

Số TT	Tên khu vực	Số hiệu trên BĐ	Tên xã (phường)	Đối tượng cần bảo	Diện tích (ha)	Tọa độ (VN2000, KT)		Đơn vị quản lý	Ghi chú
						X (m)	Y (m)		
	<b>II. RỪNG ĐẶC DỤNG, RỪNG PHÒNG HỘ,</b>				<b>84.882,10</b>				
	<b>II.1. RỪNG ĐẶC DỤNG</b>				<b>20.694,30</b>				
	II.1.1 . HUYỆN DIÊN KHÁNH				<b>1.260,10</b>				
1	Rừng đặc dụng Diên Tân	<b>C2.1/1</b>	Diên Tân	NQ 52/NQ-CP ngày 10/4/2013 của Thủ tướng CP; QĐ 1148/QĐ-UBND ngày 10/5/2012 ; QĐ 1149/QĐ-UBND ngày 10/5/2012 ; QĐ 2927/QĐ-UBND	683,30	1348617	579089	Sở Nông nghiệp và PTNT	Khu bảo tồn thiên nhiên đã tính vào diện tích rừng đặc dụng và Di tích LS - DLTC
1.1	C2.1/1-1					1346206	579639		
1.2	C2.1/1-2					1346229	579605		
1.3	C2.1/1-3					1346264	579568		
1.4	C2.1/1-4					1346289	579533		
1.5	C2.1/1-5					1346303	579496		
1.6	C2.1/1-6					1346333	579434		
1.7	C2.1/1-7					1346345	579396		
1.8	C2.1/1-8					1346357	579363		
1.9	C2.1/1-9					1346388	579335		
1.10	C2.1/1-10					1346438	579299		
1.11	C2.1/1-11					1346492	579236		
1.12	C2.1/1-12					1346515	579197		
1.13	C2.1/1-13					1346515	579175		
1.14	C2.1/1-14					1346494	579122		
1.15	C2.1/1-15					1346473	579087		
1.16	C2.1/1-16					1346464	579054		
1.17	C2.1/1-17					1346457	579029		
1.18	C2.1/1-18					1346464	578997		
1.19	C2.1/1-19					1346482	578969		
1.20	C2.1/1-20					1346526	578928		
1.21	C2.1/1-21					1346619	578877		
1.22	C2.1/1-22					1346663	578859		
1.23	C2.1/1-23					1346689	578750		
1.24	C2.1/1-24					1346721	578756		
1.25	C2.1/1-25					1346738	578760		

1.26	C2.1/1-26		
1.27	C2.1/1-27		
1.28	C2.1/1-28		
1.29	C2.1/1-29		
1.30	C2.1/1-30		
1.31	C2.1/1-31		
1.32	C2.1/1-32		
1.33	C2.1/1-33		
1.34	C2.1/1-34		
1.35	C2.1/1-35		
1.36	C2.1/1-36		
1.37	C2.1/1-37		
1.38	C2.1/1-38		
1.39	C2.1/1-39		
1.40	C2.1/1-40		
1.41	C2.1/1-41		
1.42	C2.1/1-42		
1.43	C2.1/1-43		
1.44	C2.1/1-44		
1.45	C2.1/1-45		
1.46	C2.1/1-46		
1.47	C2.1/1-47		
1.48	C2.1/1-48		
1.49	C2.1/1-49		
1.50	C2.1/1-50		
1.51	C2.1/1-51		
1.52	C2.1/1-52		
1.53	C2.1/1-53		
1.54	C2.1/1-54		
1.55	C2.1/1-55		
1.56	C2.1/1-56		
1.57	C2.1/1-57		
1.58	C2.1/1-58		
1.59	C2.1/1-59		
1.60	C2.1/1-60		
1.61	C2.1/1-61		
1.62	C2.1/1-62		
1.63	C2.1/1-63		
1.64	C2.1/1-64		
1.65	C2.1/1-65		
1.66	C2.1/1-66		
1.67	C2.1/1-67		
1.68	C2.1/1-68		
1.69	C2.1/1-69		
1.70	C2.1/1-70		
1.71	C2.1/1-71		
1.72	C2.1/1-72		
1.73	C2.1/1-73		
1.74	C2.1/1-74		
1.75	C2.1/1-75		
1.76	C2.1/1-76		
1.77	C2.1/1-77		
1.78	C2.1/1-78		
1.79	C2.1/1-79		
1.80	C2.1/1-80		
1.81	C2.1/1-81		
1.82	C2.1/1-82		
1.83	C2.1/1-83		

	1346817	578753
	1346980	578698
	1347032	578667
	1347096	578639
	1347166	578618
	1347206	578587
	1347239	578541
	1347287	578452
	1347317	578362
	1347373	578340
	1347549	578287
	1347767	578240
	1347980	578202
	1348046	578196
	1348086	578194
	1348125	578194
	1348187	578189
	1348271	578159
	1348360	578113
	1348413	578091
	1348465	578063
	1348497	578035
	1348515	577983
	1348535	577880
	1348567	577753
	1348593	577736
	1348671	577673
	1348721	577639
	1348791	577610
	1348920	577549
	1349028	577500
	1349173	577431
	1349732	577472
	1349940	577874
	1349337	578284
	1349313	578676
	1349623	579337
	1349904	579973
	1349528	580429
	1349127	581005
	1348924	581258
	1348895	581215
	1348739	580985
	1348684	580900
	1348624	580832
	1348588	580757
	1348559	580650
	1348516	580538
	1348458	580408
	1348409	580331
	1348378	580293
	1348343	580272
	1348277	580255
	1348216	580223
	1348154	580181
	1348100	580128
	1348056	580032
	1347998	579954

1.84	C2.1/1-84		
1.85	C2.1/1-85		
1.86	C2.1/1-86		
1.87	C2.1/1-87		
1.88	C2.1/1-88		
1.89	C2.1/1-89		
1.90	C2.1/1-90		
1.91	C2.1/1-91		
1.92	C2.1/1-92		
1.93	C2.1/1-93		
1.94	C2.1/1-94		
1.95	C2.1/1-95		
1.96	C2.1/1-96		
1.97	C2.1/1-97		
1.98	C2.1/1-98		
1.99	C2.1/1-99		
1.100	C2.1/1-100		
1.101	C2.1/1-101		
1.102	C2.1/1-102		
1.103	C2.1/1-103		
1.104	C2.1/1-104		
1.105	C2.1/1-105		
1.106	C2.1/1-106		
1.107	C2.1/1-107		
1.108	C2.1/1-108		
2	Rừng đặc dụng Suối Tiên	<b>C2.1/2</b>	Suối Tiên
2.1	C2.1/2-1		
2.2	C2.1/2-2		
2.3	C2.1/2-3		
2.4	C2.1/2-4		
2.5	C2.1/2-5		
2.6	C2.1/2-6		
2.7	C2.1/2-7		
2.8	C2.1/2-8		
2.9	C2.1/2-9		
2.10	C2.1/2-10		
2.11	C2.1/2-11		
2.12	C2.1/2-12		
2.13	C2.1/2-13		
2.14	C2.1/2-14		
2.15	C2.1/2-15		
2.16	C2.1/2-16		
2.17	C2.1/2-17		
2.18	C2.1/2-18		
2.19	C2.1/2-19		
2.20	C2.1/2-20		
2.21	C2.1/2-21		
2.22	C2.1/2-22		
2.23	C2.1/2-23		
2.24	C2.1/2-24		
2.25	C2.1/2-25		
2.26	C2.1/2-26		
2.27	C2.1/2-27		
2.28	C2.1/2-28		
2.29	C2.1/2-29		

	1347933	579842
	1347893	579808
	1347849	579802
	1347802	579810
	1347722	579821
	1347593	579841
	1347555	579839
	1347460	579812
	1347360	579774
	1347300	579753
	1347215	579760
	1347145	579784
	1347067	579825
	1347006	579851
	1346913	579881
	1346890	579881
	1346792	579866
	1346720	579843
	1346651	579829
	1346569	579799
	1346503	579770
	1346446	579736
	1346375	579697
	1346304	579671
	1346206	579639
576,80	1347919	581444
	1348924	581258
	1348817	581393
	1349082	582161
	1348381	582747
	1347833	582926
	1347824	582872
	1347802	582794
	1347802	582792
	1347783	582746
	1347753	582704
	1347685	582616
	1347621	582526
	1347606	582492
	1347603	582474
	1347623	582406
	1347640	582362
	1347653	582310
	1347653	582176
	1347620	582084
	1347598	582042
	1347567	582005
	1347530	581977
	1347475	581933
	1347427	581888
	1347402	581849
	1347367	581803
	1347347	581763
	1347304	581708
	1347234	581604

2.30	C2.1/2-30		
2.31	C2.1/2-31		
2.32	C2.1/2-32		
2.33	C2.1/2-33		
2.34	C2.1/2-34		
2.35	C2.1/2-35		
2.36	C2.1/2-36		
2.37	C2.1/2-37		
2.38	C2.1/2-38		
2.39	C2.1/2-39		
2.40	C2.1/2-40		
2.41	C2.1/2-41		
2.42	C2.1/2-42		
2.43	C2.1/2-43		
2.44	C2.1/2-44		
2.45	C2.1/2-45		
2.46	C2.1/2-46		
2.47	C2.1/2-47		
2.48	C2.1/2-48		
2.49	C2.1/2-49		
2.50	C2.1/2-50		
2.51	C2.1/2-51		
2.52	C2.1/2-52		
2.53	C2.1/2-53		
2.54	C2.1/2-54		
2.55	C2.1/2-55		
2.56	C2.1/2-56		
2.57	C2.1/2-57		
2.58	C2.1/2-58		
2.59	C2.1/2-59		
2.60	C2.1/2-60		
2.61	C2.1/2-61		
2.62	C2.1/2-62		
2.63	C2.1/2-63		
2.64	C2.1/2-64		
2.65	C2.1/2-65		
2.66	C2.1/2-66		
2.67	C2.1/2-67		
2.68	C2.1/2-68		
2.69	C2.1/2-69		
2.70	C2.1/2-70		
2.71	C2.1/2-71		
2.72	C2.1/2-72		
2.73	C2.1/2-73		
2.74	C2.1/2-74		
2.75	C2.1/2-75		
2.76	C2.1/2-76		
2.77	C2.1/2-77		
2.78	C2.1/2-78		
2.79	C2.1/2-79		
2.80	C2.1/2-80		
2.81	C2.1/2-81		
2.82	C2.1/2-82		
2.83	C2.1/2-83		
2.84	C2.1/2-84		
2.85	C2.1/2-85		
2.86	C2.1/2-86		
2.87	C2.1/2-87		

	1347222	581566
	1347213	581496
	1347213	581468
	1347235	581435
	1347283	581379
	1347309	581339
	1347301	581307
	1347299	581307
	1347258	581270
	1347197	581229
	1347112	581189
	1347086	581185
	1347037	581174
	1346974	581157
	1346932	581144
	1346827	581116
	1346768	581097
	1346690	581092
	1346629	581088
	1346562	581082
	1346480	581064
	1346438	581051
	1346380	581032
	1346328	581027
	1346224	581012
	1346177	581013
	1346136	581019
	1346095	581022
	1346034	581019
	1345960	581006
	1345858	580967
	1345787	580929
	1345739	580894
	1345704	580849
	1345689	580783
	1345682	580726
	1345682	580646
	1345674	580495
	1345691	580348
	1345696	580305
	1345706	580267
	1345744	580213
	1345939	580009
	1345994	579953
	1346018	579922
	1346052	579864
	1346106	579742
	1346134	579682
	1346163	579646
	1346182	579631
	1346304	579671
	1346375	579697
	1346446	579736
	1346503	579770
	1346569	579799
	1346651	579829
	1346720	579843
	1346792	579866



2.88	C2.1/2-88					1346890	579881		
2.89	C2.1/2-89					1346913	579881		
2.90	C2.1/2-90					1347006	579851		
2.91	C2.1/2-91					1347067	579825		
2.92	C2.1/2-92					1347145	579784		
2.93	C2.1/2-93					1347215	579760		
2.94	C2.1/2-94					1347300	579753		
2.95	C2.1/2-95					1347360	579774		
2.96	C2.1/2-96					1347460	579812		
2.97	C2.1/2-97					1347555	579839		
2.98	C2.1/2-98					1347593	579841		
2.99	C2.1/2-99					1347722	579821		
2.100	C2.1/2-100					1347802	579810		
2.101	C2.1/2-101					1347849	579802		
2.102	C2.1/2-102					1347893	579808		
2.103	C2.1/2-103					1347933	579842		
2.104	C2.1/2-104					1347998	579954		
2.105	C2.1/2-105					1348056	580032		
2.106	C2.1/2-106					1348100	580128		
2.107	C2.1/2-107					1348154	580181		
2.108	C2.1/2-108					1348216	580223		
2.109	C2.1/2-109					1348277	580255		
2.110	C2.1/2-110					1348343	580272		
2.111	C2.1/2-111					1348378	580293		
2.112	C2.1/2-112					1348409	580331		
2.113	C2.1/2-113					1348458	580408		
2.114	C2.1/2-114					1348516	580538		
2.115	C2.1/2-115					1348559	580650		
2.116	C2.1/2-116					1348588	580757		
2.117	C2.1/2-117					1348624	580832		
2.118	C2.1/2-118					1348684	580900		
2.119	C2.1/2-119					1348739	580985		
2.120	C2.1/2-120					1348895	581215		
2.121	C2.1/2-121					1348924	581258		
<b>II.1.2 . HUYỆN CAM LÂM</b>					<b>10.510,00</b>				
3	Rừng đặc dụng Suối Cát	<b>C2.1/3</b>	Suối Cát	NQ 52/NQ-CP ngày 10/4/2013 của Thủ tướng CP; QĐ 1148/QĐ-UBND ngày 10/5/2012 ; QĐ 1149/QĐ-UBND ngày 10/5/2012 ; QĐ 951/QĐ-UBND	6.600,00	1341926	578639	Sở Nông nghiệp và PTNT	
3.1	C2.1/3-1					1335976	575247		
3.2	C2.1/3-2					1336013	575236		
3.3	C2.1/3-3					1336123	575199		
3.4	C2.1/3-4					1336190	575185		
3.5	C2.1/3-5					1336232	575184		
3.6	C2.1/3-6					1336262	575193		
3.7	C2.1/3-7					1336307	575217		
3.8	C2.1/3-8					1336471	575368		
3.9	C2.1/3-9					1336508	575386		
3.10	C2.1/3-10					1336530	575388		
3.11	C2.1/3-11					1336565	575380		
3.12	C2.1/3-12					1336608	575362		
3.13	C2.1/3-13					1336679	575328		
3.14	C2.1/3-14					1336742	575303		
3.15	C2.1/3-15					1336797	575288		
3.16	C2.1/3-16					1336863	575270		
3.17	C2.1/3-17					1336971	575263		
3.18	C2.1/3-18					1337033	575271		
3.19	C2.1/3-19					1337106	575291		
3.20	C2.1/3-20					1337188	575297		





















































4.793	C2.1/4-793					1340746	588717		
4.794	C2.1/4-794					1340752	588730		
4.795	C2.1/4-795					1340754	588736		
4.796	C2.1/4-796					1340761	588745		
4.797	C2.1/4-797					1340764	588752		
4.798	C2.1/4-798					1340765	588760		
4.799	C2.1/4-799					1340766	588768		
4.800	C2.1/4-800					1340763	588778		
4.801	C2.1/4-801					1340757	588784		
4.802	C2.1/4-802					1340747	588790		
4.803	C2.1/4-803					1340729	588791		
4.804	C2.1/4-804					1340701	588794		
4.805	C2.1/4-805					1340681	588801		
4.806	C2.1/4-806					1340661	588814		
4.807	C2.1/4-807					1340645	588833		
4.808	C2.1/4-808					1340637	588850		
4.809	C2.1/4-809					1340628	588871		
4.810	C2.1/4-810					1340624	588880		
4.811	C2.1/4-811					1340624	588891		
4.812	C2.1/4-812					1340627	588916		
4.813	C2.1/4-813					1340628	588932		
4.814	C2.1/4-814					1340620	588943		
4.815	C2.1/4-815					1340592	588946		
4.816	C2.1/4-816					1340572	588946		
4.817	C2.1/4-817					1340546	588961		
4.818	C2.1/4-818					1340555	588988		
4.819	C2.1/4-819					1340558	588999		
4.820	C2.1/4-820					1340589	589041		
4.821	C2.1/4-821					1340659	589117		
4.822	C2.1/4-822					1340702	589155		
4.823	C2.1/4-823					1340721	589179		
4.824	C2.1/4-824					1340758	589208		
4.825	C2.1/4-825					1340773	589220		
4.826	C2.1/4-826					1340817	589256		
4.827	C2.1/4-827					1340895	589316		
4.828	C2.1/4-828					1340959	589370		
4.829	C2.1/4-829					1340960	589372		
<b>II.1.3 . HUYỆN KHÁNH VINH</b>					<b>6.640,00</b>				
5	Rừng đặc dụng Khánh Phú	<b>C2.1/5</b>	Khánh Phú	NQ 52/NQ-CP ngày 10/4/2013 của Thủ tướng CP; QĐ 1148/QĐ-UBND ngày 10/5/201; QĐ 1149/QĐ-UBND ngày 10/5/2012 ; QĐ 436/QĐ-UBND	6.640,00	1343309	574843	Sở Nông nghiệp và PTNT	
5.1	C2.1/5-1					1346738	578760		
5.2	C2.1/5-2					1346817	578753		
5.3	C2.1/5-3					1346980	578698		
5.4	C2.1/5-4					1347032	578667		
5.5	C2.1/5-5					1347096	578639		
5.6	C2.1/5-6					1347166	578618		
5.7	C2.1/5-7					1347206	578587		
5.8	C2.1/5-8					1347239	578541		
5.9	C2.1/5-9					1347287	578452		
5.10	C2.1/5-10					1347317	578362		
5.11	C2.1/5-11					1347373	578340		
5.12	C2.1/5-12					1347549	578287		
5.13	C2.1/5-13					1347767	578240		
5.14	C2.1/5-14					1347980	578202		
5.15	C2.1/5-15					1348046	578196		
5.16	C2.1/5-16					1348086	578194		
5.17	C2.1/5-17					1348125	578194		

5.18	C2.1/5-18			ngày		1348187	578189		
5.19	C2.1/5-19			26/2/2014		1348271	578159		
5.20	C2.1/5-20			.		1348360	578113		
5.21	C2.1/5-21					1348413	578091		
5.22	C2.1/5-22					1348465	578063		
5.23	C2.1/5-23					1348497	578035		
5.24	C2.1/5-24					1348515	577983		
5.25	C2.1/5-25					1348535	577880		
5.26	C2.1/5-26					1348567	577753		
5.27	C2.1/5-27					1348593	577736		
5.28	C2.1/5-28					1348671	577673		
5.29	C2.1/5-29					1348721	577639		
5.30	C2.1/5-30					1348791	577610		
5.31	C2.1/5-31					1348920	577549		
5.32	C2.1/5-32					1349028	577500		
5.33	C2.1/5-33					1349173	577431		
5.34	C2.1/5-34					1349055	577422		
5.35	C2.1/5-35					1348345	575698		
5.36	C2.1/5-36					1348382	575679		
5.37	C2.1/5-37					1348405	575665		
5.38	C2.1/5-38					1348415	575657		
5.39	C2.1/5-39					1348425	575649		
5.40	C2.1/5-40					1348484	575597		
5.41	C2.1/5-41					1348599	575541		
5.42	C2.1/5-42					1348618	575531		
5.43	C2.1/5-43					1348645	575514		
5.44	C2.1/5-44					1348659	575506		
5.45	C2.1/5-45					1348673	575498		
5.46	C2.1/5-46					1348680	575495		
5.47	C2.1/5-47					1348687	575494		
5.48	C2.1/5-48					1348701	575493		
5.49	C2.1/5-49					1348713	575494		
5.50	C2.1/5-50					1348757	575503		
5.51	C2.1/5-51					1348768	575505		
5.52	C2.1/5-52					1348784	575506		
5.53	C2.1/5-53					1348792	575506		
5.54	C2.1/5-54					1348800	575504		
5.55	C2.1/5-55					1348827	575497		
5.56	C2.1/5-56					1348846	575490		
5.57	C2.1/5-57					1348875	575478		
5.58	C2.1/5-58					1348888	575471		
5.59	C2.1/5-59					1348902	575463		
5.60	C2.1/5-60					1348925	575449		
5.61	C2.1/5-61					1348941	575438		
5.62	C2.1/5-62					1348963	575420		
5.63	C2.1/5-63					1348974	575410		
5.64	C2.1/5-64					1348983	575400		
5.65	C2.1/5-65					1349078	575280		
5.66	C2.1/5-66					1349097	575257		
5.67	C2.1/5-67					1349117	575236		
5.68	C2.1/5-68					1349149	575207		
5.69	C2.1/5-69					1349178	575144		
5.70	C2.1/5-70					1349211	575074		
5.71	C2.1/5-71					1349245	575004		
5.72	C2.1/5-72					1349263	574971		
5.73	C2.1/5-73					1349310	574897		
5.74	C2.1/5-74					1349324	574872		
5.75	C2.1/5-75					1349334	574853		

5.76	C2.1/5-76					1349349	574820		
5.77	C2.1/5-77					1349371	574770		
5.78	C2.1/5-78					1349382	574746		
5.79	C2.1/5-79					1349395	574722		
5.80	C2.1/5-80					1349408	574699		
5.81	C2.1/5-81					1349435	574662		
5.82	C2.1/5-82					1349478	574608		
5.83	C2.1/5-83					1349498	574580		
5.84	C2.1/5-84					1349518	574552		
5.85	C2.1/5-85					1349526	574538		
5.86	C2.1/5-86					1349537	574515		
5.87	C2.1/5-87					1349543	574504		
5.88	C2.1/5-88					1349550	574493		
5.89	C2.1/5-89					1349562	574479		
5.90	C2.1/5-90					1349573	574467		
5.91	C2.1/5-91					1349594	574449		
5.92	C2.1/5-92					1349628	574422		
5.93	C2.1/5-93					1349644	574407		
5.94	C2.1/5-94					1349659	574392		
5.95	C2.1/5-95					1349681	574366		
5.96	C2.1/5-96					1349712	574325		
5.97	C2.1/5-97					1349727	574304		
5.98	C2.1/5-98					1349740	574282		
5.99	C2.1/5-99					1349750	574265		
5.100	C2.1/5-100					1349765	574233		
5.101	C2.1/5-101					1349784	574184		
5.102	C2.1/5-102					1349801	574103		
5.103	C2.1/5-103					1349682	573934		
5.104	C2.1/5-104					1349634	573912		
5.105	C2.1/5-105					1349456	573829		
5.106	C2.1/5-106					1349340	573963		
5.107	C2.1/5-107					1349165	574085		
5.108	C2.1/5-108					1349116	574084		
5.109	C2.1/5-109					1348984	574081		
5.110	C2.1/5-110					1348802	573952		
5.111	C2.1/5-111					1348734	573873		
5.112	C2.1/5-112					1348734	573873		
5.113	C2.1/5-113					1348732	573873		
5.114	C2.1/5-114					1348729	573872		
5.115	C2.1/5-115					1348726	573870		
5.116	C2.1/5-116					1348721	573868		
5.117	C2.1/5-117					1348719	573866		
5.118	C2.1/5-118					1348714	573861		
5.119	C2.1/5-119					1348709	573856		
5.120	C2.1/5-120					1348706	573854		
5.121	C2.1/5-121					1348703	573849		
5.122	C2.1/5-122					1348697	573840		
5.123	C2.1/5-123					1348687	573826		
5.124	C2.1/5-124					1348672	573801		
5.125	C2.1/5-125					1348649	573775		
5.126	C2.1/5-126					1348647	573774		
5.127	C2.1/5-127					1348642	573774		
5.128	C2.1/5-128					1348638	573774		
5.129	C2.1/5-129					1348636	573775		
5.130	C2.1/5-130					1348631	573777		
5.131	C2.1/5-131					1348629	573779		
5.132	C2.1/5-132					1348624	573783		
5.133	C2.1/5-133					1348619	573788		

5.134	C2.1/5-134					1348616	573791		
5.135	C2.1/5-135					1348610	573797		
5.136	C2.1/5-136					1348604	573805		
5.137	C2.1/5-137					1348601	573808		
5.138	C2.1/5-138					1348597	573814		
5.139	C2.1/5-139					1348594	573820		
5.140	C2.1/5-140					1348592	573823		
5.141	C2.1/5-141					1348591	573828		
5.142	C2.1/5-142					1348589	573833		
5.143	C2.1/5-143					1348588	573836		
5.144	C2.1/5-144					1348588	573841		
5.145	C2.1/5-145					1348588	573843		
5.146	C2.1/5-146					1348588	573848		
5.147	C2.1/5-147					1348588	573852		
5.148	C2.1/5-148					1348589	573858		
5.149	C2.1/5-149					1348591	573863		
5.150	C2.1/5-150					1348594	573873		
5.151	C2.1/5-151					1348597	573885		
5.152	C2.1/5-152					1348600	573891		
5.153	C2.1/5-153					1348602	573897		
5.154	C2.1/5-154					1348608	573907		
5.155	C2.1/5-155					1348619	573927		
5.156	C2.1/5-156					1348624	573937		
5.157	C2.1/5-157					1348630	573946		
5.158	C2.1/5-158					1348643	573966		
5.159	C2.1/5-159					1348648	573976		
5.160	C2.1/5-160					1348652	573983		
5.161	C2.1/5-161					1348654	573986		
5.162	C2.1/5-162					1348656	573992		
5.163	C2.1/5-163					1348658	573997		
5.164	C2.1/5-164					1348658	574000		
5.165	C2.1/5-165					1348659	574004		
5.166	C2.1/5-166					1348660	574010		
5.167	C2.1/5-167					1348660	574016		
5.168	C2.1/5-168					1348660	574018		
5.169	C2.1/5-169					1348660	574022		
5.170	C2.1/5-170					1348659	574027		
5.171	C2.1/5-171					1348659	574029		
5.172	C2.1/5-172					1348658	574032		
5.173	C2.1/5-173					1348656	574036		
5.174	C2.1/5-174					1348653	574039		
5.175	C2.1/5-175					1348648	574043		
5.176	C2.1/5-176					1348642	574044		
5.177	C2.1/5-177					1348639	574045		
5.178	C2.1/5-178					1348635	574045		
5.179	C2.1/5-179					1348629	574045		
5.180	C2.1/5-180					1348626	574045		
5.181	C2.1/5-181					1348618	574044		
5.182	C2.1/5-182					1348613	574043		
5.183	C2.1/5-183					1348609	574043		
5.184	C2.1/5-184					1348601	574041		
5.185	C2.1/5-185					1348596	574039		
5.186	C2.1/5-186					1348583	574035		
5.187	C2.1/5-187					1348568	574030		
5.188	C2.1/5-188					1348551	574026		
5.189	C2.1/5-189					1348516	574018		
5.190	C2.1/5-190					1348499	574014		
5.191	C2.1/5-191					1348481	574011		

5.192	C2.1/5-192					1348463	574007		
5.193	C2.1/5-193					1348458	574006		
5.194	C2.1/5-194					1348454	574005		
5.195	C2.1/5-195					1348447	574005		
5.196	C2.1/5-196					1348441	574005		
5.197	C2.1/5-197					1348430	574005		
5.198	C2.1/5-198					1348423	574005		
5.199	C2.1/5-199					1348419	574006		
5.200	C2.1/5-200					1348413	574007		
5.201	C2.1/5-201					1348410	574007		
5.202	C2.1/5-202					1348408	574008		
5.203	C2.1/5-203					1348404	574009		
5.204	C2.1/5-204					1348397	574012		
5.205	C2.1/5-205					1348385	574016		
5.206	C2.1/5-206					1348380	574019		
5.207	C2.1/5-207					1348374	574022		
5.208	C2.1/5-208					1348363	574028		
5.209	C2.1/5-209					1348357	574032		
5.210	C2.1/5-210					1348352	574036		
5.211	C2.1/5-211					1348305	574069		
5.212	C2.1/5-212					1348298	574076		
5.213	C2.1/5-213					1348294	574079		
5.214	C2.1/5-214					1348289	574084		
5.215	C2.1/5-215					1348284	574089		
5.216	C2.1/5-216					1348282	574092		
5.217	C2.1/5-217					1348280	574097		
5.218	C2.1/5-218					1348278	574102		
5.219	C2.1/5-219					1348277	574105		
5.220	C2.1/5-220					1348276	574113		
5.221	C2.1/5-221					1348274	574123		
5.222	C2.1/5-222					1348274	574128		
5.223	C2.1/5-223					1348274	574131		
5.224	C2.1/5-224					1348275	574136		
5.225	C2.1/5-225					1348275	574139		
5.226	C2.1/5-226					1348277	574144		
5.227	C2.1/5-227					1348279	574151		
5.228	C2.1/5-228					1348285	574163		
5.229	C2.1/5-229					1348288	574170		
5.230	C2.1/5-230					1348293	574183		
5.231	C2.1/5-231					1348300	574199		
5.232	C2.1/5-232					1348303	574207		
5.233	C2.1/5-233					1348311	574234		
5.234	C2.1/5-234					1348311	574238		
5.235	C2.1/5-235					1348310	574242		
5.236	C2.1/5-236					1348309	574245		
5.237	C2.1/5-237					1348308	574248		
5.238	C2.1/5-238					1348306	574250		
5.239	C2.1/5-239					1348304	574252		
5.240	C2.1/5-240					1348301	574254		
5.241	C2.1/5-241					1348297	574256		
5.242	C2.1/5-242					1348295	574257		
5.243	C2.1/5-243					1348292	574258		
5.244	C2.1/5-244					1348287	574258		
5.245	C2.1/5-245					1348282	574256		
5.246	C2.1/5-246					1348279	574255		
5.247	C2.1/5-247					1348277	574253		
5.248	C2.1/5-248					1348276	574251		
5.249	C2.1/5-249					1348273	574247		

5.250	C2.1/5-250					1348257	574219		
5.251	C2.1/5-251					1348253	574211		
5.252	C2.1/5-252					1348245	574197		
5.253	C2.1/5-253					1348240	574187		
5.254	C2.1/5-254					1348233	574173		
5.255	C2.1/5-255					1348229	574165		
5.256	C2.1/5-256					1348225	574160		
5.257	C2.1/5-257					1348223	574157		
5.258	C2.1/5-258					1348221	574155		
5.259	C2.1/5-259					1348217	574151		
5.260	C2.1/5-260					1348210	574146		
5.261	C2.1/5-261					1348207	574143		
5.262	C2.1/5-262					1348205	574142		
5.263	C2.1/5-263					1348200	574140		
5.264	C2.1/5-264					1348197	574139		
5.265	C2.1/5-265					1348194	574139		
5.266	C2.1/5-266					1348192	574139		
5.267	C2.1/5-267					1348188	574140		
5.268	C2.1/5-268					1348186	574140		
5.269	C2.1/5-269					1348181	574142		
5.270	C2.1/5-270					1348177	574143		
5.271	C2.1/5-271					1348175	574145		
5.272	C2.1/5-272					1348170	574148		
5.273	C2.1/5-273					1348165	574152		
5.274	C2.1/5-274					1348163	574154		
5.275	C2.1/5-275					1348160	574158		
5.276	C2.1/5-276					1348158	574162		
5.277	C2.1/5-277					1348157	574164		
5.278	C2.1/5-278					1348155	574169		
5.279	C2.1/5-279					1348154	574175		
5.280	C2.1/5-280					1348153	574178		
5.281	C2.1/5-281					1348152	574188		
5.282	C2.1/5-282					1348151	574194		
5.283	C2.1/5-283					1348150	574197		
5.284	C2.1/5-284					1348149	574199		
5.285	C2.1/5-285					1348147	574204		
5.286	C2.1/5-286					1348145	574207		
5.287	C2.1/5-287					1348140	574213		
5.288	C2.1/5-288					1348135	574219		
5.289	C2.1/5-289					1348133	574221		
5.290	C2.1/5-290					1348128	574225		
5.291	C2.1/5-291					1348123	574229		
5.292	C2.1/5-292					1348120	574231		
5.293	C2.1/5-293					1348118	574234		
5.294	C2.1/5-294					1348117	574236		
5.295	C2.1/5-295					1348115	574240		
5.296	C2.1/5-296					1348111	574251		
5.297	C2.1/5-297					1348109	574257		
5.298	C2.1/5-298					1348104	574274		
5.299	C2.1/5-299					1348102	574278		
5.300	C2.1/5-300					1348101	574281		
5.301	C2.1/5-301					1348099	574284		
5.302	C2.1/5-302					1348095	574289		
5.303	C2.1/5-303					1348093	574292		
5.304	C2.1/5-304					1348088	574296		
5.305	C2.1/5-305					1348079	574304		
5.306	C2.1/5-306					1348074	574308		
5.307	C2.1/5-307					1348066	574313		

5.308	C2.1/5-308					1348059	574317		
5.309	C2.1/5-309					1348056	574320		
5.310	C2.1/5-310					1348054	574322		
5.311	C2.1/5-311					1348050	574327		
5.312	C2.1/5-312					1348042	574339		
5.313	C2.1/5-313					1348038	574346		
5.314	C2.1/5-314					1348030	574360		
5.315	C2.1/5-315					1348019	574345		
5.316	C2.1/5-316					1348000	574324		
5.317	C2.1/5-317					1347981	574303		
5.318	C2.1/5-318					1347967	574291		
5.319	C2.1/5-319					1347947	574276		
5.320	C2.1/5-320					1347891	574238		
5.321	C2.1/5-321					1347897	574230		
5.322	C2.1/5-322					1347903	574223		
5.323	C2.1/5-323					1347910	574216		
5.324	C2.1/5-324					1347917	574210		
5.325	C2.1/5-325					1347932	574198		
5.326	C2.1/5-326					1347964	574176		
5.327	C2.1/5-327					1347972	574168		
5.328	C2.1/5-328					1347978	574161		
5.329	C2.1/5-329					1347982	574154		
5.330	C2.1/5-330					1347988	574143		
5.331	C2.1/5-331					1347991	574134		
5.332	C2.1/5-332					1347994	574125		
5.333	C2.1/5-333					1347996	574113		
5.334	C2.1/5-334					1347995	574101		
5.335	C2.1/5-335					1347990	574078		
5.336	C2.1/5-336					1347978	574036		
5.337	C2.1/5-337					1347961	573969		
5.338	C2.1/5-338					1347969	573969		
5.339	C2.1/5-339					1347992	573963		
5.340	C2.1/5-340					1348028	573952		
5.341	C2.1/5-341					1348048	573939		
5.342	C2.1/5-342					1348017	573894		
5.343	C2.1/5-343					1348000	573826		
5.344	C2.1/5-344					1347984	573805		
5.345	C2.1/5-345					1347969	573787		
5.346	C2.1/5-346					1347976	573771		
5.347	C2.1/5-347					1347778	573760		
5.348	C2.1/5-348					1347622	573597		
5.349	C2.1/5-349					1347419	573400		
5.350	C2.1/5-350					1347210	573140		
5.351	C2.1/5-351					1347175	573060		
5.352	C2.1/5-352					1347160	573064		
5.353	C2.1/5-353					1347147	573067		
5.354	C2.1/5-354					1347130	573070		
5.355	C2.1/5-355					1347118	573071		
5.356	C2.1/5-356					1347103	573072		
5.357	C2.1/5-357					1347093	573073		
5.358	C2.1/5-358					1347087	573075		
5.359	C2.1/5-359					1347296	572955		
5.360	C2.1/5-360					1347391	572170		
5.361	C2.1/5-361					1347000	571673		
5.362	C2.1/5-362					1346524	571654		
5.363	C2.1/5-363					1345997	571302		
5.364	C2.1/5-364					1345632	571044		
5.365	C2.1/5-365					1345016	571325		

5.366	C2.1/5-366					1344734	571096		
5.367	C2.1/5-367					1344243	571233		
5.368	C2.1/5-368					1343579	571119		
5.369	C2.1/5-369					1342832	571182		
5.370	C2.1/5-370					1342463	571125		
5.371	C2.1/5-371					1342562	571175		
5.372	C2.1/5-372					1342437	571112		
5.373	C2.1/5-373					1342242	571050		
5.374	C2.1/5-374					1342143	570983		
5.375	C2.1/5-375					1341877	571011		
5.376	C2.1/5-376					1341689	571006		
5.377	C2.1/5-377					1341662	571002		
5.378	C2.1/5-378					1341664	571005		
5.379	C2.1/5-379					1341573	570887		
5.380	C2.1/5-380					1341332	570920		
5.381	C2.1/5-381					1341111	570909		
5.382	C2.1/5-382					1340694	570804		
5.383	C2.1/5-383					1340442	570745		
5.384	C2.1/5-384					1340243	570690		
5.385	C2.1/5-385					1340035	570800		
5.386	C2.1/5-386					1340006	570797		
5.387	C2.1/5-387					1339801	570668		
5.388	C2.1/5-388					1339613	570663		
5.389	C2.1/5-389					1339502	570729		
5.390	C2.1/5-390					1339281	570718		
5.391	C2.1/5-391					1338883	570613		
5.392	C2.1/5-392					1338567	570430		
5.393	C2.1/5-393					1338307	570215		
5.394	C2.1/5-394					1337961	570148		
5.395	C2.1/5-395					1337961	570148		
5.396	C2.1/5-396					1337896	570195		
5.397	C2.1/5-397					1337853	570227		
5.398	C2.1/5-398					1337823	570247		
5.399	C2.1/5-399					1337770	570283		
5.400	C2.1/5-400					1337718	570323		
5.401	C2.1/5-401					1337718	570323		
5.402	C2.1/5-402					1337718	570323		
5.403	C2.1/5-403					1337709	570328		
5.404	C2.1/5-404					1337708	570329		
5.405	C2.1/5-405					1337682	570342		
5.406	C2.1/5-406					1337672	570343		
5.407	C2.1/5-407					1337652	570344		
5.408	C2.1/5-408					1337616	570354		
5.409	C2.1/5-409					1337581	570377		
5.410	C2.1/5-410					1337573	570383		
5.411	C2.1/5-411					1337494	570434		
5.412	C2.1/5-412					1337435	570471		
5.413	C2.1/5-413					1337423	570479		
5.414	C2.1/5-414					1337357	570524		
5.415	C2.1/5-415					1337336	570534		
5.416	C2.1/5-416					1337295	570554		
5.417	C2.1/5-417					1337264	570569		
5.418	C2.1/5-418					1337258	570593		
5.419	C2.1/5-419					1337261	570620		
5.420	C2.1/5-420					1337289	570677		
5.421	C2.1/5-421					1337388	570790		
5.422	C2.1/5-422					1337452	570869		
5.423	C2.1/5-423					1337526	570940		



5.424	C2.1/5-424					1337598	571012		
5.425	C2.1/5-425					1337623	571060		
5.426	C2.1/5-426					1337624	571141		
5.427	C2.1/5-427					1337616	571219		
5.428	C2.1/5-428					1337600	571275		
5.429	C2.1/5-429					1337587	571320		
5.430	C2.1/5-430					1337575	571355		
5.431	C2.1/5-431					1337554	571390		
5.432	C2.1/5-432					1337530	571437		
5.433	C2.1/5-433					1337488	571513		
5.434	C2.1/5-434					1337470	571558		
5.435	C2.1/5-435					1337441	571634		
5.436	C2.1/5-436					1337408	571680		
5.437	C2.1/5-437					1337357	571689		
5.438	C2.1/5-438					1337259	571695		
5.439	C2.1/5-439					1337226	571702		
5.440	C2.1/5-440					1337203	571730		
5.441	C2.1/5-441					1337226	571855		
5.442	C2.1/5-442					1337228	571934		
5.443	C2.1/5-443					1337202	571971		
5.444	C2.1/5-444					1337172	571994		
5.445	C2.1/5-445					1337115	572019		
5.446	C2.1/5-446					1337052	572058		
5.447	C2.1/5-447					1337033	572088		
5.448	C2.1/5-448					1336963	572274		
5.449	C2.1/5-449					1336931	572393		
5.450	C2.1/5-450					1336925	572457		
5.451	C2.1/5-451					1336913	572504		
5.452	C2.1/5-452					1336894	572541		
5.453	C2.1/5-453					1336876	572570		
5.454	C2.1/5-454					1336858	572703		
5.455	C2.1/5-455					1336847	572797		
5.456	C2.1/5-456					1336832	572887		
5.457	C2.1/5-457					1336818	572994		
5.458	C2.1/5-458					1336803	573164		
5.459	C2.1/5-459					1336787	573304		
5.460	C2.1/5-460					1336791	573420		
5.461	C2.1/5-461					1336852	573571		
5.462	C2.1/5-462					1336875	573660		
5.463	C2.1/5-463					1336888	573732		
5.464	C2.1/5-464					1336898	573788		
5.465	C2.1/5-465					1336913	573825		
5.466	C2.1/5-466					1336952	573887		
5.467	C2.1/5-467					1336997	573938		
5.468	C2.1/5-468					1337052	573977		
5.469	C2.1/5-469					1337106	574010		
5.470	C2.1/5-470					1337233	574029		
5.471	C2.1/5-471					1337309	574010		
5.472	C2.1/5-472					1337376	573991		
5.473	C2.1/5-473					1337430	573989		
5.474	C2.1/5-474					1337483	573998		
5.475	C2.1/5-475					1337548	574003		
5.476	C2.1/5-476					1337618	574003		
5.477	C2.1/5-477					1337663	573987		
5.478	C2.1/5-478					1337739	573956		
5.479	C2.1/5-479					1337794	573928		
5.480	C2.1/5-480					1337939	573913		
5.481	C2.1/5-481					1338104	573899		

5.482	C2.1/5-482					1338128	573909		
5.483	C2.1/5-483					1338201	574018		
5.484	C2.1/5-484					1338267	574163		
5.485	C2.1/5-485					1338285	574233		
5.486	C2.1/5-486					1338287	574317		
5.487	C2.1/5-487					1338251	574656		
5.488	C2.1/5-488					1338270	574766		
5.489	C2.1/5-489					1338306	574823		
5.490	C2.1/5-490					1338358	574866		
5.491	C2.1/5-491					1338397	574889		
5.492	C2.1/5-492					1338553	574864		
5.493	C2.1/5-493					1338654	574848		
5.494	C2.1/5-494					1338694	574843		
5.495	C2.1/5-495					1338721	574855		
5.496	C2.1/5-496					1338755	574874		
5.497	C2.1/5-497					1338804	574906		
5.498	C2.1/5-498					1338851	574924		
5.499	C2.1/5-499					1338942	574934		
5.500	C2.1/5-500					1339020	574954		
5.501	C2.1/5-501					1339092	574979		
5.502	C2.1/5-502					1339169	575013		
5.503	C2.1/5-503					1339317	575090		
5.504	C2.1/5-504					1339399	575141		
5.505	C2.1/5-505					1339496	575203		
5.506	C2.1/5-506					1339583	575259		
5.507	C2.1/5-507					1339648	575285		
5.508	C2.1/5-508					1339678	575285		
5.509	C2.1/5-509					1339689	575283		
5.510	C2.1/5-510					1339763	575268		
5.511	C2.1/5-511					1339835	575279		
5.512	C2.1/5-512					1339867	575303		
5.513	C2.1/5-513					1339896	575366		
5.514	C2.1/5-514					1339939	575413		
5.515	C2.1/5-515					1339982	575421		
5.516	C2.1/5-516					1340004	575427		
5.517	C2.1/5-517					1340034	575434		
5.518	C2.1/5-518					1340066	575462		
5.519	C2.1/5-519					1340087	575487		
5.520	C2.1/5-520					1340140	575545		
5.521	C2.1/5-521					1340219	575616		
5.522	C2.1/5-522					1340280	575679		
5.523	C2.1/5-523					1340318	575760		
5.524	C2.1/5-524					1340334	575846		
5.525	C2.1/5-525					1340372	575931		
5.526	C2.1/5-526					1340391	575980		
5.527	C2.1/5-527					1340415	576063		
5.528	C2.1/5-528					1340441	576125		
5.529	C2.1/5-529					1340490	576162		
5.530	C2.1/5-530					1340525	576201		
5.531	C2.1/5-531					1340532	576218		
5.532	C2.1/5-532					1340546	576247		
5.533	C2.1/5-533					1340583	576352		
5.534	C2.1/5-534					1340609	576440		
5.535	C2.1/5-535					1340617	576499		
5.536	C2.1/5-536					1340619	576578		
5.537	C2.1/5-537					1340612	576670		
5.538	C2.1/5-538					1340683	576748		
5.539	C2.1/5-539					1340736	576803		

5.540	C2.1/5-540					1340777	576846		
5.541	C2.1/5-541					1340861	576914		
5.542	C2.1/5-542					1340994	576979		
5.543	C2.1/5-543					1341059	577006		
5.544	C2.1/5-544					1341115	577030		
5.545	C2.1/5-545					1341166	577045		
5.546	C2.1/5-546					1341206	577060		
5.547	C2.1/5-547					1341240	577064		
5.548	C2.1/5-548					1341280	577059		
5.549	C2.1/5-549					1341305	577045		
5.550	C2.1/5-550					1341365	577010		
5.551	C2.1/5-551					1341416	576988		
5.552	C2.1/5-552					1341515	576976		
5.553	C2.1/5-553					1341583	576981		
5.554	C2.1/5-554					1341675	577018		
5.555	C2.1/5-555					1341768	577051		
5.556	C2.1/5-556					1341825	577068		
5.557	C2.1/5-557					1341902	577067		
5.558	C2.1/5-558					1341976	577059		
5.559	C2.1/5-559					1342158	577067		
5.560	C2.1/5-560					1342239	577084		
5.561	C2.1/5-561					1342300	577104		
5.562	C2.1/5-562					1342383	577145		
5.563	C2.1/5-563					1342454	577171		
5.564	C2.1/5-564					1342537	577207		
5.565	C2.1/5-565					1342598	577228		
5.566	C2.1/5-566					1342661	577244		
5.567	C2.1/5-567					1342796	577260		
5.568	C2.1/5-568					1342853	577274		
5.569	C2.1/5-569					1342885	577285		
5.570	C2.1/5-570					1342918	577303		
5.571	C2.1/5-571					1342969	577337		
5.572	C2.1/5-572					1342999	577362		
5.573	C2.1/5-573					1343010	577371		
5.574	C2.1/5-574					1343036	577405		
5.575	C2.1/5-575					1343068	577452		
5.576	C2.1/5-576					1343115	577507		
5.577	C2.1/5-577					1343161	577537		
5.578	C2.1/5-578					1343213	577555		
5.579	C2.1/5-579					1343281	577558		
5.580	C2.1/5-580					1343371	577584		
5.581	C2.1/5-581					1343417	577606		
5.582	C2.1/5-582					1343470	577647		
5.583	C2.1/5-583					1343527	577705		
5.584	C2.1/5-584					1343588	577777		
5.585	C2.1/5-585					1343637	577832		
5.586	C2.1/5-586					1343690	577906		
5.587	C2.1/5-587					1343716	577930		
5.588	C2.1/5-588					1343729	577942		
5.589	C2.1/5-589					1343762	577952		
5.590	C2.1/5-590					1343781	577952		
5.591	C2.1/5-591					1343841	577897		
5.592	C2.1/5-592					1343913	577826		
5.593	C2.1/5-593					1343983	577763		
5.594	C2.1/5-594					1344051	577709		
5.595	C2.1/5-595					1344122	577670		
5.596	C2.1/5-596					1344200	577641		
5.597	C2.1/5-597					1344246	577612		

5.598	C2.1/5-598					1344289	577580		
5.599	C2.1/5-599					1344341	577544		
5.600	C2.1/5-600					1344391	577536		
5.601	C2.1/5-601					1344518	577544		
5.602	C2.1/5-602					1344582	577544		
5.603	C2.1/5-603					1344598	577544		
5.604	C2.1/5-604					1344655	577560		
5.605	C2.1/5-605					1344695	577580		
5.606	C2.1/5-606					1344730	577614		
5.607	C2.1/5-607					1344756	577658		
5.608	C2.1/5-608					1344769	577708		
5.609	C2.1/5-609					1344762	577761		
5.610	C2.1/5-610					1344739	577832		
5.611	C2.1/5-611					1344726	577878		
5.612	C2.1/5-612					1344727	577915		
5.613	C2.1/5-613					1344734	577972		
5.614	C2.1/5-614					1344767	578064		
5.615	C2.1/5-615					1344799	578121		
5.616	C2.1/5-616					1344844	578146		
5.617	C2.1/5-617					1344919	578204		
5.618	C2.1/5-618					1344944	578232		
5.619	C2.1/5-619					1344992	578284		
5.620	C2.1/5-620					1345003	578330		
5.621	C2.1/5-621					1345034	578377		
5.622	C2.1/5-622					1345105	578452		
5.623	C2.1/5-623					1345158	578488		
5.624	C2.1/5-624					1345214	578499		
5.625	C2.1/5-625					1345262	578503		
5.626	C2.1/5-626					1345340	578486		
5.627	C2.1/5-627					1345375	578468		
5.628	C2.1/5-628					1345426	578459		
5.629	C2.1/5-629					1345469	578464		
5.630	C2.1/5-630					1345562	578489		
5.631	C2.1/5-631					1345710	578476		
5.632	C2.1/5-632					1345857	578492		
5.633	C2.1/5-633					1345895	578492		
5.634	C2.1/5-634					1346004	578472		
5.635	C2.1/5-635					1346043	578455		
5.636	C2.1/5-636					1346083	578454		
5.637	C2.1/5-637					1346130	578467		
5.638	C2.1/5-638					1346175	578492		
5.639	C2.1/5-639					1346203	578520		
5.640	C2.1/5-640					1346233	578540		
5.641	C2.1/5-641					1346379	578574		
5.642	C2.1/5-642					1346430	578598		
5.643	C2.1/5-643					1346466	578619		
5.644	C2.1/5-644					1346499	578665		
5.645	C2.1/5-645					1346526	578700		
5.646	C2.1/5-646					1346546	578713		
5.647	C2.1/5-647					1346605	578734		
5.648	C2.1/5-648					1346721	578756		
5.649	C2.1/5-649					1346738	578760		
II.1.4 . HUYỆN KHÁNH SƠN					<b>2.284,20</b>				
6	Rừng đặc dụng Sơn Bình	<b>C2.1/6</b>	Sơn Bình	NQ 52/NQ-CP ngày 10/4/2013 của Thủ	430,60	1336688	571099		
6.1	C2.1/6-1					1337264	570569		
6.2	C2.1/6-2					1337258	570593		

6.3	C2.1/6-3			tướng CP;		1337261	570620		
6.4	C2.1/6-4			QĐ		1337289	570677		
6.5	C2.1/6-5			1148/QĐ-		1337388	570790		
6.6	C2.1/6-6			UBND		1337452	570869		
6.7	C2.1/6-7			ngày		1337526	570940		
6.8	C2.1/6-8			10/5/2012		1337598	571012		
6.9	C2.1/6-9			; QĐ		1337623	571060		
6.10	C2.1/6-10			1149/QĐ-		1337624	571141		
6.11	C2.1/6-11			UBND		1337616	571219		
6.12	C2.1/6-12			ngày		1337587	571320		
6.13	C2.1/6-13			10/5/2012		1337575	571355		
6.14	C2.1/6-14			; QĐ		1337554	571390		
6.15	C2.1/6-15			436/QĐ-		1337530	571437		
6.16	C2.1/6-16			UBND		1337488	571513		
6.17	C2.1/6-17			ngày		1337470	571558		
6.18	C2.1/6-18			26/02/201		1337441	571634		
6.19	C2.1/6-19					1337408	571680		
6.20	C2.1/6-20					1337357	571689		
6.21	C2.1/6-21					1337259	571695		
6.22	C2.1/6-22					1337226	571702		
6.23	C2.1/6-23					1337203	571730		
6.24	C2.1/6-24					1337226	571855		
6.25	C2.1/6-25					1337228	571934		
6.26	C2.1/6-26					1337202	571971		
6.27	C2.1/6-27					1337172	571994		
6.28	C2.1/6-28					1337115	572019		
6.29	C2.1/6-29					1337052	572058		
6.30	C2.1/6-30					1337033	572088		
6.31	C2.1/6-31					1336963	572274		
6.32	C2.1/6-32					1336931	572393		
6.33	C2.1/6-33					1336925	572457		
6.34	C2.1/6-34					1336913	572504		
6.35	C2.1/6-35					1336894	572541		
6.36	C2.1/6-36					1336876	572570		
6.37	C2.1/6-37					1336858	572703		
6.38	C2.1/6-38					1336847	572797		
6.39	C2.1/6-39					1336832	572887		
6.40	C2.1/6-40					1336818	572994		
6.41	C2.1/6-41					1336803	573164		
6.42	C2.1/6-42					1336787	573304		
6.43	C2.1/6-43					1336791	573420		
6.44	C2.1/6-44					1336791	573420		
6.45	C2.1/6-45					1336676	573368		
6.46	C2.1/6-46					1336602	573324		
6.47	C2.1/6-47					1336440	573222		
6.48	C2.1/6-48					1336406	573189		
6.49	C2.1/6-49					1336382	573166		
6.50	C2.1/6-50					1336352	573126		
6.51	C2.1/6-51					1336338	573110		
6.52	C2.1/6-52					1336324	573102		
6.53	C2.1/6-53					1336303	573094		
6.54	C2.1/6-54					1336290	573085		
6.55	C2.1/6-55					1336269	573063		
6.56	C2.1/6-56					1336247	573041		
6.57	C2.1/6-57					1336221	573009		
6.58	C2.1/6-58					1336194	572982		
6.59	C2.1/6-59					1336165	572960		
6.60	C2.1/6-60					1336135	572937		

6.61	C2.1/6-61					1336099	572885		
6.62	C2.1/6-62					1336078	572834		
6.63	C2.1/6-63					1336069	572778		
6.64	C2.1/6-64					1336050	572722		
6.65	C2.1/6-65					1336030	572681		
6.66	C2.1/6-66					1336016	572661		
6.67	C2.1/6-67					1335993	572630		
6.68	C2.1/6-68					1335975	572584		
6.69	C2.1/6-69					1335966	572552		
6.70	C2.1/6-70					1335945	572518		
6.71	C2.1/6-71					1335921	572492		
6.72	C2.1/6-72					1335846	572437		
6.73	C2.1/6-73					1335801	572410		
6.74	C2.1/6-74					1335762	572381		
6.75	C2.1/6-75					1335729	572326		
6.76	C2.1/6-76					1335709	572295		
6.77	C2.1/6-77					1335681	572270		
6.78	C2.1/6-78					1335658	572247		
6.79	C2.1/6-79					1335638	572229		
6.80	C2.1/6-80					1335623	572211		
6.81	C2.1/6-81					1335611	572190		
6.82	C2.1/6-82					1335601	572171		
6.83	C2.1/6-83					1335588	572155		
6.84	C2.1/6-84					1335566	572144		
6.85	C2.1/6-85					1335550	572137		
6.86	C2.1/6-86					1335505	572145		
6.87	C2.1/6-87					1335489	572140		
6.88	C2.1/6-88					1335477	572141		
6.89	C2.1/6-89					1335475	572141		
6.90	C2.1/6-90					1335457	572150		
6.91	C2.1/6-91					1335437	572162		
6.92	C2.1/6-92					1335432	572164		
6.93	C2.1/6-93					1335343	571983		
6.94	C2.1/6-94					1335341	571978		
6.95	C2.1/6-95					1335339	571975		
6.96	C2.1/6-96					1335335	571969		
6.97	C2.1/6-97					1335331	571964		
6.98	C2.1/6-98					1335327	571959		
6.99	C2.1/6-99					1335321	571953		
6.100	C2.1/6-100					1335313	571945		
6.101	C2.1/6-101					1335307	571940		
6.102	C2.1/6-102					1335293	571928		
6.103	C2.1/6-103					1335280	571917		
6.104	C2.1/6-104					1335271	571909		
6.105	C2.1/6-105					1335266	571904		
6.106	C2.1/6-106					1335261	571898		
6.107	C2.1/6-107					1335257	571892		
6.108	C2.1/6-108					1335252	571885		
6.109	C2.1/6-109					1335250	571881		
6.110	C2.1/6-110					1335226	571834		
6.111	C2.1/6-111					1335175	571730		
6.112	C2.1/6-112					1335129	571637		
6.113	C2.1/6-113					1335125	571628		
6.114	C2.1/6-114					1335118	571614		
6.115	C2.1/6-115					1335111	571595		
6.116	C2.1/6-116					1335105	571580		
6.117	C2.1/6-117					1335090	571534		
6.118	C2.1/6-118					1335084	571520		

6.119	C2.1/6-119					1335077	571500		
6.120	C2.1/6-120					1335073	571492		
6.121	C2.1/6-121					1335071	571488		
6.122	C2.1/6-122					1335068	571483		
6.123	C2.1/6-123					1335056	571463		
6.124	C2.1/6-124					1335053	571457		
6.125	C2.1/6-125					1335050	571450		
6.126	C2.1/6-126					1335046	571443		
6.127	C2.1/6-127					1335044	571439		
6.128	C2.1/6-128					1335043	571434		
6.129	C2.1/6-129					1335041	571430		
6.130	C2.1/6-130					1335040	571424		
6.131	C2.1/6-131					1335040	571422		
6.132	C2.1/6-132					1335038	571410		
6.133	C2.1/6-133					1335037	571401		
6.134	C2.1/6-134					1335036	571372		
6.135	C2.1/6-135					1335033	571322		
6.136	C2.1/6-136					1335014	571228		
6.137	C2.1/6-137					1335010	571213		
6.138	C2.1/6-138					1335001	571180		
6.139	C2.1/6-139					1334999	571172		
6.140	C2.1/6-140					1334997	571163		
6.141	C2.1/6-141					1334995	571155		
6.142	C2.1/6-142					1334993	571141		
6.143	C2.1/6-143					1334992	571128		
6.144	C2.1/6-144					1334991	571118		
6.145	C2.1/6-145					1334991	571111		
6.146	C2.1/6-146					1334992	571100		
6.147	C2.1/6-147					1334993	571091		
6.148	C2.1/6-148					1334994	571086		
6.149	C2.1/6-149					1335018	571011		
6.150	C2.1/6-150					1335074	570993		
6.151	C2.1/6-151					1335167	570951		
6.152	C2.1/6-152					1335208	570932		
6.153	C2.1/6-153					1335376	570834		
6.154	C2.1/6-154					1335444	570794		
6.155	C2.1/6-155					1335539	570781		
6.156	C2.1/6-156					1335640	570772		
6.157	C2.1/6-157					1335837	570728		
6.158	C2.1/6-158					1335984	570701		
6.159	C2.1/6-159					1336059	570701		
6.160	C2.1/6-160					1336147	570735		
6.161	C2.1/6-161					1336182	570747		
6.162	C2.1/6-162					1336231	570753		
6.163	C2.1/6-163					1336274	570755		
6.164	C2.1/6-164					1336322	570741		
6.165	C2.1/6-165					1336363	570707		
6.166	C2.1/6-166					1336401	570677		
6.167	C2.1/6-167					1336440	570652		
6.168	C2.1/6-168					1336462	570647		
6.169	C2.1/6-169					1336558	570628		
6.170	C2.1/6-170					1336663	570632		
6.171	C2.1/6-171					1336782	570629		
6.172	C2.1/6-172					1336819	570620		
6.173	C2.1/6-173					1336915	570584		
6.174	C2.1/6-174					1337038	570547		
6.175	C2.1/6-175					1337083	570542		
6.176	C2.1/6-176					1337117	570541		

6.177	C2.1/6-177					1337168	570549		
6.178	C2.1/6-178					1337216	570566		
6.179	C2.1/6-179					1337224	570567		
6.180	C2.1/6-180					1337263	570569		
6.181	C2.1/6-181					1337263	570569		
6.182	C2.1/6-182					1337263	570569		
6.183	C2.1/6-183					1337264	570569		
7	Rừng đặc dụng Sơn Hiệp	<b>C2.1/7</b>	Sơn Hiệp		444,60	1336503	574406		
7.1	C2.1/7-1					1336791	573420		
7.2	C2.1/7-2					1336852	573571		
7.3	C2.1/7-3					1336875	573660		
7.4	C2.1/7-4					1336888	573732		
7.5	C2.1/7-5					1336898	573788		
7.6	C2.1/7-6					1336913	573825		
7.7	C2.1/7-7					1336952	573887		
7.8	C2.1/7-8					1336997	573938		
7.9	C2.1/7-9					1337052	573977		
7.10	C2.1/7-10					1337106	574010		
7.11	C2.1/7-11					1337233	574029		
7.12	C2.1/7-12					1337309	574010		
7.13	C2.1/7-13					1337376	573991		
7.14	C2.1/7-14					1337430	573989		
7.15	C2.1/7-15					1337483	573998		
7.16	C2.1/7-16					1337548	574003		
7.17	C2.1/7-17					1337618	574003		
7.18	C2.1/7-18					1337663	573987		
7.19	C2.1/7-19					1337739	573956		
7.20	C2.1/7-20					1337794	573928		
7.21	C2.1/7-21					1337878	573919		
7.22	C2.1/7-22					1338229	574080		
7.23	C2.1/7-23					1338267	574163		
7.24	C2.1/7-24					1338285	574233		
7.25	C2.1/7-25					1338287	574317		
7.26	C2.1/7-26					1338259	574584		
7.27	C2.1/7-27					1338251	574656		
7.28	C2.1/7-28					1338270	574766		
7.29	C2.1/7-29					1338306	574823		
7.30	C2.1/7-30					1338358	574866		
7.31	C2.1/7-31					1338397	574889		
7.32	C2.1/7-32					1338354	574903		
7.33	C2.1/7-33					1338316	574906		
7.34	C2.1/7-34					1338258	574907		
7.35	C2.1/7-35					1338132	574897		
7.36	C2.1/7-36					1338079	574897		
7.37	C2.1/7-37					1338048	574910		
7.38	C2.1/7-38					1338006	574938		
7.39	C2.1/7-39					1337963	575001		
7.40	C2.1/7-40					1337925	575059		
7.41	C2.1/7-41					1337888	575096		
7.42	C2.1/7-42					1337831	575151		
7.43	C2.1/7-43					1337795	575174		
7.44	C2.1/7-44					1337752	575187		
7.45	C2.1/7-45					1337695	575191		
7.46	C2.1/7-46					1337633	575198		
7.47	C2.1/7-47					1337559	575227		
7.48	C2.1/7-48					1337500	575242		



7.49	C2.1/7-49					1337446	575260		
7.50	C2.1/7-50					1337403	575269		
7.51	C2.1/7-51					1337340	575283		
7.52	C2.1/7-52					1337271	575293		
7.53	C2.1/7-53					1337188	575297		
7.54	C2.1/7-54					1337106	575291		
7.55	C2.1/7-55					1337033	575271		
7.56	C2.1/7-56					1336971	575263		
7.57	C2.1/7-57					1336863	575270		
7.58	C2.1/7-58					1336797	575288		
7.59	C2.1/7-59					1336742	575303		
7.60	C2.1/7-60					1336679	575328		
7.61	C2.1/7-61					1336608	575362		
7.62	C2.1/7-62					1336565	575380		
7.63	C2.1/7-63					1336530	575388		
7.64	C2.1/7-64					1336508	575386		
7.65	C2.1/7-65					1336471	575368		
7.66	C2.1/7-66					1336307	575217		
7.67	C2.1/7-67					1336262	575193		
7.68	C2.1/7-68					1336232	575184		
7.69	C2.1/7-69					1336190	575185		
7.70	C2.1/7-70					1336123	575199		
7.71	C2.1/7-71					1336013	575236		
7.72	C2.1/7-72					1335956	575254		
7.73	C2.1/7-73					1335914	575311		
7.74	C2.1/7-74					1335873	575384		
7.75	C2.1/7-75					1335847	575447		
7.76	C2.1/7-76					1335816	575509		
7.77	C2.1/7-77					1335740	575511		
7.78	C2.1/7-78					1335594	575507		
7.79	C2.1/7-79					1335564	575451		
7.80	C2.1/7-80					1335543	575369		
7.81	C2.1/7-81					1335543	575369		
7.82	C2.1/7-82					1335539	575309		
7.83	C2.1/7-83					1335542	575234		
7.84	C2.1/7-84					1335559	575205		
7.85	C2.1/7-85					1335592	575184		
7.86	C2.1/7-86					1335637	575167		
7.87	C2.1/7-87					1335640	575116		
7.88	C2.1/7-88					1335627	575027		
7.89	C2.1/7-89					1335627	574973		
7.90	C2.1/7-90					1335636	574907		
7.91	C2.1/7-91					1335654	574810		
7.92	C2.1/7-92					1335688	574671		
7.93	C2.1/7-93					1335710	574638		
7.94	C2.1/7-94					1335732	574594		
7.95	C2.1/7-95					1335732	574565		
7.96	C2.1/7-96					1335705	574536		
7.97	C2.1/7-97					1335732	574565		
7.98	C2.1/7-98					1335697	574297		
7.99	C2.1/7-99					1335765	574267		
7.100	C2.1/7-100					1335778	574261		
7.101	C2.1/7-101					1335799	574251		
7.102	C2.1/7-102					1335823	574240		
7.103	C2.1/7-103					1335834	574234		
7.104	C2.1/7-104					1335855	574222		
7.105	C2.1/7-105					1335870	574214		
7.106	C2.1/7-106					1335875	574210		

7.107	C2.1/7-107					1335880	574207		
7.108	C2.1/7-108					1335884	574204		
7.109	C2.1/7-109					1335889	574198		
7.110	C2.1/7-110					1335894	574194		
7.111	C2.1/7-111					1335902	574184		
7.112	C2.1/7-112					1335907	574178		
7.113	C2.1/7-113					1335916	574166		
7.114	C2.1/7-114					1335922	574157		
7.115	C2.1/7-115					1335928	574149		
7.116	C2.1/7-116					1335931	574143		
7.117	C2.1/7-117					1335937	574132		
7.118	C2.1/7-118					1335943	574120		
7.119	C2.1/7-119					1335948	574111		
7.120	C2.1/7-120					1335951	574104		
7.121	C2.1/7-121					1335955	574093		
7.122	C2.1/7-122					1335959	574083		
7.123	C2.1/7-123					1335962	574071		
7.124	C2.1/7-124					1335967	574055		
7.125	C2.1/7-125					1335972	574035		
7.126	C2.1/7-126					1335973	574029		
7.127	C2.1/7-127					1335973	574024		
7.128	C2.1/7-128					1335973	574018		
7.129	C2.1/7-129					1335973	574013		
7.130	C2.1/7-130					1335973	574004		
7.131	C2.1/7-131					1335970	573982		
7.132	C2.1/7-132					1335969	573972		
7.133	C2.1/7-133					1335969	573968		
7.134	C2.1/7-134					1335969	573961		
7.135	C2.1/7-135					1335969	573956		
7.136	C2.1/7-136					1335969	573949		
7.137	C2.1/7-137					1335970	573944		
7.138	C2.1/7-138					1335972	573938		
7.139	C2.1/7-139					1335974	573935		
7.140	C2.1/7-140					1335975	573933		
7.141	C2.1/7-141					1335978	573930		
7.142	C2.1/7-142					1335982	573926		
7.143	C2.1/7-143					1335992	573920		
7.144	C2.1/7-144					1335995	573917		
7.145	C2.1/7-145					1335998	573914		
7.146	C2.1/7-146					1336001	573910		
7.147	C2.1/7-147					1336029	573859		
7.148	C2.1/7-148					1336037	573845		
7.149	C2.1/7-149					1336040	573839		
7.150	C2.1/7-150					1336046	573827		
7.151	C2.1/7-151					1336050	573817		
7.152	C2.1/7-152					1336055	573804		
7.153	C2.1/7-153					1336058	573793		
7.154	C2.1/7-154					1336059	573787		
7.155	C2.1/7-155					1336060	573781		
7.156	C2.1/7-156					1336062	573772		
7.157	C2.1/7-157					1336062	573765		
7.158	C2.1/7-158					1336062	573760		
7.159	C2.1/7-159					1336062	573755		
7.160	C2.1/7-160					1336061	573747		
7.161	C2.1/7-161					1336060	573742		
7.162	C2.1/7-162					1336056	573727		
7.163	C2.1/7-163					1336054	573718		
7.164	C2.1/7-164					1336050	573704		

7.165	C2.1/7-165					1336046	573692		
7.166	C2.1/7-166					1336038	573671		
7.167	C2.1/7-167					1336033	573658		
7.168	C2.1/7-168					1336007	573593		
7.169	C2.1/7-169					1336001	573577		
7.170	C2.1/7-170					1335977	573514		
7.171	C2.1/7-171					1335973	573502		
7.172	C2.1/7-172					1335965	573482		
7.173	C2.1/7-173					1335961	573474		
7.174	C2.1/7-174					1335956	573462		
7.175	C2.1/7-175					1335948	573447		
7.176	C2.1/7-176					1335942	573436		
7.177	C2.1/7-177					1335937	573428		
7.178	C2.1/7-178					1335933	573421		
7.179	C2.1/7-179					1335930	573417		
7.180	C2.1/7-180					1335926	573412		
7.181	C2.1/7-181					1335922	573408		
7.182	C2.1/7-182					1335918	573404		
7.183	C2.1/7-183					1335911	573398		
7.184	C2.1/7-184					1335905	573393		
7.185	C2.1/7-185					1335887	573380		
7.186	C2.1/7-186					1335875	573372		
7.187	C2.1/7-187					1335860	573362		
7.188	C2.1/7-188					1335824	573342		
7.189	C2.1/7-189					1335808	573332		
7.190	C2.1/7-190					1335803	573329		
7.191	C2.1/7-191					1335793	573321		
7.192	C2.1/7-192					1335780	573311		
7.193	C2.1/7-193					1335772	573305		
7.194	C2.1/7-194					1335765	573299		
7.195	C2.1/7-195					1335759	573294		
7.196	C2.1/7-196					1335755	573289		
7.197	C2.1/7-197					1335747	573281		
7.198	C2.1/7-198					1335742	573274		
7.199	C2.1/7-199					1335737	573266		
7.200	C2.1/7-200					1335735	573262		
7.201	C2.1/7-201					1335731	573255		
7.202	C2.1/7-202					1335729	573250		
7.203	C2.1/7-203					1335722	573232		
7.204	C2.1/7-204					1335713	573206		
7.205	C2.1/7-205					1335702	573173		
7.206	C2.1/7-206					1335686	573120		
7.207	C2.1/7-207					1335683	573112		
7.208	C2.1/7-208					1335679	573097		
7.209	C2.1/7-209					1335675	573077		
7.210	C2.1/7-210					1335668	573031		
7.211	C2.1/7-211					1335665	573019		
7.212	C2.1/7-212					1335664	573011		
7.213	C2.1/7-213					1335660	572995		
7.214	C2.1/7-214					1335656	572983		
7.215	C2.1/7-215					1335655	572981		
7.216	C2.1/7-216					1335653	572976		
7.217	C2.1/7-217					1335651	572972		
7.218	C2.1/7-218					1335648	572968		
7.219	C2.1/7-219					1335646	572964		
7.220	C2.1/7-220					1335641	572958		
7.221	C2.1/7-221					1335636	572953		
7.222	C2.1/7-222					1335621	572936		

7.223	C2.1/7-223					1335617	572931		
7.224	C2.1/7-224					1335611	572923		
7.225	C2.1/7-225					1335608	572918		
7.226	C2.1/7-226					1335605	572914		
7.227	C2.1/7-227					1335604	572910		
7.228	C2.1/7-228					1335603	572907		
7.229	C2.1/7-229					1335601	572901		
7.230	C2.1/7-230					1335600	572896		
7.231	C2.1/7-231					1335597	572882		
7.232	C2.1/7-232					1335596	572875		
7.233	C2.1/7-233					1335595	572870		
7.234	C2.1/7-234					1335594	572866		
7.235	C2.1/7-235					1335592	572862		
7.236	C2.1/7-236					1335590	572859		
7.237	C2.1/7-237					1335589	572856		
7.238	C2.1/7-238					1335584	572848		
7.239	C2.1/7-239					1335579	572842		
7.240	C2.1/7-240					1335575	572837		
7.241	C2.1/7-241					1335568	572830		
7.242	C2.1/7-242					1335565	572827		
7.243	C2.1/7-243					1335561	572824		
7.244	C2.1/7-244					1335555	572820		
7.245	C2.1/7-245					1335551	572817		
7.246	C2.1/7-246					1335547	572815		
7.247	C2.1/7-247					1335541	572813		
7.248	C2.1/7-248					1335534	572810		
7.249	C2.1/7-249					1335526	572809		
7.250	C2.1/7-250					1335520	572808		
7.251	C2.1/7-251					1335510	572807		
7.252	C2.1/7-252					1335502	572806		
7.253	C2.1/7-253					1335490	572806		
7.254	C2.1/7-254					1335484	572807		
7.255	C2.1/7-255					1335473	572808		
7.256	C2.1/7-256					1335458	572810		
7.257	C2.1/7-257					1335439	572813		
7.258	C2.1/7-258					1335436	572814		
7.259	C2.1/7-259					1335433	572815		
7.260	C2.1/7-260					1335427	572817		
7.261	C2.1/7-261					1335413	572824		
7.262	C2.1/7-262					1335407	572826		
7.263	C2.1/7-263					1335404	572827		
7.264	C2.1/7-264					1335400	572828		
7.265	C2.1/7-265					1335396	572829		
7.266	C2.1/7-266					1335392	572830		
7.267	C2.1/7-267					1335389	572829		
7.268	C2.1/7-268					1335386	572829		
7.269	C2.1/7-269					1335297	572810		
7.270	C2.1/7-270					1335345	572736		
7.271	C2.1/7-271					1335347	572733		
7.272	C2.1/7-272					1335347	572731		
7.273	C2.1/7-273					1335348	572727		
7.274	C2.1/7-274					1335348	572724		
7.275	C2.1/7-275					1335347	572718		
7.276	C2.1/7-276					1335344	572705		
7.277	C2.1/7-277					1335351	572641		
7.278	C2.1/7-278					1335358	572600		
7.279	C2.1/7-279					1335358	572573		
7.280	C2.1/7-280					1335365	572507		

7.281	C2.1/7-281					1335369	572471		
7.282	C2.1/7-282					1335373	572445		
7.283	C2.1/7-283					1335379	572409		
7.284	C2.1/7-284					1335386	572361		
7.285	C2.1/7-285					1335389	572341		
7.286	C2.1/7-286					1335389	572296		
7.287	C2.1/7-287					1335385	572276		
7.288	C2.1/7-288					1335381	572266		
7.289	C2.1/7-289					1335361	572233		
7.290	C2.1/7-290					1335236	572193		
7.291	C2.1/7-291					1335236	572193		
7.292	C2.1/7-292					1335266	572193		
7.293	C2.1/7-293					1335346	572210		
7.294	C2.1/7-294					1335376	572199		
7.295	C2.1/7-295					1335420	572170		
7.296	C2.1/7-296					1335432	572164		
7.297	C2.1/7-297					1335437	572162		
7.298	C2.1/7-298					1335457	572150		
7.299	C2.1/7-299					1335475	572141		
7.300	C2.1/7-300					1335477	572141		
7.301	C2.1/7-301					1335489	572140		
7.302	C2.1/7-302					1335505	572145		
7.303	C2.1/7-303					1335550	572137		
7.304	C2.1/7-304					1335566	572144		
7.305	C2.1/7-305					1335588	572155		
7.306	C2.1/7-306					1335601	572171		
7.307	C2.1/7-307					1335611	572190		
7.308	C2.1/7-308					1335623	572211		
7.309	C2.1/7-309					1335638	572229		
7.310	C2.1/7-310					1335658	572247		
7.311	C2.1/7-311					1335681	572270		
7.312	C2.1/7-312					1335709	572295		
7.313	C2.1/7-313					1335729	572326		
7.314	C2.1/7-314					1335762	572381		
7.315	C2.1/7-315					1335801	572410		
7.316	C2.1/7-316					1335846	572437		
7.317	C2.1/7-317					1335921	572492		
7.318	C2.1/7-318					1335945	572518		
7.319	C2.1/7-319					1335966	572552		
7.320	C2.1/7-320					1335975	572584		
7.321	C2.1/7-321					1335993	572630		
7.322	C2.1/7-322					1336016	572661		
7.323	C2.1/7-323					1336030	572681		
7.324	C2.1/7-324					1336050	572722		
7.325	C2.1/7-325					1336069	572778		
7.326	C2.1/7-326					1336078	572834		
7.327	C2.1/7-327					1336099	572885		
7.328	C2.1/7-328					1336135	572937		
7.329	C2.1/7-329					1336165	572960		
7.330	C2.1/7-330					1336194	572982		
7.331	C2.1/7-331					1336221	573009		
7.332	C2.1/7-332					1336247	573041		
7.333	C2.1/7-333					1336269	573063		
7.334	C2.1/7-334					1336290	573085		
7.335	C2.1/7-335					1336303	573094		
7.336	C2.1/7-336					1336324	573102		
7.337	C2.1/7-337					1336338	573110		
7.338	C2.1/7-338					1336352	573126		

7.339	C2.1/7-339					1336382	573166		
7.340	C2.1/7-340					1336406	573189		
7.341	C2.1/7-341					1336440	573222		
7.342	C2.1/7-342					1336602	573324		
7.343	C2.1/7-343					1336676	573368		
7.344	C2.1/7-344					1336791	573420		
8	Rừng đặc dụng Sơn Trung	<b>C2.1/8</b>	Sơn Trung		1.409,00	1332744	580134		
8.1	C2.1/8-1					1335543	575369		
8.2	C2.1/8-2					1335434	575467		
8.3	C2.1/8-3					1335225	575789		
8.4	C2.1/8-4					1335225	575789		
8.5	C2.1/8-5					1335225	575789		
8.6	C2.1/8-6					1335188	575956		
8.7	C2.1/8-7					1335167	575997		
8.8	C2.1/8-8					1335094	576134		
8.9	C2.1/8-9					1335088	576146		
8.10	C2.1/8-10					1335026	576264		
8.11	C2.1/8-11					1335066	576324		
8.12	C2.1/8-12					1335111	576423		
8.13	C2.1/8-13					1335113	576449		
8.14	C2.1/8-14					1335114	576459		
8.15	C2.1/8-15					1335118	576510		
8.16	C2.1/8-16					1335099	576594		
8.17	C2.1/8-17					1335061	576718		
8.18	C2.1/8-18					1334990	576910		
8.19	C2.1/8-19					1334989	576915		
8.20	C2.1/8-20					1334989	576915		
8.21	C2.1/8-21					1334959	577059		
8.22	C2.1/8-22					1334954	577113		
8.23	C2.1/8-23					1334954	577113		
8.24	C2.1/8-24					1334504	577014		
8.25	C2.1/8-25					1334472	576998		
8.26	C2.1/8-26					1334493	576969		
8.27	C2.1/8-27					1334506	576949		
8.28	C2.1/8-28					1334489	576883		
8.29	C2.1/8-29					1334445	576841		
8.30	C2.1/8-30					1334381	576769		
8.31	C2.1/8-31					1334328	576726		
8.32	C2.1/8-32					1334307	576690		
8.33	C2.1/8-33					1334310	576654		
8.34	C2.1/8-34					1334333	576640		
8.35	C2.1/8-35					1334350	576627		
8.36	C2.1/8-36					1334367	576617		
8.37	C2.1/8-37					1334403	576610		
8.38	C2.1/8-38					1334463	576603		
8.39	C2.1/8-39					1334536	576602		
8.40	C2.1/8-40					1334579	576572		
8.41	C2.1/8-41					1334591	576534		
8.42	C2.1/8-42					1334590	576535		
8.43	C2.1/8-43					1334584	576537		
8.44	C2.1/8-44					1334579	576538		
8.45	C2.1/8-45					1334577	576538		
8.46	C2.1/8-46					1334575	576539		
8.47	C2.1/8-47					1334573	576539		
8.48	C2.1/8-48					1334571	576539		
8.49	C2.1/8-49					1334569	576540		

8.50	C2.1/8-50					1334566	576540		
8.51	C2.1/8-51					1334558	576540		
8.52	C2.1/8-52					1334545	576542		
8.53	C2.1/8-53					1334536	576543		
8.54	C2.1/8-54					1334519	576545		
8.55	C2.1/8-55					1334513	576546		
8.56	C2.1/8-56					1334503	576547		
8.57	C2.1/8-57					1334493	576548		
8.58	C2.1/8-58					1334467	576547		
8.59	C2.1/8-59					1334456	576547		
8.60	C2.1/8-60					1334445	576547		
8.61	C2.1/8-61					1334438	576546		
8.62	C2.1/8-62					1334434	576546		
8.63	C2.1/8-63					1334428	576547		
8.64	C2.1/8-64					1334426	576547		
8.65	C2.1/8-65					1334423	576548		
8.66	C2.1/8-66					1334405	576550		
8.67	C2.1/8-67					1334393	576551		
8.68	C2.1/8-68					1334392	576551		
8.69	C2.1/8-69					1334387	576552		
8.70	C2.1/8-70					1334382	576553		
8.71	C2.1/8-71					1334378	576554		
8.72	C2.1/8-72					1334372	576555		
8.73	C2.1/8-73					1334369	576557		
8.74	C2.1/8-74					1334368	576558		
8.75	C2.1/8-75					1334366	576561		
8.76	C2.1/8-76					1334364	576563		
8.77	C2.1/8-77					1334360	576566		
8.78	C2.1/8-78					1334351	576573		
8.79	C2.1/8-79					1334348	576574		
8.80	C2.1/8-80					1334345	576576		
8.81	C2.1/8-81					1334344	576577		
8.82	C2.1/8-82					1334341	576579		
8.83	C2.1/8-83					1334336	576582		
8.84	C2.1/8-84					1334333	576583		
8.85	C2.1/8-85					1334330	576585		
8.86	C2.1/8-86					1334328	576587		
8.87	C2.1/8-87					1334326	576588		
8.88	C2.1/8-88					1334325	576590		
8.89	C2.1/8-89					1334323	576593		
8.90	C2.1/8-90					1334315	576599		
8.91	C2.1/8-91					1334311	576600		
8.92	C2.1/8-92					1334305	576601		
8.93	C2.1/8-93					1334297	576596		
8.94	C2.1/8-94					1334294	576593		
8.95	C2.1/8-95					1334275	576577		
8.96	C2.1/8-96					1334256	576557		
8.97	C2.1/8-97					1334248	576551		
8.98	C2.1/8-98					1334243	576548		
8.99	C2.1/8-99					1334235	576546		
8.100	C2.1/8-100					1334223	576546		
8.101	C2.1/8-101					1334216	576549		
8.102	C2.1/8-102					1334198	576553		
8.103	C2.1/8-103					1334187	576557		
8.104	C2.1/8-104					1334177	576559		
8.105	C2.1/8-105					1334170	576563		
8.106	C2.1/8-106					1334161	576565		
8.107	C2.1/8-107					1334138	576575		

8.108	C2.1/8-108					1334130	576578		
8.109	C2.1/8-109					1334120	576579		
8.110	C2.1/8-110					1334113	576581		
8.111	C2.1/8-111					1334105	576581		
8.112	C2.1/8-112					1334077	576581		
8.113	C2.1/8-113					1334051	576584		
8.114	C2.1/8-114					1334045	576584		
8.115	C2.1/8-115					1334041	576583		
8.116	C2.1/8-116					1334032	576580		
8.117	C2.1/8-117					1334027	576578		
8.118	C2.1/8-118					1334018	576576		
8.119	C2.1/8-119					1334008	576573		
8.120	C2.1/8-120					1334000	576570		
8.121	C2.1/8-121					1333994	576569		
8.122	C2.1/8-122					1333988	576568		
8.123	C2.1/8-123					1333982	576567		
8.124	C2.1/8-124					1333979	576568		
8.125	C2.1/8-125					1333977	576569		
8.126	C2.1/8-126					1333975	576570		
8.127	C2.1/8-127					1333974	576571		
8.128	C2.1/8-128					1333971	576571		
8.129	C2.1/8-129					1333961	576571		
8.130	C2.1/8-130					1333956	576569		
8.131	C2.1/8-131					1333954	576569		
8.132	C2.1/8-132					1333947	576565		
8.133	C2.1/8-133					1333941	576562		
8.134	C2.1/8-134					1333939	576561		
8.135	C2.1/8-135					1333938	576560		
8.136	C2.1/8-136					1333934	576559		
8.137	C2.1/8-137					1333927	576557		
8.138	C2.1/8-138					1333919	576556		
8.139	C2.1/8-139					1333915	576555		
8.140	C2.1/8-140					1333912	576554		
8.141	C2.1/8-141					1333899	576554		
8.142	C2.1/8-142					1333895	576554		
8.143	C2.1/8-143					1333890	576554		
8.144	C2.1/8-144					1333884	576554		
8.145	C2.1/8-145					1333877	576555		
8.146	C2.1/8-146					1333873	576556		
8.147	C2.1/8-147					1333867	576558		
8.148	C2.1/8-148					1333859	576559		
8.149	C2.1/8-149					1333854	576560		
8.150	C2.1/8-150					1333847	576561		
8.151	C2.1/8-151					1333845	576561		
8.152	C2.1/8-152					1333794	576566		
8.153	C2.1/8-153					1333752	576566		
8.154	C2.1/8-154					1333738	576566		
8.155	C2.1/8-155					1333728	576567		
8.156	C2.1/8-156					1333714	576566		
8.157	C2.1/8-157					1333693	576566		
8.158	C2.1/8-158					1333683	576566		
8.159	C2.1/8-159					1333652	576568		
8.160	C2.1/8-160					1333635	576570		
8.161	C2.1/8-161					1333616	576574		
8.162	C2.1/8-162					1333594	576582		
8.163	C2.1/8-163					1333579	576589		
8.164	C2.1/8-164					1333563	576594		
8.165	C2.1/8-165					1333555	576596		



8.166	C2.1/8-166					1333549	576595		
8.167	C2.1/8-167					1333544	576593		
8.168	C2.1/8-168					1333537	576589		
8.169	C2.1/8-169					1333534	576585		
8.170	C2.1/8-170					1333531	576580		
8.171	C2.1/8-171					1333529	576577		
8.172	C2.1/8-172					1333525	576566		
8.173	C2.1/8-173					1333522	576555		
8.174	C2.1/8-174					1333522	576539		
8.175	C2.1/8-175					1333519	576516		
8.176	C2.1/8-176					1333518	576503		
8.177	C2.1/8-177					1333516	576482		
8.178	C2.1/8-178					1333512	576463		
8.179	C2.1/8-179					1333510	576449		
8.180	C2.1/8-180					1333508	576413		
8.181	C2.1/8-181					1333507	576408		
8.182	C2.1/8-182					1333504	576403		
8.183	C2.1/8-183					1333499	576400		
8.184	C2.1/8-184					1333492	576396		
8.185	C2.1/8-185					1333469	576390		
8.186	C2.1/8-186					1333458	576389		
8.187	C2.1/8-187					1333442	576388		
8.188	C2.1/8-188					1333425	576386		
8.189	C2.1/8-189					1333411	576385		
8.190	C2.1/8-190					1333395	576380		
8.191	C2.1/8-191					1333387	576378		
8.192	C2.1/8-192					1333376	576377		
8.193	C2.1/8-193					1333368	576377		
8.194	C2.1/8-194					1333359	576376		
8.195	C2.1/8-195					1333351	576376		
8.196	C2.1/8-196					1333344	576375		
8.197	C2.1/8-197					1333336	576376		
8.198	C2.1/8-198					1333327	576377		
8.199	C2.1/8-199					1333320	576378		
8.200	C2.1/8-200					1333312	576379		
8.201	C2.1/8-201					1333305	576382		
8.202	C2.1/8-202					1333295	576383		
8.203	C2.1/8-203					1333286	576383		
8.204	C2.1/8-204					1333279	576379		
8.205	C2.1/8-205					1333273	576374		
8.206	C2.1/8-206					1333267	576365		
8.207	C2.1/8-207					1333260	576357		
8.208	C2.1/8-208					1333252	576352		
8.209	C2.1/8-209					1333245	576351		
8.210	C2.1/8-210					1333228	576355		
8.211	C2.1/8-211					1333214	576359		
8.212	C2.1/8-212					1333203	576362		
8.213	C2.1/8-213					1333184	576367		
8.214	C2.1/8-214					1333174	576369		
8.215	C2.1/8-215					1333166	576370		
8.216	C2.1/8-216					1333158	576368		
8.217	C2.1/8-217					1333150	576363		
8.218	C2.1/8-218					1333143	576355		
8.219	C2.1/8-219					1333139	576345		
8.220	C2.1/8-220					1333135	576332		
8.221	C2.1/8-221					1333131	576322		
8.222	C2.1/8-222					1333128	576314		
8.223	C2.1/8-223					1333121	576298		

8.224	C2.1/8-224					1333111	576282		
8.225	C2.1/8-225					1333106	576274		
8.226	C2.1/8-226					1333098	576268		
8.227	C2.1/8-227					1333092	576266		
8.228	C2.1/8-228					1333084	576261		
8.229	C2.1/8-229					1333129	576211		
8.230	C2.1/8-230					1333158	576246		
8.231	C2.1/8-231					1333200	576248		
8.232	C2.1/8-232					1333244	576236		
8.233	C2.1/8-233					1333343	576215		
8.234	C2.1/8-234					1333275	576129		
8.235	C2.1/8-235					1333244	576031		
8.236	C2.1/8-236					1333166	576077		
8.237	C2.1/8-237					1333097	576097		
8.238	C2.1/8-238					1333058	576132		
8.239	C2.1/8-239					1332986	576163		
8.240	C2.1/8-240					1332983	576157		
8.241	C2.1/8-241					1332977	576148		
8.242	C2.1/8-242					1332969	576142		
8.243	C2.1/8-243					1332961	576139		
8.244	C2.1/8-244					1332952	576138		
8.245	C2.1/8-245					1332913	576052		
8.246	C2.1/8-246					1332875	576067		
8.247	C2.1/8-247					1332820	576056		
8.248	C2.1/8-248					1332791	575953		
8.249	C2.1/8-249					1332811	575940		
8.250	C2.1/8-250					1332826	575926		
8.251	C2.1/8-251					1332844	575906		
8.252	C2.1/8-252					1332850	575886		
8.253	C2.1/8-253					1332850	575869		
8.254	C2.1/8-254					1332843	575835		
8.255	C2.1/8-255					1332843	575828		
8.256	C2.1/8-256					1332847	575821		
8.257	C2.1/8-257					1332860	575812		
8.258	C2.1/8-258					1332866	575807		
8.259	C2.1/8-259					1332870	575792		
8.260	C2.1/8-260					1332873	575781		
8.261	C2.1/8-261					1332882	575774		
8.262	C2.1/8-262					1332895	575772		
8.263	C2.1/8-263					1332913	575772		
8.264	C2.1/8-264					1332929	575782		
8.265	C2.1/8-265					1332962	575813		
8.266	C2.1/8-266					1332977	575823		
8.267	C2.1/8-267					1332989	575827		
8.268	C2.1/8-268					1333001	575826		
8.269	C2.1/8-269					1333026	575819		
8.270	C2.1/8-270					1333075	575794		
8.271	C2.1/8-271					1333101	575774		
8.272	C2.1/8-272					1333111	575767		
8.273	C2.1/8-273					1333124	575763		
8.274	C2.1/8-274					1333147	575763		
8.275	C2.1/8-275					1333166	575769		
8.276	C2.1/8-276					1333185	575773		
8.277	C2.1/8-277					1333197	575776		
8.278	C2.1/8-278					1333210	575776		
8.279	C2.1/8-279					1333216	575772		
8.280	C2.1/8-280					1333202	575701		
8.281	C2.1/8-281					1333198	575696		

8.282	C2.1/8-282					1333189	575695		
8.283	C2.1/8-283					1333174	575697		
8.284	C2.1/8-284					1333170	575691		
8.285	C2.1/8-285					1333173	575547		
8.286	C2.1/8-286					1333183	575541		
8.287	C2.1/8-287					1333192	575533		
8.288	C2.1/8-288					1333202	575525		
8.289	C2.1/8-289					1333126	575482		
8.290	C2.1/8-290					1333126	575482		
8.291	C2.1/8-291					1333126	575482		
8.292	C2.1/8-292					1333126	575482		
8.293	C2.1/8-293					1333075	575466		
8.294	C2.1/8-294					1333075	575466		
8.295	C2.1/8-295					1333075	575466		
8.296	C2.1/8-296					1333075	575466		
8.297	C2.1/8-297					1333075	575466		
8.298	C2.1/8-298					1333075	575465		
8.299	C2.1/8-299					1333075	575465		
8.300	C2.1/8-300					1333075	575465		
8.301	C2.1/8-301					1333075	575465		
8.302	C2.1/8-302					1333075	575465		
8.303	C2.1/8-303					1333075	575465		
8.304	C2.1/8-304					1333075	575465		
8.305	C2.1/8-305					1333075	575465		
8.306	C2.1/8-306					1333074	575465		
8.307	C2.1/8-307					1333074	575465		
8.308	C2.1/8-308					1333072	575370		
8.309	C2.1/8-309					1333071	575327		
8.310	C2.1/8-310					1333071	575326		
8.311	C2.1/8-311					1333071	575238		
8.312	C2.1/8-312					1333071	575238		
8.313	C2.1/8-313					1333071	575238		
8.314	C2.1/8-314					1333071	575237		
8.315	C2.1/8-315					1333071	575237		
8.316	C2.1/8-316					1333077	575204		
8.317	C2.1/8-317					1333077	575204		
8.318	C2.1/8-318					1333077	575204		
8.319	C2.1/8-319					1333077	575204		
8.320	C2.1/8-320					1333077	575204		
8.321	C2.1/8-321					1333077	575204		
8.322	C2.1/8-322					1333077	575204		
8.323	C2.1/8-323					1333077	575204		
8.324	C2.1/8-324					1333077	575204		
8.325	C2.1/8-325					1333077	575204		
8.326	C2.1/8-326					1333077	575204		
8.327	C2.1/8-327					1333077	575204		
8.328	C2.1/8-328					1333077	575204		
8.329	C2.1/8-329					1333077	575204		
8.330	C2.1/8-330					1333077	575203		
8.331	C2.1/8-331					1333077	575203		
8.332	C2.1/8-332					1333077	575203		
8.333	C2.1/8-333					1333078	575203		
8.334	C2.1/8-334					1333078	575203		
8.335	C2.1/8-335					1333078	575203		
8.336	C2.1/8-336					1333078	575203		
8.337	C2.1/8-337					1333078	575203		
8.338	C2.1/8-338					1333078	575203		
8.339	C2.1/8-339					1333122	575214		

8.340	C2.1/8-340					1333122	575214		
8.341	C2.1/8-341					1333275	575259		
8.342	C2.1/8-342					1333332	575254		
8.343	C2.1/8-343					1333302	575186		
8.344	C2.1/8-344					1333352	575176		
8.345	C2.1/8-345					1333352	575176		
8.346	C2.1/8-346					1333352	575176		
8.347	C2.1/8-347					1333352	575176		
8.348	C2.1/8-348					1333389	575164		
8.349	C2.1/8-349					1333389	575164		
8.350	C2.1/8-350					1333389	575164		
8.351	C2.1/8-351					1333389	575164		
8.352	C2.1/8-352					1333389	575164		
8.353	C2.1/8-353					1333440	575126		
8.354	C2.1/8-354					1333440	575126		
8.355	C2.1/8-355					1333440	575126		
8.356	C2.1/8-356					1333440	575126		
8.357	C2.1/8-357					1333466	575102		
8.358	C2.1/8-358					1333481	575088		
8.359	C2.1/8-359					1333523	575079		
8.360	C2.1/8-360					1333575	575073		
8.361	C2.1/8-361					1333660	575030		
8.362	C2.1/8-362					1333687	575013		
8.363	C2.1/8-363					1333693	575008		
8.364	C2.1/8-364					1333693	575008		
8.365	C2.1/8-365					1333732	574993		
8.366	C2.1/8-366					1333749	574987		
8.367	C2.1/8-367					1333799	574946		
8.368	C2.1/8-368					1333831	574934		
8.369	C2.1/8-369					1333875	574926		
8.370	C2.1/8-370					1333896	574914		
8.371	C2.1/8-371					1333915	574892		
8.372	C2.1/8-372					1333954	574826		
8.373	C2.1/8-373					1333978	574774		
8.374	C2.1/8-374					1334009	574725		
8.375	C2.1/8-375					1334039	574702		
8.376	C2.1/8-376					1334078	574679		
8.377	C2.1/8-377					1334113	574678		
8.378	C2.1/8-378					1334138	574686		
8.379	C2.1/8-379					1334184	574729		
8.380	C2.1/8-380					1334216	574758		
8.381	C2.1/8-381					1334240	574764		
8.382	C2.1/8-382					1334304	574759		
8.383	C2.1/8-383					1334356	574764		
8.384	C2.1/8-384					1334378	574775		
8.385	C2.1/8-385					1334419	574779		
8.386	C2.1/8-386					1334479	574803		
8.387	C2.1/8-387					1334558	574850		
8.388	C2.1/8-388					1334613	574878		
8.389	C2.1/8-389					1334668	574906		
8.390	C2.1/8-390					1334732	574941		
8.391	C2.1/8-391					1334788	574961		
8.392	C2.1/8-392					1334869	574960		
8.393	C2.1/8-393					1334925	574951		
8.394	C2.1/8-394					1335001	574919		
8.395	C2.1/8-395					1335079	574871		
8.396	C2.1/8-396					1335230	574800		
8.397	C2.1/8-397					1335337	574743		

8.398	C2.1/8-398					1335439	574659		
8.399	C2.1/8-399					1335505	574605		
8.400	C2.1/8-400					1335523	574597		
8.401	C2.1/8-401					1335575	574573		
8.402	C2.1/8-402					1335575	574573		
8.403	C2.1/8-403					1335665	574537		
8.404	C2.1/8-404					1335705	574536		
8.405	C2.1/8-405					1335732	574565		
8.406	C2.1/8-406					1335732	574594		
8.407	C2.1/8-407					1335710	574638		
8.408	C2.1/8-408					1335688	574671		
8.409	C2.1/8-409					1335654	574810		
8.410	C2.1/8-410					1335636	574907		
8.411	C2.1/8-411					1335627	574973		
8.412	C2.1/8-412					1335627	575027		
8.413	C2.1/8-413					1335640	575116		
8.414	C2.1/8-414					1335637	575167		
8.415	C2.1/8-415					1335592	575184		
8.416	C2.1/8-416					1335559	575205		
8.417	C2.1/8-417					1335542	575234		
8.418	C2.1/8-418					1335539	575309		
8.419	C2.1/8-419					1335543	575369		
8.420	C2.1/8-420					1335097	578624		
8.421	C2.1/8-421					1335026	578758		
8.422	C2.1/8-422					1334972	578833		
8.423	C2.1/8-423					1334905	578899		
8.424	C2.1/8-424					1334816	579017		
8.425	C2.1/8-425					1334801	579106		
8.426	C2.1/8-426					1334796	579216		
8.427	C2.1/8-427					1334775	579256		
8.428	C2.1/8-428					1334729	579288		
8.429	C2.1/8-429					1334658	579330		
8.430	C2.1/8-430					1334622	579399		
8.431	C2.1/8-431					1334675	579580		
8.432	C2.1/8-432					1334215	579791		
8.433	C2.1/8-433					1334207	579802		
8.434	C2.1/8-434					1334137	579941		
8.435	C2.1/8-435					1334061	580084		
8.436	C2.1/8-436					1333971	580225		
8.437	C2.1/8-437					1333946	580307		
8.438	C2.1/8-438					1333917	580373		
8.439	C2.1/8-439					1333857	580430		
8.440	C2.1/8-440					1333645	580666		
8.441	C2.1/8-441					1333501	580798		
8.442	C2.1/8-442					1333370	580930		
8.443	C2.1/8-443					1333351	581024		
8.444	C2.1/8-444					1333309	581109		
8.445	C2.1/8-445					1333247	581200		
8.446	C2.1/8-446					1333003	581494		
8.447	C2.1/8-447					1332965	581460		
8.448	C2.1/8-448					1332961	581451		
8.449	C2.1/8-449					1332958	581452		
8.450	C2.1/8-450					1332958	581452		
8.451	C2.1/8-451					1332957	581453		
8.452	C2.1/8-452					1332911	581485		
8.453	C2.1/8-453					1332739	581607		
8.454	C2.1/8-454					1332690	581641		
8.455	C2.1/8-455					1332635	581700		

8.456	C2.1/8-456					1332635	581700		
8.457	C2.1/8-457					1332616	581746		
8.458	C2.1/8-458					1332607	581770		
8.459	C2.1/8-459					1332585	581827		
8.460	C2.1/8-460					1332556	581856		
8.461	C2.1/8-461					1332501	581889		
8.462	C2.1/8-462					1332392	581924		
8.463	C2.1/8-463					1332377	581929		
8.464	C2.1/8-464					1332323	581948		
8.465	C2.1/8-465					1332286	581969		
8.466	C2.1/8-466					1332246	582043		
8.467	C2.1/8-467					1332231	582065		
8.468	C2.1/8-468					1332182	582094		
8.469	C2.1/8-469					1332164	582095		
8.470	C2.1/8-470					1332071	582090		
8.471	C2.1/8-471					1332014	582075		
8.472	C2.1/8-472					1331940	582062		
8.473	C2.1/8-473					1331902	582055		
8.474	C2.1/8-474					1331825	582025		
8.475	C2.1/8-475					1331823	582025		
8.476	C2.1/8-476					1331823	582025		
8.477	C2.1/8-477					1331810	582023		
8.478	C2.1/8-478					1331789	582010		
8.479	C2.1/8-479					1331776	582002		
8.480	C2.1/8-480					1331762	581989		
8.481	C2.1/8-481					1331761	581988		
8.482	C2.1/8-482					1331738	581969		
8.483	C2.1/8-483					1331696	581891		
8.484	C2.1/8-484					1331608	581859		
8.485	C2.1/8-485					1331563	581840		
8.486	C2.1/8-486					1331516	581795		
8.487	C2.1/8-487					1331486	581713		
8.488	C2.1/8-488					1331486	581713		
8.489	C2.1/8-489					1331402	581537		
8.490	C2.1/8-490					1331399	581530		
8.491	C2.1/8-491					1331343	581440		
8.492	C2.1/8-492					1331308	581410		
8.493	C2.1/8-493					1331275	581344		
8.494	C2.1/8-494					1331244	581269		
8.495	C2.1/8-495					1331144	581148		
8.496	C2.1/8-496					1331143	581147		
8.497	C2.1/8-497					1331036	580880		
8.498	C2.1/8-498					1331010	580841		
8.499	C2.1/8-499					1330861	580728		
8.500	C2.1/8-500					1330849	580719		
8.501	C2.1/8-501					1330735	580706		
8.502	C2.1/8-502					1330652	580697		
8.503	C2.1/8-503					1330604	580726		
8.504	C2.1/8-504					1330591	580731		
8.505	C2.1/8-505					1330589	580732		
8.506	C2.1/8-506					1330581	580740		
8.507	C2.1/8-507					1330562	580759		
8.508	C2.1/8-508					1330532	580759		
8.509	C2.1/8-509					1330506	580761		
8.510	C2.1/8-510					1330485	580762		
8.511	C2.1/8-511					1330485	580770		
8.512	C2.1/8-512					1330485	580771		
8.513	C2.1/8-513					1330484	580770		

8.514	C2.1/8-514					1330475	580765		
8.515	C2.1/8-515					1330469	580776		
8.516	C2.1/8-516					1330444	580823		
8.517	C2.1/8-517					1330426	580846		
8.518	C2.1/8-518					1330384	580890		
8.519	C2.1/8-519					1330351	580908		
8.520	C2.1/8-520					1330313	580915		
8.521	C2.1/8-521					1330310	580915		
8.522	C2.1/8-522					1330285	580917		
8.523	C2.1/8-523					1330247	580941		
8.524	C2.1/8-524					1330223	580955		
8.525	C2.1/8-525					1330187	580970		
8.526	C2.1/8-526					1330186	580971		
8.527	C2.1/8-527					1330174	580978		
8.528	C2.1/8-528					1330163	580986		
8.529	C2.1/8-529					1330163	580987		
8.530	C2.1/8-530					1330161	580986		
8.531	C2.1/8-531					1330167	580949		
8.532	C2.1/8-532					1330166	580946		
8.533	C2.1/8-533					1330171	580913		
8.534	C2.1/8-534					1330181	580835		
8.535	C2.1/8-535					1330198	580731		
8.536	C2.1/8-536					1330202	580674		
8.537	C2.1/8-537					1330192	580604		
8.538	C2.1/8-538					1330183	580578		
8.539	C2.1/8-539					1330324	580634		
8.540	C2.1/8-540					1330389	580600		
8.541	C2.1/8-541					1330394	580557		
8.542	C2.1/8-542					1330426	580487		
8.543	C2.1/8-543					1330591	580447		
8.544	C2.1/8-544					1330700	580443		
8.545	C2.1/8-545					1330838	580457		
8.546	C2.1/8-546					1330942	580443		
8.547	C2.1/8-547					1331017	580379		
8.548	C2.1/8-548					1331069	580303		
8.549	C2.1/8-549					1331095	580296		
8.550	C2.1/8-550					1331124	580279		
8.551	C2.1/8-551					1331137	580246		
8.552	C2.1/8-552					1331143	580206		
8.553	C2.1/8-553					1331156	580140		
8.554	C2.1/8-554					1331169	580120		
8.555	C2.1/8-555					1331195	580109		
8.556	C2.1/8-556					1331228	580106		
8.557	C2.1/8-557					1331264	580119		
8.558	C2.1/8-558					1331287	580175		
8.559	C2.1/8-559					1331288	580214		
8.560	C2.1/8-560					1331259	580291		
8.561	C2.1/8-561					1331273	580353		
8.562	C2.1/8-562					1331310	580406		
8.563	C2.1/8-563					1331358	580379		
8.564	C2.1/8-564					1331385	580362		
8.565	C2.1/8-565					1331414	580305		
8.566	C2.1/8-566					1331442	580206		
8.567	C2.1/8-567					1331447	580093		
8.568	C2.1/8-568					1331460	580058		
8.569	C2.1/8-569					1331470	580047		
8.570	C2.1/8-570					1331462	580038		
8.571	C2.1/8-571					1331456	580031		

8.572	C2.1/8-572					1331448	580021		
8.573	C2.1/8-573					1331441	580011		
8.574	C2.1/8-574					1331433	579998		
8.575	C2.1/8-575					1331422	579981		
8.576	C2.1/8-576					1331413	579966		
8.577	C2.1/8-577					1331405	579952		
8.578	C2.1/8-578					1331399	579940		
8.579	C2.1/8-579					1331393	579929		
8.580	C2.1/8-580					1331385	579911		
8.581	C2.1/8-581					1331382	579903		
8.582	C2.1/8-582					1331376	579891		
8.583	C2.1/8-583					1331370	579873		
8.584	C2.1/8-584					1331365	579858		
8.585	C2.1/8-585					1331362	579849		
8.586	C2.1/8-586					1331361	579846		
8.587	C2.1/8-587					1331360	579840		
8.588	C2.1/8-588					1331359	579831		
8.589	C2.1/8-589					1331358	579820		
8.590	C2.1/8-590					1331358	579805		
8.591	C2.1/8-591					1331359	579783		
8.592	C2.1/8-592					1331359	579773		
8.593	C2.1/8-593					1331358	579762		
8.594	C2.1/8-594					1331357	579757		
8.595	C2.1/8-595					1331356	579750		
8.596	C2.1/8-596					1331355	579746		
8.597	C2.1/8-597					1331353	579741		
8.598	C2.1/8-598					1331350	579733		
8.599	C2.1/8-599					1331310	579628		
8.600	C2.1/8-600					1331249	579570		
8.601	C2.1/8-601					1331195	579520		
8.602	C2.1/8-602					1331187	579512		
8.603	C2.1/8-603					1331182	579507		
8.604	C2.1/8-604					1331178	579502		
8.605	C2.1/8-605					1331174	579497		
8.606	C2.1/8-606					1331170	579492		
8.607	C2.1/8-607					1331164	579481		
8.608	C2.1/8-608					1331158	579472		
8.609	C2.1/8-609					1331154	579462		
8.610	C2.1/8-610					1331149	579453		
8.611	C2.1/8-611					1331142	579435		
8.612	C2.1/8-612					1331119	579375		
8.613	C2.1/8-613					1331116	579367		
8.614	C2.1/8-614					1331109	579353		
8.615	C2.1/8-615					1331104	579343		
8.616	C2.1/8-616					1331098	579331		
8.617	C2.1/8-617					1331093	579322		
8.618	C2.1/8-618					1331089	579316		
8.619	C2.1/8-619					1331085	579311		
8.620	C2.1/8-620					1331076	579298		
8.621	C2.1/8-621					1331068	579287		
8.622	C2.1/8-622					1331052	579267		
8.623	C2.1/8-623					1331037	579249		
8.624	C2.1/8-624					1330991	579194		
8.625	C2.1/8-625					1330977	579176		
8.626	C2.1/8-626					1330966	579162		
8.627	C2.1/8-627					1330952	579144		
8.628	C2.1/8-628					1330944	579132		
8.629	C2.1/8-629					1330936	579121		



8.630	C2.1/8-630					1330925	579104		
8.631	C2.1/8-631					1330915	579090		
8.632	C2.1/8-632					1330711	578843		
8.633	C2.1/8-633					1330689	578823		
8.634	C2.1/8-634					1330683	578817		
8.635	C2.1/8-635					1330395	578527		
8.636	C2.1/8-636					1330481	578411		
8.637	C2.1/8-637					1330616	578395		
8.638	C2.1/8-638					1330866	578398		
8.639	C2.1/8-639					1331020	578421		
8.640	C2.1/8-640					1331275	578423		
8.641	C2.1/8-641					1331447	578423		
8.642	C2.1/8-642					1331562	578471		
8.643	C2.1/8-643					1331800	578606		
8.644	C2.1/8-644					1332043	578672		
8.645	C2.1/8-645					1332148	578567		
8.646	C2.1/8-646					1332295	578279		
8.647	C2.1/8-647					1332247	578261		
8.648	C2.1/8-648					1332229	578255		
8.649	C2.1/8-649					1332218	578248		
8.650	C2.1/8-650					1332208	578241		
8.651	C2.1/8-651					1332205	578239		
8.652	C2.1/8-652					1332202	578237		
8.653	C2.1/8-653					1332199	578233		
8.654	C2.1/8-654					1332197	578229		
8.655	C2.1/8-655					1332194	578223		
8.656	C2.1/8-656					1332193	578212		
8.657	C2.1/8-657					1332192	578202		
8.658	C2.1/8-658					1332191	578186		
8.659	C2.1/8-659					1332190	578174		
8.660	C2.1/8-660					1332187	578158		
8.661	C2.1/8-661					1332184	578151		
8.662	C2.1/8-662					1332183	578141		
8.663	C2.1/8-663					1332183	578135		
8.664	C2.1/8-664					1332183	578128		
8.665	C2.1/8-665					1332185	578117		
8.666	C2.1/8-666					1332190	578099		
8.667	C2.1/8-667					1332194	578085		
8.668	C2.1/8-668					1332194	578081		
8.669	C2.1/8-669					1332194	578079		
8.670	C2.1/8-670					1332146	577982		
8.671	C2.1/8-671					1332357	578086		
8.672	C2.1/8-672					1332559	578235		
8.673	C2.1/8-673					1332842	578540		
8.674	C2.1/8-674					1333002	578419		
8.675	C2.1/8-675					1333266	578262		
8.676	C2.1/8-676					1333657	578174		
8.677	C2.1/8-677					1333975	578585		
8.678	C2.1/8-678					1334378	578609		
8.679	C2.1/8-679					1335089	578628		
8.680	C2.1/8-680					1335097	578624		
<b>II.2. RỪNG PHÒNG HỘ</b>					<b>64.187,80</b>				
<b>II.2.1. HUYỆN VẠN NINH</b>					<b>32.719,00</b>				
9	Rừng phòng hộ Tây Bắc Vạn Ninh	<b>C2.2/1</b>	Đại Lãnh, Vạn Tho	NQ 52/NQ-CP ngày 10/4/2013 của Thủ	23.010,00	1412753	598148		
9.1	C2.2/1-1						1407220	615362	

9.2	C2.2/1-2		Vạn	tướng CP;		1407266	615357		
9.3	C2.2/1-3		Phước,	QĐ		1407296	615340		
9.4	C2.2/1-4		Vạn Long,	380/QĐ-		1407355	615310		
9.5	C2.2/1-5		Vạn	TTg ngày		1407401	615264		
9.6	C2.2/1-6		Khánh,	17/3/2014		1407439	615205		
9.7	C2.2/1-7		Vạn Bình,	của Thủ		1407485	615108		
9.8	C2.2/1-8		Vạn	tướng CP		1407502	615078		
9.9	C2.2/1-9		Thắng,	QĐ		1407531	614981		
9.10	C2.2/1-10		Vạn Phú,	1148/QĐ-		1407555	614876		
9.11	C2.2/1-11		Vạn	UBND		1407567	614796		
9.12	C2.2/1-12		Lương,	ngày		1407592	614683		
9.13	C2.2/1-13		Vạn	10/5/2012		1407600	614615		
9.14	C2.2/1-14		Hung,	; QĐ		1407620	614477		
9.15	C2.2/1-15		Xuân Sơn	1149/QĐ-		1407635	614305		
9.16	C2.2/1-16			UBND		1407639	614271		
9.17	C2.2/1-17			ngày		1407651	614174		
9.18	C2.2/1-18			10/5/2012		1407667	614044		
9.19	C2.2/1-19			; QĐ		1407670	613960		
9.20	C2.2/1-20					1407657	613872		
9.21	C2.2/1-21					1407644	613851		
9.22	C2.2/1-22					1407635	613822		
9.23	C2.2/1-23					1407618	613784		
9.24	C2.2/1-24					1407566	613717		
9.25	C2.2/1-25					1407395	613572		
9.26	C2.2/1-26					1407352	613543		
9.27	C2.2/1-27					1407262	613481		
9.28	C2.2/1-28					1407185	613427		
9.29	C2.2/1-29					1407125	613381		
9.30	C2.2/1-30					1407010	613277		
9.31	C2.2/1-31					1406924	613224		
9.32	C2.2/1-32					1406852	613199		
9.33	C2.2/1-33					1406750	613175		
9.34	C2.2/1-34					1406669	613155		
9.35	C2.2/1-35					1406532	613131		
9.36	C2.2/1-36					1406503	613127		
9.37	C2.2/1-37					1406499	613126		
9.38	C2.2/1-38					1406470	613126		
9.39	C2.2/1-39					1406448	613118		
9.40	C2.2/1-40					1406419	613113		
9.41	C2.2/1-41					1406317	613097		
9.42	C2.2/1-42					1406241	613085		
9.43	C2.2/1-43					1406224	613085		
9.44	C2.2/1-44					1406211	613076		
9.45	C2.2/1-45					1406012	613014		
9.46	C2.2/1-46					1405932	612993		
9.47	C2.2/1-47					1405885	612973		
9.48	C2.2/1-48					1405851	612964		
9.49	C2.2/1-49					1405784	612948		
9.50	C2.2/1-50					1405720	612931		
9.51	C2.2/1-51					1405665	612906		
9.52	C2.2/1-52					1405588	612831		
9.53	C2.2/1-53					1405558	612785		
9.54	C2.2/1-54					1405545	612752		
9.55	C2.2/1-55					1405498	612689		
9.56	C2.2/1-56					1405413	612606		
9.57	C2.2/1-57					1405374	612581		
9.58	C2.2/1-58					1405328	612552		
9.59	C2.2/1-59					1405306	612548		

9.60	C2.2/1-60					1405281	612527		
9.61	C2.2/1-61					1405268	612527		
9.62	C2.2/1-62					1405247	612514		
9.63	C2.2/1-63					1405221	612502		
9.64	C2.2/1-64					1405166	612469		
9.65	C2.2/1-65					1405132	612452		
9.66	C2.2/1-66					1405047	612389		
9.67	C2.2/1-67					1404902	612227		
9.68	C2.2/1-68					1404881	612210		
9.69	C2.2/1-69					1404868	612181		
9.70	C2.2/1-70					1404829	612139		
9.71	C2.2/1-71					1404799	612085		
9.72	C2.2/1-72					1404752	612030		
9.73	C2.2/1-73					1404735	611993		
9.74	C2.2/1-74					1404713	611972		
9.75	C2.2/1-75					1404696	611934		
9.76	C2.2/1-76					1404683	611913		
9.77	C2.2/1-77					1404679	611901		
9.78	C2.2/1-78					1404640	611863		
9.79	C2.2/1-79					1404593	611810		
9.80	C2.2/1-80					1404533	611716		
9.81	C2.2/1-81					1404471	611645		
9.82	C2.2/1-82					1404418	611569		
9.83	C2.2/1-83					1404364	611492		
9.84	C2.2/1-84					1404312	611438		
9.85	C2.2/1-85					1404261	611405		
9.86	C2.2/1-86					1404197	611392		
9.87	C2.2/1-87					1404136	611402		
9.88	C2.2/1-88					1404105	611429		
9.89	C2.2/1-89					1404090	611490		
9.90	C2.2/1-90					1404086	611526		
9.91	C2.2/1-91					1404067	611549		
9.92	C2.2/1-92					1404008	611568		
9.93	C2.2/1-93					1403965	611595		
9.94	C2.2/1-94					1403951	611620		
9.95	C2.2/1-95					1403944	611677		
9.96	C2.2/1-96					1403942	611741		
9.97	C2.2/1-97					1403981	611822		
9.98	C2.2/1-98					1404041	611916		
9.99	C2.2/1-99					1404115	611993		
9.100	C2.2/1-100					1404191	612070		
9.101	C2.2/1-101					1404276	612144		
9.102	C2.2/1-102					1404370	612234		
9.103	C2.2/1-103					1404464	612328		
9.104	C2.2/1-104					1404472	612332		
9.105	C2.2/1-105					1404541	612399		
9.106	C2.2/1-106					1404685	612524		
9.107	C2.2/1-107					1404835	612662		
9.108	C2.2/1-108					1404869	612679		
9.109	C2.2/1-109					1404873	612687		
9.110	C2.2/1-110					1404937	612737		
9.111	C2.2/1-111					1405171	612954		
9.112	C2.2/1-112					1405239	613004		
9.113	C2.2/1-113					1405265	613033		
9.114	C2.2/1-114					1405359	613100		
9.115	C2.2/1-115					1405405	613133		
9.116	C2.2/1-116					1405482	613179		
9.117	C2.2/1-117					1405550	613212		

9.118	C2.2/1-118					1405656	613279		
9.119	C2.2/1-119					1405729	613341		
9.120	C2.2/1-120					1405810	613467		
9.121	C2.2/1-121					1405815	613488		
9.122	C2.2/1-122					1405832	613542		
9.123	C2.2/1-123					1405845	613609		
9.124	C2.2/1-124					1405841	613630		
9.125	C2.2/1-125					1405846	613655		
9.126	C2.2/1-126					1405842	613676		
9.127	C2.2/1-127					1405847	613730		
9.128	C2.2/1-128					1405860	613801		
9.129	C2.2/1-129					1405874	613889		
9.130	C2.2/1-130					1405887	613985		
9.131	C2.2/1-131					1405918	614052		
9.132	C2.2/1-132					1405926	614065		
9.133	C2.2/1-133					1405935	614098		
9.134	C2.2/1-134					1405999	614194		
9.135	C2.2/1-135					1406051	614248		
9.136	C2.2/1-136					1406114	614286		
9.137	C2.2/1-137					1406233	614340		
9.138	C2.2/1-138					1406293	614377		
9.139	C2.2/1-139					1406365	614436		
9.140	C2.2/1-140					1406425	614519		
9.141	C2.2/1-141					1406477	614607		
9.142	C2.2/1-142					1406516	614650		
9.143	C2.2/1-143					1406546	614675		
9.144	C2.2/1-144					1406568	614709		
9.145	C2.2/1-145					1406620	614805		
9.146	C2.2/1-146					1406676	614892		
9.147	C2.2/1-147					1406732	614963		
9.148	C2.2/1-148					1406976	615213		
9.149	C2.2/1-149					1407032	615258		
9.150	C2.2/1-150					1407083	615292		
9.151	C2.2/1-151					1407134	615329		
9.152	C2.2/1-152					1407186	615354		
9.153	C2.2/1-153					1407220	615362		
9.154	C2.2/1-154					1408152	616322		
9.155	C2.2/1-155					1408212	616309		
9.156	C2.2/1-156					1408267	616273		
9.157	C2.2/1-157					1408309	616234		
9.158	C2.2/1-158					1408341	616191		
9.159	C2.2/1-159					1408342	616152		
9.160	C2.2/1-160					1408332	616088		
9.161	C2.2/1-161					1408315	616030		
9.162	C2.2/1-162					1408271	615979		
9.163	C2.2/1-163					1408255	615965		
9.164	C2.2/1-164					1408204	615922		
9.165	C2.2/1-165					1408154	615895		
9.166	C2.2/1-166					1408127	615880		
9.167	C2.2/1-167					1408061	615857		
9.168	C2.2/1-168					1407995	615845		
9.169	C2.2/1-169					1407941	615840		
9.170	C2.2/1-170					1407894	615842		
9.171	C2.2/1-171					1407856	615851		
9.172	C2.2/1-172					1407817	615877		
9.173	C2.2/1-173					1407777	615915		
9.174	C2.2/1-174					1407766	615953		
9.175	C2.2/1-175					1407769	616019		

9.176	C2.2/1-176					1407793	616091		
9.177	C2.2/1-177					1407828	616156		
9.178	C2.2/1-178					1407890	616223		
9.179	C2.2/1-179					1407960	616270		
9.180	C2.2/1-180					1408052	616311		
9.181	C2.2/1-181					1408100	616317		
9.182	C2.2/1-182					1408152	616322		
9.183	C2.2/1-183					1408112	616185		
9.184	C2.2/1-184					1408134	616181		
9.185	C2.2/1-185					1408156	616152		
9.186	C2.2/1-186					1408151	616104		
9.187	C2.2/1-187					1408137	616084		
9.188	C2.2/1-188					1408103	616056		
9.189	C2.2/1-189					1408033	616042		
9.190	C2.2/1-190					1407987	616041		
9.191	C2.2/1-191					1407954	616053		
9.192	C2.2/1-192					1407941	616072		
9.193	C2.2/1-193					1407938	616083		
9.194	C2.2/1-194					1407950	616116		
9.195	C2.2/1-195					1407988	616151		
9.196	C2.2/1-196					1408036	616170		
9.197	C2.2/1-197					1408112	616185		
9.198	C2.2/1-198					1409277	617591		
9.199	C2.2/1-199					1409308	617590		
9.200	C2.2/1-200					1409359	617576		
9.201	C2.2/1-201					1409405	617540		
9.202	C2.2/1-202					1409444	617467		
9.203	C2.2/1-203					1409453	617400		
9.204	C2.2/1-204					1409440	617348		
9.205	C2.2/1-205					1409393	617267		
9.206	C2.2/1-206					1409296	617142		
9.207	C2.2/1-207					1409263	617102		
9.208	C2.2/1-208					1409195	617011		
9.209	C2.2/1-209					1409140	616967		
9.210	C2.2/1-210					1409090	616945		
9.211	C2.2/1-211					1409023	616929		
9.212	C2.2/1-212					1408958	616913		
9.213	C2.2/1-213					1408912	616907		
9.214	C2.2/1-214					1408858	616905		
9.215	C2.2/1-215					1408816	616906		
9.216	C2.2/1-216					1408789	616915		
9.217	C2.2/1-217					1408768	616930		
9.218	C2.2/1-218					1408757	616943		
9.219	C2.2/1-219					1408749	616960		
9.220	C2.2/1-220					1408751	616989		
9.221	C2.2/1-221					1408760	617052		
9.222	C2.2/1-222					1408810	617149		
9.223	C2.2/1-223					1408909	617272		
9.224	C2.2/1-224					1409006	617402		
9.225	C2.2/1-225					1409121	617505		
9.226	C2.2/1-226					1409226	617572		
9.227	C2.2/1-227					1409277	617591		
9.228	C2.2/1-228					1409143	617277		
9.229	C2.2/1-229					1409160	617251		
9.230	C2.2/1-230					1409155	617193		
9.231	C2.2/1-231					1409130	617155		
9.232	C2.2/1-232					1409082	617114		
9.233	C2.2/1-233					1409027	617093		

9.234	C2.2/1-234					1408997	617097		
9.235	C2.2/1-235					1408989	617144		
9.236	C2.2/1-236					1408998	617190		
9.237	C2.2/1-237					1409020	617215		
9.238	C2.2/1-238					1409032	617227		
9.239	C2.2/1-239					1409033	617240		
9.240	C2.2/1-240					1409080	617273		
9.241	C2.2/1-241					1409143	617277		
9.242	C2.2/1-242					1410784	618875		
9.243	C2.2/1-243					1410814	618874		
9.244	C2.2/1-244					1410844	618873		
9.245	C2.2/1-245					1410870	618868		
9.246	C2.2/1-246					1410894	618854		
9.247	C2.2/1-247					1410909	618837		
9.248	C2.2/1-248					1410923	618808		
9.249	C2.2/1-249					1410928	618773		
9.250	C2.2/1-250					1410922	618724		
9.251	C2.2/1-251					1410908	618670		
9.252	C2.2/1-252					1410862	618604		
9.253	C2.2/1-253					1410816	618548		
9.254	C2.2/1-254					1410796	618535		
9.255	C2.2/1-255					1410759	618521		
9.256	C2.2/1-256					1410717	618512		
9.257	C2.2/1-257					1410673	618506		
9.258	C2.2/1-258					1410644	618507		
9.259	C2.2/1-259					1410614	618516		
9.260	C2.2/1-260					1410587	618529		
9.261	C2.2/1-261					1410556	618556		
9.262	C2.2/1-262					1410524	618600		
9.263	C2.2/1-263					1410515	618615		
9.264	C2.2/1-264					1410510	618653		
9.265	C2.2/1-265					1410516	618684		
9.266	C2.2/1-266					1410545	618739		
9.267	C2.2/1-267					1410597	618803		
9.268	C2.2/1-268					1410674	618857		
9.269	C2.2/1-269					1410733	618871		
9.270	C2.2/1-270					1410784	618875		
9.271	C2.2/1-271					1406563	592917		
9.272	C2.2/1-272					1406515	592909		
9.273	C2.2/1-273					1406513	592908		
9.274	C2.2/1-274					1406513	592908		
9.275	C2.2/1-275					1406515	592909		
9.276	C2.2/1-276					1406563	592917		
9.277	C2.2/1-277					1401942	593773		
9.278	C2.2/1-278					1401942	593773		
9.279	C2.2/1-279					1401938	593739		
9.280	C2.2/1-280					1401937	593736		
9.281	C2.2/1-281					1401919	593682		
9.282	C2.2/1-282					1401956	593671		
9.283	C2.2/1-283					1401996	593653		
9.284	C2.2/1-284					1402064	593624		
9.285	C2.2/1-285					1402134	593585		
9.286	C2.2/1-286					1402186	593548		
9.287	C2.2/1-287					1402250	593468		
9.288	C2.2/1-288					1402250	593468		
9.289	C2.2/1-289					1402251	593468		
9.290	C2.2/1-290					1402269	593443		
9.291	C2.2/1-291					1402315	593373		

9.292	C2.2/1-292					1402379	593245		
9.293	C2.2/1-293					1402425	593148		
9.294	C2.2/1-294					1402466	593072		
9.295	C2.2/1-295					1402485	593057		
9.296	C2.2/1-296					1402488	593056		
9.297	C2.2/1-297					1402496	593047		
9.298	C2.2/1-298					1402525	593035		
9.299	C2.2/1-299					1402522	593035		
9.300	C2.2/1-300					1402493	593046		
9.301	C2.2/1-301					1402465	593071		
9.302	C2.2/1-302					1402444	593101		
9.303	C2.2/1-303					1402406	593177		
9.304	C2.2/1-304					1402340	593317		
9.305	C2.2/1-305					1402284	593413		
9.306	C2.2/1-306					1402247	593462		
9.307	C2.2/1-307					1402193	593533		
9.308	C2.2/1-308					1402163	593557		
9.309	C2.2/1-309					1402118	593588		
9.310	C2.2/1-310					1402054	593626		
9.311	C2.2/1-311					1401982	593655		
9.312	C2.2/1-312					1401912	593681		
9.313	C2.2/1-313					1401942	593773		
9.314	C2.2/1-314					1398191	593827		
9.315	C2.2/1-315					1398158	593804		
9.316	C2.2/1-316					1398155	593811		
9.317	C2.2/1-317					1398191	593827		
9.318	C2.2/1-318					1398191	593827		
9.319	C2.2/1-319					1405285	594886		
9.320	C2.2/1-320					1405310	594865		
9.321	C2.2/1-321					1405316	594831		
9.322	C2.2/1-322					1405348	594801		
9.323	C2.2/1-323					1405394	594793		
9.324	C2.2/1-324					1405448	594757		
9.325	C2.2/1-325					1405515	594672		
9.326	C2.2/1-326					1405560	594571		
9.327	C2.2/1-327					1405673	594372		
9.328	C2.2/1-328					1405706	594326		
9.329	C2.2/1-329					1405676	594257		
9.330	C2.2/1-330					1405659	594223		
9.331	C2.2/1-331					1405622	594174		
9.332	C2.2/1-332					1405544	594119		
9.333	C2.2/1-333					1405479	594076		
9.334	C2.2/1-334					1405358	594021		
9.335	C2.2/1-335					1405263	593946		
9.336	C2.2/1-336					1405263	593897		
9.337	C2.2/1-337					1405295	593866		
9.338	C2.2/1-338					1405315	593873		
9.339	C2.2/1-339					1405341	593892		
9.340	C2.2/1-340					1405400	593932		
9.341	C2.2/1-341					1405543	594003		
9.342	C2.2/1-342					1405633	594058		
9.343	C2.2/1-343					1405707	594041		
9.344	C2.2/1-344					1405723	594026		
9.345	C2.2/1-345					1405759	594019		
9.346	C2.2/1-346					1405784	594009		
9.347	C2.2/1-347					1405807	593972		
9.348	C2.2/1-348					1405842	593909		
9.349	C2.2/1-349					1405861	593876		

9.350	C2.2/1-350					1405890	593849		
9.351	C2.2/1-351					1405916	593856		
9.352	C2.2/1-352					1405991	593838		
9.353	C2.2/1-353					1406007	593802		
9.354	C2.2/1-354					1406000	593789		
9.355	C2.2/1-355					1405974	593749		
9.356	C2.2/1-356					1405912	593710		
9.357	C2.2/1-357					1405846	593671		
9.358	C2.2/1-358					1405840	593631		
9.359	C2.2/1-359					1405846	593611		
9.360	C2.2/1-360					1405859	593598		
9.361	C2.2/1-361					1405901	593598		
9.362	C2.2/1-362					1405992	593607		
9.363	C2.2/1-363					1406135	593635		
9.364	C2.2/1-364					1406219	593634		
9.365	C2.2/1-365					1406252	593617		
9.366	C2.2/1-366					1406281	593591		
9.367	C2.2/1-367					1406287	593561		
9.368	C2.2/1-368					1406299	593508		
9.369	C2.2/1-369					1406270	593452		
9.370	C2.2/1-370					1406237	593416		
9.371	C2.2/1-371					1406188	593357		
9.372	C2.2/1-372					1406197	593297		
9.373	C2.2/1-373					1406216	593270		
9.374	C2.2/1-374					1406242	593257		
9.375	C2.2/1-375					1406281	593247		
9.376	C2.2/1-376					1406349	593233		
9.377	C2.2/1-377					1406560	593214		
9.378	C2.2/1-378					1406663	593177		
9.379	C2.2/1-379					1406750	593147		
9.380	C2.2/1-380					1406763	593125		
9.381	C2.2/1-381					1406750	593098		
9.382	C2.2/1-382					1406745	593085		
9.383	C2.2/1-383					1406767	593068		
9.384	C2.2/1-384					1406764	593039		
9.385	C2.2/1-385					1406718	593014		
9.386	C2.2/1-386					1406679	592995		
9.387	C2.2/1-387					1406617	592989		
9.388	C2.2/1-388					1406491	593013		
9.389	C2.2/1-389					1406449	592999		
9.390	C2.2/1-390					1406390	592989		
9.391	C2.2/1-391					1406371	592980		
9.392	C2.2/1-392					1406361	592960		
9.393	C2.2/1-393					1406357	592950		
9.394	C2.2/1-394					1406457	592891		
9.395	C2.2/1-395					1406459	592889		
9.396	C2.2/1-396					1406452	592887		
9.397	C2.2/1-397					1406390	592853		
9.398	C2.2/1-398					1406314	592819		
9.399	C2.2/1-399					1406271	592795		
9.400	C2.2/1-400					1406213	592781		
9.401	C2.2/1-401					1406120	592757		
9.402	C2.2/1-402					1406056	592743		
9.403	C2.2/1-403					1405994	592723		
9.404	C2.2/1-404					1405929	592713		
9.405	C2.2/1-405					1405860	592689		
9.406	C2.2/1-406					1405779	592651		
9.407	C2.2/1-407					1405724	592623		



9.408	C2.2/1-408					1405655	592583		
9.409	C2.2/1-409					1405611	592555		
9.410	C2.2/1-410					1405581	592531		
9.411	C2.2/1-411					1405563	592529		
9.412	C2.2/1-412					1405505	592539		
9.413	C2.2/1-413					1405419	592552		
9.414	C2.2/1-414					1405367	592569		
9.415	C2.2/1-415					1405261	592600		
9.416	C2.2/1-416					1405148	592638		
9.417	C2.2/1-417					1405074	592665		
9.418	C2.2/1-418					1404930	592712		
9.419	C2.2/1-419					1404764	592770		
9.420	C2.2/1-420					1404520	592849		
9.421	C2.2/1-421					1404422	592885		
9.422	C2.2/1-422					1404350	592918		
9.423	C2.2/1-423					1404233	592984		
9.424	C2.2/1-424					1404139	593043		
9.425	C2.2/1-425					1404062	593095		
9.426	C2.2/1-426					1404004	593121		
9.427	C2.2/1-427					1403948	593144		
9.428	C2.2/1-428					1403867	593163		
9.429	C2.2/1-429					1403739	593182		
9.430	C2.2/1-430					1403599	593200		
9.431	C2.2/1-431					1403484	593206		
9.432	C2.2/1-432					1403384	593204		
9.433	C2.2/1-433					1403250	593183		
9.434	C2.2/1-434					1403099	593155		
9.435	C2.2/1-435					1403061	593147		
9.436	C2.2/1-436					1403019	593138		
9.437	C2.2/1-437					1403099	593155		
9.438	C2.2/1-438					1403161	593167		
9.439	C2.2/1-439					1403158	593171		
9.440	C2.2/1-440					1403054	593298		
9.441	C2.2/1-441					1403050	593330		
9.442	C2.2/1-442					1403046	593383		
9.443	C2.2/1-443					1403048	593407		
9.444	C2.2/1-444					1403059	593441		
9.445	C2.2/1-445					1403085	593475		
9.446	C2.2/1-446					1403123	593509		
9.447	C2.2/1-447					1403157	593525		
9.448	C2.2/1-448					1403176	593530		
9.449	C2.2/1-449					1403200	593532		
9.450	C2.2/1-450					1403246	593537		
9.451	C2.2/1-451					1403290	593523		
9.452	C2.2/1-452					1403345	593529		
9.453	C2.2/1-453					1403372	593528		
9.454	C2.2/1-454					1403385	593514		
9.455	C2.2/1-455					1403409	593501		
9.456	C2.2/1-456					1403462	593501		
9.457	C2.2/1-457					1403496	593521		
9.458	C2.2/1-458					1403534	593559		
9.459	C2.2/1-459					1403557	593601		
9.460	C2.2/1-460					1403573	593633		
9.461	C2.2/1-461					1403568	593704		
9.462	C2.2/1-462					1403532	593721		
9.463	C2.2/1-463					1403497	593738		
9.464	C2.2/1-464					1403485	593745		
9.465	C2.2/1-465					1403473	593753		

9.466	C2.2/1-466					1403465	593759		
9.467	C2.2/1-467					1403456	593767		
9.468	C2.2/1-468					1403443	593779		
9.469	C2.2/1-469					1403428	593796		
9.470	C2.2/1-470					1403474	593776		
9.471	C2.2/1-471					1403494	593792		
9.472	C2.2/1-472					1403497	593812		
9.473	C2.2/1-473					1403494	593835		
9.474	C2.2/1-474					1403472	593872		
9.475	C2.2/1-475					1403446	593932		
9.476	C2.2/1-476					1403395	594018		
9.477	C2.2/1-477					1403370	594081		
9.478	C2.2/1-478					1403362	594131		
9.479	C2.2/1-479					1403375	594180		
9.480	C2.2/1-480					1403395	594237		
9.481	C2.2/1-481					1403419	594217		
9.482	C2.2/1-482					1403425	594210		
9.483	C2.2/1-483					1403432	594202		
9.484	C2.2/1-484					1403507	594094		
9.485	C2.2/1-485					1403563	594007		
9.486	C2.2/1-486					1403572	593996		
9.487	C2.2/1-487					1403583	593983		
9.488	C2.2/1-488					1403589	593977		
9.489	C2.2/1-489					1403596	593971		
9.490	C2.2/1-490					1403603	593965		
9.491	C2.2/1-491					1403610	593960		
9.492	C2.2/1-492					1403625	593951		
9.493	C2.2/1-493					1403636	593946		
9.494	C2.2/1-494					1403678	593927		
9.495	C2.2/1-495					1403689	593921		
9.496	C2.2/1-496					1403772	593875		
9.497	C2.2/1-497					1403800	593860		
9.498	C2.2/1-498					1403807	593857		
9.499	C2.2/1-499					1403815	593854		
9.500	C2.2/1-500					1403830	593848		
9.501	C2.2/1-501					1403841	593846		
9.502	C2.2/1-502					1403855	593842		
9.503	C2.2/1-503					1403913	593832		
9.504	C2.2/1-504					1403992	593815		
9.505	C2.2/1-505					1404018	593810		
9.506	C2.2/1-506					1404033	593808		
9.507	C2.2/1-507					1404051	593807		
9.508	C2.2/1-508					1404071	593806		
9.509	C2.2/1-509					1404102	593807		
9.510	C2.2/1-510					1404133	593808		
9.511	C2.2/1-511					1404196	593811		
9.512	C2.2/1-512					1404237	593815		
9.513	C2.2/1-513					1404399	593828		
9.514	C2.2/1-514					1404469	593834		
9.515	C2.2/1-515					1404538	593841		
9.516	C2.2/1-516					1404585	593845		
9.517	C2.2/1-517					1404596	593845		
9.518	C2.2/1-518					1404630	593845		
9.519	C2.2/1-519					1404646	593856		
9.520	C2.2/1-520					1404653	593912		
9.521	C2.2/1-521					1404676	593948		
9.522	C2.2/1-522					1404780	594002		
9.523	C2.2/1-523					1404860	594023		

9.524	C2.2/1-524					1404909	594072		
9.525	C2.2/1-525					1404930	594155		
9.526	C2.2/1-526					1404924	594221		
9.527	C2.2/1-527					1404892	594301		
9.528	C2.2/1-528					1404834	594354		
9.529	C2.2/1-529					1404828	594450		
9.530	C2.2/1-530					1404774	594386		
9.531	C2.2/1-531					1404705	594331		
9.532	C2.2/1-532					1404657	594305		
9.533	C2.2/1-533					1404596	594301		
9.534	C2.2/1-534					1404556	594288		
9.535	C2.2/1-535					1404527	594238		
9.536	C2.2/1-536					1404469	594219		
9.537	C2.2/1-537					1404445	594201		
9.538	C2.2/1-538					1404416	594218		
9.539	C2.2/1-539					1404367	594192		
9.540	C2.2/1-540					1404332	594192		
9.541	C2.2/1-541					1404304	594192		
9.542	C2.2/1-542					1404248	594182		
9.543	C2.2/1-543					1404198	594183		
9.544	C2.2/1-544					1404217	594296		
9.545	C2.2/1-545					1404218	594443		
9.546	C2.2/1-546					1404180	594518		
9.547	C2.2/1-547					1404310	594535		
9.548	C2.2/1-548					1404350	594538		
9.549	C2.2/1-549					1404440	594545		
9.550	C2.2/1-550					1404470	594548		
9.551	C2.2/1-551					1404486	594550		
9.552	C2.2/1-552					1404510	594555		
9.553	C2.2/1-553					1404551	594565		
9.554	C2.2/1-554					1404564	594568		
9.555	C2.2/1-555					1404574	594571		
9.556	C2.2/1-556					1404587	594576		
9.557	C2.2/1-557					1404594	594580		
9.558	C2.2/1-558					1404600	594583		
9.559	C2.2/1-559					1404616	594594		
9.560	C2.2/1-560					1404663	594628		
9.561	C2.2/1-561					1404677	594637		
9.562	C2.2/1-562					1404692	594647		
9.563	C2.2/1-563					1404698	594652		
9.564	C2.2/1-564					1404709	594662		
9.565	C2.2/1-565					1404732	594686		
9.566	C2.2/1-566					1404739	594694		
9.567	C2.2/1-567					1404762	594715		
9.568	C2.2/1-568					1404768	594720		
9.569	C2.2/1-569					1404777	594726		
9.570	C2.2/1-570					1404782	594729		
9.571	C2.2/1-571					1404787	594731		
9.572	C2.2/1-572					1404796	594734		
9.573	C2.2/1-573					1404804	594736		
9.574	C2.2/1-574					1404817	594739		
9.575	C2.2/1-575					1404837	594742		
9.576	C2.2/1-576					1404847	594743		
9.577	C2.2/1-577					1404857	594746		
9.578	C2.2/1-578					1404890	594755		
9.579	C2.2/1-579					1404923	594764		
9.580	C2.2/1-580					1404943	594768		
9.581	C2.2/1-581					1404963	594772		

9.582	C2.2/1-582					1404997	594777		
9.583	C2.2/1-583					1405030	594781		
9.584	C2.2/1-584					1405041	594782		
9.585	C2.2/1-585					1405052	594783		
9.586	C2.2/1-586					1405065	594783		
9.587	C2.2/1-587					1405085	594783		
9.588	C2.2/1-588					1405095	594784		
9.589	C2.2/1-589					1405105	594785		
9.590	C2.2/1-590					1405113	594786		
9.591	C2.2/1-591					1405120	594788		
9.592	C2.2/1-592					1405132	594793		
9.593	C2.2/1-593					1405141	594797		
9.594	C2.2/1-594					1405154	594805		
9.595	C2.2/1-595					1405166	594812		
9.596	C2.2/1-596					1405177	594819		
9.597	C2.2/1-597					1405200	594836		
9.598	C2.2/1-598					1405208	594841		
9.599	C2.2/1-599					1405215	594845		
9.600	C2.2/1-600					1405228	594851		
9.601	C2.2/1-601					1405248	594860		
9.602	C2.2/1-602					1405258	594864		
9.603	C2.2/1-603					1405267	594870		
9.604	C2.2/1-604					1405275	594876		
9.605	C2.2/1-605					1405285	594886		
9.606	C2.2/1-606					1401460	594946		
9.607	C2.2/1-607					1401506	594904		
9.608	C2.2/1-608					1401521	594887		
9.609	C2.2/1-609					1401554	594838		
9.610	C2.2/1-610					1401637	594715		
9.611	C2.2/1-611					1401691	594646		
9.612	C2.2/1-612					1401701	594634		
9.613	C2.2/1-613					1401800	594477		
9.614	C2.2/1-614					1401867	594357		
9.615	C2.2/1-615					1401880	594336		
9.616	C2.2/1-616					1401883	594328		
9.617	C2.2/1-617					1401923	594249		
9.618	C2.2/1-618					1401932	594233		
9.619	C2.2/1-619					1401932	594233		
9.620	C2.2/1-620					1401932	594233		
9.621	C2.2/1-621					1401954	594176		
9.622	C2.2/1-622					1401955	594169		
9.623	C2.2/1-623					1401921	594236		
9.624	C2.2/1-624					1401862	594359		
9.625	C2.2/1-625					1401783	594494		
9.626	C2.2/1-626					1401727	594588		
9.627	C2.2/1-627					1401665	594669		
9.628	C2.2/1-628					1401610	594743		
9.629	C2.2/1-629					1401545	594838		
9.630	C2.2/1-630					1401490	594916		
9.631	C2.2/1-631					1401460	594946		
9.632	C2.2/1-632					1398644	595274		
9.633	C2.2/1-633					1398682	595251		
9.634	C2.2/1-634					1398666	595254		
9.635	C2.2/1-635					1398644	595274		
9.636	C2.2/1-636					1401630	595383		
9.637	C2.2/1-637					1401701	595376		
9.638	C2.2/1-638					1401796	595366		
9.639	C2.2/1-639					1401850	595359		

9.640	C2.2/1-640					1401911	595351		
9.641	C2.2/1-641					1401967	595343		
9.642	C2.2/1-642					1402023	595334		
9.643	C2.2/1-643					1402137	595315		
9.644	C2.2/1-644					1402252	595296		
9.645	C2.2/1-645					1402242	595243		
9.646	C2.2/1-646					1402129	595153		
9.647	C2.2/1-647					1402011	595041		
9.648	C2.2/1-648					1401769	595133		
9.649	C2.2/1-649					1401594	595204		
9.650	C2.2/1-650					1401542	595231		
9.651	C2.2/1-651					1401530	595258		
9.652	C2.2/1-652					1401524	595307		
9.653	C2.2/1-653					1401570	595359		
9.654	C2.2/1-654					1401630	595383		
9.655	C2.2/1-655					1400990	595385		
9.656	C2.2/1-656					1401016	595364		
9.657	C2.2/1-657					1401016	595364		
9.658	C2.2/1-658					1401062	595307		
9.659	C2.2/1-659					1401144	595228		
9.660	C2.2/1-660					1401349	595047		
9.661	C2.2/1-661					1401457	594949		
9.662	C2.2/1-662					1401329	595060		
9.663	C2.2/1-663					1401228	595149		
9.664	C2.2/1-664					1401186	595190		
9.665	C2.2/1-665					1401129	595240		
9.666	C2.2/1-666					1401083	595279		
9.667	C2.2/1-667					1401062	595302		
9.668	C2.2/1-668					1401033	595337		
9.669	C2.2/1-669					1400997	595376		
9.670	C2.2/1-670					1400990	595385		
9.671	C2.2/1-671					1400864	595474		
9.672	C2.2/1-672					1400918	595438		
9.673	C2.2/1-673					1400925	595432		
9.674	C2.2/1-674					1400937	595425		
9.675	C2.2/1-675					1400947	595418		
9.676	C2.2/1-676					1400933	595426		
9.677	C2.2/1-677					1400894	595450		
9.678	C2.2/1-678					1400877	595463		
9.679	C2.2/1-679					1400864	595473		
9.680	C2.2/1-680					1400864	595474		
9.681	C2.2/1-681					1397832	595812		
9.682	C2.2/1-682					1397841	595775		
9.683	C2.2/1-683					1397843	595766		
9.684	C2.2/1-684					1397855	595697		
9.685	C2.2/1-685					1397869	595618		
9.686	C2.2/1-686					1397880	595538		
9.687	C2.2/1-687					1397891	595454		
9.688	C2.2/1-688					1397906	595370		
9.689	C2.2/1-689					1397922	595266		
9.690	C2.2/1-690					1397940	595157		
9.691	C2.2/1-691					1397949	595094		
9.692	C2.2/1-692					1397956	595059		
9.693	C2.2/1-693					1397964	594980		
9.694	C2.2/1-694					1397968	594961		
9.695	C2.2/1-695					1397981	594894		
9.696	C2.2/1-696					1397985	594866		
9.697	C2.2/1-697					1398000	594754		

9.698	C2.2/1-698					1398137	593861		
9.699	C2.2/1-699					1398102	593961		
9.700	C2.2/1-700					1398026	594219		
9.701	C2.2/1-701					1398007	594284		
9.702	C2.2/1-702					1397975	594391		
9.703	C2.2/1-703					1397974	594395		
9.704	C2.2/1-704					1397866	594762		
9.705	C2.2/1-705					1397837	594901		
9.706	C2.2/1-706					1397836	594902		
9.707	C2.2/1-707					1397799	595190		
9.708	C2.2/1-708					1397781	595313		
9.709	C2.2/1-709					1397732	595774		
9.710	C2.2/1-710					1397832	595812		
9.711	C2.2/1-711					1398792	595889		
9.712	C2.2/1-712					1398799	595884		
9.713	C2.2/1-713					1398811	595876		
9.714	C2.2/1-714					1398822	595862		
9.715	C2.2/1-715					1398829	595848		
9.716	C2.2/1-716					1398825	595852		
9.717	C2.2/1-717					1398815	595862		
9.718	C2.2/1-718					1398800	595878		
9.719	C2.2/1-719					1398792	595889		
9.720	C2.2/1-720					1397679	596210		
9.721	C2.2/1-721					1397717	596136		
9.722	C2.2/1-722					1397766	596035		
9.723	C2.2/1-723					1397769	596031		
9.724	C2.2/1-724					1397703	596046		
9.725	C2.2/1-725					1397700	596075		
9.726	C2.2/1-726					1397686	596169		
9.727	C2.2/1-727					1397680	596204		
9.728	C2.2/1-728					1397680	596204		
9.729	C2.2/1-729					1397680	596209		
9.730	C2.2/1-730					1397679	596210		
9.731	C2.2/1-731					1398300	596303		
9.732	C2.2/1-732					1398310	596301		
9.733	C2.2/1-733					1398339	596287		
9.734	C2.2/1-734					1398357	596273		
9.735	C2.2/1-735					1398363	596267		
9.736	C2.2/1-736					1398369	596259		
9.737	C2.2/1-737					1398373	596256		
9.738	C2.2/1-738					1398377	596253		
9.739	C2.2/1-739					1398396	596248		
9.740	C2.2/1-740					1398437	596230		
9.741	C2.2/1-741					1398464	596215		
9.742	C2.2/1-742					1398466	596213		
9.743	C2.2/1-743					1398471	596208		
9.744	C2.2/1-744					1398477	596201		
9.745	C2.2/1-745					1398483	596189		
9.746	C2.2/1-746					1398486	596182		
9.747	C2.2/1-747					1398490	596175		
9.748	C2.2/1-748					1398494	596172		
9.749	C2.2/1-749					1398499	596169		
9.750	C2.2/1-750					1398513	596166		
9.751	C2.2/1-751					1398536	596167		
9.752	C2.2/1-752					1398553	596163		
9.753	C2.2/1-753					1398582	596145		
9.754	C2.2/1-754					1398591	596135		
9.755	C2.2/1-755					1398595	596130		

9.756	C2.2/1-756					1398597	596122		
9.757	C2.2/1-757					1398600	596103		
9.758	C2.2/1-758					1398604	596091		
9.759	C2.2/1-759					1398610	596086		
9.760	C2.2/1-760					1398622	596082		
9.761	C2.2/1-761					1398654	596071		
9.762	C2.2/1-762					1398664	596066		
9.763	C2.2/1-763					1398669	596063		
9.764	C2.2/1-764					1398696	596044		
9.765	C2.2/1-765					1398715	596024		
9.766	C2.2/1-766					1398733	596003		
9.767	C2.2/1-767					1398735	596000		
9.768	C2.2/1-768					1398739	595988		
9.769	C2.2/1-769					1398746	595974		
9.770	C2.2/1-770					1398748	595966		
9.771	C2.2/1-771					1398748	595966		
9.772	C2.2/1-772					1398741	595978		
9.773	C2.2/1-773					1398736	595986		
9.774	C2.2/1-774					1398731	595992		
9.775	C2.2/1-775					1398724	596001		
9.776	C2.2/1-776					1398716	596009		
9.777	C2.2/1-777					1398657	596055		
9.778	C2.2/1-778					1398665	596030		
9.779	C2.2/1-779					1398664	596030		
9.780	C2.2/1-780					1398674	596021		
9.781	C2.2/1-781					1398692	596008		
9.782	C2.2/1-782					1398714	595990		
9.783	C2.2/1-783					1398725	595974		
9.784	C2.2/1-784					1398737	595959		
9.785	C2.2/1-785					1398743	595918		
9.786	C2.2/1-786					1398763	595867		
9.787	C2.2/1-787					1398758	595858		
9.788	C2.2/1-788					1398818	595790		
9.789	C2.2/1-789					1398846	595768		
9.790	C2.2/1-790					1398945	595738		
9.791	C2.2/1-791					1398947	595748		
9.792	C2.2/1-792					1398975	595737		
9.793	C2.2/1-793					1399015	595724		
9.794	C2.2/1-794					1399020	595750		
9.795	C2.2/1-795					1399004	595772		
9.796	C2.2/1-796					1399001	595773		
9.797	C2.2/1-797					1398989	595782		
9.798	C2.2/1-798					1398971	595796		
9.799	C2.2/1-799					1398962	595803		
9.800	C2.2/1-800					1398953	595808		
9.801	C2.2/1-801					1398951	595808		
9.802	C2.2/1-802					1398954	595808		
9.803	C2.2/1-803					1398964	595803		
9.804	C2.2/1-804					1398979	595793		
9.805	C2.2/1-805					1398999	595778		
9.806	C2.2/1-806					1399016	595762		
9.807	C2.2/1-807					1399022	595754		
9.808	C2.2/1-808					1399036	595746		
9.809	C2.2/1-809					1399053	595743		
9.810	C2.2/1-810					1399073	595743		
9.811	C2.2/1-811					1399085	595747		
9.812	C2.2/1-812					1399123	595765		
9.813	C2.2/1-813					1399137	595775		

9.814	C2.2/1-814					1399148	595790		
9.815	C2.2/1-815					1399156	595797		
9.816	C2.2/1-816					1399168	595799		
9.817	C2.2/1-817					1399177	595798		
9.818	C2.2/1-818					1399186	595797		
9.819	C2.2/1-819					1399209	595787		
9.820	C2.2/1-820					1399213	595786		
9.821	C2.2/1-821					1399214	595786		
9.822	C2.2/1-822					1399216	595785		
9.823	C2.2/1-823					1399217	595785		
9.824	C2.2/1-824					1399227	595783		
9.825	C2.2/1-825					1399227	595783		
9.826	C2.2/1-826					1399232	595782		
9.827	C2.2/1-827					1399232	595782		
9.828	C2.2/1-828					1399243	595782		
9.829	C2.2/1-829					1399259	595787		
9.830	C2.2/1-830					1399262	595787		
9.831	C2.2/1-831					1399271	595787		
9.832	C2.2/1-832					1399279	595785		
9.833	C2.2/1-833					1399301	595769		
9.834	C2.2/1-834					1399308	595763		
9.835	C2.2/1-835					1399318	595756		
9.836	C2.2/1-836					1399329	595751		
9.837	C2.2/1-837					1399338	595742		
9.838	C2.2/1-838					1399349	595733		
9.839	C2.2/1-839					1399376	595705		
9.840	C2.2/1-840					1399383	595573		
9.841	C2.2/1-841					1399409	595529		
9.842	C2.2/1-842					1399432	595458		
9.843	C2.2/1-843					1399414	595477		
9.844	C2.2/1-844					1399335	595423		
9.845	C2.2/1-845					1399309	595401		
9.846	C2.2/1-846					1399320	595328		
9.847	C2.2/1-847					1399308	595321		
9.848	C2.2/1-848					1399304	595318		
9.849	C2.2/1-849					1399274	595293		
9.850	C2.2/1-850					1399252	595298		
9.851	C2.2/1-851					1399231	595324		
9.852	C2.2/1-852					1399150	595314		
9.853	C2.2/1-853					1399148	595300		
9.854	C2.2/1-854					1399215	595292		
9.855	C2.2/1-855					1399340	595265		
9.856	C2.2/1-856					1399392	595275		
9.857	C2.2/1-857					1399432	595303		
9.858	C2.2/1-858					1399447	595334		
9.859	C2.2/1-859					1399447	595327		
9.860	C2.2/1-860					1399436	595264		
9.861	C2.2/1-861					1399403	595195		
9.862	C2.2/1-862					1399329	595158		
9.863	C2.2/1-863					1399288	595160		
9.864	C2.2/1-864					1399213	595183		
9.865	C2.2/1-865					1399140	595192		
9.866	C2.2/1-866					1399077	595221		
9.867	C2.2/1-867					1398998	595286		
9.868	C2.2/1-868					1398961	595321		
9.869	C2.2/1-869					1398901	595356		
9.870	C2.2/1-870					1398851	595376		
9.871	C2.2/1-871					1398804	595396		



9.872	C2.2/1-872					1398770	595403		
9.873	C2.2/1-873					1398771	595396		
9.874	C2.2/1-874					1398712	595337		
9.875	C2.2/1-875					1398673	595308		
9.876	C2.2/1-876					1398636	595281		
9.877	C2.2/1-877					1398583	595327		
9.878	C2.2/1-878					1398506	595430		
9.879	C2.2/1-879					1398472	595492		
9.880	C2.2/1-880					1398453	595569		
9.881	C2.2/1-881					1398402	595592		
9.882	C2.2/1-882					1398368	595599		
9.883	C2.2/1-883					1398359	595549		
9.884	C2.2/1-884					1398343	595443		
9.885	C2.2/1-885					1398313	595362		
9.886	C2.2/1-886					1398199	595362		
9.887	C2.2/1-887					1398147	595381		
9.888	C2.2/1-888					1398020	595491		
9.889	C2.2/1-889					1397966	595557		
9.890	C2.2/1-890					1397939	595637		
9.891	C2.2/1-891					1397938	595723		
9.892	C2.2/1-892					1397957	595854		
9.893	C2.2/1-893					1397989	595931		
9.894	C2.2/1-894					1398011	595939		
9.895	C2.2/1-895					1398021	595938		
9.896	C2.2/1-896					1398051	595928		
9.897	C2.2/1-897					1398062	595933		
9.898	C2.2/1-898					1398141	595924		
9.899	C2.2/1-899					1398171	595923		
9.900	C2.2/1-900					1398162	595935		
9.901	C2.2/1-901					1398112	595983		
9.902	C2.2/1-902					1398074	595995		
9.903	C2.2/1-903					1398084	596011		
9.904	C2.2/1-904					1398095	596038		
9.905	C2.2/1-905					1398091	596051		
9.906	C2.2/1-906					1398105	596066		
9.907	C2.2/1-907					1398113	596087		
9.908	C2.2/1-908					1398139	596110		
9.909	C2.2/1-909					1398143	596124		
9.910	C2.2/1-910					1398126	596127		
9.911	C2.2/1-911					1398130	596146		
9.912	C2.2/1-912					1398119	596161		
9.913	C2.2/1-913					1398109	596184		
9.914	C2.2/1-914					1398111	596186		
9.915	C2.2/1-915					1398114	596189		
9.916	C2.2/1-916					1398116	596192		
9.917	C2.2/1-917					1398117	596194		
9.918	C2.2/1-918					1398118	596197		
9.919	C2.2/1-919					1398118	596202		
9.920	C2.2/1-920					1398118	596209		
9.921	C2.2/1-921					1398125	596218		
9.922	C2.2/1-922					1398132	596226		
9.923	C2.2/1-923					1398144	596238		
9.924	C2.2/1-924					1398156	596249		
9.925	C2.2/1-925					1398165	596256		
9.926	C2.2/1-926					1398176	596264		
9.927	C2.2/1-927					1398193	596273		
9.928	C2.2/1-928					1398203	596278		
9.929	C2.2/1-929					1398215	596284		

9.930	C2.2/1-930					1398228	596289		
9.931	C2.2/1-931					1398228	596292		
9.932	C2.2/1-932					1398228	596292		
9.933	C2.2/1-933					1398232	596294		
9.934	C2.2/1-934					1398274	596303		
9.935	C2.2/1-935					1398300	596303		
9.936	C2.2/1-936					1397256	596882		
9.937	C2.2/1-937					1397284	596836		
9.938	C2.2/1-938					1397398	596661		
9.939	C2.2/1-939					1397565	596396		
9.940	C2.2/1-940					1397625	596307		
9.941	C2.2/1-941					1397673	596222		
9.942	C2.2/1-942					1397678	596213		
9.943	C2.2/1-943					1397661	596243		
9.944	C2.2/1-944					1397513	596449		
9.945	C2.2/1-945					1397206	596821		
9.946	C2.2/1-946					1397205	596822		
9.947	C2.2/1-947					1397256	596882		
9.948	C2.2/1-948					1397224	597691		
9.949	C2.2/1-949					1397276	597616		
9.950	C2.2/1-950					1397307	597556		
9.951	C2.2/1-951					1397322	597489		
9.952	C2.2/1-952					1397324	597424		
9.953	C2.2/1-953					1397379	597323		
9.954	C2.2/1-954					1397382	597139		
9.955	C2.2/1-955					1397285	597107		
9.956	C2.2/1-956					1397227	597092		
9.957	C2.2/1-957					1397160	597099		
9.958	C2.2/1-958					1397114	597117		
9.959	C2.2/1-959					1396944	597392		
9.960	C2.2/1-960					1396960	597402		
9.961	C2.2/1-961					1396937	597504		
9.962	C2.2/1-962					1396983	597518		
9.963	C2.2/1-963					1396985	597540		
9.964	C2.2/1-964					1397028	597558		
9.965	C2.2/1-965					1397009	597622		
9.966	C2.2/1-966					1397013	597635		
9.967	C2.2/1-967					1397059	597677		
9.968	C2.2/1-968					1397174	597665		
9.969	C2.2/1-969					1397184	597690		
9.970	C2.2/1-970					1397224	597691		
9.971	C2.2/1-971					1405629	598137		
9.972	C2.2/1-972					1405645	598108		
9.973	C2.2/1-973					1405708	597951		
9.974	C2.2/1-974					1405726	597889		
9.975	C2.2/1-975					1405724	597866		
9.976	C2.2/1-976					1405691	597828		
9.977	C2.2/1-977					1405629	597748		
9.978	C2.2/1-978					1405576	597662		
9.979	C2.2/1-979					1405516	597542		
9.980	C2.2/1-980					1405501	597616		
9.981	C2.2/1-981					1405507	597660		
9.982	C2.2/1-982					1405533	597716		
9.983	C2.2/1-983					1405570	597792		
9.984	C2.2/1-984					1405562	597894		
9.985	C2.2/1-985					1405543	597959		
9.986	C2.2/1-986					1405560	598055		
9.987	C2.2/1-987					1405609	598129		

9.988	C2.2/1-988					1405629	598137		
9.989	C2.2/1-989					1405858	598432		
9.990	C2.2/1-990					1406115	598393		
9.991	C2.2/1-991					1406206	598359		
9.992	C2.2/1-992					1406216	598339		
9.993	C2.2/1-993					1406213	598319		
9.994	C2.2/1-994					1406164	598204		
9.995	C2.2/1-995					1406162	598182		
9.996	C2.2/1-996					1406114	598176		
9.997	C2.2/1-997					1406103	598174		
9.998	C2.2/1-998					1406095	598172		
9.999	C2.2/1-999					1406082	598168		
9.1000	C2.2/1-1000					1406076	598166		
9.1001	C2.2/1-1001					1406070	598163		
9.1002	C2.2/1-1002					1406048	598150		
9.1003	C2.2/1-1003					1406014	598131		
9.1004	C2.2/1-1004					1405981	598110		
9.1005	C2.2/1-1005					1405919	598107		
9.1006	C2.2/1-1006					1405828	598128		
9.1007	C2.2/1-1007					1405720	598152		
9.1008	C2.2/1-1008					1405626	598144		
9.1009	C2.2/1-1009					1405614	598165		
9.1010	C2.2/1-1010					1405597	598195		
9.1011	C2.2/1-1011					1405574	598237		
9.1012	C2.2/1-1012					1405503	598341		
9.1013	C2.2/1-1013					1405469	598385		
9.1014	C2.2/1-1014					1405566	598372		
9.1015	C2.2/1-1015					1405590	598372		
9.1016	C2.2/1-1016					1405641	598391		
9.1017	C2.2/1-1017					1405682	598404		
9.1018	C2.2/1-1018					1405858	598432		
9.1019	C2.2/1-1019					1398056	600465		
9.1020	C2.2/1-1020					1398076	600365		
9.1021	C2.2/1-1021					1398079	600350		
9.1022	C2.2/1-1022					1398085	600329		
9.1023	C2.2/1-1023					1398092	600307		
9.1024	C2.2/1-1024					1398113	600248		
9.1025	C2.2/1-1025					1398095	600151		
9.1026	C2.2/1-1026					1398097	600135		
9.1027	C2.2/1-1027					1398084	599990		
9.1028	C2.2/1-1028					1398090	599936		
9.1029	C2.2/1-1029					1398081	599887		
9.1030	C2.2/1-1030					1397977	599910		
9.1031	C2.2/1-1031					1397945	599734		
9.1032	C2.2/1-1032					1397903	599688		
9.1033	C2.2/1-1033					1397778	599623		
9.1034	C2.2/1-1034					1397732	599581		
9.1035	C2.2/1-1035					1397700	599460		
9.1036	C2.2/1-1036					1397677	599365		
9.1037	C2.2/1-1037					1397659	599254		
9.1038	C2.2/1-1038					1397661	599247		
9.1039	C2.2/1-1039					1397663	599203		
9.1040	C2.2/1-1040					1397666	599150		
9.1041	C2.2/1-1041					1397663	599083		
9.1042	C2.2/1-1042					1397661	598985		
9.1043	C2.2/1-1043					1397664	598957		
9.1044	C2.2/1-1044					1397667	598924		
9.1045	C2.2/1-1045					1397676	598857		

9.1046	C2.2/1-1046					1397697	598789		
9.1047	C2.2/1-1047					1397710	598756		
9.1048	C2.2/1-1048					1397736	598711		
9.1049	C2.2/1-1049					1397760	598681		
9.1050	C2.2/1-1050					1397781	598657		
9.1051	C2.2/1-1051					1397809	598633		
9.1052	C2.2/1-1052					1397859	598603		
9.1053	C2.2/1-1053					1397886	598587		
9.1054	C2.2/1-1054					1397911	598578		
9.1055	C2.2/1-1055					1397939	598568		
9.1056	C2.2/1-1056					1397939	598511		
9.1057	C2.2/1-1057					1397927	598491		
9.1058	C2.2/1-1058					1397903	598420		
9.1059	C2.2/1-1059					1397883	598354		
9.1060	C2.2/1-1060					1397882	598328		
9.1061	C2.2/1-1061					1397882	598278		
9.1062	C2.2/1-1062					1397885	598259		
9.1063	C2.2/1-1063					1397897	598202		
9.1064	C2.2/1-1064					1397911	598171		
9.1065	C2.2/1-1065					1397930	598145		
9.1066	C2.2/1-1066					1397935	598129		
9.1067	C2.2/1-1067					1397936	598129		
9.1068	C2.2/1-1068					1397940	598127		
9.1069	C2.2/1-1069					1397950	598119		
9.1070	C2.2/1-1070					1397963	598104		
9.1071	C2.2/1-1071					1397972	598095		
9.1072	C2.2/1-1072					1397978	598089		
9.1073	C2.2/1-1073					1398004	598057		
9.1074	C2.2/1-1074					1398029	598034		
9.1075	C2.2/1-1075					1398056	597995		
9.1076	C2.2/1-1076					1398068	597973		
9.1077	C2.2/1-1077					1398090	597955		
9.1078	C2.2/1-1078					1398133	597933		
9.1079	C2.2/1-1079					1398205	597897		
9.1080	C2.2/1-1080					1398218	597885		
9.1081	C2.2/1-1081					1398238	597864		
9.1082	C2.2/1-1082					1398305	597788		
9.1083	C2.2/1-1083					1398338	597758		
9.1084	C2.2/1-1084					1398366	597737		
9.1085	C2.2/1-1085					1398386	597725		
9.1086	C2.2/1-1086					1398421	597715		
9.1087	C2.2/1-1087					1398447	597706		
9.1088	C2.2/1-1088					1398536	597683		
9.1089	C2.2/1-1089					1398562	597669		
9.1090	C2.2/1-1090					1398695	597572		
9.1091	C2.2/1-1091					1398739	597541		
9.1092	C2.2/1-1092					1398729	597523		
9.1093	C2.2/1-1093					1398727	597509		
9.1094	C2.2/1-1094					1398718	597459		
9.1095	C2.2/1-1095					1398697	597421		
9.1096	C2.2/1-1096					1398681	597403		
9.1097	C2.2/1-1097					1398661	597381		
9.1098	C2.2/1-1098					1398631	597358		
9.1099	C2.2/1-1099					1398570	597302		
9.1100	C2.2/1-1100					1398491	597231		
9.1101	C2.2/1-1101					1398300	597035		
9.1102	C2.2/1-1102					1398269	597013		
9.1103	C2.2/1-1103					1398259	597007		

9.1104	C2.2/1-1104					1398216	596990		
9.1105	C2.2/1-1105					1398173	596976		
9.1106	C2.2/1-1106					1398153	596980		
9.1107	C2.2/1-1107					1398133	596985		
9.1108	C2.2/1-1108					1398119	596989		
9.1109	C2.2/1-1109					1398101	596995		
9.1110	C2.2/1-1110					1398083	597002		
9.1111	C2.2/1-1111					1398029	597024		
9.1112	C2.2/1-1112					1398005	597033		
9.1113	C2.2/1-1113					1397977	597043		
9.1114	C2.2/1-1114					1397949	597052		
9.1115	C2.2/1-1115					1397929	597057		
9.1116	C2.2/1-1116					1397918	597060		
9.1117	C2.2/1-1117					1397905	597062		
9.1118	C2.2/1-1118					1397891	597063		
9.1119	C2.2/1-1119					1397877	597064		
9.1120	C2.2/1-1120					1397863	597064		
9.1121	C2.2/1-1121					1397834	597064		
9.1122	C2.2/1-1122					1397815	597063		
9.1123	C2.2/1-1123					1397790	597061		
9.1124	C2.2/1-1124					1397757	597058		
9.1125	C2.2/1-1125					1397634	597051		
9.1126	C2.2/1-1126					1397593	597047		
9.1127	C2.2/1-1127					1397570	597045		
9.1128	C2.2/1-1128					1397544	597041		
9.1129	C2.2/1-1129					1397514	597036		
9.1130	C2.2/1-1130					1397490	597119		
9.1131	C2.2/1-1131					1397504	597203		
9.1132	C2.2/1-1132					1397498	597244		
9.1133	C2.2/1-1133					1397490	597306		
9.1134	C2.2/1-1134					1397525	597346		
9.1135	C2.2/1-1135					1397534	597357		
9.1136	C2.2/1-1136					1397576	597408		
9.1137	C2.2/1-1137					1397588	597463		
9.1138	C2.2/1-1138					1397612	597462		
9.1139	C2.2/1-1139					1397612	597542		
9.1140	C2.2/1-1140					1397605	597599		
9.1141	C2.2/1-1141					1397612	597601		
9.1142	C2.2/1-1142					1397608	597604		
9.1143	C2.2/1-1143					1397597	597654		
9.1144	C2.2/1-1144					1397722	597650		
9.1145	C2.2/1-1145					1397719	597678		
9.1146	C2.2/1-1146					1397724	597680		
9.1147	C2.2/1-1147					1397732	597737		
9.1148	C2.2/1-1148					1397750	597788		
9.1149	C2.2/1-1149					1397769	597855		
9.1150	C2.2/1-1150					1397839	597880		
9.1151	C2.2/1-1151					1397826	597907		
9.1152	C2.2/1-1152					1397805	597943		
9.1153	C2.2/1-1153					1397782	597954		
9.1154	C2.2/1-1154					1397777	597958		
9.1155	C2.2/1-1155					1397768	597953		
9.1156	C2.2/1-1156					1397753	597946		
9.1157	C2.2/1-1157					1397739	597941		
9.1158	C2.2/1-1158					1397728	597938		
9.1159	C2.2/1-1159					1397717	597936		
9.1160	C2.2/1-1160					1397708	597934		
9.1161	C2.2/1-1161					1397692	597932		

9.1162	C2.2/1-1162					1397680	597932		
9.1163	C2.2/1-1163					1397662	597933		
9.1164	C2.2/1-1164					1397645	597935		
9.1165	C2.2/1-1165					1397612	597941		
9.1166	C2.2/1-1166					1397564	597950		
9.1167	C2.2/1-1167					1397536	597956		
9.1168	C2.2/1-1168					1397564	597869		
9.1169	C2.2/1-1169					1397559	597754		
9.1170	C2.2/1-1170					1397467	597774		
9.1171	C2.2/1-1171					1397380	597785		
9.1172	C2.2/1-1172					1397319	597802		
9.1173	C2.2/1-1173					1397266	597836		
9.1174	C2.2/1-1174					1397244	597917		
9.1175	C2.2/1-1175					1397255	598008		
9.1176	C2.2/1-1176					1397369	597977		
9.1177	C2.2/1-1177					1397415	597960		
9.1178	C2.2/1-1178					1397448	597976		
9.1179	C2.2/1-1179					1397426	597983		
9.1180	C2.2/1-1180					1397421	597985		
9.1181	C2.2/1-1181					1397416	597988		
9.1182	C2.2/1-1182					1397408	597993		
9.1183	C2.2/1-1183					1397402	597999		
9.1184	C2.2/1-1184					1397391	598010		
9.1185	C2.2/1-1185					1397376	598027		
9.1186	C2.2/1-1186					1397368	598035		
9.1187	C2.2/1-1187					1397359	598042		
9.1188	C2.2/1-1188					1397341	598054		
9.1189	C2.2/1-1189					1397327	598062		
9.1190	C2.2/1-1190					1397317	598067		
9.1191	C2.2/1-1191					1397301	598075		
9.1192	C2.2/1-1192					1397285	598081		
9.1193	C2.2/1-1193					1397275	598084		
9.1194	C2.2/1-1194					1397266	598085		
9.1195	C2.2/1-1195					1397258	598086		
9.1196	C2.2/1-1196					1397251	598086		
9.1197	C2.2/1-1197					1397239	598085		
9.1198	C2.2/1-1198					1397230	598083		
9.1199	C2.2/1-1199					1397223	598082		
9.1200	C2.2/1-1200					1397213	598079		
9.1201	C2.2/1-1201					1397203	598074		
9.1202	C2.2/1-1202					1397175	598060		
9.1203	C2.2/1-1203					1397151	598047		
9.1204	C2.2/1-1204					1397130	598035		
9.1205	C2.2/1-1205					1397113	598023		
9.1206	C2.2/1-1206					1397098	598013		
9.1207	C2.2/1-1207					1397085	598004		
9.1208	C2.2/1-1208					1397063	597987		
9.1209	C2.2/1-1209					1397047	597973		
9.1210	C2.2/1-1210					1397036	597963		
9.1211	C2.2/1-1211					1397019	597946		
9.1212	C2.2/1-1212					1397012	597938		
9.1213	C2.2/1-1213					1397012	597936		
9.1214	C2.2/1-1214					1397007	597936		
9.1215	C2.2/1-1215					1396995	597932		
9.1216	C2.2/1-1216					1396996	597946		
9.1217	C2.2/1-1217					1396937	598001		
9.1218	C2.2/1-1218					1396879	598047		
9.1219	C2.2/1-1219					1396917	598111		

9.1220	C2.2/1-1220					1396994	598206		
9.1221	C2.2/1-1221					1397034	598280		
9.1222	C2.2/1-1222					1396963	598487		
9.1223	C2.2/1-1223					1397001	598558		
9.1224	C2.2/1-1224					1397030	598632		
9.1225	C2.2/1-1225					1396964	598661		
9.1226	C2.2/1-1226					1396949	598667		
9.1227	C2.2/1-1227					1396974	598775		
9.1228	C2.2/1-1228					1396962	598889		
9.1229	C2.2/1-1229					1396953	598919		
9.1230	C2.2/1-1230					1396955	598953		
9.1231	C2.2/1-1231					1396957	598988		
9.1232	C2.2/1-1232					1396958	599011		
9.1233	C2.2/1-1233					1396958	599065		
9.1234	C2.2/1-1234					1396957	599176		
9.1235	C2.2/1-1235					1396956	599234		
9.1236	C2.2/1-1236					1396955	599273		
9.1237	C2.2/1-1237					1396953	599313		
9.1238	C2.2/1-1238					1396951	599339		
9.1239	C2.2/1-1239					1396949	599354		
9.1240	C2.2/1-1240					1396946	599371		
9.1241	C2.2/1-1241					1396934	599432		
9.1242	C2.2/1-1242					1396910	599552		
9.1243	C2.2/1-1243					1396906	599574		
9.1244	C2.2/1-1244					1396900	599595		
9.1245	C2.2/1-1245					1396895	599609		
9.1246	C2.2/1-1246					1396891	599619		
9.1247	C2.2/1-1247					1396887	599628		
9.1248	C2.2/1-1248					1396877	599646		
9.1249	C2.2/1-1249					1396871	599658		
9.1250	C2.2/1-1250					1396868	599665		
9.1251	C2.2/1-1251					1396841	599745		
9.1252	C2.2/1-1252					1396822	599799		
9.1253	C2.2/1-1253					1396809	599838		
9.1254	C2.2/1-1254					1396795	599877		
9.1255	C2.2/1-1255					1396773	599948		
9.1256	C2.2/1-1256					1396773	599950		
9.1257	C2.2/1-1257					1396772	599970		
9.1258	C2.2/1-1258					1396771	599988		
9.1259	C2.2/1-1259					1396771	599997		
9.1260	C2.2/1-1260					1396772	600005		
9.1261	C2.2/1-1261					1396775	600019		
9.1262	C2.2/1-1262					1396786	600060		
9.1263	C2.2/1-1263					1396938	600129		
9.1264	C2.2/1-1264					1396949	600134		
9.1265	C2.2/1-1265					1396958	600140		
9.1266	C2.2/1-1266					1396990	600161		
9.1267	C2.2/1-1267					1397006	600171		
9.1268	C2.2/1-1268					1397014	600175		
9.1269	C2.2/1-1269					1397023	600180		
9.1270	C2.2/1-1270					1397031	600183		
9.1271	C2.2/1-1271					1397047	600189		
9.1272	C2.2/1-1272					1397062	600193		
9.1273	C2.2/1-1273					1397088	600199		
9.1274	C2.2/1-1274					1397127	600207		
9.1275	C2.2/1-1275					1397146	600213		
9.1276	C2.2/1-1276					1397155	600216		
9.1277	C2.2/1-1277					1397165	600219		

9.1278	C2.2/1-1278					1397176	600224		
9.1279	C2.2/1-1279					1397196	600235		
9.1280	C2.2/1-1280					1397225	600250		
9.1281	C2.2/1-1281					1397240	600258		
9.1282	C2.2/1-1282					1397255	600265		
9.1283	C2.2/1-1283					1397268	600269		
9.1284	C2.2/1-1284					1397290	600277		
9.1285	C2.2/1-1285					1397324	600287		
9.1286	C2.2/1-1286					1397341	600293		
9.1287	C2.2/1-1287					1397357	600299		
9.1288	C2.2/1-1288					1397365	600302		
9.1289	C2.2/1-1289					1397380	600309		
9.1290	C2.2/1-1290					1397401	600320		
9.1291	C2.2/1-1291					1397411	600325		
9.1292	C2.2/1-1292					1397422	600330		
9.1293	C2.2/1-1293					1397450	600339		
9.1294	C2.2/1-1294					1397472	600345		
9.1295	C2.2/1-1295					1397504	600353		
9.1296	C2.2/1-1296					1397536	600361		
9.1297	C2.2/1-1297					1397592	600373		
9.1298	C2.2/1-1298					1397621	600379		
9.1299	C2.2/1-1299					1397649	600384		
9.1300	C2.2/1-1300					1397662	600385		
9.1301	C2.2/1-1301					1397686	600386		
9.1302	C2.2/1-1302					1397721	600387		
9.1303	C2.2/1-1303					1397739	600387		
9.1304	C2.2/1-1304					1397757	600389		
9.1305	C2.2/1-1305					1397788	600394		
9.1306	C2.2/1-1306					1397835	600402		
9.1307	C2.2/1-1307					1397881	600412		
9.1308	C2.2/1-1308					1397936	600424		
9.1309	C2.2/1-1309					1397963	600431		
9.1310	C2.2/1-1310					1397976	600436		
9.1311	C2.2/1-1311					1397989	600440		
9.1312	C2.2/1-1312					1398056	600465		
9.1313	C2.2/1-1313					1398511	597448		
9.1314	C2.2/1-1314					1398595	597369		
9.1315	C2.2/1-1315					1398486	597393		
9.1316	C2.2/1-1316					1398465	597397		
9.1317	C2.2/1-1317					1398464	597398		
9.1318	C2.2/1-1318					1398464	597397		
9.1319	C2.2/1-1319					1398429	597403		
9.1320	C2.2/1-1320					1398389	597395		
9.1321	C2.2/1-1321					1398321	597384		
9.1322	C2.2/1-1322					1398232	597379		
9.1323	C2.2/1-1323					1398229	597427		
9.1324	C2.2/1-1324					1398278	597446		
9.1325	C2.2/1-1325					1398479	597444		
9.1326	C2.2/1-1326					1398511	597448		
9.1327	C2.2/1-1327					1397902	597733		
9.1328	C2.2/1-1328					1397937	597648		
9.1329	C2.2/1-1329					1397939	597565		
9.1330	C2.2/1-1330					1397954	597456		
9.1331	C2.2/1-1331					1397948	597383		
9.1332	C2.2/1-1332					1397964	597356		
9.1333	C2.2/1-1333					1397997	597346		
9.1334	C2.2/1-1334					1398012	597342		
9.1335	C2.2/1-1335					1397982	597311		



9.1336	C2.2/1-1336					1397969	597297		
9.1337	C2.2/1-1337					1397967	597242		
9.1338	C2.2/1-1338					1397901	597238		
9.1339	C2.2/1-1339					1397863	597238		
9.1340	C2.2/1-1340					1397817	597243		
9.1341	C2.2/1-1341					1397821	597269		
9.1342	C2.2/1-1342					1397812	597316		
9.1343	C2.2/1-1343					1397816	597347		
9.1344	C2.2/1-1344					1397826	597433		
9.1345	C2.2/1-1345					1397842	597479		
9.1346	C2.2/1-1346					1397857	597518		
9.1347	C2.2/1-1347					1397859	597555		
9.1348	C2.2/1-1348					1397872	597583		
9.1349	C2.2/1-1349					1397905	597588		
9.1350	C2.2/1-1350					1397889	597642		
9.1351	C2.2/1-1351					1397902	597713		
9.1352	C2.2/1-1352					1397902	597733		
9.1353	C2.2/1-1353					1411338	610348		
9.1354	C2.2/1-1354					1411367	610256		
9.1355	C2.2/1-1355					1411375	610234		
9.1356	C2.2/1-1356					1411379	610211		
9.1357	C2.2/1-1357					1411383	610168		
9.1358	C2.2/1-1358					1411385	610140		
9.1359	C2.2/1-1359					1411388	610125		
9.1360	C2.2/1-1360					1411408	610086		
9.1361	C2.2/1-1361					1411239	610030		
9.1362	C2.2/1-1362					1411031	610270		
9.1363	C2.2/1-1363					1411067	610278		
9.1364	C2.2/1-1364					1411069	610272		
9.1365	C2.2/1-1365					1411077	610251		
9.1366	C2.2/1-1366					1411092	610219		
9.1367	C2.2/1-1367					1411116	610229		
9.1368	C2.2/1-1368					1411134	610260		
9.1369	C2.2/1-1369					1411144	610268		
9.1370	C2.2/1-1370					1411144	610279		
9.1371	C2.2/1-1371					1411154	610260		
9.1372	C2.2/1-1372					1411182	610270		
9.1373	C2.2/1-1373					1411195	610258		
9.1374	C2.2/1-1374					1411211	610273		
9.1375	C2.2/1-1375					1411209	610278		
9.1376	C2.2/1-1376					1411226	610291		
9.1377	C2.2/1-1377					1411254	610263		
9.1378	C2.2/1-1378					1411338	610303		
9.1379	C2.2/1-1379					1411318	610330		
9.1380	C2.2/1-1380					1411338	610348		
9.1381	C2.2/1-1381					1414431	612676		
9.1382	C2.2/1-1382					1414440	612662		
9.1383	C2.2/1-1383					1414438	612662		
9.1384	C2.2/1-1384					1414426	612664		
9.1385	C2.2/1-1385					1414423	612651		
9.1386	C2.2/1-1386					1414420	612632		
9.1387	C2.2/1-1387					1414395	612632		
9.1388	C2.2/1-1388					1414390	612639		
9.1389	C2.2/1-1389					1414412	612645		
9.1390	C2.2/1-1390					1414417	612672		
9.1391	C2.2/1-1391					1414420	612674		
9.1392	C2.2/1-1392					1414431	612676		
9.1393	C2.2/1-1393					1415991	615789		

9.1394	C2.2/1-1394					1416000	615776		
9.1395	C2.2/1-1395					1416039	615723		
9.1396	C2.2/1-1396					1416091	615687		
9.1397	C2.2/1-1397					1416095	615683		
9.1398	C2.2/1-1398					1415967	615350		
9.1399	C2.2/1-1399					1415815	615348		
9.1400	C2.2/1-1400					1415815	615350		
9.1401	C2.2/1-1401					1415819	615363		
9.1402	C2.2/1-1402					1415827	615387		
9.1403	C2.2/1-1403					1415836	615413		
9.1404	C2.2/1-1404					1415844	615432		
9.1405	C2.2/1-1405					1415855	615453		
9.1406	C2.2/1-1406					1415865	615473		
9.1407	C2.2/1-1407					1415872	615498		
9.1408	C2.2/1-1408					1415880	615524		
9.1409	C2.2/1-1409					1415890	615549		
9.1410	C2.2/1-1410					1415899	615575		
9.1411	C2.2/1-1411					1415910	615601		
9.1412	C2.2/1-1412					1415915	615612		
9.1413	C2.2/1-1413					1415918	615624		
9.1414	C2.2/1-1414					1415924	615645		
9.1415	C2.2/1-1415					1415930	615666		
9.1416	C2.2/1-1416					1415935	615681		
9.1417	C2.2/1-1417					1415939	615692		
9.1418	C2.2/1-1418					1415946	615701		
9.1419	C2.2/1-1419					1415966	615719		
9.1420	C2.2/1-1420					1415965	615724		
9.1421	C2.2/1-1421					1415962	615730		
9.1422	C2.2/1-1422					1415957	615731		
9.1423	C2.2/1-1423					1415950	615728		
9.1424	C2.2/1-1424					1415945	615727		
9.1425	C2.2/1-1425					1415942	615728		
9.1426	C2.2/1-1426					1415944	615739		
9.1427	C2.2/1-1427					1415943	615750		
9.1428	C2.2/1-1428					1415948	615759		
9.1429	C2.2/1-1429					1415956	615767		
9.1430	C2.2/1-1430					1415972	615779		
9.1431	C2.2/1-1431					1415984	615786		
9.1432	C2.2/1-1432					1415991	615789		
9.1433	C2.2/1-1433					1417263	619694		
9.1434	C2.2/1-1434					1416699	617315		
9.1435	C2.2/1-1435					1416684	617253		
9.1436	C2.2/1-1436					1416667	617191		
9.1437	C2.2/1-1437					1416648	617130		
9.1438	C2.2/1-1438					1416628	617069		
9.1439	C2.2/1-1439					1416606	617009		
9.1440	C2.2/1-1440					1416597	616986		
9.1441	C2.2/1-1441					1416504	616745		
9.1442	C2.2/1-1442					1416419	616774		
9.1443	C2.2/1-1443					1416424	616792		
9.1444	C2.2/1-1444					1416463	616932		
9.1445	C2.2/1-1445					1416437	616942		
9.1446	C2.2/1-1446					1416444	616948		
9.1447	C2.2/1-1447					1416484	617005		
9.1448	C2.2/1-1448					1416501	617008		
9.1449	C2.2/1-1449					1416530	617037		
9.1450	C2.2/1-1450					1416537	617062		
9.1451	C2.2/1-1451					1416538	617065		

9.1452	C2.2/1-1452					1416531	617121		
9.1453	C2.2/1-1453					1416535	617183		
9.1454	C2.2/1-1454					1416549	617221		
9.1455	C2.2/1-1455					1416580	617344		
9.1456	C2.2/1-1456					1416581	617344		
9.1457	C2.2/1-1457					1416587	617374		
9.1458	C2.2/1-1458					1416583	617374		
9.1459	C2.2/1-1459					1416478	617426		
9.1460	C2.2/1-1460					1416497	617442		
9.1461	C2.2/1-1461					1416596	617457		
9.1462	C2.2/1-1462					1416613	617498		
9.1463	C2.2/1-1463					1416645	617544		
9.1464	C2.2/1-1464					1416652	617548		
9.1465	C2.2/1-1465					1416670	617559		
9.1466	C2.2/1-1466					1416689	617570		
9.1467	C2.2/1-1467					1416715	617595		
9.1468	C2.2/1-1468					1416726	617639		
9.1469	C2.2/1-1469					1416736	617694		
9.1470	C2.2/1-1470					1416737	617700		
9.1471	C2.2/1-1471					1416720	617728		
9.1472	C2.2/1-1472					1416698	617761		
9.1473	C2.2/1-1473					1416698	617766		
9.1474	C2.2/1-1474					1416695	617792		
9.1475	C2.2/1-1475					1416708	617860		
9.1476	C2.2/1-1476					1416735	617932		
9.1477	C2.2/1-1477					1416755	617965		
9.1478	C2.2/1-1478					1416755	617968		
9.1479	C2.2/1-1479					1416752	618002		
9.1480	C2.2/1-1480					1416730	618072		
9.1481	C2.2/1-1481					1416727	618092		
9.1482	C2.2/1-1482					1416724	618107		
9.1483	C2.2/1-1483					1416728	618136		
9.1484	C2.2/1-1484					1416738	618162		
9.1485	C2.2/1-1485					1416785	618195		
9.1486	C2.2/1-1486					1416799	618229		
9.1487	C2.2/1-1487					1416802	618275		
9.1488	C2.2/1-1488					1416805	618348		
9.1489	C2.2/1-1489					1416803	618391		
9.1490	C2.2/1-1490					1416800	618406		
9.1491	C2.2/1-1491					1416872	618571		
9.1492	C2.2/1-1492					1416877	618584		
9.1493	C2.2/1-1493					1416887	618582		
9.1494	C2.2/1-1494					1416917	618580		
9.1495	C2.2/1-1495					1416944	618573		
9.1496	C2.2/1-1496					1416964	618567		
9.1497	C2.2/1-1497					1416975	618575		
9.1498	C2.2/1-1498					1416978	618596		
9.1499	C2.2/1-1499					1416974	618614		
9.1500	C2.2/1-1500					1416966	618622		
9.1501	C2.2/1-1501					1416955	618627		
9.1502	C2.2/1-1502					1416952	618626		
9.1503	C2.2/1-1503					1416949	618621		
9.1504	C2.2/1-1504					1416947	618612		
9.1505	C2.2/1-1505					1416936	618611		
9.1506	C2.2/1-1506					1416911	618618		
9.1507	C2.2/1-1507					1416893	618623		
9.1508	C2.2/1-1508					1416932	618723		
9.1509	C2.2/1-1509					1416986	618887		

9.1510	C2.2/1-1510					1417027	619033		
9.1511	C2.2/1-1511					1417044	619091		
9.1512	C2.2/1-1512					1417077	619215		
9.1513	C2.2/1-1513					1417102	619322		
9.1514	C2.2/1-1514					1417130	619435		
9.1515	C2.2/1-1515					1417168	619587		
9.1516	C2.2/1-1516					1417212	619636		
9.1517	C2.2/1-1517					1417245	619673		
9.1518	C2.2/1-1518					1417263	619694		
9.1519	C2.2/1-1519					1420723	623238		
9.1520	C2.2/1-1520					1420814	623138		
9.1521	C2.2/1-1521					1420880	623083		
9.1522	C2.2/1-1522					1420956	623004		
9.1523	C2.2/1-1523					1421097	622850		
9.1524	C2.2/1-1524					1421158	622789		
9.1525	C2.2/1-1525					1421321	622614		
9.1526	C2.2/1-1526					1421375	622557		
9.1527	C2.2/1-1527					1421437	622494		
9.1528	C2.2/1-1528					1421492	622432		
9.1529	C2.2/1-1529					1421572	622346		
9.1530	C2.2/1-1530					1421628	622286		
9.1531	C2.2/1-1531					1421603	622278		
9.1532	C2.2/1-1532					1421591	622251		
9.1533	C2.2/1-1533					1421585	622197		
9.1534	C2.2/1-1534					1421565	622182		
9.1535	C2.2/1-1535					1421548	622165		
9.1536	C2.2/1-1536					1421462	622142		
9.1537	C2.2/1-1537					1421418	622120		
9.1538	C2.2/1-1538					1421376	622093		
9.1539	C2.2/1-1539					1421345	622067		
9.1540	C2.2/1-1540					1421315	622034		
9.1541	C2.2/1-1541					1421303	621999		
9.1542	C2.2/1-1542					1421294	621953		
9.1543	C2.2/1-1543					1421305	621914		
9.1544	C2.2/1-1544					1421321	621883		
9.1545	C2.2/1-1545					1421365	621860		
9.1546	C2.2/1-1546					1421407	621832		
9.1547	C2.2/1-1547					1421430	621810		
9.1548	C2.2/1-1548					1421439	621783		
9.1549	C2.2/1-1549					1421439	621770		
9.1550	C2.2/1-1550					1421403	621725		
9.1551	C2.2/1-1551					1421360	621705		
9.1552	C2.2/1-1552					1421315	621660		
9.1553	C2.2/1-1553					1421275	621628		
9.1554	C2.2/1-1554					1421222	621614		
9.1555	C2.2/1-1555					1421217	621597		
9.1556	C2.2/1-1556					1421217	621554		
9.1557	C2.2/1-1557					1421242	621526		
9.1558	C2.2/1-1558					1421286	621507		
9.1559	C2.2/1-1559					1421347	621479		
9.1560	C2.2/1-1560					1421413	621457		
9.1561	C2.2/1-1561					1421470	621452		
9.1562	C2.2/1-1562					1421597	621456		
9.1563	C2.2/1-1563					1421659	621456		
9.1564	C2.2/1-1564					1421739	621452		
9.1565	C2.2/1-1565					1421772	621421		
9.1566	C2.2/1-1566					1421779	621408		
9.1567	C2.2/1-1567					1421777	621362		

9.1568	C2.2/1-1568					1421764	621342		
9.1569	C2.2/1-1569					1421752	621320		
9.1570	C2.2/1-1570					1421755	621295		
9.1571	C2.2/1-1571					1421772	621257		
9.1572	C2.2/1-1572					1421811	621229		
9.1573	C2.2/1-1573					1421848	621208		
9.1574	C2.2/1-1574					1421909	621184		
9.1575	C2.2/1-1575					1422037	621147		
9.1576	C2.2/1-1576					1422097	621135		
9.1577	C2.2/1-1577					1422166	621123		
9.1578	C2.2/1-1578					1422216	621112		
9.1579	C2.2/1-1579					1422260	621087		
9.1580	C2.2/1-1580					1422273	621069		
9.1581	C2.2/1-1581					1422270	621049		
9.1582	C2.2/1-1582					1422276	620969		
9.1583	C2.2/1-1583					1422288	620921		
9.1584	C2.2/1-1584					1422309	620869		
9.1585	C2.2/1-1585					1422336	620838		
9.1586	C2.2/1-1586					1422376	620809		
9.1587	C2.2/1-1587					1422414	620790		
9.1588	C2.2/1-1588					1422478	620780		
9.1589	C2.2/1-1589					1422493	620779		
9.1590	C2.2/1-1590					1422577	620819		
9.1591	C2.2/1-1591					1422609	620856		
9.1592	C2.2/1-1592					1422611	620855		
9.1593	C2.2/1-1593					1422632	620812		
9.1594	C2.2/1-1594					1422661	620804		
9.1595	C2.2/1-1595					1422662	620804		
9.1596	C2.2/1-1596					1422668	620810		
9.1597	C2.2/1-1597					1422675	620814		
9.1598	C2.2/1-1598					1422680	620817		
9.1599	C2.2/1-1599					1422687	620820		
9.1600	C2.2/1-1600					1422692	620822		
9.1601	C2.2/1-1601					1422696	620823		
9.1602	C2.2/1-1602					1422706	620824		
9.1603	C2.2/1-1603					1422712	620824		
9.1604	C2.2/1-1604					1422721	620823		
9.1605	C2.2/1-1605					1422741	620836		
9.1606	C2.2/1-1606					1422751	620854		
9.1607	C2.2/1-1607					1422765	620902		
9.1608	C2.2/1-1608					1422768	620933		
9.1609	C2.2/1-1609					1422768	620960		
9.1610	C2.2/1-1610					1422748	621010		
9.1611	C2.2/1-1611					1422716	621053		
9.1612	C2.2/1-1612					1422709	621077		
9.1613	C2.2/1-1613					1422701	621109		
9.1614	C2.2/1-1614					1422701	621138		
9.1615	C2.2/1-1615					1422707	621151		
9.1616	C2.2/1-1616					1422707	621175		
9.1617	C2.2/1-1617					1422723	621204		
9.1618	C2.2/1-1618					1422726	621206		
9.1619	C2.2/1-1619					1422731	621214		
9.1620	C2.2/1-1620					1422742	621230		
9.1621	C2.2/1-1621					1422752	621263		
9.1622	C2.2/1-1622					1422746	621307		
9.1623	C2.2/1-1623					1422729	621337		
9.1624	C2.2/1-1624					1422712	621363		
9.1625	C2.2/1-1625					1422699	621387		

9.1626	C2.2/1-1626					1422686	621407		
9.1627	C2.2/1-1627					1422676	621442		
9.1628	C2.2/1-1628					1422665	621488		
9.1629	C2.2/1-1629					1422664	621548		
9.1630	C2.2/1-1630					1422704	621519		
9.1631	C2.2/1-1631					1422720	621453		
9.1632	C2.2/1-1632					1422724	621422		
9.1633	C2.2/1-1633					1422725	621378		
9.1634	C2.2/1-1634					1422736	621356		
9.1635	C2.2/1-1635					1422754	621345		
9.1636	C2.2/1-1636					1422810	621327		
9.1637	C2.2/1-1637					1422892	621324		
9.1638	C2.2/1-1638					1422939	621310		
9.1639	C2.2/1-1639					1422991	621278		
9.1640	C2.2/1-1640					1423046	621236		
9.1641	C2.2/1-1641					1423090	621189		
9.1642	C2.2/1-1642					1423124	621126		
9.1643	C2.2/1-1643					1423157	621097		
9.1644	C2.2/1-1644					1423185	621051		
9.1645	C2.2/1-1645					1423235	620983		
9.1646	C2.2/1-1646					1423272	620959		
9.1647	C2.2/1-1647					1423324	620931		
9.1648	C2.2/1-1648					1423381	620865		
9.1649	C2.2/1-1649					1423347	620849		
9.1650	C2.2/1-1650					1423307	620825		
9.1651	C2.2/1-1651					1423276	620810		
9.1652	C2.2/1-1652					1423129	620744		
9.1653	C2.2/1-1653					1423106	620724		
9.1654	C2.2/1-1654					1423053	620664		
9.1655	C2.2/1-1655					1422962	620555		
9.1656	C2.2/1-1656					1422925	620515		
9.1657	C2.2/1-1657					1422845	620648		
9.1658	C2.2/1-1658					1422949	620476		
9.1659	C2.2/1-1659					1422922	620475		
9.1660	C2.2/1-1660					1422909	620473		
9.1661	C2.2/1-1661					1422899	620474		
9.1662	C2.2/1-1662					1422886	620477		
9.1663	C2.2/1-1663					1422874	620484		
9.1664	C2.2/1-1664					1422870	620488		
9.1665	C2.2/1-1665					1422830	620488		
9.1666	C2.2/1-1666					1422713	620501		
9.1667	C2.2/1-1667					1422637	620500		
9.1668	C2.2/1-1668					1422559	620494		
9.1669	C2.2/1-1669					1422482	620494		
9.1670	C2.2/1-1670					1422488	620502		
9.1671	C2.2/1-1671					1422482	620494		
9.1672	C2.2/1-1672					1422477	620486		
9.1673	C2.2/1-1673					1422469	620480		
9.1674	C2.2/1-1674					1422462	620475		
9.1675	C2.2/1-1675					1422457	620473		
9.1676	C2.2/1-1676					1422450	620472		
9.1677	C2.2/1-1677					1422442	620470		
9.1678	C2.2/1-1678					1422435	620469		
9.1679	C2.2/1-1679					1422429	620466		
9.1680	C2.2/1-1680					1422426	620462		
9.1681	C2.2/1-1681					1422425	620453		
9.1682	C2.2/1-1682					1422427	620443		
9.1683	C2.2/1-1683					1422430	620437		

9.1684	C2.2/1-1684					1422445	620419		
9.1685	C2.2/1-1685					1422447	620412		
9.1686	C2.2/1-1686					1422448	620407		
9.1687	C2.2/1-1687					1422448	620403		
9.1688	C2.2/1-1688					1422446	620400		
9.1689	C2.2/1-1689					1422442	620395		
9.1690	C2.2/1-1690					1422432	620385		
9.1691	C2.2/1-1691					1422414	620372		
9.1692	C2.2/1-1692					1422409	620368		
9.1693	C2.2/1-1693					1422404	620363		
9.1694	C2.2/1-1694					1422400	620356		
9.1695	C2.2/1-1695					1422397	620350		
9.1696	C2.2/1-1696					1422394	620336		
9.1697	C2.2/1-1697					1422394	620321		
9.1698	C2.2/1-1698					1422395	620316		
9.1699	C2.2/1-1699					1422402	620289		
9.1700	C2.2/1-1700					1422402	620281		
9.1701	C2.2/1-1701					1422401	620273		
9.1702	C2.2/1-1702					1422399	620266		
9.1703	C2.2/1-1703					1422397	620259		
9.1704	C2.2/1-1704					1422395	620255		
9.1705	C2.2/1-1705					1422391	620251		
9.1706	C2.2/1-1706					1422386	620248		
9.1707	C2.2/1-1707					1422372	620244		
9.1708	C2.2/1-1708					1422363	620242		
9.1709	C2.2/1-1709					1422354	620238		
9.1710	C2.2/1-1710					1422346	620233		
9.1711	C2.2/1-1711					1422335	620221		
9.1712	C2.2/1-1712					1422323	620210		
9.1713	C2.2/1-1713					1422310	620196		
9.1714	C2.2/1-1714					1422307	620192		
9.1715	C2.2/1-1715					1422305	620186		
9.1716	C2.2/1-1716					1422305	620181		
9.1717	C2.2/1-1717					1422306	620173		
9.1718	C2.2/1-1718					1422307	620161		
9.1719	C2.2/1-1719					1422308	620152		
9.1720	C2.2/1-1720					1422308	620133		
9.1721	C2.2/1-1721					1422308	620124		
9.1722	C2.2/1-1722					1422305	620116		
9.1723	C2.2/1-1723					1422301	620106		
9.1724	C2.2/1-1724					1422295	620099		
9.1725	C2.2/1-1725					1422287	620096		
9.1726	C2.2/1-1726					1422280	620091		
9.1727	C2.2/1-1727					1422275	620086		
9.1728	C2.2/1-1728					1422272	620081		
9.1729	C2.2/1-1729					1422271	620074		
9.1730	C2.2/1-1730					1422270	620065		
9.1731	C2.2/1-1731					1422267	620058		
9.1732	C2.2/1-1732					1422263	620053		
9.1733	C2.2/1-1733					1422259	620049		
9.1734	C2.2/1-1734					1422255	620046		
9.1735	C2.2/1-1735					1422252	620044		
9.1736	C2.2/1-1736					1422241	620043		
9.1737	C2.2/1-1737					1422189	619951		
9.1738	C2.2/1-1738					1422215	619865		
9.1739	C2.2/1-1739					1422288	619785		
9.1740	C2.2/1-1740					1422228	619607		
9.1741	C2.2/1-1741					1422252	619545		

9.1742	C2.2/1-1742					1422249	619524		
9.1743	C2.2/1-1743					1422241	619479		
9.1744	C2.2/1-1744					1422237	619461		
9.1745	C2.2/1-1745					1422236	619448		
9.1746	C2.2/1-1746					1422240	619422		
9.1747	C2.2/1-1747					1422242	619412		
9.1748	C2.2/1-1748					1422242	619407		
9.1749	C2.2/1-1749					1422241	619404		
9.1750	C2.2/1-1750					1422236	619399		
9.1751	C2.2/1-1751					1422216	619382		
9.1752	C2.2/1-1752					1422211	619377		
9.1753	C2.2/1-1753					1422207	619372		
9.1754	C2.2/1-1754					1422205	619366		
9.1755	C2.2/1-1755					1422204	619360		
9.1756	C2.2/1-1756					1422204	619353		
9.1757	C2.2/1-1757					1422205	619345		
9.1758	C2.2/1-1758					1422207	619339		
9.1759	C2.2/1-1759					1422212	619329		
9.1760	C2.2/1-1760					1422213	619323		
9.1761	C2.2/1-1761					1422212	619313		
9.1762	C2.2/1-1762					1422210	619308		
9.1763	C2.2/1-1763					1422206	619303		
9.1764	C2.2/1-1764					1422202	619298		
9.1765	C2.2/1-1765					1422198	619292		
9.1766	C2.2/1-1766					1422185	619278		
9.1767	C2.2/1-1767					1422182	619274		
9.1768	C2.2/1-1768					1422180	619267		
9.1769	C2.2/1-1769					1422179	619261		
9.1770	C2.2/1-1770					1422179	619256		
9.1771	C2.2/1-1771					1422180	619249		
9.1772	C2.2/1-1772					1422180	619243		
9.1773	C2.2/1-1773					1422179	619238		
9.1774	C2.2/1-1774					1422169	619209		
9.1775	C2.2/1-1775					1422161	619190		
9.1776	C2.2/1-1776					1422156	619174		
9.1777	C2.2/1-1777					1422152	619161		
9.1778	C2.2/1-1778					1422150	619151		
9.1779	C2.2/1-1779					1422147	619137		
9.1780	C2.2/1-1780					1422142	619126		
9.1781	C2.2/1-1781					1422138	619119		
9.1782	C2.2/1-1782					1422133	619115		
9.1783	C2.2/1-1783					1422127	619113		
9.1784	C2.2/1-1784					1422121	619111		
9.1785	C2.2/1-1785					1422102	619110		
9.1786	C2.2/1-1786					1422067	619108		
9.1787	C2.2/1-1787					1422060	619106		
9.1788	C2.2/1-1788					1422051	619097		
9.1789	C2.2/1-1789					1422030	619054		
9.1790	C2.2/1-1790					1421971	619076		
9.1791	C2.2/1-1791					1421931	619067		
9.1792	C2.2/1-1792					1421891	619051		
9.1793	C2.2/1-1793					1421852	619021		
9.1794	C2.2/1-1794					1421865	619031		
9.1795	C2.2/1-1795					1421880	619024		
9.1796	C2.2/1-1796					1421920	618991		
9.1797	C2.2/1-1797					1421959	618995		
9.1798	C2.2/1-1798					1421956	618992		
9.1799	C2.2/1-1799					1421858	618900		



9.1800	C2.2/1-1800					1421813	618861		
9.1801	C2.2/1-1801					1421785	618828		
9.1802	C2.2/1-1802					1421761	618784		
9.1803	C2.2/1-1803					1421703	618657		
9.1804	C2.2/1-1804					1421669	618604		
9.1805	C2.2/1-1805					1421624	618558		
9.1806	C2.2/1-1806					1421552	618500		
9.1807	C2.2/1-1807					1421490	618464		
9.1808	C2.2/1-1808					1421445	618445		
9.1809	C2.2/1-1809					1421393	618422		
9.1810	C2.2/1-1810					1421345	618401		
9.1811	C2.2/1-1811					1421283	618382		
9.1812	C2.2/1-1812					1421255	618373		
9.1813	C2.2/1-1813					1421250	618371		
9.1814	C2.2/1-1814					1421236	618367		
9.1815	C2.2/1-1815					1421197	618348		
9.1816	C2.2/1-1816					1421120	618298		
9.1817	C2.2/1-1817					1421100	618280		
9.1818	C2.2/1-1818					1421080	618262		
9.1819	C2.2/1-1819					1421011	618211		
9.1820	C2.2/1-1820					1420989	618186		
9.1821	C2.2/1-1821					1420978	618165		
9.1822	C2.2/1-1822					1420978	618136		
9.1823	C2.2/1-1823					1420995	618118		
9.1824	C2.2/1-1824					1420978	618136		
9.1825	C2.2/1-1825					1421003	618110		
9.1826	C2.2/1-1826					1421060	618073		
9.1827	C2.2/1-1827					1421130	618049		
9.1828	C2.2/1-1828					1421185	618014		
9.1829	C2.2/1-1829					1421249	617960		
9.1830	C2.2/1-1830					1421252	617944		
9.1831	C2.2/1-1831					1421251	617932		
9.1832	C2.2/1-1832					1421210	617890		
9.1833	C2.2/1-1833					1421169	617853		
9.1834	C2.2/1-1834					1421137	617820		
9.1835	C2.2/1-1835					1421130	617785		
9.1836	C2.2/1-1836					1421128	617739		
9.1837	C2.2/1-1837					1421142	617697		
9.1838	C2.2/1-1838					1421165	617635		
9.1839	C2.2/1-1839					1421170	617616		
9.1840	C2.2/1-1840					1421175	617598		
9.1841	C2.2/1-1841					1421174	617576		
9.1842	C2.2/1-1842					1421162	617551		
9.1843	C2.2/1-1843					1421154	617534		
9.1844	C2.2/1-1844					1421139	617539		
9.1845	C2.2/1-1845					1421154	617534		
9.1846	C2.2/1-1846					1421126	617476		
9.1847	C2.2/1-1847					1421099	617412		
9.1848	C2.2/1-1848					1421086	617368		
9.1849	C2.2/1-1849					1421078	617316		
9.1850	C2.2/1-1850					1421077	617269		
9.1851	C2.2/1-1851					1421082	617228		
9.1852	C2.2/1-1852					1421109	617191		
9.1853	C2.2/1-1853					1421138	617169		
9.1854	C2.2/1-1854					1421085	617153		
9.1855	C2.2/1-1855					1421138	617169		
9.1856	C2.2/1-1856					1421154	617156		
9.1857	C2.2/1-1857					1421179	617128		

9.1858	C2.2/1-1858					1421174	617134		
9.1859	C2.2/1-1859					1421179	617128		
9.1860	C2.2/1-1860					1421191	617102		
9.1861	C2.2/1-1861					1421193	617084		
9.1862	C2.2/1-1862					1421194	617049		
9.1863	C2.2/1-1863					1421181	617015		
9.1864	C2.2/1-1864					1421082	616907		
9.1865	C2.2/1-1865					1421074	616900		
9.1866	C2.2/1-1866					1421056	616886		
9.1867	C2.2/1-1867					1421019	616876		
9.1868	C2.2/1-1868					1421044	616883		
9.1869	C2.2/1-1869					1421019	616876		
9.1870	C2.2/1-1870					1420950	616866		
9.1871	C2.2/1-1871					1420820	616852		
9.1872	C2.2/1-1872					1420741	616850		
9.1873	C2.2/1-1873					1420684	616845		
9.1874	C2.2/1-1874					1420655	616835		
9.1875	C2.2/1-1875					1420625	616825		
9.1876	C2.2/1-1876					1420549	616791		
9.1877	C2.2/1-1877					1420587	616808		
9.1878	C2.2/1-1878					1420549	616791		
9.1879	C2.2/1-1879					1420485	616757		
9.1880	C2.2/1-1880					1420448	616743		
9.1881	C2.2/1-1881					1420444	616742		
9.1882	C2.2/1-1882					1420417	616735		
9.1883	C2.2/1-1883					1420368	616721		
9.1884	C2.2/1-1884					1420288	616673		
9.1885	C2.2/1-1885					1420242	616637		
9.1886	C2.2/1-1886					1420217	616607		
9.1887	C2.2/1-1887					1420185	616560		
9.1888	C2.2/1-1888					1420079	616300		
9.1889	C2.2/1-1889					1420058	616247		
9.1890	C2.2/1-1890					1420036	616177		
9.1891	C2.2/1-1891					1420031	616142		
9.1892	C2.2/1-1892					1420029	616133		
9.1893	C2.2/1-1893					1420031	616142		
9.1894	C2.2/1-1894					1420019	616079		
9.1895	C2.2/1-1895					1420003	616058		
9.1896	C2.2/1-1896					1420000	616057		
9.1897	C2.2/1-1897					1419989	616052		
9.1898	C2.2/1-1898					1419916	616045		
9.1899	C2.2/1-1899					1419845	616031		
9.1900	C2.2/1-1900					1419797	616012		
9.1901	C2.2/1-1901					1419769	615994		
9.1902	C2.2/1-1902					1419746	615974		
9.1903	C2.2/1-1903					1419717	615940		
9.1904	C2.2/1-1904					1419704	615908		
9.1905	C2.2/1-1905					1419706	615886		
9.1906	C2.2/1-1906					1419743	615831		
9.1907	C2.2/1-1907					1419824	615743		
9.1908	C2.2/1-1908					1419855	615697		
9.1909	C2.2/1-1909					1419877	615658		
9.1910	C2.2/1-1910					1419900	615599		
9.1911	C2.2/1-1911					1419932	615565		
9.1912	C2.2/1-1912					1420030	615474		
9.1913	C2.2/1-1913					1420077	615446		
9.1914	C2.2/1-1914					1420128	615440		
9.1915	C2.2/1-1915					1420182	615437		

9.1916	C2.2/1-1916					1420286	615436		
9.1917	C2.2/1-1917					1420370	615443		
9.1918	C2.2/1-1918					1420447	615451		
9.1919	C2.2/1-1919					1420505	615437		
9.1920	C2.2/1-1920					1420537	615399		
9.1921	C2.2/1-1921					1420560	615364		
9.1922	C2.2/1-1922					1420567	615335		
9.1923	C2.2/1-1923					1420558	615292		
9.1924	C2.2/1-1924					1420517	615156		
9.1925	C2.2/1-1925					1420461	615027		
9.1926	C2.2/1-1926					1420435	614963		
9.1927	C2.2/1-1927					1420398	614917		
9.1928	C2.2/1-1928					1420365	614898		
9.1929	C2.2/1-1929					1420311	614870		
9.1930	C2.2/1-1930					1420265	614848		
9.1931	C2.2/1-1931					1420193	614804		
9.1932	C2.2/1-1932					1420164	614779		
9.1933	C2.2/1-1933					1420132	614732		
9.1934	C2.2/1-1934					1420107	614641		
9.1935	C2.2/1-1935					1420086	614500		
9.1936	C2.2/1-1936					1420076	614361		
9.1937	C2.2/1-1937					1420072	614215		
9.1938	C2.2/1-1938					1420076	614118		
9.1939	C2.2/1-1939					1420089	614060		
9.1940	C2.2/1-1940					1420133	613994		
9.1941	C2.2/1-1941					1420194	613933		
9.1942	C2.2/1-1942					1420258	613879		
9.1943	C2.2/1-1943					1420314	613833		
9.1944	C2.2/1-1944					1420328	613808		
9.1945	C2.2/1-1945					1420322	613769		
9.1946	C2.2/1-1946					1420288	613700		
9.1947	C2.2/1-1947					1420229	613619		
9.1948	C2.2/1-1948					1420184	613554		
9.1949	C2.2/1-1949					1420141	613501		
9.1950	C2.2/1-1950					1420089	613449		
9.1951	C2.2/1-1951					1420045	613393		
9.1952	C2.2/1-1952					1420010	613358		
9.1953	C2.2/1-1953					1419955	613326		
9.1954	C2.2/1-1954					1419916	613303		
9.1955	C2.2/1-1955					1419839	613281		
9.1956	C2.2/1-1956					1419823	613262		
9.1957	C2.2/1-1957					1419813	613237		
9.1958	C2.2/1-1958					1419801	613176		
9.1959	C2.2/1-1959					1419773	613095		
9.1960	C2.2/1-1960					1419744	613020		
9.1961	C2.2/1-1961					1419702	612945		
9.1962	C2.2/1-1962					1419660	612862		
9.1963	C2.2/1-1963					1419650	612824		
9.1964	C2.2/1-1964					1419633	612742		
9.1965	C2.2/1-1965					1419627	612669		
9.1966	C2.2/1-1966					1419598	612554		
9.1967	C2.2/1-1967					1419571	612504		
9.1968	C2.2/1-1968					1419541	612458		
9.1969	C2.2/1-1969					1419511	612394		
9.1970	C2.2/1-1970					1419479	612321		
9.1971	C2.2/1-1971					1419475	612314		
9.1972	C2.2/1-1972					1419436	612242		
9.1973	C2.2/1-1973					1419399	612204		

9.1974	C2.2/1-1974					1419362	612132		
9.1975	C2.2/1-1975					1419338	612041		
9.1976	C2.2/1-1976					1419340	611963		
9.1977	C2.2/1-1977					1419341	611870		
9.1978	C2.2/1-1978					1419358	611775		
9.1979	C2.2/1-1979					1419381	611696		
9.1980	C2.2/1-1980					1419408	611651		
9.1981	C2.2/1-1981					1419427	611610		
9.1982	C2.2/1-1982					1419434	611595		
9.1983	C2.2/1-1983					1419447	611562		
9.1984	C2.2/1-1984					1419467	611536		
9.1985	C2.2/1-1985					1419505	611497		
9.1986	C2.2/1-1986					1419527	611474		
9.1987	C2.2/1-1987					1419545	611448		
9.1988	C2.2/1-1988					1419562	611413		
9.1989	C2.2/1-1989					1419566	611344		
9.1990	C2.2/1-1990					1419557	611249		
9.1991	C2.2/1-1991					1419545	611192		
9.1992	C2.2/1-1992					1419520	611135		
9.1993	C2.2/1-1993					1419466	611047		
9.1994	C2.2/1-1994					1419433	610986		
9.1995	C2.2/1-1995					1419424	610971		
9.1996	C2.2/1-1996					1419416	610957		
9.1997	C2.2/1-1997					1419410	610904		
9.1998	C2.2/1-1998					1419409	610826		
9.1999	C2.2/1-1999					1419381	610732		
9.2000	C2.2/1-2000					1419332	610601		
9.2001	C2.2/1-2001					1419317	610479		
9.2002	C2.2/1-2002					1419327	610393		
9.2003	C2.2/1-2003					1419368	610312		
9.2004	C2.2/1-2004					1419421	610263		
9.2005	C2.2/1-2005					1419426	610258		
9.2006	C2.2/1-2006					1419497	610217		
9.2007	C2.2/1-2007					1419547	610175		
9.2008	C2.2/1-2008					1419594	610107		
9.2009	C2.2/1-2009					1419626	610017		
9.2010	C2.2/1-2010					1419652	609892		
9.2011	C2.2/1-2011					1419664	609817		
9.2012	C2.2/1-2012					1419681	609711		
9.2013	C2.2/1-2013					1419707	609645		
9.2014	C2.2/1-2014					1419760	609554		
9.2015	C2.2/1-2015					1419815	609490		
9.2016	C2.2/1-2016					1419871	609429		
9.2017	C2.2/1-2017					1419937	609357		
9.2018	C2.2/1-2018					1419989	609286		
9.2019	C2.2/1-2019					1419998	609254		
9.2020	C2.2/1-2020					1419997	609227		
9.2021	C2.2/1-2021					1419976	609201		
9.2022	C2.2/1-2022					1419923	609167		
9.2023	C2.2/1-2023					1419898	609149		
9.2024	C2.2/1-2024					1419881	609120		
9.2025	C2.2/1-2025					1419877	609070		
9.2026	C2.2/1-2026					1419879	609039		
9.2027	C2.2/1-2027					1419890	609007		
9.2028	C2.2/1-2028					1419921	608949		
9.2029	C2.2/1-2029					1419972	608901		
9.2030	C2.2/1-2030					1419983	608880		
9.2031	C2.2/1-2031					1419984	608866		

9.2032	C2.2/1-2032					1419978	608842		
9.2033	C2.2/1-2033					1419958	608818		
9.2034	C2.2/1-2034					1419910	608786		
9.2035	C2.2/1-2035					1419862	608744		
9.2036	C2.2/1-2036					1419833	608691		
9.2037	C2.2/1-2037					1419814	608622		
9.2038	C2.2/1-2038					1419795	608559		
9.2039	C2.2/1-2039					1419776	608527		
9.2040	C2.2/1-2040					1419757	608507		
9.2041	C2.2/1-2041					1419735	608498		
9.2042	C2.2/1-2042					1419717	608498		
9.2043	C2.2/1-2043					1419697	608503		
9.2044	C2.2/1-2044					1419675	608523		
9.2045	C2.2/1-2045					1419643	608555		
9.2046	C2.2/1-2046					1419589	608613		
9.2047	C2.2/1-2047					1419565	608632		
9.2048	C2.2/1-2048					1419540	608639		
9.2049	C2.2/1-2049					1419508	608638		
9.2050	C2.2/1-2050					1419443	608630		
9.2051	C2.2/1-2051					1419416	608628		
9.2052	C2.2/1-2052					1419415	608628		
9.2053	C2.2/1-2053					1419403	608615		
9.2054	C2.2/1-2054					1419388	608592		
9.2055	C2.2/1-2055					1419375	608543		
9.2056	C2.2/1-2056					1419363	608488		
9.2057	C2.2/1-2057					1419360	608471		
9.2058	C2.2/1-2058					1419352	608419		
9.2059	C2.2/1-2059					1419356	608446		
9.2060	C2.2/1-2060					1419352	608419		
9.2061	C2.2/1-2061					1419352	608419		
9.2062	C2.2/1-2062					1419352	608419		
9.2063	C2.2/1-2063					1419350	608408		
9.2064	C2.2/1-2064					1419347	608401		
9.2065	C2.2/1-2065					1419347	608400		
9.2066	C2.2/1-2066					1419345	608396		
9.2067	C2.2/1-2067					1419319	608338		
9.2068	C2.2/1-2068					1419255	608275		
9.2069	C2.2/1-2069					1419200	608223		
9.2070	C2.2/1-2070					1419123	608165		
9.2071	C2.2/1-2071					1419031	608105		
9.2072	C2.2/1-2072					1418945	608039		
9.2073	C2.2/1-2073					1418811	607949		
9.2074	C2.2/1-2074					1418755	607901		
9.2075	C2.2/1-2075					1418709	607816		
9.2076	C2.2/1-2076					1418670	607740		
9.2077	C2.2/1-2077					1418614	607644		
9.2078	C2.2/1-2078					1418583	607601		
9.2079	C2.2/1-2079					1418591	607613		
9.2080	C2.2/1-2080					1418554	607561		
9.2081	C2.2/1-2081					1418511	607472		
9.2082	C2.2/1-2082					1418457	607387		
9.2083	C2.2/1-2083					1418411	607317		
9.2084	C2.2/1-2084					1418370	607274		
9.2085	C2.2/1-2085					1418334	607246		
9.2086	C2.2/1-2086					1418370	607274		
9.2087	C2.2/1-2087					1418317	607232		
9.2088	C2.2/1-2088					1418263	607189		
9.2089	C2.2/1-2089					1418219	607144		

9.2090	C2.2/1-2090					1418174	607099		
9.2091	C2.2/1-2091					1418204	607129		
9.2092	C2.2/1-2092					1418175	607099		
9.2093	C2.2/1-2093					1418092	606989		
9.2094	C2.2/1-2094					1418069	606964		
9.2095	C2.2/1-2095					1418036	606924		
9.2096	C2.2/1-2096					1418030	606912		
9.2097	C2.2/1-2097					1418036	606924		
9.2098	C2.2/1-2098					1418023	606896		
9.2099	C2.2/1-2099					1418010	606867		
9.2100	C2.2/1-2100					1417993	606824		
9.2101	C2.2/1-2101					1417966	606776		
9.2102	C2.2/1-2102					1417867	606612		
9.2103	C2.2/1-2103					1417813	606523		
9.2104	C2.2/1-2104					1417676	606304		
9.2105	C2.2/1-2105					1417601	606205		
9.2106	C2.2/1-2106					1417549	606152		
9.2107	C2.2/1-2107					1417505	606114		
9.2108	C2.2/1-2108					1417439	606069		
9.2109	C2.2/1-2109					1417370	606043		
9.2110	C2.2/1-2110					1417329	606027		
9.2111	C2.2/1-2111					1417262	605999		
9.2112	C2.2/1-2112					1417191	605981		
9.2113	C2.2/1-2113					1417163	605958		
9.2114	C2.2/1-2114					1417158	605949		
9.2115	C2.2/1-2115					1417147	605930		
9.2116	C2.2/1-2116					1417157	605948		
9.2117	C2.2/1-2117					1417147	605930		
9.2118	C2.2/1-2118					1417141	605875		
9.2119	C2.2/1-2119					1417136	605789		
9.2120	C2.2/1-2120					1417147	605715		
9.2121	C2.2/1-2121					1417180	605662		
9.2122	C2.2/1-2122					1417212	605610		
9.2123	C2.2/1-2123					1417235	605605		
9.2124	C2.2/1-2124					1417258	605600		
9.2125	C2.2/1-2125					1417303	605600		
9.2126	C2.2/1-2126					1417339	605592		
9.2127	C2.2/1-2127					1417356	605574		
9.2128	C2.2/1-2128					1417405	605523		
9.2129	C2.2/1-2129					1417445	605467		
9.2130	C2.2/1-2130					1417482	605388		
9.2131	C2.2/1-2131					1417495	605362		
9.2132	C2.2/1-2132					1417539	605225		
9.2133	C2.2/1-2133					1417540	605156		
9.2134	C2.2/1-2134					1417548	605139		
9.2135	C2.2/1-2135					1417595	605120		
9.2136	C2.2/1-2136					1417655	605077		
9.2137	C2.2/1-2137					1417756	605012		
9.2138	C2.2/1-2138					1417844	604937		
9.2139	C2.2/1-2139					1417918	604871		
9.2140	C2.2/1-2140					1417963	604806		
9.2141	C2.2/1-2141					1417988	604787		
9.2142	C2.2/1-2142					1417963	604806		
9.2143	C2.2/1-2143					1417994	604782		
9.2144	C2.2/1-2144					1418024	604759		
9.2145	C2.2/1-2145					1418071	604719		
9.2146	C2.2/1-2146					1418158	604655		
9.2147	C2.2/1-2147					1418172	604651		

9.2148	C2.2/1-2148					1418210	604640		
9.2149	C2.2/1-2149					1418183	604648		
9.2150	C2.2/1-2150					1418210	604640		
9.2151	C2.2/1-2151					1418258	604630		
9.2152	C2.2/1-2152					1418252	604631		
9.2153	C2.2/1-2153					1418263	604629		
9.2154	C2.2/1-2154					1418311	604636		
9.2155	C2.2/1-2155					1418374	604660		
9.2156	C2.2/1-2156					1418406	604665		
9.2157	C2.2/1-2157					1418438	604665		
9.2158	C2.2/1-2158					1418489	604638		
9.2159	C2.2/1-2159					1418618	604547		
9.2160	C2.2/1-2160					1418736	604445		
9.2161	C2.2/1-2161					1418782	604403		
9.2162	C2.2/1-2162					1418812	604348		
9.2163	C2.2/1-2163					1418822	604300		
9.2164	C2.2/1-2164					1418832	604211		
9.2165	C2.2/1-2165					1418850	604186		
9.2166	C2.2/1-2166					1418878	604134		
9.2167	C2.2/1-2167					1418907	604048		
9.2168	C2.2/1-2168					1418929	603978		
9.2169	C2.2/1-2169					1418997	603861		
9.2170	C2.2/1-2170					1419049	603750		
9.2171	C2.2/1-2171					1419063	603678		
9.2172	C2.2/1-2172					1419063	603678		
9.2173	C2.2/1-2173					1419055	603581		
9.2174	C2.2/1-2174					1419037	603530		
9.2175	C2.2/1-2175					1418968	603437		
9.2176	C2.2/1-2176					1418948	603349		
9.2177	C2.2/1-2177					1418927	603227		
9.2178	C2.2/1-2178					1418924	603106		
9.2179	C2.2/1-2179					1418926	602952		
9.2180	C2.2/1-2180					1418933	602872		
9.2181	C2.2/1-2181					1418957	602805		
9.2182	C2.2/1-2182					1419045	602692		
9.2183	C2.2/1-2183					1419114	602568		
9.2184	C2.2/1-2184					1419148	602475		
9.2185	C2.2/1-2185					1419142	602429		
9.2186	C2.2/1-2186					1419128	602389		
9.2187	C2.2/1-2187					1419104	602338		
9.2188	C2.2/1-2188					1419072	602312		
9.2189	C2.2/1-2189					1419020	602227		
9.2190	C2.2/1-2190					1418985	602174		
9.2191	C2.2/1-2191					1418958	602104		
9.2192	C2.2/1-2192					1418944	602053		
9.2193	C2.2/1-2193					1418903	601985		
9.2194	C2.2/1-2194					1418863	601923		
9.2195	C2.2/1-2195					1418854	601875		
9.2196	C2.2/1-2196					1418888	601811		
9.2197	C2.2/1-2197					1418914	601750		
9.2198	C2.2/1-2198					1418911	601691		
9.2199	C2.2/1-2199					1418899	601632		
9.2200	C2.2/1-2200					1418870	601541		
9.2201	C2.2/1-2201					1418847	601498		
9.2202	C2.2/1-2202					1418804	601411		
9.2203	C2.2/1-2203					1418771	601341		
9.2204	C2.2/1-2204					1418720	601155		
9.2205	C2.2/1-2205					1418688	601000		

9.2206	C2.2/1-2206					1418687	600899		
9.2207	C2.2/1-2207					1418699	600838		
9.2208	C2.2/1-2208					1418723	600792		
9.2209	C2.2/1-2209					1418768	600735		
9.2210	C2.2/1-2210					1418847	600648		
9.2211	C2.2/1-2211					1418891	600612		
9.2212	C2.2/1-2212					1418896	600591		
9.2213	C2.2/1-2213					1418896	600578		
9.2214	C2.2/1-2214					1418894	600574		
9.2215	C2.2/1-2215					1418894	600575		
9.2216	C2.2/1-2216					1418892	600572		
9.2217	C2.2/1-2217					1418865	600553		
9.2218	C2.2/1-2218					1418837	600534		
9.2219	C2.2/1-2219					1418753	600495		
9.2220	C2.2/1-2220					1418734	600481		
9.2221	C2.2/1-2221					1418750	600493		
9.2222	C2.2/1-2222					1418664	600427		
9.2223	C2.2/1-2223					1418634	600396		
9.2224	C2.2/1-2224					1418587	600322		
9.2225	C2.2/1-2225					1418572	600298		
9.2226	C2.2/1-2226					1418566	600252		
9.2227	C2.2/1-2227					1418565	600169		
9.2228	C2.2/1-2228					1418574	600081		
9.2229	C2.2/1-2229					1418590	600003		
9.2230	C2.2/1-2230					1418623	599932		
9.2231	C2.2/1-2231					1418666	599809		
9.2232	C2.2/1-2232					1418693	599702		
9.2233	C2.2/1-2233					1418711	599578		
9.2234	C2.2/1-2234					1418713	599453		
9.2235	C2.2/1-2235					1418696	599402		
9.2236	C2.2/1-2236					1418666	599326		
9.2237	C2.2/1-2237					1418631	599243		
9.2238	C2.2/1-2238					1418595	599179		
9.2239	C2.2/1-2239					1418485	599035		
9.2240	C2.2/1-2240					1418421	598941		
9.2241	C2.2/1-2241					1418381	598901		
9.2242	C2.2/1-2242					1418337	598860		
9.2243	C2.2/1-2243					1418285	598830		
9.2244	C2.2/1-2244					1418245	598815		
9.2245	C2.2/1-2245					1418173	598814		
9.2246	C2.2/1-2246					1418108	598800		
9.2247	C2.2/1-2247					1418041	598774		
9.2248	C2.2/1-2248					1417957	598723		
9.2249	C2.2/1-2249					1417879	598694		
9.2250	C2.2/1-2250					1417844	598679		
9.2251	C2.2/1-2251					1417804	598679		
9.2252	C2.2/1-2252					1417774	598683		
9.2253	C2.2/1-2253					1417731	598726		
9.2254	C2.2/1-2254					1417708	598728		
9.2255	C2.2/1-2255					1417681	598728		
9.2256	C2.2/1-2256					1417643	598713		
9.2257	C2.2/1-2257					1417568	598666		
9.2258	C2.2/1-2258					1417505	598641		
9.2259	C2.2/1-2259					1417446	598613		
9.2260	C2.2/1-2260					1417420	598601		
9.2261	C2.2/1-2261					1417424	598602		
9.2262	C2.2/1-2262					1417360	598572		
9.2263	C2.2/1-2263					1417333	598555		



9.2264	C2.2/1-2264					1417308	598529		
9.2265	C2.2/1-2265					1417297	598504		
9.2266	C2.2/1-2266					1417294	598468		
9.2267	C2.2/1-2267					1417294	598392		
9.2268	C2.2/1-2268					1417285	598314		
9.2269	C2.2/1-2269					1417267	598261		
9.2270	C2.2/1-2270					1417200	598192		
9.2271	C2.2/1-2271					1417116	598130		
9.2272	C2.2/1-2272					1417072	598106		
9.2273	C2.2/1-2273					1417053	598106		
9.2274	C2.2/1-2274					1417009	598116		
9.2275	C2.2/1-2275					1416981	598127		
9.2276	C2.2/1-2276					1416934	598166		
9.2277	C2.2/1-2277					1416854	598153		
9.2278	C2.2/1-2278					1416815	598144		
9.2279	C2.2/1-2279					1416802	598140		
9.2280	C2.2/1-2280					1416789	598137		
9.2281	C2.2/1-2281					1416648	598076		
9.2282	C2.2/1-2282					1416569	598046		
9.2283	C2.2/1-2283					1416495	598009		
9.2284	C2.2/1-2284					1416451	597986		
9.2285	C2.2/1-2285					1416407	597964		
9.2286	C2.2/1-2286					1416314	597937		
9.2287	C2.2/1-2287					1416226	597915		
9.2288	C2.2/1-2288					1416119	597876		
9.2289	C2.2/1-2289					1416075	597852		
9.2290	C2.2/1-2290					1416004	597774		
9.2291	C2.2/1-2291					1415892	597667		
9.2292	C2.2/1-2292					1415789	597581		
9.2293	C2.2/1-2293					1415729	597532		
9.2294	C2.2/1-2294					1415653	597489		
9.2295	C2.2/1-2295					1415548	597449		
9.2296	C2.2/1-2296					1415429	597391		
9.2297	C2.2/1-2297					1415338	597341		
9.2298	C2.2/1-2298					1415200	597277		
9.2299	C2.2/1-2299					1415070	597214		
9.2300	C2.2/1-2300					1414975	597181		
9.2301	C2.2/1-2301					1414831	597110		
9.2302	C2.2/1-2302					1414761	597079		
9.2303	C2.2/1-2303					1414753	597075		
9.2304	C2.2/1-2304					1414715	597058		
9.2305	C2.2/1-2305					1414689	597046		
9.2306	C2.2/1-2306					1414656	597030		
9.2307	C2.2/1-2307					1414621	597013		
9.2308	C2.2/1-2308					1414562	596967		
9.2309	C2.2/1-2309					1414522	596927		
9.2310	C2.2/1-2310					1414522	596927		
9.2311	C2.2/1-2311					1414487	596899		
9.2312	C2.2/1-2312					1414486	596898		
9.2313	C2.2/1-2313					1414474	596888		
9.2314	C2.2/1-2314					1414449	596865		
9.2315	C2.2/1-2315					1414382	596813		
9.2316	C2.2/1-2316					1414229	596734		
9.2317	C2.2/1-2317					1414129	596673		
9.2318	C2.2/1-2318					1413948	596578		
9.2319	C2.2/1-2319					1413915	596557		
9.2320	C2.2/1-2320					1413915	596557		
9.2321	C2.2/1-2321					1413804	596488		

9.2322	C2.2/1-2322					1413695	596406		
9.2323	C2.2/1-2323					1413666	596369		
9.2324	C2.2/1-2324					1413649	596345		
9.2325	C2.2/1-2325					1413629	596300		
9.2326	C2.2/1-2326					1413628	596248		
9.2327	C2.2/1-2327					1413640	596210		
9.2328	C2.2/1-2328					1413703	596138		
9.2329	C2.2/1-2329					1413803	596070		
9.2330	C2.2/1-2330					1413981	595960		
9.2331	C2.2/1-2331					1414100	595885		
9.2332	C2.2/1-2332					1414183	595832		
9.2333	C2.2/1-2333					1414351	595660		
9.2334	C2.2/1-2334					1414391	595622		
9.2335	C2.2/1-2335					1414432	595585		
9.2336	C2.2/1-2336					1414454	595562		
9.2337	C2.2/1-2337					1414473	595543		
9.2338	C2.2/1-2338					1414516	595493		
9.2339	C2.2/1-2339					1414623	595357		
9.2340	C2.2/1-2340					1414700	595275		
9.2341	C2.2/1-2341					1414744	595228		
9.2342	C2.2/1-2342					1414782	595189		
9.2343	C2.2/1-2343					1414821	595150		
9.2344	C2.2/1-2344					1414834	595135		
9.2345	C2.2/1-2345					1414847	595121		
9.2346	C2.2/1-2346					1414866	595090		
9.2347	C2.2/1-2347					1414884	595016		
9.2348	C2.2/1-2348					1414919	594961		
9.2349	C2.2/1-2349					1414997	594872		
9.2350	C2.2/1-2350					1415015	594859		
9.2351	C2.2/1-2351					1415050	594855		
9.2352	C2.2/1-2352					1415084	594847		
9.2353	C2.2/1-2353					1415114	594847		
9.2354	C2.2/1-2354					1415133	594833		
9.2355	C2.2/1-2355					1415167	594798		
9.2356	C2.2/1-2356					1415251	594678		
9.2357	C2.2/1-2357					1415314	594527		
9.2358	C2.2/1-2358					1415398	594333		
9.2359	C2.2/1-2359					1415450	594180		
9.2360	C2.2/1-2360					1415503	594020		
9.2361	C2.2/1-2361					1415508	593932		
9.2362	C2.2/1-2362					1415486	593872		
9.2363	C2.2/1-2363					1415465	593849		
9.2364	C2.2/1-2364					1415454	593836		
9.2365	C2.2/1-2365					1415398	593827		
9.2366	C2.2/1-2366					1415261	593831		
9.2367	C2.2/1-2367					1415100	593836		
9.2368	C2.2/1-2368					1414870	593838		
9.2369	C2.2/1-2369					1414780	593832		
9.2370	C2.2/1-2370					1414733	593794		
9.2371	C2.2/1-2371					1414630	593670		
9.2372	C2.2/1-2372					1414509	593506		
9.2373	C2.2/1-2373					1414445	593430		
9.2374	C2.2/1-2374					1414417	593400		
9.2375	C2.2/1-2375					1414365	593376		
9.2376	C2.2/1-2376					1414331	593357		
9.2377	C2.2/1-2377					1414262	593343		
9.2378	C2.2/1-2378					1414163	593327		
9.2379	C2.2/1-2379					1414020	593281		

9.2380	C2.2/1-2380					1413907	593229		
9.2381	C2.2/1-2381					1413794	593173		
9.2382	C2.2/1-2382					1413728	593133		
9.2383	C2.2/1-2383					1413636	593078		
9.2384	C2.2/1-2384					1413555	593030		
9.2385	C2.2/1-2385					1413475	592982		
9.2386	C2.2/1-2386					1413366	592917		
9.2387	C2.2/1-2387					1413324	592902		
9.2388	C2.2/1-2388					1413278	592901		
9.2389	C2.2/1-2389					1413210	592921		
9.2390	C2.2/1-2390					1413106	592954		
9.2391	C2.2/1-2391					1413039	592964		
9.2392	C2.2/1-2392					1412897	592969		
9.2393	C2.2/1-2393					1412828	592959		
9.2394	C2.2/1-2394					1412796	592950		
9.2395	C2.2/1-2395					1412721	592907		
9.2396	C2.2/1-2396					1412629	592854		
9.2397	C2.2/1-2397					1412623	592846		
9.2398	C2.2/1-2398					1412621	592844		
9.2399	C2.2/1-2399					1412591	592805		
9.2400	C2.2/1-2400					1412554	592726		
9.2401	C2.2/1-2401					1412493	592538		
9.2402	C2.2/1-2402					1412414	592397		
9.2403	C2.2/1-2403					1412414	592397		
9.2404	C2.2/1-2404					1412413	592397		
9.2405	C2.2/1-2405					1412395	592378		
9.2406	C2.2/1-2406					1412385	592369		
9.2407	C2.2/1-2407					1412358	592357		
9.2408	C2.2/1-2408					1412307	592358		
9.2409	C2.2/1-2409					1412202	592365		
9.2410	C2.2/1-2410					1412083	592375		
9.2411	C2.2/1-2411					1412083	592375		
9.2412	C2.2/1-2412					1412033	592355		
9.2413	C2.2/1-2413					1411997	592323		
9.2414	C2.2/1-2414					1411977	592278		
9.2415	C2.2/1-2415					1411966	592166		
9.2416	C2.2/1-2416					1411954	592094		
9.2417	C2.2/1-2417					1411921	592005		
9.2418	C2.2/1-2418					1411889	591901		
9.2419	C2.2/1-2419					1411829	591789		
9.2420	C2.2/1-2420					1411762	591683		
9.2421	C2.2/1-2421					1411698	591606		
9.2422	C2.2/1-2422					1411669	591548		
9.2423	C2.2/1-2423					1411634	591454		
9.2424	C2.2/1-2424					1411632	591449		
9.2425	C2.2/1-2425					1411627	591442		
9.2426	C2.2/1-2426					1411525	591293		
9.2427	C2.2/1-2427					1411522	591289		
9.2428	C2.2/1-2428					1411433	591195		
9.2429	C2.2/1-2429					1411334	591114		
9.2430	C2.2/1-2430					1411233	591064		
9.2431	C2.2/1-2431					1411175	591058		
9.2432	C2.2/1-2432					1411160	591052		
9.2433	C2.2/1-2433					1411028	591001		
9.2434	C2.2/1-2434					1410973	590983		
9.2435	C2.2/1-2435					1410907	590951		
9.2436	C2.2/1-2436					1410862	590938		
9.2437	C2.2/1-2437					1410854	590937		

9.2438	C2.2/1-2438					1410845	590938		
9.2439	C2.2/1-2439					1410838	590940		
9.2440	C2.2/1-2440					1410831	590944		
9.2441	C2.2/1-2441					1410816	590957		
9.2442	C2.2/1-2442					1410808	590964		
9.2443	C2.2/1-2443					1410803	590972		
9.2444	C2.2/1-2444					1410801	590978		
9.2445	C2.2/1-2445					1410799	590992		
9.2446	C2.2/1-2446					1410799	591010		
9.2447	C2.2/1-2447					1410798	591025		
9.2448	C2.2/1-2448					1410796	591045		
9.2449	C2.2/1-2449					1410792	591061		
9.2450	C2.2/1-2450					1410786	591078		
9.2451	C2.2/1-2451					1410775	591093		
9.2452	C2.2/1-2452					1410758	591110		
9.2453	C2.2/1-2453					1410769	591099		
9.2454	C2.2/1-2454					1410752	591099		
9.2455	C2.2/1-2455					1410702	591109		
9.2456	C2.2/1-2456					1410627	591131		
9.2457	C2.2/1-2457					1410540	591168		
9.2458	C2.2/1-2458					1410428	591216		
9.2459	C2.2/1-2459					1410330	591261		
9.2460	C2.2/1-2460					1410297	591265		
9.2461	C2.2/1-2461					1410290	591256		
9.2462	C2.2/1-2462					1410281	591233		
9.2463	C2.2/1-2463					1410275	591216		
9.2464	C2.2/1-2464					1410270	591198		
9.2465	C2.2/1-2465					1410267	591190		
9.2466	C2.2/1-2466					1410263	591180		
9.2467	C2.2/1-2467					1410245	591149		
9.2468	C2.2/1-2468					1410230	591122		
9.2469	C2.2/1-2469					1410215	591089		
9.2470	C2.2/1-2470					1410204	591069		
9.2471	C2.2/1-2471					1410198	591059		
9.2472	C2.2/1-2472					1410192	591051		
9.2473	C2.2/1-2473					1410184	591043		
9.2474	C2.2/1-2474					1410132	590982		
9.2475	C2.2/1-2475					1410116	590974		
9.2476	C2.2/1-2476					1410107	590973		
9.2477	C2.2/1-2477					1410099	590971		
9.2478	C2.2/1-2478					1410096	590971		
9.2479	C2.2/1-2479					1410074	590975		
9.2480	C2.2/1-2480					1410035	590981		
9.2481	C2.2/1-2481					1410016	590985		
9.2482	C2.2/1-2482					1409977	591001		
9.2483	C2.2/1-2483					1409961	591010		
9.2484	C2.2/1-2484					1409954	591014		
9.2485	C2.2/1-2485					1409958	591012		
9.2486	C2.2/1-2486					1409949	591012		
9.2487	C2.2/1-2487					1409911	591011		
9.2488	C2.2/1-2488					1409872	591009		
9.2489	C2.2/1-2489					1409867	591008		
9.2490	C2.2/1-2490					1409867	591008		
9.2491	C2.2/1-2491					1409870	591013		
9.2492	C2.2/1-2492					1409861	590997		
9.2493	C2.2/1-2493					1409857	590988		
9.2494	C2.2/1-2494					1409853	590977		
9.2495	C2.2/1-2495					1409850	590967		

9.2496	C2.2/1-2496					1409846	590959		
9.2497	C2.2/1-2497					1409840	590952		
9.2498	C2.2/1-2498					1409832	590945		
9.2499	C2.2/1-2499					1409825	590939		
9.2500	C2.2/1-2500					1409812	590929		
9.2501	C2.2/1-2501					1409801	590921		
9.2502	C2.2/1-2502					1409792	590914		
9.2503	C2.2/1-2503					1409789	590912		
9.2504	C2.2/1-2504					1409780	590906		
9.2505	C2.2/1-2505					1409769	590900		
9.2506	C2.2/1-2506					1409758	590895		
9.2507	C2.2/1-2507					1409752	590889		
9.2508	C2.2/1-2508					1409749	590882		
9.2509	C2.2/1-2509					1409747	590874		
9.2510	C2.2/1-2510					1409749	590866		
9.2511	C2.2/1-2511					1409751	590858		
9.2512	C2.2/1-2512					1409753	590848		
9.2513	C2.2/1-2513					1409752	590845		
9.2514	C2.2/1-2514					1409749	590840		
9.2515	C2.2/1-2515					1409743	590833		
9.2516	C2.2/1-2516					1409721	590817		
9.2517	C2.2/1-2517					1409708	590807		
9.2518	C2.2/1-2518					1409689	590792		
9.2519	C2.2/1-2519					1409666	590772		
9.2520	C2.2/1-2520					1409645	590750		
9.2521	C2.2/1-2521					1409628	590727		
9.2522	C2.2/1-2522					1409573	590667		
9.2523	C2.2/1-2523					1409565	590657		
9.2524	C2.2/1-2524					1409557	590649		
9.2525	C2.2/1-2525					1409550	590643		
9.2526	C2.2/1-2526					1409543	590640		
9.2527	C2.2/1-2527					1409536	590635		
9.2528	C2.2/1-2528					1409529	590631		
9.2529	C2.2/1-2529					1409522	590626		
9.2530	C2.2/1-2530					1409512	590615		
9.2531	C2.2/1-2531					1409504	590603		
9.2532	C2.2/1-2532					1409500	590592		
9.2533	C2.2/1-2533					1409495	590580		
9.2534	C2.2/1-2534					1409491	590559		
9.2535	C2.2/1-2535					1409488	590543		
9.2536	C2.2/1-2536					1409488	590530		
9.2537	C2.2/1-2537					1409489	590520		
9.2538	C2.2/1-2538					1409341	590515		
9.2539	C2.2/1-2539					1409267	590509		
9.2540	C2.2/1-2540					1409185	590511		
9.2541	C2.2/1-2541					1409139	590524		
9.2542	C2.2/1-2542					1409094	590549		
9.2543	C2.2/1-2543					1409027	590594		
9.2544	C2.2/1-2544					1408994	590637		
9.2545	C2.2/1-2545					1408970	590685		
9.2546	C2.2/1-2546					1408943	590762		
9.2547	C2.2/1-2547					1408918	590882		
9.2548	C2.2/1-2548					1408898	590967		
9.2549	C2.2/1-2549					1408872	591036		
9.2550	C2.2/1-2550					1408829	591139		
9.2551	C2.2/1-2551					1408765	591240		
9.2552	C2.2/1-2552					1408691	591369		
9.2553	C2.2/1-2553					1408640	591446		

9.2554	C2.2/1-2554					1408574	591520		
9.2555	C2.2/1-2555					1408499	591591		
9.2556	C2.2/1-2556					1408416	591657		
9.2557	C2.2/1-2557					1408363	591705		
9.2558	C2.2/1-2558					1408283	591769		
9.2559	C2.2/1-2559					1408194	591834		
9.2560	C2.2/1-2560					1408121	591891		
9.2561	C2.2/1-2561					1408037	591956		
9.2562	C2.2/1-2562					1407948	592021		
9.2563	C2.2/1-2563					1407911	592046		
9.2564	C2.2/1-2564					1407878	592050		
9.2565	C2.2/1-2565					1407839	592041		
9.2566	C2.2/1-2566					1407797	592019		
9.2567	C2.2/1-2567					1407751	591986		
9.2568	C2.2/1-2568					1407690	591914		
9.2569	C2.2/1-2569					1407672	591887		
9.2570	C2.2/1-2570					1407651	591842		
9.2571	C2.2/1-2571					1407631	591810		
9.2572	C2.2/1-2572					1407608	591782		
9.2573	C2.2/1-2573					1407580	591758		
9.2574	C2.2/1-2574					1407560	591750		
9.2575	C2.2/1-2575					1407544	591753		
9.2576	C2.2/1-2576					1407530	591769		
9.2577	C2.2/1-2577					1407515	591819		
9.2578	C2.2/1-2578					1407492	591917		
9.2579	C2.2/1-2579					1407461	592032		
9.2580	C2.2/1-2580					1407429	592141		
9.2581	C2.2/1-2581					1407388	592256		
9.2582	C2.2/1-2582					1407362	592324		
9.2583	C2.2/1-2583					1407338	592370		
9.2584	C2.2/1-2584					1407282	592451		
9.2585	C2.2/1-2585					1407255	592473		
9.2586	C2.2/1-2586					1407157	592528		
9.2587	C2.2/1-2587					1407127	592563		
9.2588	C2.2/1-2588					1407089	592617		
9.2589	C2.2/1-2589					1407051	592683		
9.2590	C2.2/1-2590					1407016	592732		
9.2591	C2.2/1-2591					1406947	592786		
9.2592	C2.2/1-2592					1406917	592806		
9.2593	C2.2/1-2593					1406868	592832		
9.2594	C2.2/1-2594					1406863	592834		
9.2595	C2.2/1-2595					1406862	592834		
9.2596	C2.2/1-2596					1406831	592853		
9.2597	C2.2/1-2597					1406838	592938		
9.2598	C2.2/1-2598					1406843	593003		
9.2599	C2.2/1-2599					1406845	593028		
9.2600	C2.2/1-2600					1406841	593052		
9.2601	C2.2/1-2601					1406817	593095		
9.2602	C2.2/1-2602					1406779	593148		
9.2603	C2.2/1-2603					1406786	593140		
9.2604	C2.2/1-2604					1406704	593229		
9.2605	C2.2/1-2605					1406649	593277		
9.2606	C2.2/1-2606					1406632	593302		
9.2607	C2.2/1-2607					1406621	593323		
9.2608	C2.2/1-2608					1406624	593362		
9.2609	C2.2/1-2609					1406622	593334		
9.2610	C2.2/1-2610					1406590	593373		
9.2611	C2.2/1-2611					1406545	593429		

9.2612	C2.2/1-2612					1406487	593507		
9.2613	C2.2/1-2613					1406446	593572		
9.2614	C2.2/1-2614					1406364	593694		
9.2615	C2.2/1-2615					1406297	593804		
9.2616	C2.2/1-2616					1406193	593982		
9.2617	C2.2/1-2617					1406175	594010		
9.2618	C2.2/1-2618					1406242	593970		
9.2619	C2.2/1-2619					1406151	594025		
9.2620	C2.2/1-2620					1406106	594071		
9.2621	C2.2/1-2621					1406072	594131		
9.2622	C2.2/1-2622					1406058	594193		
9.2623	C2.2/1-2623					1406058	594190		
9.2624	C2.2/1-2624					1406046	594207		
9.2625	C2.2/1-2625					1406013	594238		
9.2626	C2.2/1-2626					1405982	594265		
9.2627	C2.2/1-2627					1405962	594276		
9.2628	C2.2/1-2628					1405916	594299		
9.2629	C2.2/1-2629					1405913	594303		
9.2630	C2.2/1-2630					1405909	594416		
9.2631	C2.2/1-2631					1405908	594428		
9.2632	C2.2/1-2632					1405906	594435		
9.2633	C2.2/1-2633					1405907	594435		
9.2634	C2.2/1-2634					1405905	594463		
9.2635	C2.2/1-2635					1405892	594519		
9.2636	C2.2/1-2636					1405885	594578		
9.2637	C2.2/1-2637					1405868	594646		
9.2638	C2.2/1-2638					1405835	594716		
9.2639	C2.2/1-2639					1405796	594779		
9.2640	C2.2/1-2640					1405792	594817		
9.2641	C2.2/1-2641					1405751	594807		
9.2642	C2.2/1-2642					1405740	594812		
9.2643	C2.2/1-2643					1405737	594814		
9.2644	C2.2/1-2644					1405734	594817		
9.2645	C2.2/1-2645					1405733	594819		
9.2646	C2.2/1-2646					1405732	594823		
9.2647	C2.2/1-2647					1405732	594829		
9.2648	C2.2/1-2648					1405731	594832		
9.2649	C2.2/1-2649					1405730	594834		
9.2650	C2.2/1-2650					1405715	594844		
9.2651	C2.2/1-2651					1405701	594852		
9.2652	C2.2/1-2652					1405677	594864		
9.2653	C2.2/1-2653					1405641	594882		
9.2654	C2.2/1-2654					1405623	594892		
9.2655	C2.2/1-2655					1405606	594902		
9.2656	C2.2/1-2656					1405595	594910		
9.2657	C2.2/1-2657					1405561	594936		
9.2658	C2.2/1-2658					1405544	594949		
9.2659	C2.2/1-2659					1405535	594955		
9.2660	C2.2/1-2660					1405525	594961		
9.2661	C2.2/1-2661					1405519	594964		
9.2662	C2.2/1-2662					1405506	594968		
9.2663	C2.2/1-2663					1405487	594973		
9.2664	C2.2/1-2664					1405478	594976		
9.2665	C2.2/1-2665					1405469	594980		
9.2666	C2.2/1-2666					1405458	594987		
9.2667	C2.2/1-2667					1405446	594993		
9.2668	C2.2/1-2668					1405431	595003		
9.2669	C2.2/1-2669					1405317	595080		

9.2670	C2.2/1-2670					1405253	595123		
9.2671	C2.2/1-2671					1405247	595128		
9.2672	C2.2/1-2672					1405236	595137		
9.2673	C2.2/1-2673					1405229	595144		
9.2674	C2.2/1-2674					1405219	595156		
9.2675	C2.2/1-2675					1405209	595169		
9.2676	C2.2/1-2676					1405202	595180		
9.2677	C2.2/1-2677					1405191	595199		
9.2678	C2.2/1-2678					1405183	595213		
9.2679	C2.2/1-2679					1405173	595236		
9.2680	C2.2/1-2680					1405163	595259		
9.2681	C2.2/1-2681					1405156	595281		
9.2682	C2.2/1-2682					1405153	595292		
9.2683	C2.2/1-2683					1405151	595303		
9.2684	C2.2/1-2684					1405147	595325		
9.2685	C2.2/1-2685					1405146	595336		
9.2686	C2.2/1-2686					1405146	595347		
9.2687	C2.2/1-2687					1405146	595390		
9.2688	C2.2/1-2688					1405147	595415		
9.2689	C2.2/1-2689					1405147	595420		
9.2690	C2.2/1-2690					1405146	595426		
9.2691	C2.2/1-2691					1405144	595436		
9.2692	C2.2/1-2692					1405137	595456		
9.2693	C2.2/1-2693					1405134	595462		
9.2694	C2.2/1-2694					1405131	595468		
9.2695	C2.2/1-2695					1405125	595480		
9.2696	C2.2/1-2696					1405122	595489		
9.2697	C2.2/1-2697					1405120	595494		
9.2698	C2.2/1-2698					1405120	595495		
9.2699	C2.2/1-2699					1405120	595497		
9.2700	C2.2/1-2700					1405121	595501		
9.2701	C2.2/1-2701					1405121	595504		
9.2702	C2.2/1-2702					1405121	595509		
9.2703	C2.2/1-2703					1405119	595514		
9.2704	C2.2/1-2704					1405116	595524		
9.2705	C2.2/1-2705					1405114	595531		
9.2706	C2.2/1-2706					1405114	595534		
9.2707	C2.2/1-2707					1405114	595547		
9.2708	C2.2/1-2708					1405116	595560		
9.2709	C2.2/1-2709					1405119	595571		
9.2710	C2.2/1-2710					1405122	595581		
9.2711	C2.2/1-2711					1405129	595602		
9.2712	C2.2/1-2712					1405131	595607		
9.2713	C2.2/1-2713					1405134	595611		
9.2714	C2.2/1-2714					1405141	595620		
9.2715	C2.2/1-2715					1405144	595626		
9.2716	C2.2/1-2716					1405146	595630		
9.2717	C2.2/1-2717					1405147	595637		
9.2718	C2.2/1-2718					1405147	595645		
9.2719	C2.2/1-2719					1405147	595660		
9.2720	C2.2/1-2720					1405148	595670		
9.2721	C2.2/1-2721					1405153	595701		
9.2722	C2.2/1-2722					1405156	595711		
9.2723	C2.2/1-2723					1405160	595724		
9.2724	C2.2/1-2724					1405171	595755		
9.2725	C2.2/1-2725					1405184	595789		
9.2726	C2.2/1-2726					1405195	595823		
9.2727	C2.2/1-2727					1405196	595827		



9.2728	C2.2/1-2728					1405195	595830		
9.2729	C2.2/1-2729					1405194	595833		
9.2730	C2.2/1-2730					1405192	595836		
9.2731	C2.2/1-2731					1405189	595840		
9.2732	C2.2/1-2732					1405185	595844		
9.2733	C2.2/1-2733					1405180	595848		
9.2734	C2.2/1-2734					1405171	595855		
9.2735	C2.2/1-2735					1405160	595865		
9.2736	C2.2/1-2736					1405148	595874		
9.2737	C2.2/1-2737					1405140	595879		
9.2738	C2.2/1-2738					1405132	595882		
9.2739	C2.2/1-2739					1405115	595889		
9.2740	C2.2/1-2740					1405096	595899		
9.2741	C2.2/1-2741					1405077	595908		
9.2742	C2.2/1-2742					1405068	595914		
9.2743	C2.2/1-2743					1405061	595920		
9.2744	C2.2/1-2744					1405056	595924		
9.2745	C2.2/1-2745					1405051	595931		
9.2746	C2.2/1-2746					1405044	595945		
9.2747	C2.2/1-2747					1405024	595985		
9.2748	C2.2/1-2748					1405021	595990		
9.2749	C2.2/1-2749					1405011	596004		
9.2750	C2.2/1-2750					1405007	596011		
9.2751	C2.2/1-2751					1405006	596015		
9.2752	C2.2/1-2752					1405005	596019		
9.2753	C2.2/1-2753					1405004	596049		
9.2754	C2.2/1-2754					1404993	596116		
9.2755	C2.2/1-2755					1404992	596125		
9.2756	C2.2/1-2756					1404992	596132		
9.2757	C2.2/1-2757					1404993	596142		
9.2758	C2.2/1-2758					1404994	596153		
9.2759	C2.2/1-2759					1404996	596161		
9.2760	C2.2/1-2760					1405000	596175		
9.2761	C2.2/1-2761					1405007	596196		
9.2762	C2.2/1-2762					1405011	596207		
9.2763	C2.2/1-2763					1405014	596218		
9.2764	C2.2/1-2764					1405017	596233		
9.2765	C2.2/1-2765					1405019	596244		
9.2766	C2.2/1-2766					1405022	596261		
9.2767	C2.2/1-2767					1405022	596269		
9.2768	C2.2/1-2768					1405022	596277		
9.2769	C2.2/1-2769					1405021	596285		
9.2770	C2.2/1-2770					1405019	596296		
9.2771	C2.2/1-2771					1405012	596321		
9.2772	C2.2/1-2772					1405005	596341		
9.2773	C2.2/1-2773					1404998	596361		
9.2774	C2.2/1-2774					1404996	596363		
9.2775	C2.2/1-2775					1404994	596366		
9.2776	C2.2/1-2776					1404989	596370		
9.2777	C2.2/1-2777					1404986	596372		
9.2778	C2.2/1-2778					1404985	596375		
9.2779	C2.2/1-2779					1404982	596382		
9.2780	C2.2/1-2780					1404978	596393		
9.2781	C2.2/1-2781					1404976	596404		
9.2782	C2.2/1-2782					1404973	596427		
9.2783	C2.2/1-2783					1404971	596449		
9.2784	C2.2/1-2784					1404970	596462		
9.2785	C2.2/1-2785					1404970	596475		

9.2786	C2.2/1-2786					1404970	596488		
9.2787	C2.2/1-2787					1404970	596501		
9.2788	C2.2/1-2788					1404971	596525		
9.2789	C2.2/1-2789					1404971	596529		
9.2790	C2.2/1-2790					1404969	596536		
9.2791	C2.2/1-2791					1404967	596541		
9.2792	C2.2/1-2792					1404964	596548		
9.2793	C2.2/1-2793					1404960	596555		
9.2794	C2.2/1-2794					1404954	596566		
9.2795	C2.2/1-2795					1404944	596581		
9.2796	C2.2/1-2796					1404933	596596		
9.2797	C2.2/1-2797					1404913	596620		
9.2798	C2.2/1-2798					1404892	596644		
9.2799	C2.2/1-2799					1404931	596701		
9.2800	C2.2/1-2800					1405077	596720		
9.2801	C2.2/1-2801					1405194	596738		
9.2802	C2.2/1-2802					1405298	596770		
9.2803	C2.2/1-2803					1405315	596810		
9.2804	C2.2/1-2804					1405315	596836		
9.2805	C2.2/1-2805					1405310	596870		
9.2806	C2.2/1-2806					1405385	596856		
9.2807	C2.2/1-2807					1405398	596856		
9.2808	C2.2/1-2808					1405438	596851		
9.2809	C2.2/1-2809					1405480	596847		
9.2810	C2.2/1-2810					1405507	596874		
9.2811	C2.2/1-2811					1405520	596903		
9.2812	C2.2/1-2812					1405547	596934		
9.2813	C2.2/1-2813					1405548	596990		
9.2814	C2.2/1-2814					1405464	597064		
9.2815	C2.2/1-2815					1405403	597073		
9.2816	C2.2/1-2816					1405357	597042		
9.2817	C2.2/1-2817					1405323	597014		
9.2818	C2.2/1-2818					1405247	596980		
9.2819	C2.2/1-2819					1405224	597020		
9.2820	C2.2/1-2820					1405142	597004		
9.2821	C2.2/1-2821					1405034	596951		
9.2822	C2.2/1-2822					1404955	596893		
9.2823	C2.2/1-2823					1404832	596818		
9.2824	C2.2/1-2824					1404752	596742		
9.2825	C2.2/1-2825					1404686	596775		
9.2826	C2.2/1-2826					1404652	596791		
9.2827	C2.2/1-2827					1404618	596806		
9.2828	C2.2/1-2828					1404549	596834		
9.2829	C2.2/1-2829					1404481	596862		
9.2830	C2.2/1-2830					1404429	596882		
9.2831	C2.2/1-2831					1404351	596911		
9.2832	C2.2/1-2832					1404312	596925		
9.2833	C2.2/1-2833					1404345	596968		
9.2834	C2.2/1-2834					1404362	597043		
9.2835	C2.2/1-2835					1404350	597110		
9.2836	C2.2/1-2836					1404310	597163		
9.2837	C2.2/1-2837					1404372	597150		
9.2838	C2.2/1-2838					1404398	597144		
9.2839	C2.2/1-2839					1404424	597136		
9.2840	C2.2/1-2840					1404475	597120		
9.2841	C2.2/1-2841					1404510	597110		
9.2842	C2.2/1-2842					1404530	597106		
9.2843	C2.2/1-2843					1404544	597103		

9.2844	C2.2/1-2844					1404559	597101		
9.2845	C2.2/1-2845					1404569	597100		
9.2846	C2.2/1-2846					1404583	597100		
9.2847	C2.2/1-2847					1404601	597101		
9.2848	C2.2/1-2848					1404611	597102		
9.2849	C2.2/1-2849					1404622	597104		
9.2850	C2.2/1-2850					1404645	597109		
9.2851	C2.2/1-2851					1404712	597126		
9.2852	C2.2/1-2852					1404765	597137		
9.2853	C2.2/1-2853					1404818	597148		
9.2854	C2.2/1-2854					1404854	597155		
9.2855	C2.2/1-2855					1404863	597156		
9.2856	C2.2/1-2856					1404873	597156		
9.2857	C2.2/1-2857					1404892	597156		
9.2858	C2.2/1-2858					1404905	597156		
9.2859	C2.2/1-2859					1404912	597157		
9.2860	C2.2/1-2860					1404946	597162		
9.2861	C2.2/1-2861					1404980	597167		
9.2862	C2.2/1-2862					1405047	597178		
9.2863	C2.2/1-2863					1405069	597183		
9.2864	C2.2/1-2864					1405082	597186		
9.2865	C2.2/1-2865					1405096	597190		
9.2866	C2.2/1-2866					1405263	597246		
9.2867	C2.2/1-2867					1405266	597248		
9.2868	C2.2/1-2868					1405269	597250		
9.2869	C2.2/1-2869					1405274	597256		
9.2870	C2.2/1-2870					1405278	597260		
9.2871	C2.2/1-2871					1405288	597266		
9.2872	C2.2/1-2872					1405298	597272		
9.2873	C2.2/1-2873					1405312	597281		
9.2874	C2.2/1-2874					1405327	597289		
9.2875	C2.2/1-2875					1405349	597300		
9.2876	C2.2/1-2876					1405370	597309		
9.2877	C2.2/1-2877					1405382	597314		
9.2878	C2.2/1-2878					1405394	597319		
9.2879	C2.2/1-2879					1405431	597336		
9.2880	C2.2/1-2880					1405437	597320		
9.2881	C2.2/1-2881					1405429	597342		
9.2882	C2.2/1-2882					1405449	597397		
9.2883	C2.2/1-2883					1405494	597498		
9.2884	C2.2/1-2884					1405507	597525		
9.2885	C2.2/1-2885					1405580	597560		
9.2886	C2.2/1-2886					1405621	597549		
9.2887	C2.2/1-2887					1405661	597572		
9.2888	C2.2/1-2888					1405743	597604		
9.2889	C2.2/1-2889					1405852	597660		
9.2890	C2.2/1-2890					1405971	597718		
9.2891	C2.2/1-2891					1406077	597757		
9.2892	C2.2/1-2892					1406219	597808		
9.2893	C2.2/1-2893					1406403	597849		
9.2894	C2.2/1-2894					1406537	597853		
9.2895	C2.2/1-2895					1406563	597855		
9.2896	C2.2/1-2896					1406610	597798		
9.2897	C2.2/1-2897					1406630	597748		
9.2898	C2.2/1-2898					1406667	597728		
9.2899	C2.2/1-2899					1406717	597658		
9.2900	C2.2/1-2900					1406774	597568		
9.2901	C2.2/1-2901					1406783	597479		

9.2902	C2.2/1-2902					1406775	597383		
9.2903	C2.2/1-2903					1406771	597343		
9.2904	C2.2/1-2904					1406785	597330		
9.2905	C2.2/1-2905					1406822	597333		
9.2906	C2.2/1-2906					1406883	597342		
9.2907	C2.2/1-2907					1406917	597319		
9.2908	C2.2/1-2908					1406916	597282		
9.2909	C2.2/1-2909					1406882	597223		
9.2910	C2.2/1-2910					1406851	597148		
9.2911	C2.2/1-2911					1406864	597098		
9.2912	C2.2/1-2912					1406874	597078		
9.2913	C2.2/1-2913					1406880	597015		
9.2914	C2.2/1-2914					1406869	596946		
9.2915	C2.2/1-2915					1406872	596869		
9.2916	C2.2/1-2916					1406901	596828		
9.2917	C2.2/1-2917					1406898	596836		
9.2918	C2.2/1-2918					1406932	596908		
9.2919	C2.2/1-2919					1406993	596959		
9.2920	C2.2/1-2920					1407068	596973		
9.2921	C2.2/1-2921					1407069	597140		
9.2922	C2.2/1-2922					1407108	597280		
9.2923	C2.2/1-2923					1407107	597336		
9.2924	C2.2/1-2924					1406978	597334		
9.2925	C2.2/1-2925					1406944	597405		
9.2926	C2.2/1-2926					1406983	597548		
9.2927	C2.2/1-2927					1406950	597657		
9.2928	C2.2/1-2928					1406825	597779		
9.2929	C2.2/1-2929					1406755	597886		
9.2930	C2.2/1-2930					1406753	598066		
9.2931	C2.2/1-2931					1406724	598330		
9.2932	C2.2/1-2932					1406630	598525		
9.2933	C2.2/1-2933					1406373	598695		
9.2934	C2.2/1-2934					1406099	598926		
9.2935	C2.2/1-2935					1405740	599333		
9.2936	C2.2/1-2936					1405662	599475		
9.2937	C2.2/1-2937					1405580	599657		
9.2938	C2.2/1-2938					1405476	599808		
9.2939	C2.2/1-2939					1405342	599972		
9.2940	C2.2/1-2940					1405310	600017		
9.2941	C2.2/1-2941					1405229	600063		
9.2942	C2.2/1-2942					1405157	600122		
9.2943	C2.2/1-2943					1405120	600134		
9.2944	C2.2/1-2944					1404947	600143		
9.2945	C2.2/1-2945					1404719	600131		
9.2946	C2.2/1-2946					1404594	600087		
9.2947	C2.2/1-2947					1404544	600079		
9.2948	C2.2/1-2948					1404501	600047		
9.2949	C2.2/1-2949					1404468	600004		
9.2950	C2.2/1-2950					1404411	599948		
9.2951	C2.2/1-2951					1404257	599767		
9.2952	C2.2/1-2952					1404144	599632		
9.2953	C2.2/1-2953					1404042	599528		
9.2954	C2.2/1-2954					1404000	599385		
9.2955	C2.2/1-2955					1403908	599373		
9.2956	C2.2/1-2956					1403649	599332		
9.2957	C2.2/1-2957					1403590	599323		
9.2958	C2.2/1-2958					1403504	599313		
9.2959	C2.2/1-2959					1403503	599315		

9.2960	C2.2/1-2960					1403571	599351		
9.2961	C2.2/1-2961					1403615	599396		
9.2962	C2.2/1-2962					1403633	599405		
9.2963	C2.2/1-2963					1403661	599429		
9.2964	C2.2/1-2964					1403679	599441		
9.2965	C2.2/1-2965					1403674	599524		
9.2966	C2.2/1-2966					1403647	599540		
9.2967	C2.2/1-2967					1403588	599546		
9.2968	C2.2/1-2968					1403560	599597		
9.2969	C2.2/1-2969					1403568	599668		
9.2970	C2.2/1-2970					1403620	599744		
9.2971	C2.2/1-2971					1403685	599814		
9.2972	C2.2/1-2972					1403794	599930		
9.2973	C2.2/1-2973					1403899	600021		
9.2974	C2.2/1-2974					1403982	600091		
9.2975	C2.2/1-2975					1404059	600132		
9.2976	C2.2/1-2976					1404161	600203		
9.2977	C2.2/1-2977					1404420	600368		
9.2978	C2.2/1-2978					1404555	600478		
9.2979	C2.2/1-2979					1404653	600553		
9.2980	C2.2/1-2980					1404777	600594		
9.2981	C2.2/1-2981					1404960	600646		
9.2982	C2.2/1-2982					1405186	600648		
9.2983	C2.2/1-2983					1405384	600630		
9.2984	C2.2/1-2984					1405562	600600		
9.2985	C2.2/1-2985					1405653	600565		
9.2986	C2.2/1-2986					1405709	600553		
9.2987	C2.2/1-2987					1405954	600519		
9.2988	C2.2/1-2988					1406114	600514		
9.2989	C2.2/1-2989					1406198	600523		
9.2990	C2.2/1-2990					1406238	600447		
9.2991	C2.2/1-2991					1406284	600369		
9.2992	C2.2/1-2992					1406355	600309		
9.2993	C2.2/1-2993					1406417	600266		
9.2994	C2.2/1-2994					1406459	600236		
9.2995	C2.2/1-2995					1406499	600207		
9.2996	C2.2/1-2996					1406713	600048		
9.2997	C2.2/1-2997					1406826	600102		
9.2998	C2.2/1-2998					1406823	600144		
9.2999	C2.2/1-2999					1406818	600163		
9.3000	C2.2/1-3000					1406804	600177		
9.3001	C2.2/1-3001					1406785	600185		
9.3002	C2.2/1-3002					1406861	600178		
9.3003	C2.2/1-3003					1406871	600177		
9.3004	C2.2/1-3004					1406909	600177		
9.3005	C2.2/1-3005					1406954	600175		
9.3006	C2.2/1-3006					1406979	600186		
9.3007	C2.2/1-3007					1407004	600228		
9.3008	C2.2/1-3008					1407016	600274		
9.3009	C2.2/1-3009					1407022	600347		
9.3010	C2.2/1-3010					1407025	600350		
9.3011	C2.2/1-3011					1407022	600351		
9.3012	C2.2/1-3012					1407007	600369		
9.3013	C2.2/1-3013					1406994	600402		
9.3014	C2.2/1-3014					1406984	600437		
9.3015	C2.2/1-3015					1406980	600462		
9.3016	C2.2/1-3016					1406979	600473		
9.3017	C2.2/1-3017					1406981	600492		

9.3018	C2.2/1-3018					1406989	600502		
9.3019	C2.2/1-3019					1407000	600513		
9.3020	C2.2/1-3020					1407002	600523		
9.3021	C2.2/1-3021					1407003	600540		
9.3022	C2.2/1-3022					1406997	600554		
9.3023	C2.2/1-3023					1406986	600564		
9.3024	C2.2/1-3024					1406969	600571		
9.3025	C2.2/1-3025					1406957	600579		
9.3026	C2.2/1-3026					1406945	600592		
9.3027	C2.2/1-3027					1406933	600604		
9.3028	C2.2/1-3028					1406932	600618		
9.3029	C2.2/1-3029					1406933	600631		
9.3030	C2.2/1-3030					1406940	600646		
9.3031	C2.2/1-3031					1406958	600686		
9.3032	C2.2/1-3032					1406964	600705		
9.3033	C2.2/1-3033					1406970	600722		
9.3034	C2.2/1-3034					1406982	600756		
9.3035	C2.2/1-3035					1406989	600765		
9.3036	C2.2/1-3036					1407010	600771		
9.3037	C2.2/1-3037					1407032	600774		
9.3038	C2.2/1-3038					1407053	600771		
9.3039	C2.2/1-3039					1407072	600766		
9.3040	C2.2/1-3040					1407114	600739		
9.3041	C2.2/1-3041					1407126	600722		
9.3042	C2.2/1-3042					1407142	600698		
9.3043	C2.2/1-3043					1407143	600685		
9.3044	C2.2/1-3044					1407146	600672		
9.3045	C2.2/1-3045					1407148	600656		
9.3046	C2.2/1-3046					1407150	600647		
9.3047	C2.2/1-3047					1407155	600638		
9.3048	C2.2/1-3048					1407164	600615		
9.3049	C2.2/1-3049					1407186	600584		
9.3050	C2.2/1-3050					1407206	600566		
9.3051	C2.2/1-3051					1407219	600551		
9.3052	C2.2/1-3052					1407234	600538		
9.3053	C2.2/1-3053					1407252	600526		
9.3054	C2.2/1-3054					1407276	600520		
9.3055	C2.2/1-3055					1407297	600518		
9.3056	C2.2/1-3056					1407308	600518		
9.3057	C2.2/1-3057					1407312	600527		
9.3058	C2.2/1-3058					1407320	600560		
9.3059	C2.2/1-3059					1407322	600589		
9.3060	C2.2/1-3060					1407326	600623		
9.3061	C2.2/1-3061					1407325	600672		
9.3062	C2.2/1-3062					1407325	600680		
9.3063	C2.2/1-3063					1407330	600728		
9.3064	C2.2/1-3064					1407336	600774		
9.3065	C2.2/1-3065					1407343	600825		
9.3066	C2.2/1-3066					1407342	600872		
9.3067	C2.2/1-3067					1407343	600907		
9.3068	C2.2/1-3068					1407342	600926		
9.3069	C2.2/1-3069					1407358	600924		
9.3070	C2.2/1-3070					1407414	600922		
9.3071	C2.2/1-3071					1407434	600927		
9.3072	C2.2/1-3072					1407432	600939		
9.3073	C2.2/1-3073					1407428	600985		
9.3074	C2.2/1-3074					1407461	600982		
9.3075	C2.2/1-3075					1407457	601050		

9.3076	C2.2/1-3076					1407425	601050		
9.3077	C2.2/1-3077					1407360	601053		
9.3078	C2.2/1-3078					1407360	601038		
9.3079	C2.2/1-3079					1407334	601043		
9.3080	C2.2/1-3080					1407333	601023		
9.3081	C2.2/1-3081					1407318	601029		
9.3082	C2.2/1-3082					1407308	601039		
9.3083	C2.2/1-3083					1407282	601031		
9.3084	C2.2/1-3084					1407282	601037		
9.3085	C2.2/1-3085					1407359	601058		
9.3086	C2.2/1-3086					1407413	601069		
9.3087	C2.2/1-3087					1407445	601085		
9.3088	C2.2/1-3088					1407490	601112		
9.3089	C2.2/1-3089					1407493	601112		
9.3090	C2.2/1-3090					1407504	601111		
9.3091	C2.2/1-3091					1407503	601110		
9.3092	C2.2/1-3092					1407534	601055		
9.3093	C2.2/1-3093					1407547	601062		
9.3094	C2.2/1-3094					1407516	601118		
9.3095	C2.2/1-3095					1407519	601119		
9.3096	C2.2/1-3096					1407524	601122		
9.3097	C2.2/1-3097					1407528	601124		
9.3098	C2.2/1-3098					1407530	601126		
9.3099	C2.2/1-3099					1407533	601128		
9.3100	C2.2/1-3100					1407538	601130		
9.3101	C2.2/1-3101					1407543	601130		
9.3102	C2.2/1-3102					1407548	601131		
9.3103	C2.2/1-3103					1407559	601132		
9.3104	C2.2/1-3104					1407573	601133		
9.3105	C2.2/1-3105					1407599	601133		
9.3106	C2.2/1-3106					1407634	601128		
9.3107	C2.2/1-3107					1407665	601122		
9.3108	C2.2/1-3108					1407676	601118		
9.3109	C2.2/1-3109					1407687	601113		
9.3110	C2.2/1-3110					1407700	601111		
9.3111	C2.2/1-3111					1407713	601110		
9.3112	C2.2/1-3112					1407751	601109		
9.3113	C2.2/1-3113					1407771	601107		
9.3114	C2.2/1-3114					1407785	601104		
9.3115	C2.2/1-3115					1407780	600871		
9.3116	C2.2/1-3116					1407800	600861		
9.3117	C2.2/1-3117					1407798	600766		
9.3118	C2.2/1-3118					1407819	600752		
9.3119	C2.2/1-3119					1407832	600759		
9.3120	C2.2/1-3120					1407849	600760		
9.3121	C2.2/1-3121					1407868	600757		
9.3122	C2.2/1-3122					1407876	600754		
9.3123	C2.2/1-3123					1407890	600743		
9.3124	C2.2/1-3124					1407891	600740		
9.3125	C2.2/1-3125					1408154	601218		
9.3126	C2.2/1-3126					1408147	601221		
9.3127	C2.2/1-3127					1408154	601219		
9.3128	C2.2/1-3128					1408154	601218		
9.3129	C2.2/1-3129					1408183	601207		
9.3130	C2.2/1-3130					1408227	601211		
9.3131	C2.2/1-3131					1408254	601224		
9.3132	C2.2/1-3132					1408272	601260		
9.3133	C2.2/1-3133					1408303	601268		

9.3134	C2.2/1-3134					1408330	601246		
9.3135	C2.2/1-3135					1408347	601232		
9.3136	C2.2/1-3136					1408423	601271		
9.3137	C2.2/1-3137					1408487	601322		
9.3138	C2.2/1-3138					1408579	601399		
9.3139	C2.2/1-3139					1408628	601438		
9.3140	C2.2/1-3140					1408648	601462		
9.3141	C2.2/1-3141					1408655	601500		
9.3142	C2.2/1-3142					1408665	601535		
9.3143	C2.2/1-3143					1408676	601553		
9.3144	C2.2/1-3144					1408707	601575		
9.3145	C2.2/1-3145					1408743	601586		
9.3146	C2.2/1-3146					1408774	601610		
9.3147	C2.2/1-3147					1408790	601632		
9.3148	C2.2/1-3148					1408806	601694		
9.3149	C2.2/1-3149					1408814	601769		
9.3150	C2.2/1-3150					1408819	601807		
9.3151	C2.2/1-3151					1408829	601827		
9.3152	C2.2/1-3152					1408856	601838		
9.3153	C2.2/1-3153					1408883	601844		
9.3154	C2.2/1-3154					1408902	601845		
9.3155	C2.2/1-3155					1408917	601862		
9.3156	C2.2/1-3156					1408947	601902		
9.3157	C2.2/1-3157					1408967	601930		
9.3158	C2.2/1-3158					1408982	601961		
9.3159	C2.2/1-3159					1409001	601996		
9.3160	C2.2/1-3160					1409007	602023		
9.3161	C2.2/1-3161					1409008	602044		
9.3162	C2.2/1-3162					1408995	602094		
9.3163	C2.2/1-3163					1408990	602117		
9.3164	C2.2/1-3164					1408991	602133		
9.3165	C2.2/1-3165					1409000	602164		
9.3166	C2.2/1-3166					1409023	602195		
9.3167	C2.2/1-3167					1409058	602201		
9.3168	C2.2/1-3168					1409102	602209		
9.3169	C2.2/1-3169					1409129	602218		
9.3170	C2.2/1-3170					1409140	602222		
9.3171	C2.2/1-3171					1409152	602230		
9.3172	C2.2/1-3172					1409163	602239		
9.3173	C2.2/1-3173					1409178	602267		
9.3174	C2.2/1-3174					1409183	602285		
9.3175	C2.2/1-3175					1409189	602298		
9.3176	C2.2/1-3176					1409180	602320		
9.3177	C2.2/1-3177					1409167	602330		
9.3178	C2.2/1-3178					1409160	602338		
9.3179	C2.2/1-3179					1409155	602345		
9.3180	C2.2/1-3180					1409157	602356		
9.3181	C2.2/1-3181					1409176	602365		
9.3182	C2.2/1-3182					1409193	602371		
9.3183	C2.2/1-3183					1409205	602374		
9.3184	C2.2/1-3184					1409223	602389		
9.3185	C2.2/1-3185					1409239	602405		
9.3186	C2.2/1-3186					1409247	602417		
9.3187	C2.2/1-3187					1409255	602463		
9.3188	C2.2/1-3188					1409258	602485		
9.3189	C2.2/1-3189					1409257	602497		
9.3190	C2.2/1-3190					1409272	602514		
9.3191	C2.2/1-3191					1409285	602529		



9.3192	C2.2/1-3192					1409291	602537		
9.3193	C2.2/1-3193					1409295	602581		
9.3194	C2.2/1-3194					1409297	602603		
9.3195	C2.2/1-3195					1409301	602614		
9.3196	C2.2/1-3196					1409317	602616		
9.3197	C2.2/1-3197					1409346	602598		
9.3198	C2.2/1-3198					1409359	602597		
9.3199	C2.2/1-3199					1409373	602596		
9.3200	C2.2/1-3200					1409393	602596		
9.3201	C2.2/1-3201					1409403	602595		
9.3202	C2.2/1-3202					1409422	602604		
9.3203	C2.2/1-3203					1409444	602611		
9.3204	C2.2/1-3204					1409461	602615		
9.3205	C2.2/1-3205					1409474	602615		
9.3206	C2.2/1-3206					1409484	602603		
9.3207	C2.2/1-3207					1409488	602603		
9.3208	C2.2/1-3208					1409496	602602		
9.3209	C2.2/1-3209					1409506	602598		
9.3210	C2.2/1-3210					1409530	602591		
9.3211	C2.2/1-3211					1409539	602591		
9.3212	C2.2/1-3212					1409547	602592		
9.3213	C2.2/1-3213					1409554	602593		
9.3214	C2.2/1-3214					1409563	602593		
9.3215	C2.2/1-3215					1409568	602592		
9.3216	C2.2/1-3216					1409571	602590		
9.3217	C2.2/1-3217					1409573	602586		
9.3218	C2.2/1-3218					1409573	602572		
9.3219	C2.2/1-3219					1409573	602567		
9.3220	C2.2/1-3220					1409575	602561		
9.3221	C2.2/1-3221					1409582	602554		
9.3222	C2.2/1-3222					1409585	602552		
9.3223	C2.2/1-3223					1409589	602549		
9.3224	C2.2/1-3224					1409593	602545		
9.3225	C2.2/1-3225					1409596	602541		
9.3226	C2.2/1-3226					1409598	602536		
9.3227	C2.2/1-3227					1409598	602531		
9.3228	C2.2/1-3228					1409598	602523		
9.3229	C2.2/1-3229					1409597	602509		
9.3230	C2.2/1-3230					1409593	602498		
9.3231	C2.2/1-3231					1409590	602492		
9.3232	C2.2/1-3232					1409587	602484		
9.3233	C2.2/1-3233					1409587	602475		
9.3234	C2.2/1-3234					1409587	602467		
9.3235	C2.2/1-3235					1409586	602460		
9.3236	C2.2/1-3236					1409583	602452		
9.3237	C2.2/1-3237					1409579	602444		
9.3238	C2.2/1-3238					1409573	602436		
9.3239	C2.2/1-3239					1409568	602431		
9.3240	C2.2/1-3240					1409563	602428		
9.3241	C2.2/1-3241					1409557	602427		
9.3242	C2.2/1-3242					1409550	602428		
9.3243	C2.2/1-3243					1409543	602430		
9.3244	C2.2/1-3244					1409539	602433		
9.3245	C2.2/1-3245					1409541	602422		
9.3246	C2.2/1-3246					1409550	602415		
9.3247	C2.2/1-3247					1409566	602412		
9.3248	C2.2/1-3248					1409580	602411		
9.3249	C2.2/1-3249					1409598	602411		

9.3250	C2.2/1-3250					1409611	602416		
9.3251	C2.2/1-3251					1409620	602439		
9.3252	C2.2/1-3252					1409627	602467		
9.3253	C2.2/1-3253					1409719	602429		
9.3254	C2.2/1-3254					1409701	602436		
9.3255	C2.2/1-3255					1409767	602500		
9.3256	C2.2/1-3256					1409648	602550		
9.3257	C2.2/1-3257					1409635	602576		
9.3258	C2.2/1-3258					1409597	602590		
9.3259	C2.2/1-3259					1409555	602611		
9.3260	C2.2/1-3260					1409522	602631		
9.3261	C2.2/1-3261					1409509	602675		
9.3262	C2.2/1-3262					1409510	602702		
9.3263	C2.2/1-3263					1409523	602740		
9.3264	C2.2/1-3264					1409546	602779		
9.3265	C2.2/1-3265					1409555	602813		
9.3266	C2.2/1-3266					1409553	602846		
9.3267	C2.2/1-3267					1409545	602882		
9.3268	C2.2/1-3268					1409527	602902		
9.3269	C2.2/1-3269					1409510	602949		
9.3270	C2.2/1-3270					1409515	603004		
9.3271	C2.2/1-3271					1409513	603035		
9.3272	C2.2/1-3272					1409545	603078		
9.3273	C2.2/1-3273					1409545	603084		
9.3274	C2.2/1-3274					1409546	603092		
9.3275	C2.2/1-3275					1409546	603100		
9.3276	C2.2/1-3276					1409546	603104		
9.3277	C2.2/1-3277					1409543	603113		
9.3278	C2.2/1-3278					1409540	603121		
9.3279	C2.2/1-3279					1409535	603127		
9.3280	C2.2/1-3280					1409535	603127		
9.3281	C2.2/1-3281					1409547	603141		
9.3282	C2.2/1-3282					1409553	603151		
9.3283	C2.2/1-3283					1409564	603170		
9.3284	C2.2/1-3284					1409564	603169		
9.3285	C2.2/1-3285					1409565	603168		
9.3286	C2.2/1-3286					1409572	603152		
9.3287	C2.2/1-3287					1409571	603141		
9.3288	C2.2/1-3288					1409570	603137		
9.3289	C2.2/1-3289					1409570	603134		
9.3290	C2.2/1-3290					1409572	603131		
9.3291	C2.2/1-3291					1409573	603130		
9.3292	C2.2/1-3292					1409575	603125		
9.3293	C2.2/1-3293					1409575	603125		
9.3294	C2.2/1-3294					1409575	603119		
9.3295	C2.2/1-3295					1409783	603398		
9.3296	C2.2/1-3296					1409780	603399		
9.3297	C2.2/1-3297					1409784	603399		
9.3298	C2.2/1-3298					1409783	603398		
9.3299	C2.2/1-3299					1409820	603390		
9.3300	C2.2/1-3300					1409918	603455		
9.3301	C2.2/1-3301					1410007	603459		
9.3302	C2.2/1-3302					1410040	603448		
9.3303	C2.2/1-3303					1410048	603509		
9.3304	C2.2/1-3304					1410045	603589		
9.3305	C2.2/1-3305					1410039	603636		
9.3306	C2.2/1-3306					1410027	603725		
9.3307	C2.2/1-3307					1409994	603753		

9.3308	C2.2/1-3308					1409928	603770		
9.3309	C2.2/1-3309					1409837	603786		
9.3310	C2.2/1-3310					1409681	603793		
9.3311	C2.2/1-3311					1409472	603872		
9.3312	C2.2/1-3312					1409573	604100		
9.3313	C2.2/1-3313					1409616	604214		
9.3314	C2.2/1-3314					1409736	604537		
9.3315	C2.2/1-3315					1410063	605151		
9.3316	C2.2/1-3316					1410149	605238		
9.3317	C2.2/1-3317					1410202	605280		
9.3318	C2.2/1-3318					1410244	605306		
9.3319	C2.2/1-3319					1410370	605378		
9.3320	C2.2/1-3320					1410434	605424		
9.3321	C2.2/1-3321					1410501	605490		
9.3322	C2.2/1-3322					1410567	605640		
9.3323	C2.2/1-3323					1410617	605736		
9.3324	C2.2/1-3324					1410621	605745		
9.3325	C2.2/1-3325					1410640	605739		
9.3326	C2.2/1-3326					1410643	605747		
9.3327	C2.2/1-3327					1410625	605752		
9.3328	C2.2/1-3328					1410644	605791		
9.3329	C2.2/1-3329					1410704	606015		
9.3330	C2.2/1-3330					1410727	606128		
9.3331	C2.2/1-3331					1410735	606238		
9.3332	C2.2/1-3332					1410730	606296		
9.3333	C2.2/1-3333					1410731	606562		
9.3334	C2.2/1-3334					1410726	606579		
9.3335	C2.2/1-3335					1410718	606601		
9.3336	C2.2/1-3336					1410713	606615		
9.3337	C2.2/1-3337					1410698	606652		
9.3338	C2.2/1-3338					1410696	606661		
9.3339	C2.2/1-3339					1410685	606656		
9.3340	C2.2/1-3340					1410677	606655		
9.3341	C2.2/1-3341					1410679	606645		
9.3342	C2.2/1-3342					1410695	606608		
9.3343	C2.2/1-3343					1410699	606595		
9.3344	C2.2/1-3344					1410707	606573		
9.3345	C2.2/1-3345					1410711	606559		
9.3346	C2.2/1-3346					1410710	606296		
9.3347	C2.2/1-3347					1410710	606294		
9.3348	C2.2/1-3348					1410715	606238		
9.3349	C2.2/1-3349					1410714	606234		
9.3350	C2.2/1-3350					1410573	606343		
9.3351	C2.2/1-3351					1410507	606374		
9.3352	C2.2/1-3352					1410518	606402		
9.3353	C2.2/1-3353					1410528	606435		
9.3354	C2.2/1-3354					1410538	606447		
9.3355	C2.2/1-3355					1410565	606452		
9.3356	C2.2/1-3356					1410600	606460		
9.3357	C2.2/1-3357					1410635	606477		
9.3358	C2.2/1-3358					1410632	606485		
9.3359	C2.2/1-3359					1410613	606483		
9.3360	C2.2/1-3360					1410596	606539		
9.3361	C2.2/1-3361					1410573	606603		
9.3362	C2.2/1-3362					1410563	606626		
9.3363	C2.2/1-3363					1410567	606653		
9.3364	C2.2/1-3364					1410551	606653		
9.3365	C2.2/1-3365					1410549	606688		

9.3366	C2.2/1-3366					1410528	606678		
9.3367	C2.2/1-3367					1410496	606680		
9.3368	C2.2/1-3368					1410480	606675		
9.3369	C2.2/1-3369					1410448	606657		
9.3370	C2.2/1-3370					1410417	606635		
9.3371	C2.2/1-3371					1410398	606618		
9.3372	C2.2/1-3372					1410402	606592		
9.3373	C2.2/1-3373					1410381	606591		
9.3374	C2.2/1-3374					1410376	606591		
9.3375	C2.2/1-3375					1410363	606580		
9.3376	C2.2/1-3376					1410368	606556		
9.3377	C2.2/1-3377					1410383	606562		
9.3378	C2.2/1-3378					1410409	606557		
9.3379	C2.2/1-3379					1410411	606559		
9.3380	C2.2/1-3380					1410423	606562		
9.3381	C2.2/1-3381					1410426	606554		
9.3382	C2.2/1-3382					1410430	606551		
9.3383	C2.2/1-3383					1410434	606544		
9.3384	C2.2/1-3384					1410418	606541		
9.3385	C2.2/1-3385					1410400	606538		
9.3386	C2.2/1-3386					1410397	606532		
9.3387	C2.2/1-3387					1410387	606532		
9.3388	C2.2/1-3388					1410377	606533		
9.3389	C2.2/1-3389					1410368	606532		
9.3390	C2.2/1-3390					1410365	606515		
9.3391	C2.2/1-3391					1410358	606510		
9.3392	C2.2/1-3392					1410358	606504		
9.3393	C2.2/1-3393					1410346	606502		
9.3394	C2.2/1-3394					1410313	606512		
9.3395	C2.2/1-3395					1410308	606524		
9.3396	C2.2/1-3396					1410304	606548		
9.3397	C2.2/1-3397					1410302	606555		
9.3398	C2.2/1-3398					1410290	606560		
9.3399	C2.2/1-3399					1410277	606557		
9.3400	C2.2/1-3400					1410269	606553		
9.3401	C2.2/1-3401					1410261	606583		
9.3402	C2.2/1-3402					1410235	606576		
9.3403	C2.2/1-3403					1410233	606569		
9.3404	C2.2/1-3404					1410222	606571		
9.3405	C2.2/1-3405					1410213	606588		
9.3406	C2.2/1-3406					1410182	606587		
9.3407	C2.2/1-3407					1410151	606591		
9.3408	C2.2/1-3408					1410150	606587		
9.3409	C2.2/1-3409					1410144	606586		
9.3410	C2.2/1-3410					1410134	606592		
9.3411	C2.2/1-3411					1410115	606594		
9.3412	C2.2/1-3412					1410081	606593		
9.3413	C2.2/1-3413					1410079	606584		
9.3414	C2.2/1-3414					1410058	606580		
9.3415	C2.2/1-3415					1410054	606588		
9.3416	C2.2/1-3416					1410022	606578		
9.3417	C2.2/1-3417					1410027	606565		
9.3418	C2.2/1-3418					1410016	606558		
9.3419	C2.2/1-3419					1410001	606553		
9.3420	C2.2/1-3420					1410001	606539		
9.3421	C2.2/1-3421					1409975	606534		
9.3422	C2.2/1-3422					1409963	606529		
9.3423	C2.2/1-3423					1409959	606534		

9.3424	C2.2/1-3424					1409947	606545		
9.3425	C2.2/1-3425					1409916	606537		
9.3426	C2.2/1-3426					1409883	606529		
9.3427	C2.2/1-3427					1409868	606520		
9.3428	C2.2/1-3428					1409857	606524		
9.3429	C2.2/1-3429					1409840	606530		
9.3430	C2.2/1-3430					1409823	606527		
9.3431	C2.2/1-3431					1409798	606527		
9.3432	C2.2/1-3432					1409790	606524		
9.3433	C2.2/1-3433					1409764	606526		
9.3434	C2.2/1-3434					1409750	606521		
9.3435	C2.2/1-3435					1409727	606525		
9.3436	C2.2/1-3436					1409723	606523		
9.3437	C2.2/1-3437					1409721	606506		
9.3438	C2.2/1-3438					1409693	606507		
9.3439	C2.2/1-3439					1409666	606511		
9.3440	C2.2/1-3440					1409650	606515		
9.3441	C2.2/1-3441					1409644	606524		
9.3442	C2.2/1-3442					1409636	606525		
9.3443	C2.2/1-3443					1409610	606556		
9.3444	C2.2/1-3444					1409568	606548		
9.3445	C2.2/1-3445					1409546	606551		
9.3446	C2.2/1-3446					1409552	606529		
9.3447	C2.2/1-3447					1409540	606517		
9.3448	C2.2/1-3448					1409377	606488		
9.3449	C2.2/1-3449					1409363	606545		
9.3450	C2.2/1-3450					1409336	606583		
9.3451	C2.2/1-3451					1409249	606650		
9.3452	C2.2/1-3452					1409252	606677		
9.3453	C2.2/1-3453					1409283	606669		
9.3454	C2.2/1-3454					1409301	606693		
9.3455	C2.2/1-3455					1409295	606746		
9.3456	C2.2/1-3456					1409299	606748		
9.3457	C2.2/1-3457					1409287	606781		
9.3458	C2.2/1-3458					1409303	606783		
9.3459	C2.2/1-3459					1409297	606797		
9.3460	C2.2/1-3460					1409305	606821		
9.3461	C2.2/1-3461					1409322	606840		
9.3462	C2.2/1-3462					1409323	606844		
9.3463	C2.2/1-3463					1409328	606846		
9.3464	C2.2/1-3464					1409349	606850		
9.3465	C2.2/1-3465					1409357	606852		
9.3466	C2.2/1-3466					1409366	606853		
9.3467	C2.2/1-3467					1409352	606831		
9.3468	C2.2/1-3468					1409338	606825		
9.3469	C2.2/1-3469					1409333	606817		
9.3470	C2.2/1-3470					1409336	606734		
9.3471	C2.2/1-3471					1409349	606730		
9.3472	C2.2/1-3472					1409334	606653		
9.3473	C2.2/1-3473					1409352	606620		
9.3474	C2.2/1-3474					1409376	606611		
9.3475	C2.2/1-3475					1409424	606605		
9.3476	C2.2/1-3476					1409452	606597		
9.3477	C2.2/1-3477					1409452	606592		
9.3478	C2.2/1-3478					1409481	606581		
9.3479	C2.2/1-3479					1409496	606610		
9.3480	C2.2/1-3480					1409486	606650		
9.3481	C2.2/1-3481					1409510	606663		

9.3482	C2.2/1-3482					1409514	606655		
9.3483	C2.2/1-3483					1409541	606659		
9.3484	C2.2/1-3484					1409547	606659		
9.3485	C2.2/1-3485					1409553	606640		
9.3486	C2.2/1-3486					1409560	606640		
9.3487	C2.2/1-3487					1409557	606623		
9.3488	C2.2/1-3488					1409576	606618		
9.3489	C2.2/1-3489					1409584	606639		
9.3490	C2.2/1-3490					1409580	606640		
9.3491	C2.2/1-3491					1409587	606654		
9.3492	C2.2/1-3492					1409592	606653		
9.3493	C2.2/1-3493					1409596	606661		
9.3494	C2.2/1-3494					1409597	606662		
9.3495	C2.2/1-3495					1409609	606657		
9.3496	C2.2/1-3496					1409616	606645		
9.3497	C2.2/1-3497					1409623	606644		
9.3498	C2.2/1-3498					1409623	606638		
9.3499	C2.2/1-3499					1409633	606635		
9.3500	C2.2/1-3500					1409636	606629		
9.3501	C2.2/1-3501					1409642	606626		
9.3502	C2.2/1-3502					1409644	606631		
9.3503	C2.2/1-3503					1409683	606618		
9.3504	C2.2/1-3504					1409692	606617		
9.3505	C2.2/1-3505					1409691	606598		
9.3506	C2.2/1-3506					1409684	606600		
9.3507	C2.2/1-3507					1409681	606576		
9.3508	C2.2/1-3508					1409685	606578		
9.3509	C2.2/1-3509					1409698	606580		
9.3510	C2.2/1-3510					1409730	606568		
9.3511	C2.2/1-3511					1409740	606567		
9.3512	C2.2/1-3512					1409751	606563		
9.3513	C2.2/1-3513					1409765	606576		
9.3514	C2.2/1-3514					1409778	606579		
9.3515	C2.2/1-3515					1409792	606581		
9.3516	C2.2/1-3516					1409797	606592		
9.3517	C2.2/1-3517					1409813	606594		
9.3518	C2.2/1-3518					1409813	606615		
9.3519	C2.2/1-3519					1409817	606615		
9.3520	C2.2/1-3520					1409834	606615		
9.3521	C2.2/1-3521					1409838	606619		
9.3522	C2.2/1-3522					1409853	606616		
9.3523	C2.2/1-3523					1409857	606623		
9.3524	C2.2/1-3524					1409869	606621		
9.3525	C2.2/1-3525					1409881	606616		
9.3526	C2.2/1-3526					1409905	606610		
9.3527	C2.2/1-3527					1409950	606599		
9.3528	C2.2/1-3528					1409954	606591		
9.3529	C2.2/1-3529					1409970	606595		
9.3530	C2.2/1-3530					1409972	606590		
9.3531	C2.2/1-3531					1409979	606589		
9.3532	C2.2/1-3532					1409987	606589		
9.3533	C2.2/1-3533					1409999	606599		
9.3534	C2.2/1-3534					1410005	606622		
9.3535	C2.2/1-3535					1410003	606627		
9.3536	C2.2/1-3536					1410013	606633		
9.3537	C2.2/1-3537					1410032	606650		
9.3538	C2.2/1-3538					1410032	606655		
9.3539	C2.2/1-3539					1410037	606659		

9.3540	C2.2/1-3540					1410062	606665		
9.3541	C2.2/1-3541					1410072	606662		
9.3542	C2.2/1-3542					1410100	606682		
9.3543	C2.2/1-3543					1410101	606705		
9.3544	C2.2/1-3544					1410104	606704		
9.3545	C2.2/1-3545					1410120	606712		
9.3546	C2.2/1-3546					1410123	606715		
9.3547	C2.2/1-3547					1410127	606729		
9.3548	C2.2/1-3548					1410135	606742		
9.3549	C2.2/1-3549					1410139	606749		
9.3550	C2.2/1-3550					1410144	606764		
9.3551	C2.2/1-3551					1410167	606759		
9.3552	C2.2/1-3552					1410159	606746		
9.3553	C2.2/1-3553					1410165	606732		
9.3554	C2.2/1-3554					1410178	606730		
9.3555	C2.2/1-3555					1410190	606734		
9.3556	C2.2/1-3556					1410193	606745		
9.3557	C2.2/1-3557					1410201	606747		
9.3558	C2.2/1-3558					1410203	606752		
9.3559	C2.2/1-3559					1410216	606747		
9.3560	C2.2/1-3560					1410228	606738		
9.3561	C2.2/1-3561					1410231	606728		
9.3562	C2.2/1-3562					1410232	606726		
9.3563	C2.2/1-3563					1410226	606723		
9.3564	C2.2/1-3564					1410229	606716		
9.3565	C2.2/1-3565					1410214	606701		
9.3566	C2.2/1-3566					1410207	606698		
9.3567	C2.2/1-3567					1410186	606693		
9.3568	C2.2/1-3568					1410163	606688		
9.3569	C2.2/1-3569					1410164	606680		
9.3570	C2.2/1-3570					1410164	606662		
9.3571	C2.2/1-3571					1410171	606659		
9.3572	C2.2/1-3572					1410181	606659		
9.3573	C2.2/1-3573					1410190	606655		
9.3574	C2.2/1-3574					1410198	606650		
9.3575	C2.2/1-3575					1410198	606641		
9.3576	C2.2/1-3576					1410208	606637		
9.3577	C2.2/1-3577					1410223	606637		
9.3578	C2.2/1-3578					1410229	606649		
9.3579	C2.2/1-3579					1410251	606644		
9.3580	C2.2/1-3580					1410251	606638		
9.3581	C2.2/1-3581					1410269	606635		
9.3582	C2.2/1-3582					1410276	606633		
9.3583	C2.2/1-3583					1410280	606620		
9.3584	C2.2/1-3584					1410293	606621		
9.3585	C2.2/1-3585					1410305	606622		
9.3586	C2.2/1-3586					1410309	606621		
9.3587	C2.2/1-3587					1410313	606631		
9.3588	C2.2/1-3588					1410313	606642		
9.3589	C2.2/1-3589					1410327	606665		
9.3590	C2.2/1-3590					1410371	606665		
9.3591	C2.2/1-3591					1410364	606683		
9.3592	C2.2/1-3592					1410379	606689		
9.3593	C2.2/1-3593					1410379	606697		
9.3594	C2.2/1-3594					1410389	606701		
9.3595	C2.2/1-3595					1410398	606737		
9.3596	C2.2/1-3596					1410410	606737		
9.3597	C2.2/1-3597					1410424	606740		

9.3598	C2.2/1-3598					1410420	606751		
9.3599	C2.2/1-3599					1410431	606775		
9.3600	C2.2/1-3600					1410433	606787		
9.3601	C2.2/1-3601					1410463	606788		
9.3602	C2.2/1-3602					1410468	606784		
9.3603	C2.2/1-3603					1410486	606788		
9.3604	C2.2/1-3604					1410513	606792		
9.3605	C2.2/1-3605					1410516	606806		
9.3606	C2.2/1-3606					1410518	606816		
9.3607	C2.2/1-3607					1410508	606832		
9.3608	C2.2/1-3608					1410498	606840		
9.3609	C2.2/1-3609					1410489	606856		
9.3610	C2.2/1-3610					1410480	606867		
9.3611	C2.2/1-3611					1410463	606878		
9.3612	C2.2/1-3612					1410439	606893		
9.3613	C2.2/1-3613					1410421	606909		
9.3614	C2.2/1-3614					1410406	606918		
9.3615	C2.2/1-3615					1410409	606937		
9.3616	C2.2/1-3616					1410407	606946		
9.3617	C2.2/1-3617					1410405	606965		
9.3618	C2.2/1-3618					1410410	606985		
9.3619	C2.2/1-3619					1410398	606994		
9.3620	C2.2/1-3620					1410417	607050		
9.3621	C2.2/1-3621					1410426	607069		
9.3622	C2.2/1-3622					1410432	607075		
9.3623	C2.2/1-3623					1410444	607069		
9.3624	C2.2/1-3624					1410451	607097		
9.3625	C2.2/1-3625					1410456	607111		
9.3626	C2.2/1-3626					1410467	607156		
9.3627	C2.2/1-3627					1410471	607156		
9.3628	C2.2/1-3628					1410515	607189		
9.3629	C2.2/1-3629					1410515	607197		
9.3630	C2.2/1-3630					1410475	607202		
9.3631	C2.2/1-3631					1410473	607210		
9.3632	C2.2/1-3632					1410469	607217		
9.3633	C2.2/1-3633					1410463	607227		
9.3634	C2.2/1-3634					1410454	607235		
9.3635	C2.2/1-3635					1410443	607244		
9.3636	C2.2/1-3636					1410436	607250		
9.3637	C2.2/1-3637					1410428	607259		
9.3638	C2.2/1-3638					1410425	607264		
9.3639	C2.2/1-3639					1410422	607275		
9.3640	C2.2/1-3640					1410420	607279		
9.3641	C2.2/1-3641					1410420	607283		
9.3642	C2.2/1-3642					1410421	607286		
9.3643	C2.2/1-3643					1410423	607289		
9.3644	C2.2/1-3644					1410425	607291		
9.3645	C2.2/1-3645					1410428	607292		
9.3646	C2.2/1-3646					1410433	607293		
9.3647	C2.2/1-3647					1410441	607295		
9.3648	C2.2/1-3648					1410450	607297		
9.3649	C2.2/1-3649					1410462	607301		
9.3650	C2.2/1-3650					1410465	607303		
9.3651	C2.2/1-3651					1410468	607305		
9.3652	C2.2/1-3652					1410472	607307		
9.3653	C2.2/1-3653					1410475	607311		
9.3654	C2.2/1-3654					1410477	607315		
9.3655	C2.2/1-3655					1410477	607319		



9.3656	C2.2/1-3656					1410477	607324		
9.3657	C2.2/1-3657					1410474	607342		
9.3658	C2.2/1-3658					1410474	607346		
9.3659	C2.2/1-3659					1410475	607351		
9.3660	C2.2/1-3660					1410478	607356		
9.3661	C2.2/1-3661					1410482	607359		
9.3662	C2.2/1-3662					1410486	607362		
9.3663	C2.2/1-3663					1410493	607365		
9.3664	C2.2/1-3664					1410503	607369		
9.3665	C2.2/1-3665					1410507	607371		
9.3666	C2.2/1-3666					1410510	607373		
9.3667	C2.2/1-3667					1410513	607376		
9.3668	C2.2/1-3668					1410514	607379		
9.3669	C2.2/1-3669					1410516	607385		
9.3670	C2.2/1-3670					1410522	607394		
9.3671	C2.2/1-3671					1410524	607398		
9.3672	C2.2/1-3672					1410527	607403		
9.3673	C2.2/1-3673					1410528	607406		
9.3674	C2.2/1-3674					1410527	607408		
9.3675	C2.2/1-3675					1410526	607411		
9.3676	C2.2/1-3676					1410525	607412		
9.3677	C2.2/1-3677					1410520	607415		
9.3678	C2.2/1-3678					1410514	607418		
9.3679	C2.2/1-3679					1410511	607420		
9.3680	C2.2/1-3680					1410510	607423		
9.3681	C2.2/1-3681					1410510	607426		
9.3682	C2.2/1-3682					1410510	607429		
9.3683	C2.2/1-3683					1410511	607432		
9.3684	C2.2/1-3684					1410512	607435		
9.3685	C2.2/1-3685					1410515	607439		
9.3686	C2.2/1-3686					1410519	607443		
9.3687	C2.2/1-3687					1410524	607448		
9.3688	C2.2/1-3688					1410530	607453		
9.3689	C2.2/1-3689					1410535	607456		
9.3690	C2.2/1-3690					1410544	607459		
9.3691	C2.2/1-3691					1410548	607462		
9.3692	C2.2/1-3692					1410550	607463		
9.3693	C2.2/1-3693					1410552	607465		
9.3694	C2.2/1-3694					1410552	607467		
9.3695	C2.2/1-3695					1410551	607470		
9.3696	C2.2/1-3696					1410549	607472		
9.3697	C2.2/1-3697					1410547	607475		
9.3698	C2.2/1-3698					1410544	607477		
9.3699	C2.2/1-3699					1410542	607480		
9.3700	C2.2/1-3700					1410543	607483		
9.3701	C2.2/1-3701					1410545	607486		
9.3702	C2.2/1-3702					1410548	607488		
9.3703	C2.2/1-3703					1410557	607492		
9.3704	C2.2/1-3704					1410568	607496		
9.3705	C2.2/1-3705					1410574	607499		
9.3706	C2.2/1-3706					1410579	607501		
9.3707	C2.2/1-3707					1410583	607504		
9.3708	C2.2/1-3708					1410588	607508		
9.3709	C2.2/1-3709					1410591	607513		
9.3710	C2.2/1-3710					1410594	607517		
9.3711	C2.2/1-3711					1410597	607521		
9.3712	C2.2/1-3712					1410598	607522		
9.3713	C2.2/1-3713					1410601	607525		

9.3714	C2.2/1-3714					1410619	607538		
9.3715	C2.2/1-3715					1410633	607546		
9.3716	C2.2/1-3716					1410636	607548		
9.3717	C2.2/1-3717					1410639	607550		
9.3718	C2.2/1-3718					1410642	607553		
9.3719	C2.2/1-3719					1410644	607556		
9.3720	C2.2/1-3720					1410646	607560		
9.3721	C2.2/1-3721					1410649	607565		
9.3722	C2.2/1-3722					1410652	607569		
9.3723	C2.2/1-3723					1410655	607572		
9.3724	C2.2/1-3724					1410658	607575		
9.3725	C2.2/1-3725					1410684	607595		
9.3726	C2.2/1-3726					1410687	607598		
9.3727	C2.2/1-3727					1410690	607601		
9.3728	C2.2/1-3728					1410690	607603		
9.3729	C2.2/1-3729					1410690	607604		
9.3730	C2.2/1-3730					1410689	607606		
9.3731	C2.2/1-3731					1410688	607607		
9.3732	C2.2/1-3732					1410687	607607		
9.3733	C2.2/1-3733					1410683	607608		
9.3734	C2.2/1-3734					1410680	607608		
9.3735	C2.2/1-3735					1410676	607607		
9.3736	C2.2/1-3736					1410668	607603		
9.3737	C2.2/1-3737					1410663	607600		
9.3738	C2.2/1-3738					1410649	607590		
9.3739	C2.2/1-3739					1410640	607581		
9.3740	C2.2/1-3740					1410625	607566		
9.3741	C2.2/1-3741					1410623	607564		
9.3742	C2.2/1-3742					1410620	607561		
9.3743	C2.2/1-3743					1410618	607560		
9.3744	C2.2/1-3744					1410615	607559		
9.3745	C2.2/1-3745					1410605	607559		
9.3746	C2.2/1-3746					1410601	607559		
9.3747	C2.2/1-3747					1410597	607558		
9.3748	C2.2/1-3748					1410593	607556		
9.3749	C2.2/1-3749					1410589	607553		
9.3750	C2.2/1-3750					1410587	607550		
9.3751	C2.2/1-3751					1410584	607547		
9.3752	C2.2/1-3752					1410579	607538		
9.3753	C2.2/1-3753					1410576	607534		
9.3754	C2.2/1-3754					1410573	607531		
9.3755	C2.2/1-3755					1410570	607529		
9.3756	C2.2/1-3756					1410564	607524		
9.3757	C2.2/1-3757					1410532	607506		
9.3758	C2.2/1-3758					1410521	607501		
9.3759	C2.2/1-3759					1410508	607495		
9.3760	C2.2/1-3760					1410505	607493		
9.3761	C2.2/1-3761					1410502	607492		
9.3762	C2.2/1-3762					1410499	607492		
9.3763	C2.2/1-3763					1410497	607492		
9.3764	C2.2/1-3764					1410491	607493		
9.3765	C2.2/1-3765					1410488	607493		
9.3766	C2.2/1-3766					1410486	607492		
9.3767	C2.2/1-3767					1410483	607488		
9.3768	C2.2/1-3768					1410478	607483		
9.3769	C2.2/1-3769					1410475	607478		
9.3770	C2.2/1-3770					1410471	607473		
9.3771	C2.2/1-3771					1410466	607470		

9.3772	C2.2/1-3772					1410461	607467		
9.3773	C2.2/1-3773					1410456	607466		
9.3774	C2.2/1-3774					1410453	607466		
9.3775	C2.2/1-3775					1410451	607467		
9.3776	C2.2/1-3776					1410450	607469		
9.3777	C2.2/1-3777					1410450	607472		
9.3778	C2.2/1-3778					1410451	607479		
9.3779	C2.2/1-3779					1410451	607483		
9.3780	C2.2/1-3780					1410449	607486		
9.3781	C2.2/1-3781					1410447	607489		
9.3782	C2.2/1-3782					1410443	607491		
9.3783	C2.2/1-3783					1410440	607492		
9.3784	C2.2/1-3784					1410438	607491		
9.3785	C2.2/1-3785					1410434	607490		
9.3786	C2.2/1-3786					1410430	607486		
9.3787	C2.2/1-3787					1410425	607480		
9.3788	C2.2/1-3788					1410423	607478		
9.3789	C2.2/1-3789					1410419	607476		
9.3790	C2.2/1-3790					1410416	607476		
9.3791	C2.2/1-3791					1410413	607477		
9.3792	C2.2/1-3792					1410411	607477		
9.3793	C2.2/1-3793					1410409	607476		
9.3794	C2.2/1-3794					1410408	607475		
9.3795	C2.2/1-3795					1410407	607472		
9.3796	C2.2/1-3796					1410405	607466		
9.3797	C2.2/1-3797					1410404	607460		
9.3798	C2.2/1-3798					1410402	607453		
9.3799	C2.2/1-3799					1410401	607447		
9.3800	C2.2/1-3800					1410399	607443		
9.3801	C2.2/1-3801					1410395	607440		
9.3802	C2.2/1-3802					1410394	607439		
9.3803	C2.2/1-3803					1410392	607439		
9.3804	C2.2/1-3804					1410389	607440		
9.3805	C2.2/1-3805					1410386	607442		
9.3806	C2.2/1-3806					1410384	607447		
9.3807	C2.2/1-3807					1410377	607460		
9.3808	C2.2/1-3808					1410373	607474		
9.3809	C2.2/1-3809					1410371	607486		
9.3810	C2.2/1-3810					1410368	607490		
9.3811	C2.2/1-3811					1410365	607492		
9.3812	C2.2/1-3812					1410360	607496		
9.3813	C2.2/1-3813					1410358	607497		
9.3814	C2.2/1-3814					1410358	607500		
9.3815	C2.2/1-3815					1410358	607506		
9.3816	C2.2/1-3816					1410360	607509		
9.3817	C2.2/1-3817					1410361	607512		
9.3818	C2.2/1-3818					1410364	607517		
9.3819	C2.2/1-3819					1410366	607522		
9.3820	C2.2/1-3820					1410367	607527		
9.3821	C2.2/1-3821					1410369	607532		
9.3822	C2.2/1-3822					1410372	607536		
9.3823	C2.2/1-3823					1410375	607538		
9.3824	C2.2/1-3824					1410379	607541		
9.3825	C2.2/1-3825					1410383	607542		
9.3826	C2.2/1-3826					1410388	607543		
9.3827	C2.2/1-3827					1410392	607545		
9.3828	C2.2/1-3828					1410395	607547		
9.3829	C2.2/1-3829					1410398	607550		

9.3830	C2.2/1-3830					1410399	607554		
9.3831	C2.2/1-3831					1410401	607562		
9.3832	C2.2/1-3832					1410402	607567		
9.3833	C2.2/1-3833					1410404	607570		
9.3834	C2.2/1-3834					1410408	607574		
9.3835	C2.2/1-3835					1410412	607576		
9.3836	C2.2/1-3836					1410416	607578		
9.3837	C2.2/1-3837					1410421	607580		
9.3838	C2.2/1-3838					1410433	607583		
9.3839	C2.2/1-3839					1410437	607584		
9.3840	C2.2/1-3840					1410450	607587		
9.3841	C2.2/1-3841					1410454	607587		
9.3842	C2.2/1-3842					1410459	607587		
9.3843	C2.2/1-3843					1410463	607586		
9.3844	C2.2/1-3844					1410466	607585		
9.3845	C2.2/1-3845					1410473	607580		
9.3846	C2.2/1-3846					1410482	607577		
9.3847	C2.2/1-3847					1410485	607576		
9.3848	C2.2/1-3848					1410489	607576		
9.3849	C2.2/1-3849					1410492	607577		
9.3850	C2.2/1-3850					1410495	607578		
9.3851	C2.2/1-3851					1410498	607579		
9.3852	C2.2/1-3852					1410499	607581		
9.3853	C2.2/1-3853					1410499	607583		
9.3854	C2.2/1-3854					1410497	607587		
9.3855	C2.2/1-3855					1410489	607595		
9.3856	C2.2/1-3856					1410488	607598		
9.3857	C2.2/1-3857					1410488	607600		
9.3858	C2.2/1-3858					1410489	607603		
9.3859	C2.2/1-3859					1410490	607605		
9.3860	C2.2/1-3860					1410493	607608		
9.3861	C2.2/1-3861					1410497	607611		
9.3862	C2.2/1-3862					1410500	607613		
9.3863	C2.2/1-3863					1410502	607614		
9.3864	C2.2/1-3864					1410505	607615		
9.3865	C2.2/1-3865					1410508	607615		
9.3866	C2.2/1-3866					1410511	607615		
9.3867	C2.2/1-3867					1410514	607614		
9.3868	C2.2/1-3868					1410516	607612		
9.3869	C2.2/1-3869					1410527	607599		
9.3870	C2.2/1-3870					1410530	607597		
9.3871	C2.2/1-3871					1410533	607595		
9.3872	C2.2/1-3872					1410537	607593		
9.3873	C2.2/1-3873					1410540	607593		
9.3874	C2.2/1-3874					1410544	607594		
9.3875	C2.2/1-3875					1410548	607596		
9.3876	C2.2/1-3876					1410552	607599		
9.3877	C2.2/1-3877					1410556	607602		
9.3878	C2.2/1-3878					1410572	607616		
9.3879	C2.2/1-3879					1410594	607640		
9.3880	C2.2/1-3880					1410597	607644		
9.3881	C2.2/1-3881					1410605	607653		
9.3882	C2.2/1-3882					1410610	607657		
9.3883	C2.2/1-3883					1410621	607662		
9.3884	C2.2/1-3884					1410626	607664		
9.3885	C2.2/1-3885					1410635	607667		
9.3886	C2.2/1-3886					1410639	607669		
9.3887	C2.2/1-3887					1410646	607674		

9.3888	C2.2/1-3888					1410650	607676		
9.3889	C2.2/1-3889					1410654	607676		
9.3890	C2.2/1-3890					1410657	607675		
9.3891	C2.2/1-3891					1410659	607674		
9.3892	C2.2/1-3892					1410663	607672		
9.3893	C2.2/1-3893					1410667	607669		
9.3894	C2.2/1-3894					1410672	607668		
9.3895	C2.2/1-3895					1410676	607668		
9.3896	C2.2/1-3896					1410679	607669		
9.3897	C2.2/1-3897					1410681	607671		
9.3898	C2.2/1-3898					1410682	607674		
9.3899	C2.2/1-3899					1410683	607676		
9.3900	C2.2/1-3900					1410683	607679		
9.3901	C2.2/1-3901					1410682	607682		
9.3902	C2.2/1-3902					1410680	607685		
9.3903	C2.2/1-3903					1410679	607687		
9.3904	C2.2/1-3904					1410678	607689		
9.3905	C2.2/1-3905					1410677	607691		
9.3906	C2.2/1-3906					1410677	607695		
9.3907	C2.2/1-3907					1410682	607705		
9.3908	C2.2/1-3908					1410682	607709		
9.3909	C2.2/1-3909					1410682	607712		
9.3910	C2.2/1-3910					1410681	607714		
9.3911	C2.2/1-3911					1410679	607716		
9.3912	C2.2/1-3912					1410676	607718		
9.3913	C2.2/1-3913					1410671	607719		
9.3914	C2.2/1-3914					1410660	607719		
9.3915	C2.2/1-3915					1410654	607720		
9.3916	C2.2/1-3916					1410651	607720		
9.3917	C2.2/1-3917					1410649	607721		
9.3918	C2.2/1-3918					1410648	607722		
9.3919	C2.2/1-3919					1410647	607724		
9.3920	C2.2/1-3920					1410647	607726		
9.3921	C2.2/1-3921					1410652	607741		
9.3922	C2.2/1-3922					1410653	607744		
9.3923	C2.2/1-3923					1410653	607745		
9.3924	C2.2/1-3924					1410652	607747		
9.3925	C2.2/1-3925					1410651	607748		
9.3926	C2.2/1-3926					1410650	607748		
9.3927	C2.2/1-3927					1410648	607748		
9.3928	C2.2/1-3928					1410647	607747		
9.3929	C2.2/1-3929					1410645	607746		
9.3930	C2.2/1-3930					1410642	607743		
9.3931	C2.2/1-3931					1410638	607737		
9.3932	C2.2/1-3932					1410636	607735		
9.3933	C2.2/1-3933					1410635	607734		
9.3934	C2.2/1-3934					1410633	607733		
9.3935	C2.2/1-3935					1410632	607733		
9.3936	C2.2/1-3936					1410629	607735		
9.3937	C2.2/1-3937					1410626	607739		
9.3938	C2.2/1-3938					1410624	607743		
9.3939	C2.2/1-3939					1410623	607749		
9.3940	C2.2/1-3940					1410623	607764		
9.3941	C2.2/1-3941					1410621	607770		
9.3942	C2.2/1-3942					1410619	607773		
9.3943	C2.2/1-3943					1410618	607775		
9.3944	C2.2/1-3944					1410617	607775		
9.3945	C2.2/1-3945					1410614	607775		

9.3946	C2.2/1-3946					1410612	607775		
9.3947	C2.2/1-3947					1410607	607770		
9.3948	C2.2/1-3948					1410602	607764		
9.3949	C2.2/1-3949					1410598	607758		
9.3950	C2.2/1-3950					1410595	607752		
9.3951	C2.2/1-3951					1410594	607749		
9.3952	C2.2/1-3952					1410593	607744		
9.3953	C2.2/1-3953					1410593	607738		
9.3954	C2.2/1-3954					1410594	607732		
9.3955	C2.2/1-3955					1410593	607727		
9.3956	C2.2/1-3956					1410592	607724		
9.3957	C2.2/1-3957					1410590	607721		
9.3958	C2.2/1-3958					1410579	607710		
9.3959	C2.2/1-3959					1410578	607709		
9.3960	C2.2/1-3960					1410577	607706		
9.3961	C2.2/1-3961					1410576	607702		
9.3962	C2.2/1-3962					1410577	607698		
9.3963	C2.2/1-3963					1410578	607693		
9.3964	C2.2/1-3964					1410578	607688		
9.3965	C2.2/1-3965					1410577	607685		
9.3966	C2.2/1-3966					1410574	607683		
9.3967	C2.2/1-3967					1410572	607683		
9.3968	C2.2/1-3968					1410570	607683		
9.3969	C2.2/1-3969					1410568	607685		
9.3970	C2.2/1-3970					1410566	607687		
9.3971	C2.2/1-3971					1410565	607690		
9.3972	C2.2/1-3972					1410563	607694		
9.3973	C2.2/1-3973					1410563	607698		
9.3974	C2.2/1-3974					1410563	607703		
9.3975	C2.2/1-3975					1410564	607707		
9.3976	C2.2/1-3976					1410565	607711		
9.3977	C2.2/1-3977					1410566	607719		
9.3978	C2.2/1-3978					1410564	607722		
9.3979	C2.2/1-3979					1410562	607724		
9.3980	C2.2/1-3980					1410559	607725		
9.3981	C2.2/1-3981					1410552	607727		
9.3982	C2.2/1-3982					1410549	607729		
9.3983	C2.2/1-3983					1410548	607731		
9.3984	C2.2/1-3984					1410546	607733		
9.3985	C2.2/1-3985					1410542	607743		
9.3986	C2.2/1-3986					1410541	607746		
9.3987	C2.2/1-3987					1410539	607747		
9.3988	C2.2/1-3988					1410538	607748		
9.3989	C2.2/1-3989					1410536	607748		
9.3990	C2.2/1-3990					1410534	607748		
9.3991	C2.2/1-3991					1410532	607747		
9.3992	C2.2/1-3992					1410530	607743		
9.3993	C2.2/1-3993					1410529	607739		
9.3994	C2.2/1-3994					1410528	607735		
9.3995	C2.2/1-3995					1410527	607730		
9.3996	C2.2/1-3996					1410527	607725		
9.3997	C2.2/1-3997					1410528	607720		
9.3998	C2.2/1-3998					1410530	607716		
9.3999	C2.2/1-3999					1410533	607713		
9.4000	C2.2/1-4000					1410536	607709		
9.4001	C2.2/1-4001					1410536	607705		
9.4002	C2.2/1-4002					1410535	607701		
9.4003	C2.2/1-4003					1410535	607694		

9.4004	C2.2/1-4004					1410537	607690		
9.4005	C2.2/1-4005					1410538	607688		
9.4006	C2.2/1-4006					1410542	607681		
9.4007	C2.2/1-4007					1410544	607677		
9.4008	C2.2/1-4008					1410545	607673		
9.4009	C2.2/1-4009					1410547	607666		
9.4010	C2.2/1-4010					1410547	607663		
9.4011	C2.2/1-4011					1410546	607660		
9.4012	C2.2/1-4012					1410545	607659		
9.4013	C2.2/1-4013					1410542	607658		
9.4014	C2.2/1-4014					1410537	607658		
9.4015	C2.2/1-4015					1410529	607659		
9.4016	C2.2/1-4016					1410525	607659		
9.4017	C2.2/1-4017					1410521	607659		
9.4018	C2.2/1-4018					1410516	607657		
9.4019	C2.2/1-4019					1410511	607656		
9.4020	C2.2/1-4020					1410505	607654		
9.4021	C2.2/1-4021					1410495	607647		
9.4022	C2.2/1-4022					1410482	607636		
9.4023	C2.2/1-4023					1410475	607634		
9.4024	C2.2/1-4024					1410467	607633		
9.4025	C2.2/1-4025					1410462	607633		
9.4026	C2.2/1-4026					1410460	607634		
9.4027	C2.2/1-4027					1410458	607634		
9.4028	C2.2/1-4028					1410455	607635		
9.4029	C2.2/1-4029					1410453	607636		
9.4030	C2.2/1-4030					1410452	607638		
9.4031	C2.2/1-4031					1410449	607641		
9.4032	C2.2/1-4032					1410447	607643		
9.4033	C2.2/1-4033					1410445	607644		
9.4034	C2.2/1-4034					1410441	607645		
9.4035	C2.2/1-4035					1410433	607647		
9.4036	C2.2/1-4036					1410430	607648		
9.4037	C2.2/1-4037					1410427	607650		
9.4038	C2.2/1-4038					1410425	607652		
9.4039	C2.2/1-4039					1410423	607655		
9.4040	C2.2/1-4040					1410420	607662		
9.4041	C2.2/1-4041					1410419	607666		
9.4042	C2.2/1-4042					1410418	607669		
9.4043	C2.2/1-4043					1410416	607671		
9.4044	C2.2/1-4044					1410414	607674		
9.4045	C2.2/1-4045					1410413	607675		
9.4046	C2.2/1-4046					1410412	607675		
9.4047	C2.2/1-4047					1410410	607675		
9.4048	C2.2/1-4048					1410409	607674		
9.4049	C2.2/1-4049					1410408	607673		
9.4050	C2.2/1-4050					1410408	607672		
9.4051	C2.2/1-4051					1410408	607670		
9.4052	C2.2/1-4052					1410410	607654		
9.4053	C2.2/1-4053					1410411	607650		
9.4054	C2.2/1-4054					1410412	607647		
9.4055	C2.2/1-4055					1410413	607644		
9.4056	C2.2/1-4056					1410419	607639		
9.4057	C2.2/1-4057					1410420	607637		
9.4058	C2.2/1-4058					1410420	607634		
9.4059	C2.2/1-4059					1410419	607633		
9.4060	C2.2/1-4060					1410417	607631		
9.4061	C2.2/1-4061					1410413	607630		

9.4062	C2.2/1-4062					1410409	607627		
9.4063	C2.2/1-4063					1410406	607624		
9.4064	C2.2/1-4064					1410402	607621		
9.4065	C2.2/1-4065					1410399	607615		
9.4066	C2.2/1-4066					1410396	607613		
9.4067	C2.2/1-4067					1410395	607613		
9.4068	C2.2/1-4068					1410393	607613		
9.4069	C2.2/1-4069					1410392	607615		
9.4070	C2.2/1-4070					1410390	607617		
9.4071	C2.2/1-4071					1410387	607620		
9.4072	C2.2/1-4072					1410386	607620		
9.4073	C2.2/1-4073					1410385	607619		
9.4074	C2.2/1-4074					1410383	607616		
9.4075	C2.2/1-4075					1410382	607610		
9.4076	C2.2/1-4076					1410380	607603		
9.4077	C2.2/1-4077					1410380	607594		
9.4078	C2.2/1-4078					1410379	607592		
9.4079	C2.2/1-4079					1410378	607590		
9.4080	C2.2/1-4080					1410377	607588		
9.4081	C2.2/1-4081					1410375	607587		
9.4082	C2.2/1-4082					1410373	607586		
9.4083	C2.2/1-4083					1410371	607585		
9.4084	C2.2/1-4084					1410369	607585		
9.4085	C2.2/1-4085					1410366	607584		
9.4086	C2.2/1-4086					1410355	607582		
9.4087	C2.2/1-4087					1410352	607581		
9.4088	C2.2/1-4088					1410350	607581		
9.4089	C2.2/1-4089					1410348	607581		
9.4090	C2.2/1-4090					1410346	607582		
9.4091	C2.2/1-4091					1410344	607583		
9.4092	C2.2/1-4092					1410341	607585		
9.4093	C2.2/1-4093					1410337	607588		
9.4094	C2.2/1-4094					1410332	607593		
9.4095	C2.2/1-4095					1410324	607601		
9.4096	C2.2/1-4096					1410320	607605		
9.4097	C2.2/1-4097					1410318	607606		
9.4098	C2.2/1-4098					1410316	607607		
9.4099	C2.2/1-4099					1410314	607607		
9.4100	C2.2/1-4100					1410312	607606		
9.4101	C2.2/1-4101					1410309	607605		
9.4102	C2.2/1-4102					1410306	607605		
9.4103	C2.2/1-4103					1410303	607605		
9.4104	C2.2/1-4104					1410299	607603		
9.4105	C2.2/1-4105					1410297	607602		
9.4106	C2.2/1-4106					1410294	607600		
9.4107	C2.2/1-4107					1410289	607595		
9.4108	C2.2/1-4108					1410285	607591		
9.4109	C2.2/1-4109					1410283	607588		
9.4110	C2.2/1-4110					1410282	607582		
9.4111	C2.2/1-4111					1410282	607579		
9.4112	C2.2/1-4112					1410283	607578		
9.4113	C2.2/1-4113					1410284	607578		
9.4114	C2.2/1-4114					1410286	607578		
9.4115	C2.2/1-4115					1410289	607578		
9.4116	C2.2/1-4116					1410292	607578		
9.4117	C2.2/1-4117					1410301	607580		
9.4118	C2.2/1-4118					1410305	607581		
9.4119	C2.2/1-4119					1410309	607581		



9.4120	C2.2/1-4120					1410313	607581		
9.4121	C2.2/1-4121					1410316	607580		
9.4122	C2.2/1-4122					1410320	607578		
9.4123	C2.2/1-4123					1410323	607576		
9.4124	C2.2/1-4124					1410325	607572		
9.4125	C2.2/1-4125					1410333	607562		
9.4126	C2.2/1-4126					1410334	607559		
9.4127	C2.2/1-4127					1410334	607557		
9.4128	C2.2/1-4128					1410333	607555		
9.4129	C2.2/1-4129					1410332	607554		
9.4130	C2.2/1-4130					1410327	607553		
9.4131	C2.2/1-4131					1410324	607553		
9.4132	C2.2/1-4132					1410322	607551		
9.4133	C2.2/1-4133					1410320	607551		
9.4134	C2.2/1-4134					1410319	607549		
9.4135	C2.2/1-4135					1410317	607541		
9.4136	C2.2/1-4136					1410315	607538		
9.4137	C2.2/1-4137					1410313	607536		
9.4138	C2.2/1-4138					1410312	607535		
9.4139	C2.2/1-4139					1410309	607533		
9.4140	C2.2/1-4140					1410308	607532		
9.4141	C2.2/1-4141					1410305	607532		
9.4142	C2.2/1-4142					1410299	607532		
9.4143	C2.2/1-4143					1410297	607531		
9.4144	C2.2/1-4144					1410295	607530		
9.4145	C2.2/1-4145					1410294	607528		
9.4146	C2.2/1-4146					1410295	607526		
9.4147	C2.2/1-4147					1410296	607523		
9.4148	C2.2/1-4148					1410297	607521		
9.4149	C2.2/1-4149					1410297	607518		
9.4150	C2.2/1-4150					1410297	607516		
9.4151	C2.2/1-4151					1410296	607515		
9.4152	C2.2/1-4152					1410295	607513		
9.4153	C2.2/1-4153					1410293	607513		
9.4154	C2.2/1-4154					1410292	607515		
9.4155	C2.2/1-4155					1410289	607519		
9.4156	C2.2/1-4156					1410287	607521		
9.4157	C2.2/1-4157					1410286	607523		
9.4158	C2.2/1-4158					1410284	607525		
9.4159	C2.2/1-4159					1410281	607525		
9.4160	C2.2/1-4160					1410279	607525		
9.4161	C2.2/1-4161					1410278	607524		
9.4162	C2.2/1-4162					1410278	607521		
9.4163	C2.2/1-4163					1410278	607518		
9.4164	C2.2/1-4164					1410278	607510		
9.4165	C2.2/1-4165					1410279	607499		
9.4166	C2.2/1-4166					1410278	607494		
9.4167	C2.2/1-4167					1410277	607487		
9.4168	C2.2/1-4168					1410274	607475		
9.4169	C2.2/1-4169					1410271	607468		
9.4170	C2.2/1-4170					1410267	607459		
9.4171	C2.2/1-4171					1410261	607451		
9.4172	C2.2/1-4172					1410259	607447		
9.4173	C2.2/1-4173					1410258	607443		
9.4174	C2.2/1-4174					1410256	607439		
9.4175	C2.2/1-4175					1410254	607434		
9.4176	C2.2/1-4176					1410250	607428		
9.4177	C2.2/1-4177					1410247	607424		

9.4178	C2.2/1-4178					1410239	607409		
9.4179	C2.2/1-4179					1410238	607407		
9.4180	C2.2/1-4180					1410235	607400		
9.4181	C2.2/1-4181					1410234	607393		
9.4182	C2.2/1-4182					1410234	607385		
9.4183	C2.2/1-4183					1410234	607379		
9.4184	C2.2/1-4184					1410233	607374		
9.4185	C2.2/1-4185					1410231	607372		
9.4186	C2.2/1-4186					1410228	607369		
9.4187	C2.2/1-4187					1410223	607364		
9.4188	C2.2/1-4188					1410221	607363		
9.4189	C2.2/1-4189					1410218	607362		
9.4190	C2.2/1-4190					1410213	607362		
9.4191	C2.2/1-4191					1410212	607363		
9.4192	C2.2/1-4192					1410211	607363		
9.4193	C2.2/1-4193					1410209	607364		
9.4194	C2.2/1-4194					1410208	607366		
9.4195	C2.2/1-4195					1410208	607367		
9.4196	C2.2/1-4196					1410208	607370		
9.4197	C2.2/1-4197					1410213	607378		
9.4198	C2.2/1-4198					1410220	607392		
9.4199	C2.2/1-4199					1410222	607396		
9.4200	C2.2/1-4200					1410224	607403		
9.4201	C2.2/1-4201					1410225	607408		
9.4202	C2.2/1-4202					1410225	607412		
9.4203	C2.2/1-4203					1410224	607416		
9.4204	C2.2/1-4204					1410223	607423		
9.4205	C2.2/1-4205					1410222	607426		
9.4206	C2.2/1-4206					1410220	607428		
9.4207	C2.2/1-4207					1410218	607430		
9.4208	C2.2/1-4208					1410215	607432		
9.4209	C2.2/1-4209					1410209	607434		
9.4210	C2.2/1-4210					1410206	607435		
9.4211	C2.2/1-4211					1410204	607436		
9.4212	C2.2/1-4212					1410199	607441		
9.4213	C2.2/1-4213					1410197	607443		
9.4214	C2.2/1-4214					1410195	607444		
9.4215	C2.2/1-4215					1410192	607445		
9.4216	C2.2/1-4216					1410190	607445		
9.4217	C2.2/1-4217					1410187	607445		
9.4218	C2.2/1-4218					1410183	607443		
9.4219	C2.2/1-4219					1410178	607439		
9.4220	C2.2/1-4220					1410177	607438		
9.4221	C2.2/1-4221					1410175	607437		
9.4222	C2.2/1-4222					1410171	607436		
9.4223	C2.2/1-4223					1410170	607437		
9.4224	C2.2/1-4224					1410169	607438		
9.4225	C2.2/1-4225					1410167	607439		
9.4226	C2.2/1-4226					1410166	607441		
9.4227	C2.2/1-4227					1410167	607444		
9.4228	C2.2/1-4228					1410169	607451		
9.4229	C2.2/1-4229					1410171	607455		
9.4230	C2.2/1-4230					1410172	607459		
9.4231	C2.2/1-4231					1410177	607467		
9.4232	C2.2/1-4232					1410180	607472		
9.4233	C2.2/1-4233					1410181	607475		
9.4234	C2.2/1-4234					1410180	607476		
9.4235	C2.2/1-4235					1410180	607478		

9.4236	C2.2/1-4236					1410178	607479		
9.4237	C2.2/1-4237					1410176	607480		
9.4238	C2.2/1-4238					1410174	607480		
9.4239	C2.2/1-4239					1410172	607479		
9.4240	C2.2/1-4240					1410165	607472		
9.4241	C2.2/1-4241					1410164	607471		
9.4242	C2.2/1-4242					1410162	607471		
9.4243	C2.2/1-4243					1410162	607471		
9.4244	C2.2/1-4244					1410161	607472		
9.4245	C2.2/1-4245					1410160	607473		
9.4246	C2.2/1-4246					1410160	607476		
9.4247	C2.2/1-4247					1410160	607480		
9.4248	C2.2/1-4248					1410162	607484		
9.4249	C2.2/1-4249					1410165	607491		
9.4250	C2.2/1-4250					1410168	607498		
9.4251	C2.2/1-4251					1410170	607505		
9.4252	C2.2/1-4252					1410171	607510		
9.4253	C2.2/1-4253					1410172	607515		
9.4254	C2.2/1-4254					1410173	607518		
9.4255	C2.2/1-4255					1410173	607521		
9.4256	C2.2/1-4256					1410172	607524		
9.4257	C2.2/1-4257					1410171	607525		
9.4258	C2.2/1-4258					1410170	607526		
9.4259	C2.2/1-4259					1410169	607526		
9.4260	C2.2/1-4260					1410167	607526		
9.4261	C2.2/1-4261					1410166	607524		
9.4262	C2.2/1-4262					1410165	607521		
9.4263	C2.2/1-4263					1410165	607517		
9.4264	C2.2/1-4264					1410162	607509		
9.4265	C2.2/1-4265					1410161	607505		
9.4266	C2.2/1-4266					1410159	607502		
9.4267	C2.2/1-4267					1410157	607500		
9.4268	C2.2/1-4268					1410154	607497		
9.4269	C2.2/1-4269					1410150	607493		
9.4270	C2.2/1-4270					1410147	607487		
9.4271	C2.2/1-4271					1410146	607486		
9.4272	C2.2/1-4272					1410143	607486		
9.4273	C2.2/1-4273					1410141	607485		
9.4274	C2.2/1-4274					1410141	607485		
9.4275	C2.2/1-4275					1410140	607484		
9.4276	C2.2/1-4276					1410140	607482		
9.4277	C2.2/1-4277					1410140	607480		
9.4278	C2.2/1-4278					1410142	607476		
9.4279	C2.2/1-4279					1410143	607474		
9.4280	C2.2/1-4280					1410143	607470		
9.4281	C2.2/1-4281					1410142	607467		
9.4282	C2.2/1-4282					1410140	607464		
9.4283	C2.2/1-4283					1410139	607461		
9.4284	C2.2/1-4284					1410138	607460		
9.4285	C2.2/1-4285					1410136	607460		
9.4286	C2.2/1-4286					1410135	607461		
9.4287	C2.2/1-4287					1410132	607462		
9.4288	C2.2/1-4288					1410127	607467		
9.4289	C2.2/1-4289					1410125	607468		
9.4290	C2.2/1-4290					1410123	607469		
9.4291	C2.2/1-4291					1410121	607469		
9.4292	C2.2/1-4292					1410120	607469		
9.4293	C2.2/1-4293					1410118	607469		

9.4294	C2.2/1-4294					1410117	607468		
9.4295	C2.2/1-4295					1410116	607467		
9.4296	C2.2/1-4296					1410116	607464		
9.4297	C2.2/1-4297					1410116	607462		
9.4298	C2.2/1-4298					1410117	607459		
9.4299	C2.2/1-4299					1410119	607455		
9.4300	C2.2/1-4300					1410121	607451		
9.4301	C2.2/1-4301					1410136	607437		
9.4302	C2.2/1-4302					1410138	607435		
9.4303	C2.2/1-4303					1410140	607432		
9.4304	C2.2/1-4304					1410141	607430		
9.4305	C2.2/1-4305					1410142	607426		
9.4306	C2.2/1-4306					1410143	607423		
9.4307	C2.2/1-4307					1410143	607418		
9.4308	C2.2/1-4308					1410143	607414		
9.4309	C2.2/1-4309					1410141	607388		
9.4310	C2.2/1-4310					1410139	607386		
9.4311	C2.2/1-4311					1410138	607382		
9.4312	C2.2/1-4312					1410136	607379		
9.4313	C2.2/1-4313					1410133	607377		
9.4314	C2.2/1-4314					1410130	607377		
9.4315	C2.2/1-4315					1410127	607377		
9.4316	C2.2/1-4316					1410123	607377		
9.4317	C2.2/1-4317					1410119	607379		
9.4318	C2.2/1-4318					1410116	607381		
9.4319	C2.2/1-4319					1410112	607384		
9.4320	C2.2/1-4320					1410108	607387		
9.4321	C2.2/1-4321					1410107	607389		
9.4322	C2.2/1-4322					1410079	607406		
9.4323	C2.2/1-4323					1410059	607395		
9.4324	C2.2/1-4324					1410039	607338		
9.4325	C2.2/1-4325					1410043	607281		
9.4326	C2.2/1-4326					1410064	607247		
9.4327	C2.2/1-4327					1409981	607257		
9.4328	C2.2/1-4328					1409972	607272		
9.4329	C2.2/1-4329					1409981	607268		
9.4330	C2.2/1-4330					1409981	607283		
9.4331	C2.2/1-4331					1409860	607371		
9.4332	C2.2/1-4332					1409757	607380		
9.4333	C2.2/1-4333					1409658	607409		
9.4334	C2.2/1-4334					1409566	607388		
9.4335	C2.2/1-4335					1409445	607378		
9.4336	C2.2/1-4336					1409331	607396		
9.4337	C2.2/1-4337					1409216	607359		
9.4338	C2.2/1-4338					1409163	607289		
9.4339	C2.2/1-4339					1409091	607233		
9.4340	C2.2/1-4340					1409063	607135		
9.4341	C2.2/1-4341					1408969	607058		
9.4342	C2.2/1-4342					1408926	607046		
9.4343	C2.2/1-4343					1408897	607036		
9.4344	C2.2/1-4344					1408887	607035		
9.4345	C2.2/1-4345					1408873	607036		
9.4346	C2.2/1-4346					1408868	607039		
9.4347	C2.2/1-4347					1408863	607043		
9.4348	C2.2/1-4348					1408859	607051		
9.4349	C2.2/1-4349					1408859	607066		
9.4350	C2.2/1-4350					1408863	607095		
9.4351	C2.2/1-4351					1408871	607132		

9.4352	C2.2/1-4352					1408878	607154		
9.4353	C2.2/1-4353					1408878	607171		
9.4354	C2.2/1-4354					1408875	607184		
9.4355	C2.2/1-4355					1408867	607197		
9.4356	C2.2/1-4356					1408862	607204		
9.4357	C2.2/1-4357					1408855	607209		
9.4358	C2.2/1-4358					1408848	607209		
9.4359	C2.2/1-4359					1408834	607205		
9.4360	C2.2/1-4360					1408820	607204		
9.4361	C2.2/1-4361					1408805	607209		
9.4362	C2.2/1-4362					1408797	607215		
9.4363	C2.2/1-4363					1408787	607222		
9.4364	C2.2/1-4364					1408777	607234		
9.4365	C2.2/1-4365					1408769	607246		
9.4366	C2.2/1-4366					1408733	607307		
9.4367	C2.2/1-4367					1408723	607335		
9.4368	C2.2/1-4368					1408716	607366		
9.4369	C2.2/1-4369					1408716	607388		
9.4370	C2.2/1-4370					1408722	607411		
9.4371	C2.2/1-4371					1408726	607422		
9.4372	C2.2/1-4372					1408731	607431		
9.4373	C2.2/1-4373					1408751	607446		
9.4374	C2.2/1-4374					1408753	607449		
9.4375	C2.2/1-4375					1408775	607469		
9.4376	C2.2/1-4376					1408778	607473		
9.4377	C2.2/1-4377					1408780	607477		
9.4378	C2.2/1-4378					1408780	607481		
9.4379	C2.2/1-4379					1408778	607486		
9.4380	C2.2/1-4380					1408774	607493		
9.4381	C2.2/1-4381					1408766	607501		
9.4382	C2.2/1-4382					1408757	607507		
9.4383	C2.2/1-4383					1408747	607515		
9.4384	C2.2/1-4384					1408739	607520		
9.4385	C2.2/1-4385					1408731	607525		
9.4386	C2.2/1-4386					1408716	607530		
9.4387	C2.2/1-4387					1408704	607536		
9.4388	C2.2/1-4388					1408700	607539		
9.4389	C2.2/1-4389					1408698	607543		
9.4390	C2.2/1-4390					1408696	607549		
9.4391	C2.2/1-4391					1408697	607555		
9.4392	C2.2/1-4392					1408701	607564		
9.4393	C2.2/1-4393					1408707	607570		
9.4394	C2.2/1-4394					1408727	607594		
9.4395	C2.2/1-4395					1408737	607610		
9.4396	C2.2/1-4396					1408741	607614		
9.4397	C2.2/1-4397					1408749	607620		
9.4398	C2.2/1-4398					1408762	607631		
9.4399	C2.2/1-4399					1408773	607638		
9.4400	C2.2/1-4400					1408777	607641		
9.4401	C2.2/1-4401					1408780	607646		
9.4402	C2.2/1-4402					1408793	607658		
9.4403	C2.2/1-4403					1408804	607665		
9.4404	C2.2/1-4404					1408809	607670		
9.4405	C2.2/1-4405					1408812	607674		
9.4406	C2.2/1-4406					1408817	607680		
9.4407	C2.2/1-4407					1408821	607683		
9.4408	C2.2/1-4408					1408826	607684		
9.4409	C2.2/1-4409					1408832	607684		

9.4410	C2.2/1-4410					1408838	607685		
9.4411	C2.2/1-4411					1408843	607688		
9.4412	C2.2/1-4412					1408846	607691		
9.4413	C2.2/1-4413					1408856	607703		
9.4414	C2.2/1-4414					1408861	607712		
9.4415	C2.2/1-4415					1408866	607728		
9.4416	C2.2/1-4416					1408872	607738		
9.4417	C2.2/1-4417					1408873	607744		
9.4418	C2.2/1-4418					1408873	607747		
9.4419	C2.2/1-4419					1408871	607750		
9.4420	C2.2/1-4420					1408869	607754		
9.4421	C2.2/1-4421					1408862	607759		
9.4422	C2.2/1-4422					1408857	607763		
9.4423	C2.2/1-4423					1408839	607772		
9.4424	C2.2/1-4424					1408822	607788		
9.4425	C2.2/1-4425					1408813	607794		
9.4426	C2.2/1-4426					1408807	607796		
9.4427	C2.2/1-4427					1408801	607797		
9.4428	C2.2/1-4428					1408795	607799		
9.4429	C2.2/1-4429					1408784	607805		
9.4430	C2.2/1-4430					1408744	607822		
9.4431	C2.2/1-4431					1408727	607831		
9.4432	C2.2/1-4432					1408712	607841		
9.4433	C2.2/1-4433					1408690	607860		
9.4434	C2.2/1-4434					1408679	607873		
9.4435	C2.2/1-4435					1408671	607880		
9.4436	C2.2/1-4436					1408656	607887		
9.4437	C2.2/1-4437					1408649	607892		
9.4438	C2.2/1-4438					1408645	607896		
9.4439	C2.2/1-4439					1408642	607900		
9.4440	C2.2/1-4440					1408640	607904		
9.4441	C2.2/1-4441					1408638	607910		
9.4442	C2.2/1-4442					1408637	607915		
9.4443	C2.2/1-4443					1408632	607944		
9.4444	C2.2/1-4444					1408627	607970		
9.4445	C2.2/1-4445					1408623	607980		
9.4446	C2.2/1-4446					1408621	607982		
9.4447	C2.2/1-4447					1408617	607988		
9.4448	C2.2/1-4448					1408610	607992		
9.4449	C2.2/1-4449					1408602	608001		
9.4450	C2.2/1-4450					1408596	608008		
9.4451	C2.2/1-4451					1408592	608013		
9.4452	C2.2/1-4452					1408591	608015		
9.4453	C2.2/1-4453					1408589	608019		
9.4454	C2.2/1-4454					1408588	608023		
9.4455	C2.2/1-4455					1408583	608040		
9.4456	C2.2/1-4456					1408569	608083		
9.4457	C2.2/1-4457					1408567	608091		
9.4458	C2.2/1-4458					1408625	608171		
9.4459	C2.2/1-4459					1408635	608179		
9.4460	C2.2/1-4460					1408640	608183		
9.4461	C2.2/1-4461					1408643	608185		
9.4462	C2.2/1-4462					1408645	608187		
9.4463	C2.2/1-4463					1408648	608188		
9.4464	C2.2/1-4464					1408652	608188		
9.4465	C2.2/1-4465					1408655	608188		
9.4466	C2.2/1-4466					1408657	608188		
9.4467	C2.2/1-4467					1408662	608187		

9.4468	C2.2/1-4468					1408666	608186		
9.4469	C2.2/1-4469					1408668	608184		
9.4470	C2.2/1-4470					1408673	608181		
9.4471	C2.2/1-4471					1408692	608168		
9.4472	C2.2/1-4472					1408697	608165		
9.4473	C2.2/1-4473					1408704	608161		
9.4474	C2.2/1-4474					1408712	608157		
9.4475	C2.2/1-4475					1408716	608156		
9.4476	C2.2/1-4476					1408722	608154		
9.4477	C2.2/1-4477					1408725	608153		
9.4478	C2.2/1-4478					1408731	608151		
9.4479	C2.2/1-4479					1408738	608150		
9.4480	C2.2/1-4480					1408763	608147		
9.4481	C2.2/1-4481					1408770	608146		
9.4482	C2.2/1-4482					1408779	608143		
9.4483	C2.2/1-4483					1408786	608141		
9.4484	C2.2/1-4484					1408789	608140		
9.4485	C2.2/1-4485					1408794	608138		
9.4486	C2.2/1-4486					1408798	608135		
9.4487	C2.2/1-4487					1408801	608133		
9.4488	C2.2/1-4488					1408805	608129		
9.4489	C2.2/1-4489					1408810	608124		
9.4490	C2.2/1-4490					1408813	608119		
9.4491	C2.2/1-4491					1408816	608114		
9.4492	C2.2/1-4492					1408826	608097		
9.4493	C2.2/1-4493					1408831	608089		
9.4494	C2.2/1-4494					1408833	608084		
9.4495	C2.2/1-4495					1408841	608067		
9.4496	C2.2/1-4496					1408844	608063		
9.4497	C2.2/1-4497					1408845	608060		
9.4498	C2.2/1-4498					1408847	608057		
9.4499	C2.2/1-4499					1408850	608054		
9.4500	C2.2/1-4500					1408851	608053		
9.4501	C2.2/1-4501					1408854	608050		
9.4502	C2.2/1-4502					1408857	608049		
9.4503	C2.2/1-4503					1408862	608046		
9.4504	C2.2/1-4504					1408877	608040		
9.4505	C2.2/1-4505					1408882	608038		
9.4506	C2.2/1-4506					1408885	608036		
9.4507	C2.2/1-4507					1408888	608034		
9.4508	C2.2/1-4508					1408896	608028		
9.4509	C2.2/1-4509					1408901	608024		
9.4510	C2.2/1-4510					1408922	608011		
9.4511	C2.2/1-4511					1408928	608008		
9.4512	C2.2/1-4512					1408934	608005		
9.4513	C2.2/1-4513					1408937	608004		
9.4514	C2.2/1-4514					1408942	608002		
9.4515	C2.2/1-4515					1408945	608001		
9.4516	C2.2/1-4516					1408948	608001		
9.4517	C2.2/1-4517					1408952	608001		
9.4518	C2.2/1-4518					1408954	608001		
9.4519	C2.2/1-4519					1408956	608003		
9.4520	C2.2/1-4520					1408961	608006		
9.4521	C2.2/1-4521					1408964	608007		
9.4522	C2.2/1-4522					1408965	608007		
9.4523	C2.2/1-4523					1408969	608008		
9.4524	C2.2/1-4524					1408976	608009		
9.4525	C2.2/1-4525					1408980	608010		

9.4526	C2.2/1-4526					1408981	608010		
9.4527	C2.2/1-4527					1408983	608011		
9.4528	C2.2/1-4528					1408985	608014		
9.4529	C2.2/1-4529					1408987	608017		
9.4530	C2.2/1-4530					1408993	608030		
9.4531	C2.2/1-4531					1408995	608034		
9.4532	C2.2/1-4532					1409002	608045		
9.4533	C2.2/1-4533					1409004	608047		
9.4534	C2.2/1-4534					1409004	608049		
9.4535	C2.2/1-4535					1409004	608050		
9.4536	C2.2/1-4536					1409004	608051		
9.4537	C2.2/1-4537					1409003	608052		
9.4538	C2.2/1-4538					1409003	608052		
9.4539	C2.2/1-4539					1409001	608053		
9.4540	C2.2/1-4540					1408998	608054		
9.4541	C2.2/1-4541					1408982	608055		
9.4542	C2.2/1-4542					1408978	608056		
9.4543	C2.2/1-4543					1408970	608058		
9.4544	C2.2/1-4544					1408967	608059		
9.4545	C2.2/1-4545					1408961	608061		
9.4546	C2.2/1-4546					1408957	608063		
9.4547	C2.2/1-4547					1408955	608065		
9.4548	C2.2/1-4548					1408953	608067		
9.4549	C2.2/1-4549					1408951	608070		
9.4550	C2.2/1-4550					1408950	608071		
9.4551	C2.2/1-4551					1408950	608073		
9.4552	C2.2/1-4552					1408950	608076		
9.4553	C2.2/1-4553					1408950	608080		
9.4554	C2.2/1-4554					1408951	608082		
9.4555	C2.2/1-4555					1408952	608087		
9.4556	C2.2/1-4556					1408955	608093		
9.4557	C2.2/1-4557					1408957	608095		
9.4558	C2.2/1-4558					1408959	608098		
9.4559	C2.2/1-4559					1408960	608099		
9.4560	C2.2/1-4560					1408962	608101		
9.4561	C2.2/1-4561					1408966	608103		
9.4562	C2.2/1-4562					1408968	608104		
9.4563	C2.2/1-4563					1408972	608104		
9.4564	C2.2/1-4564					1408973	608105		
9.4565	C2.2/1-4565					1408977	608104		
9.4566	C2.2/1-4566					1408988	608103		
9.4567	C2.2/1-4567					1408992	608102		
9.4568	C2.2/1-4568					1408995	608102		
9.4569	C2.2/1-4569					1409000	608103		
9.4570	C2.2/1-4570					1409004	608104		
9.4571	C2.2/1-4571					1409006	608105		
9.4572	C2.2/1-4572					1409009	608106		
9.4573	C2.2/1-4573					1409011	608108		
9.4574	C2.2/1-4574					1409013	608110		
9.4575	C2.2/1-4575					1409014	608113		
9.4576	C2.2/1-4576					1409015	608116		
9.4577	C2.2/1-4577					1409015	608118		
9.4578	C2.2/1-4578					1409015	608123		
9.4579	C2.2/1-4579					1409015	608127		
9.4580	C2.2/1-4580					1409011	608149		
9.4581	C2.2/1-4581					1409010	608154		
9.4582	C2.2/1-4582					1409010	608157		
9.4583	C2.2/1-4583					1409010	608159		



9.4584	C2.2/1-4584					1409011	608160		
9.4585	C2.2/1-4585					1409012	608163		
9.4586	C2.2/1-4586					1409013	608165		
9.4587	C2.2/1-4587					1409016	608167		
9.4588	C2.2/1-4588					1409019	608168		
9.4589	C2.2/1-4589					1409021	608169		
9.4590	C2.2/1-4590					1409023	608169		
9.4591	C2.2/1-4591					1409025	608169		
9.4592	C2.2/1-4592					1409028	608169		
9.4593	C2.2/1-4593					1409031	608168		
9.4594	C2.2/1-4594					1409033	608167		
9.4595	C2.2/1-4595					1409037	608165		
9.4596	C2.2/1-4596					1409039	608164		
9.4597	C2.2/1-4597					1409042	608161		
9.4598	C2.2/1-4598					1409045	608157		
9.4599	C2.2/1-4599					1409053	608146		
9.4600	C2.2/1-4600					1409056	608144		
9.4601	C2.2/1-4601					1409059	608142		
9.4602	C2.2/1-4602					1409061	608142		
9.4603	C2.2/1-4603					1409064	608142		
9.4604	C2.2/1-4604					1409067	608142		
9.4605	C2.2/1-4605					1409070	608143		
9.4606	C2.2/1-4606					1409072	608144		
9.4607	C2.2/1-4607					1409076	608147		
9.4608	C2.2/1-4608					1409081	608153		
9.4609	C2.2/1-4609					1409086	608159		
9.4610	C2.2/1-4610					1409089	608164		
9.4611	C2.2/1-4611					1409092	608170		
9.4612	C2.2/1-4612					1409093	608176		
9.4613	C2.2/1-4613					1409094	608181		
9.4614	C2.2/1-4614					1409093	608187		
9.4615	C2.2/1-4615					1409090	608194		
9.4616	C2.2/1-4616					1409086	608201		
9.4617	C2.2/1-4617					1409081	608206		
9.4618	C2.2/1-4618					1409075	608211		
9.4619	C2.2/1-4619					1409069	608214		
9.4620	C2.2/1-4620					1409062	608217		
9.4621	C2.2/1-4621					1409055	608219		
9.4622	C2.2/1-4622					1409045	608221		
9.4623	C2.2/1-4623					1409041	608221		
9.4624	C2.2/1-4624					1409039	608226		
9.4625	C2.2/1-4625					1409042	608230		
9.4626	C2.2/1-4626					1409048	608230		
9.4627	C2.2/1-4627					1409058	608228		
9.4628	C2.2/1-4628					1409073	608227		
9.4629	C2.2/1-4629					1409091	608227		
9.4630	C2.2/1-4630					1409105	608228		
9.4631	C2.2/1-4631					1409121	608233		
9.4632	C2.2/1-4632					1409137	608242		
9.4633	C2.2/1-4633					1409154	608255		
9.4634	C2.2/1-4634					1409167	608267		
9.4635	C2.2/1-4635					1409177	608283		
9.4636	C2.2/1-4636					1409181	608300		
9.4637	C2.2/1-4637					1409183	608308		
9.4638	C2.2/1-4638					1409184	608313		
9.4639	C2.2/1-4639					1409185	608317		
9.4640	C2.2/1-4640					1409190	608329		
9.4641	C2.2/1-4641					1409193	608338		

9.4642	C2.2/1-4642					1409194	608347		
9.4643	C2.2/1-4643					1409196	608352		
9.4644	C2.2/1-4644					1409201	608361		
9.4645	C2.2/1-4645					1409202	608364		
9.4646	C2.2/1-4646					1409204	608368		
9.4647	C2.2/1-4647					1409205	608371		
9.4648	C2.2/1-4648					1409205	608375		
9.4649	C2.2/1-4649					1409205	608379		
9.4650	C2.2/1-4650					1409206	608385		
9.4651	C2.2/1-4651					1409209	608391		
9.4652	C2.2/1-4652					1409212	608395		
9.4653	C2.2/1-4653					1409215	608398		
9.4654	C2.2/1-4654					1409219	608402		
9.4655	C2.2/1-4655					1409221	608406		
9.4656	C2.2/1-4656					1409223	608412		
9.4657	C2.2/1-4657					1409225	608422		
9.4658	C2.2/1-4658					1409228	608430		
9.4659	C2.2/1-4659					1409229	608435		
9.4660	C2.2/1-4660					1409230	608449		
9.4661	C2.2/1-4661					1409231	608460		
9.4662	C2.2/1-4662					1409233	608471		
9.4663	C2.2/1-4663					1409234	608477		
9.4664	C2.2/1-4664					1409233	608480		
9.4665	C2.2/1-4665					1409230	608488		
9.4666	C2.2/1-4666					1409230	608492		
9.4667	C2.2/1-4667					1409230	608499		
9.4668	C2.2/1-4668					1409230	608507		
9.4669	C2.2/1-4669					1409230	608510		
9.4670	C2.2/1-4670					1409227	608517		
9.4671	C2.2/1-4671					1409226	608520		
9.4672	C2.2/1-4672					1409226	608524		
9.4673	C2.2/1-4673					1409226	608528		
9.4674	C2.2/1-4674					1409227	608531		
9.4675	C2.2/1-4675					1409228	608535		
9.4676	C2.2/1-4676					1409229	608540		
9.4677	C2.2/1-4677					1409229	608542		
9.4678	C2.2/1-4678					1409230	608545		
9.4679	C2.2/1-4679					1409231	608548		
9.4680	C2.2/1-4680					1409232	608549		
9.4681	C2.2/1-4681					1409233	608550		
9.4682	C2.2/1-4682					1409238	608553		
9.4683	C2.2/1-4683					1409240	608555		
9.4684	C2.2/1-4684					1409242	608558		
9.4685	C2.2/1-4685					1409243	608561		
9.4686	C2.2/1-4686					1409245	608566		
9.4687	C2.2/1-4687					1409247	608569		
9.4688	C2.2/1-4688					1409249	608571		
9.4689	C2.2/1-4689					1409252	608576		
9.4690	C2.2/1-4690					1409253	608579		
9.4691	C2.2/1-4691					1409253	608584		
9.4692	C2.2/1-4692					1409252	608596		
9.4693	C2.2/1-4693					1409252	608602		
9.4694	C2.2/1-4694					1409253	608606		
9.4695	C2.2/1-4695					1409254	608610		
9.4696	C2.2/1-4696					1409255	608614		
9.4697	C2.2/1-4697					1409262	608629		
9.4698	C2.2/1-4698					1409262	608632		
9.4699	C2.2/1-4699					1409263	608634		

9.4700	C2.2/1-4700					1409264	608637		
9.4701	C2.2/1-4701					1409269	608646		
9.4702	C2.2/1-4702					1409270	608651		
9.4703	C2.2/1-4703					1409271	608654		
9.4704	C2.2/1-4704					1409272	608667		
9.4705	C2.2/1-4705					1409273	608673		
9.4706	C2.2/1-4706					1409275	608678		
9.4707	C2.2/1-4707					1409275	608681		
9.4708	C2.2/1-4708					1409277	608686		
9.4709	C2.2/1-4709					1409279	608688		
9.4710	C2.2/1-4710					1409281	608692		
9.4711	C2.2/1-4711					1409286	608698		
9.4712	C2.2/1-4712					1409288	608701		
9.4713	C2.2/1-4713					1409289	608703		
9.4714	C2.2/1-4714					1409290	608705		
9.4715	C2.2/1-4715					1409291	608715		
9.4716	C2.2/1-4716					1409292	608718		
9.4717	C2.2/1-4717					1409292	608720		
9.4718	C2.2/1-4718					1409286	608747		
9.4719	C2.2/1-4719					1409277	608767		
9.4720	C2.2/1-4720					1409261	608796		
9.4721	C2.2/1-4721					1409245	608814		
9.4722	C2.2/1-4722					1409232	608827		
9.4723	C2.2/1-4723					1409227	608832		
9.4724	C2.2/1-4724					1409214	608840		
9.4725	C2.2/1-4725					1409209	608845		
9.4726	C2.2/1-4726					1409207	608850		
9.4727	C2.2/1-4727					1409207	608852		
9.4728	C2.2/1-4728					1409211	608855		
9.4729	C2.2/1-4729					1409217	608857		
9.4730	C2.2/1-4730					1409223	608858		
9.4731	C2.2/1-4731					1409228	608859		
9.4732	C2.2/1-4732					1409232	608862		
9.4733	C2.2/1-4733					1409236	608868		
9.4734	C2.2/1-4734					1409240	608871		
9.4735	C2.2/1-4735					1409243	608873		
9.4736	C2.2/1-4736					1409248	608875		
9.4737	C2.2/1-4737					1409260	608881		
9.4738	C2.2/1-4738					1409263	608883		
9.4739	C2.2/1-4739					1409266	608886		
9.4740	C2.2/1-4740					1409267	608888		
9.4741	C2.2/1-4741					1409267	608891		
9.4742	C2.2/1-4742					1409265	608893		
9.4743	C2.2/1-4743					1409263	608894		
9.4744	C2.2/1-4744					1409255	608897		
9.4745	C2.2/1-4745					1409253	608899		
9.4746	C2.2/1-4746					1409253	608899		
9.4747	C2.2/1-4747					1409252	608901		
9.4748	C2.2/1-4748					1409252	608901		
9.4749	C2.2/1-4749					1409253	608903		
9.4750	C2.2/1-4750					1409253	608904		
9.4751	C2.2/1-4751					1409255	608907		
9.4752	C2.2/1-4752					1409257	608910		
9.4753	C2.2/1-4753					1409257	608911		
9.4754	C2.2/1-4754					1409257	608913		
9.4755	C2.2/1-4755					1409257	608915		
9.4756	C2.2/1-4756					1409256	608917		
9.4757	C2.2/1-4757					1409256	608918		

9.4758	C2.2/1-4758					1409254	608920		
9.4759	C2.2/1-4759					1409252	608922		
9.4760	C2.2/1-4760					1409250	608922		
9.4761	C2.2/1-4761					1409241	608923		
9.4762	C2.2/1-4762					1409239	608923		
9.4763	C2.2/1-4763					1409237	608924		
9.4764	C2.2/1-4764					1409235	608926		
9.4765	C2.2/1-4765					1409233	608927		
9.4766	C2.2/1-4766					1409231	608930		
9.4767	C2.2/1-4767					1409230	608933		
9.4768	C2.2/1-4768					1409227	608939		
9.4769	C2.2/1-4769					1409225	608942		
9.4770	C2.2/1-4770					1409222	608946		
9.4771	C2.2/1-4771					1409217	608950		
9.4772	C2.2/1-4772					1409211	608955		
9.4773	C2.2/1-4773					1409192	608967		
9.4774	C2.2/1-4774					1409174	608977		
9.4775	C2.2/1-4775					1409178	608984		
9.4776	C2.2/1-4776					1409198	609037		
9.4777	C2.2/1-4777					1409204	609064		
9.4778	C2.2/1-4778					1409206	609086		
9.4779	C2.2/1-4779					1409207	609113		
9.4780	C2.2/1-4780					1409208	609127		
9.4781	C2.2/1-4781					1409209	609158		
9.4782	C2.2/1-4782					1409234	609216		
9.4783	C2.2/1-4783					1409237	609228		
9.4784	C2.2/1-4784					1409237	609256		
9.4785	C2.2/1-4785					1409225	609292		
9.4786	C2.2/1-4786					1409209	609309		
9.4787	C2.2/1-4787					1409203	609320		
9.4788	C2.2/1-4788					1409205	609343		
9.4789	C2.2/1-4789					1409183	609347		
9.4790	C2.2/1-4790					1409153	609347		
9.4791	C2.2/1-4791					1409160	609360		
9.4792	C2.2/1-4792					1409169	609388		
9.4793	C2.2/1-4793					1409176	609414		
9.4794	C2.2/1-4794					1409181	609443		
9.4795	C2.2/1-4795					1409184	609473		
9.4796	C2.2/1-4796					1409185	609504		
9.4797	C2.2/1-4797					1409185	609537		
9.4798	C2.2/1-4798					1409180	609570		
9.4799	C2.2/1-4799					1409174	609599		
9.4800	C2.2/1-4800					1409159	609639		
9.4801	C2.2/1-4801					1409131	609716		
9.4802	C2.2/1-4802					1409111	609781		
9.4803	C2.2/1-4803					1409121	609761		
9.4804	C2.2/1-4804					1409129	609749		
9.4805	C2.2/1-4805					1409139	609733		
9.4806	C2.2/1-4806					1409145	609720		
9.4807	C2.2/1-4807					1409152	609704		
9.4808	C2.2/1-4808					1409161	609692		
9.4809	C2.2/1-4809					1409171	609681		
9.4810	C2.2/1-4810					1409180	609667		
9.4811	C2.2/1-4811					1409184	609654		
9.4812	C2.2/1-4812					1409188	609638		
9.4813	C2.2/1-4813					1409188	609627		
9.4814	C2.2/1-4814					1409200	609604		
9.4815	C2.2/1-4815					1409201	609600		

9.4816	C2.2/1-4816					1409201	609592		
9.4817	C2.2/1-4817					1409207	609580		
9.4818	C2.2/1-4818					1409215	609559		
9.4819	C2.2/1-4819					1409222	609540		
9.4820	C2.2/1-4820					1409222	609522		
9.4821	C2.2/1-4821					1409226	609501		
9.4822	C2.2/1-4822					1409238	609505		
9.4823	C2.2/1-4823					1409238	609523		
9.4824	C2.2/1-4824					1409237	609544		
9.4825	C2.2/1-4825					1409224	609563		
9.4826	C2.2/1-4826					1409217	609582		
9.4827	C2.2/1-4827					1409219	609598		
9.4828	C2.2/1-4828					1409212	609608		
9.4829	C2.2/1-4829					1409200	609638		
9.4830	C2.2/1-4830					1409195	609657		
9.4831	C2.2/1-4831					1409193	609675		
9.4832	C2.2/1-4832					1409187	609691		
9.4833	C2.2/1-4833					1409193	609696		
9.4834	C2.2/1-4834					1409217	609704		
9.4835	C2.2/1-4835					1409229	609702		
9.4836	C2.2/1-4836					1409240	609704		
9.4837	C2.2/1-4837					1409240	609700		
9.4838	C2.2/1-4838					1409253	609699		
9.4839	C2.2/1-4839					1409256	609703		
9.4840	C2.2/1-4840					1409263	609705		
9.4841	C2.2/1-4841					1409279	609706		
9.4842	C2.2/1-4842					1409265	609712		
9.4843	C2.2/1-4843					1409258	609715		
9.4844	C2.2/1-4844					1409256	609712		
9.4845	C2.2/1-4845					1409242	609713		
9.4846	C2.2/1-4846					1409227	609716		
9.4847	C2.2/1-4847					1409219	609716		
9.4848	C2.2/1-4848					1409192	609710		
9.4849	C2.2/1-4849					1409177	609719		
9.4850	C2.2/1-4850					1409172	609716		
9.4851	C2.2/1-4851					1409187	609691		
9.4852	C2.2/1-4852					1409180	609692		
9.4853	C2.2/1-4853					1409175	609703		
9.4854	C2.2/1-4854					1409166	609713		
9.4855	C2.2/1-4855					1409162	609729		
9.4856	C2.2/1-4856					1409153	609740		
9.4857	C2.2/1-4857					1409140	609760		
9.4858	C2.2/1-4858					1409134	609777		
9.4859	C2.2/1-4859					1409128	609791		
9.4860	C2.2/1-4860					1409121	609809		
9.4861	C2.2/1-4861					1409116	609813		
9.4862	C2.2/1-4862					1409121	609815		
9.4863	C2.2/1-4863					1409129	609844		
9.4864	C2.2/1-4864					1409139	609843		
9.4865	C2.2/1-4865					1409152	609844		
9.4866	C2.2/1-4866					1409157	609870		
9.4867	C2.2/1-4867					1409152	609874		
9.4868	C2.2/1-4868					1409178	609867		
9.4869	C2.2/1-4869					1409185	609874		
9.4870	C2.2/1-4870					1409187	609857		
9.4871	C2.2/1-4871					1409201	609854		
9.4872	C2.2/1-4872					1409235	609839		
9.4873	C2.2/1-4873					1409233	609834		

9.4874	C2.2/1-4874					1409242	609831		
9.4875	C2.2/1-4875					1409256	609837		
9.4876	C2.2/1-4876					1409255	609845		
9.4877	C2.2/1-4877					1409240	609848		
9.4878	C2.2/1-4878					1409206	609862		
9.4879	C2.2/1-4879					1409202	609867		
9.4880	C2.2/1-4880					1409203	609874		
9.4881	C2.2/1-4881					1409196	609881		
9.4882	C2.2/1-4882					1409191	609881		
9.4883	C2.2/1-4883					1409183	609889		
9.4884	C2.2/1-4884					1409160	609896		
9.4885	C2.2/1-4885					1409142	609910		
9.4886	C2.2/1-4886					1409131	609923		
9.4887	C2.2/1-4887					1409123	609933		
9.4888	C2.2/1-4888					1409114	609941		
9.4889	C2.2/1-4889					1409108	609935		
9.4890	C2.2/1-4890					1409105	609938		
9.4891	C2.2/1-4891					1409107	609941		
9.4892	C2.2/1-4892					1409092	609957		
9.4893	C2.2/1-4893					1409093	609971		
9.4894	C2.2/1-4894					1409086	609974		
9.4895	C2.2/1-4895					1409092	610010		
9.4896	C2.2/1-4896					1409096	610026		
9.4897	C2.2/1-4897					1409118	609993		
9.4898	C2.2/1-4898					1409167	609930		
9.4899	C2.2/1-4899					1409203	609890		
9.4900	C2.2/1-4900					1409241	609868		
9.4901	C2.2/1-4901					1409251	609868		
9.4902	C2.2/1-4902					1409303	609916		
9.4903	C2.2/1-4903					1409313	609964		
9.4904	C2.2/1-4904					1409243	610058		
9.4905	C2.2/1-4905					1409282	610193		
9.4906	C2.2/1-4906					1409296	610244		
9.4907	C2.2/1-4907					1409307	610322		
9.4908	C2.2/1-4908					1409283	610335		
9.4909	C2.2/1-4909					1409257	610350		
9.4910	C2.2/1-4910					1409268	610359		
9.4911	C2.2/1-4911					1409292	610381		
9.4912	C2.2/1-4912					1409316	610405		
9.4913	C2.2/1-4913					1409335	610424		
9.4914	C2.2/1-4914					1409355	610441		
9.4915	C2.2/1-4915					1409440	610314		
9.4916	C2.2/1-4916					1409463	610321		
9.4917	C2.2/1-4917					1409590	610397		
9.4918	C2.2/1-4918					1409605	610479		
9.4919	C2.2/1-4919					1409577	610555		
9.4920	C2.2/1-4920					1409593	610559		
9.4921	C2.2/1-4921					1409629	610563		
9.4922	C2.2/1-4922					1409654	610567		
9.4923	C2.2/1-4923					1409680	610576		
9.4924	C2.2/1-4924					1409701	610586		
9.4925	C2.2/1-4925					1409714	610593		
9.4926	C2.2/1-4926					1409753	610518		
9.4927	C2.2/1-4927					1409895	610568		
9.4928	C2.2/1-4928					1410016	610610		
9.4929	C2.2/1-4929					1409986	610659		
9.4930	C2.2/1-4930					1410113	610735		
9.4931	C2.2/1-4931					1410132	610714		

9.4932	C2.2/1-4932					1410178	610667		
9.4933	C2.2/1-4933					1410212	610601		
9.4934	C2.2/1-4934					1410256	610519		
9.4935	C2.2/1-4935					1410259	610535		
9.4936	C2.2/1-4936					1410266	610573		
9.4937	C2.2/1-4937					1410267	610586		
9.4938	C2.2/1-4938					1410269	610614		
9.4939	C2.2/1-4939					1410272	610628		
9.4940	C2.2/1-4940					1410277	610645		
9.4941	C2.2/1-4941					1410281	610656		
9.4942	C2.2/1-4942					1410290	610683		
9.4943	C2.2/1-4943					1410292	610690		
9.4944	C2.2/1-4944					1410305	610716		
9.4945	C2.2/1-4945					1410310	610725		
9.4946	C2.2/1-4946					1410320	610739		
9.4947	C2.2/1-4947					1410327	610747		
9.4948	C2.2/1-4948					1410337	610757		
9.4949	C2.2/1-4949					1410345	610763		
9.4950	C2.2/1-4950					1410357	610769		
9.4951	C2.2/1-4951					1410374	610774		
9.4952	C2.2/1-4952					1410395	610777		
9.4953	C2.2/1-4953					1410418	610778		
9.4954	C2.2/1-4954					1410433	610778		
9.4955	C2.2/1-4955					1410448	610781		
9.4956	C2.2/1-4956					1410483	610782		
9.4957	C2.2/1-4957					1410518	610785		
9.4958	C2.2/1-4958					1410533	610785		
9.4959	C2.2/1-4959					1410556	610789		
9.4960	C2.2/1-4960					1410571	610790		
9.4961	C2.2/1-4961					1410596	610792		
9.4962	C2.2/1-4962					1410604	610787		
9.4963	C2.2/1-4963					1410607	610786		
9.4964	C2.2/1-4964					1410622	610794		
9.4965	C2.2/1-4965					1410637	610798		
9.4966	C2.2/1-4966					1410644	610798		
9.4967	C2.2/1-4967					1410662	610803		
9.4968	C2.2/1-4968					1410673	610807		
9.4969	C2.2/1-4969					1410676	610806		
9.4970	C2.2/1-4970					1410693	610806		
9.4971	C2.2/1-4971					1410706	610804		
9.4972	C2.2/1-4972					1410713	610800		
9.4973	C2.2/1-4973					1410720	610791		
9.4974	C2.2/1-4974					1410734	610775		
9.4975	C2.2/1-4975					1410745	610760		
9.4976	C2.2/1-4976					1410754	610746		
9.4977	C2.2/1-4977					1410760	610725		
9.4978	C2.2/1-4978					1410762	610708		
9.4979	C2.2/1-4979					1410760	610687		
9.4980	C2.2/1-4980					1410761	610674		
9.4981	C2.2/1-4981					1410764	610649		
9.4982	C2.2/1-4982					1410769	610623		
9.4983	C2.2/1-4983					1410772	610617		
9.4984	C2.2/1-4984					1410776	610610		
9.4985	C2.2/1-4985					1410784	610605		
9.4986	C2.2/1-4986					1410790	610602		
9.4987	C2.2/1-4987					1410802	610599		
9.4988	C2.2/1-4988					1410811	610596		
9.4989	C2.2/1-4989					1410816	610580		

9.4990	C2.2/1-4990					1410819	610571		
9.4991	C2.2/1-4991					1410825	610563		
9.4992	C2.2/1-4992					1410833	610559		
9.4993	C2.2/1-4993					1410840	610556		
9.4994	C2.2/1-4994					1410850	610554		
9.4995	C2.2/1-4995					1410853	610552		
9.4996	C2.2/1-4996					1410860	610544		
9.4997	C2.2/1-4997					1410874	610531		
9.4998	C2.2/1-4998					1410887	610519		
9.4999	C2.2/1-4999					1410889	610517		
9.5000	C2.2/1-5000					1410890	610516		
9.5001	C2.2/1-5001					1410895	610505		
9.5002	C2.2/1-5002					1410899	610498		
9.5003	C2.2/1-5003					1410904	610491		
9.5004	C2.2/1-5004					1410918	610476		
9.5005	C2.2/1-5005					1410921	610472		
9.5006	C2.2/1-5006					1410923	610469		
9.5007	C2.2/1-5007					1410924	610464		
9.5008	C2.2/1-5008					1410927	610459		
9.5009	C2.2/1-5009					1410929	610446		
9.5010	C2.2/1-5010					1410932	610425		
9.5011	C2.2/1-5011					1410935	610394		
9.5012	C2.2/1-5012					1410943	610372		
9.5013	C2.2/1-5013					1410965	610300		
9.5014	C2.2/1-5014					1410963	610307		
9.5015	C2.2/1-5015					1410658	610004		
9.5016	C2.2/1-5016					1410528	610162		
9.5017	C2.2/1-5017					1410381	609997		
9.5018	C2.2/1-5018					1409912	609877		
9.5019	C2.2/1-5019					1409919	609777		
9.5020	C2.2/1-5020					1409961	609734		
9.5021	C2.2/1-5021					1409995	609715		
9.5022	C2.2/1-5022					1410030	609681		
9.5023	C2.2/1-5023					1410059	609653		
9.5024	C2.2/1-5024					1410076	609649		
9.5025	C2.2/1-5025					1410124	609638		
9.5026	C2.2/1-5026					1410160	609621		
9.5027	C2.2/1-5027					1410215	609600		
9.5028	C2.2/1-5028					1410287	609555		
9.5029	C2.2/1-5029					1410357	609513		
9.5030	C2.2/1-5030					1410427	609559		
9.5031	C2.2/1-5031					1410436	609543		
9.5032	C2.2/1-5032					1410498	609466		
9.5033	C2.2/1-5033					1410524	609452		
9.5034	C2.2/1-5034					1410544	609447		
9.5035	C2.2/1-5035					1410566	609443		
9.5036	C2.2/1-5036					1410510	609727		
9.5037	C2.2/1-5037					1410553	609673		
9.5038	C2.2/1-5038					1410750	609894		
9.5039	C2.2/1-5039					1410902	609701		
9.5040	C2.2/1-5040					1411257	610000		
9.5041	C2.2/1-5041					1411338	609875		
9.5042	C2.2/1-5042					1411604	609970		
9.5043	C2.2/1-5043					1411536	610129		
9.5044	C2.2/1-5044					1411427	610092		
9.5045	C2.2/1-5045					1411407	610132		
9.5046	C2.2/1-5046					1411404	610143		
9.5047	C2.2/1-5047					1411403	610169		



9.5048	C2.2/1-5048					1411398	610213		
9.5049	C2.2/1-5049					1411394	610239		
9.5050	C2.2/1-5050					1411386	610263		
9.5051	C2.2/1-5051					1411355	610359		
9.5052	C2.2/1-5052					1411369	610366		
9.5053	C2.2/1-5053					1411389	610361		
9.5054	C2.2/1-5054					1411401	610339		
9.5055	C2.2/1-5055					1411414	610348		
9.5056	C2.2/1-5056					1411392	610387		
9.5057	C2.2/1-5057					1411414	610403		
9.5058	C2.2/1-5058					1411445	610405		
9.5059	C2.2/1-5059					1411441	610423		
9.5060	C2.2/1-5060					1411480	610444		
9.5061	C2.2/1-5061					1411572	610633		
9.5062	C2.2/1-5062					1411572	610630		
9.5063	C2.2/1-5063					1411572	610621		
9.5064	C2.2/1-5064					1411570	610614		
9.5065	C2.2/1-5065					1411565	610604		
9.5066	C2.2/1-5066					1411558	610593		
9.5067	C2.2/1-5067					1411553	610586		
9.5068	C2.2/1-5068					1411550	610577		
9.5069	C2.2/1-5069					1411550	610570		
9.5070	C2.2/1-5070					1411553	610567		
9.5071	C2.2/1-5071					1411557	610564		
9.5072	C2.2/1-5072					1411561	610563		
9.5073	C2.2/1-5073					1411567	610564		
9.5074	C2.2/1-5074					1411574	610569		
9.5075	C2.2/1-5075					1411579	610586		
9.5076	C2.2/1-5076					1411583	610593		
9.5077	C2.2/1-5077					1411588	610594		
9.5078	C2.2/1-5078					1411594	610594		
9.5079	C2.2/1-5079					1411597	610590		
9.5080	C2.2/1-5080					1411601	610561		
9.5081	C2.2/1-5081					1411604	610555		
9.5082	C2.2/1-5082					1411608	610551		
9.5083	C2.2/1-5083					1411614	610549		
9.5084	C2.2/1-5084					1411630	610545		
9.5085	C2.2/1-5085					1411637	610540		
9.5086	C2.2/1-5086					1411638	610536		
9.5087	C2.2/1-5087					1411637	610532		
9.5088	C2.2/1-5088					1411626	610517		
9.5089	C2.2/1-5089					1411623	610509		
9.5090	C2.2/1-5090					1411622	610485		
9.5091	C2.2/1-5091					1411619	610478		
9.5092	C2.2/1-5092					1411610	610471		
9.5093	C2.2/1-5093					1411608	610466		
9.5094	C2.2/1-5094					1411605	610453		
9.5095	C2.2/1-5095					1411599	610444		
9.5096	C2.2/1-5096					1411593	610439		
9.5097	C2.2/1-5097					1411590	610435		
9.5098	C2.2/1-5098					1411589	610431		
9.5099	C2.2/1-5099					1411594	610423		
9.5100	C2.2/1-5100					1411599	610421		
9.5101	C2.2/1-5101					1411608	610421		
9.5102	C2.2/1-5102					1411623	610427		
9.5103	C2.2/1-5103					1411635	610434		
9.5104	C2.2/1-5104					1411659	610442		
9.5105	C2.2/1-5105					1411670	610442		

9.5106	C2.2/1-5106					1411677	610440		
9.5107	C2.2/1-5107					1411680	610436		
9.5108	C2.2/1-5108					1411683	610429		
9.5109	C2.2/1-5109					1411683	610406		
9.5110	C2.2/1-5110					1411685	610399		
9.5111	C2.2/1-5111					1411690	610397		
9.5112	C2.2/1-5112					1411696	610398		
9.5113	C2.2/1-5113					1411700	610402		
9.5114	C2.2/1-5114					1411708	610423		
9.5115	C2.2/1-5115					1411712	610431		
9.5116	C2.2/1-5116					1411712	610433		
9.5117	C2.2/1-5117					1411713	610434		
9.5118	C2.2/1-5118					1411717	610448		
9.5119	C2.2/1-5119					1411716	610475		
9.5120	C2.2/1-5120					1411715	610502		
9.5121	C2.2/1-5121					1411721	610555		
9.5122	C2.2/1-5122					1411724	610581		
9.5123	C2.2/1-5123					1411729	610606		
9.5124	C2.2/1-5124					1411734	610621		
9.5125	C2.2/1-5125					1411734	610632		
9.5126	C2.2/1-5126					1411754	610679		
9.5127	C2.2/1-5127					1411764	610705		
9.5128	C2.2/1-5128					1411774	610729		
9.5129	C2.2/1-5129					1411782	610752		
9.5130	C2.2/1-5130					1411797	610779		
9.5131	C2.2/1-5131					1411814	610802		
9.5132	C2.2/1-5132					1411831	610825		
9.5133	C2.2/1-5133					1411847	610853		
9.5134	C2.2/1-5134					1411968	610785		
9.5135	C2.2/1-5135					1412102	610709		
9.5136	C2.2/1-5136					1412148	610683		
9.5137	C2.2/1-5137					1412513	611403		
9.5138	C2.2/1-5138					1412317	611525		
9.5139	C2.2/1-5139					1412209	611593		
9.5140	C2.2/1-5140					1412198	611572		
9.5141	C2.2/1-5141					1412100	611381		
9.5142	C2.2/1-5142					1412097	611384		
9.5143	C2.2/1-5143					1412083	611393		
9.5144	C2.2/1-5144					1412075	611390		
9.5145	C2.2/1-5145					1412062	611394		
9.5146	C2.2/1-5146					1412053	611386		
9.5147	C2.2/1-5147					1412043	611381		
9.5148	C2.2/1-5148					1412036	611385		
9.5149	C2.2/1-5149					1412084	611561		
9.5150	C2.2/1-5150					1412084	611572		
9.5151	C2.2/1-5151					1412087	611602		
9.5152	C2.2/1-5152					1412054	611631		
9.5153	C2.2/1-5153					1412069	611680		
9.5154	C2.2/1-5154					1412086	611733		
9.5155	C2.2/1-5155					1412098	611753		
9.5156	C2.2/1-5156					1412129	611772		
9.5157	C2.2/1-5157					1412142	611758		
9.5158	C2.2/1-5158					1412160	611739		
9.5159	C2.2/1-5159					1412181	611763		
9.5160	C2.2/1-5160					1412154	611796		
9.5161	C2.2/1-5161					1412161	611804		
9.5162	C2.2/1-5162					1412153	611815		
9.5163	C2.2/1-5163					1412157	611824		

9.5164	C2.2/1-5164					1412164	611835		
9.5165	C2.2/1-5165					1412168	611843		
9.5166	C2.2/1-5166					1412179	611836		
9.5167	C2.2/1-5167					1412194	611821		
9.5168	C2.2/1-5168					1412193	611818		
9.5169	C2.2/1-5169					1412202	611810		
9.5170	C2.2/1-5170					1412215	611797		
9.5171	C2.2/1-5171					1412232	611822		
9.5172	C2.2/1-5172					1412247	611842		
9.5173	C2.2/1-5173					1412254	611855		
9.5174	C2.2/1-5174					1412349	611843		
9.5175	C2.2/1-5175					1412370	611863		
9.5176	C2.2/1-5176					1412404	611896		
9.5177	C2.2/1-5177					1412420	611871		
9.5178	C2.2/1-5178					1412540	611902		
9.5179	C2.2/1-5179					1412550	611912		
9.5180	C2.2/1-5180					1412644	611999		
9.5181	C2.2/1-5181					1412682	612094		
9.5182	C2.2/1-5182					1412718	612100		
9.5183	C2.2/1-5183					1412794	612120		
9.5184	C2.2/1-5184					1412817	612129		
9.5185	C2.2/1-5185					1412884	612187		
9.5186	C2.2/1-5186					1412893	612187		
9.5187	C2.2/1-5187					1412909	612219		
9.5188	C2.2/1-5188					1412943	612237		
9.5189	C2.2/1-5189					1412942	612218		
9.5190	C2.2/1-5190					1412971	612222		
9.5191	C2.2/1-5191					1412972	612249		
9.5192	C2.2/1-5192					1412986	612269		
9.5193	C2.2/1-5193					1413025	612309		
9.5194	C2.2/1-5194					1413049	612320		
9.5195	C2.2/1-5195					1413102	612366		
9.5196	C2.2/1-5196					1413146	612418		
9.5197	C2.2/1-5197					1413192	612378		
9.5198	C2.2/1-5198					1413296	612440		
9.5199	C2.2/1-5199					1413324	612454		
9.5200	C2.2/1-5200					1413347	612460		
9.5201	C2.2/1-5201					1413366	612465		
9.5202	C2.2/1-5202					1413396	612484		
9.5203	C2.2/1-5203					1413906	612467		
9.5204	C2.2/1-5204					1413917	612466		
9.5205	C2.2/1-5205					1413940	612462		
9.5206	C2.2/1-5206					1413970	612459		
9.5207	C2.2/1-5207					1414025	612459		
9.5208	C2.2/1-5208					1414078	612463		
9.5209	C2.2/1-5209					1414099	612465		
9.5210	C2.2/1-5210					1414120	612468		
9.5211	C2.2/1-5211					1414121	612465		
9.5212	C2.2/1-5212					1414106	612458		
9.5213	C2.2/1-5213					1414100	612450		
9.5214	C2.2/1-5214					1414092	612448		
9.5215	C2.2/1-5215					1414089	612442		
9.5216	C2.2/1-5216					1414082	612427		
9.5217	C2.2/1-5217					1414075	612410		
9.5218	C2.2/1-5218					1414064	612400		
9.5219	C2.2/1-5219					1414073	612385		
9.5220	C2.2/1-5220					1414078	612377		
9.5221	C2.2/1-5221					1414091	612366		

9.5222	C2.2/1-5222					1414107	612367		
9.5223	C2.2/1-5223					1414106	612378		
9.5224	C2.2/1-5224					1414095	612380		
9.5225	C2.2/1-5225					1414085	612392		
9.5226	C2.2/1-5226					1414085	612405		
9.5227	C2.2/1-5227					1414098	612426		
9.5228	C2.2/1-5228					1414102	612425		
9.5229	C2.2/1-5229					1414106	612415		
9.5230	C2.2/1-5230					1414105	612406		
9.5231	C2.2/1-5231					1414116	612380		
9.5232	C2.2/1-5232					1414114	612375		
9.5233	C2.2/1-5233					1414117	612363		
9.5234	C2.2/1-5234					1414136	612347		
9.5235	C2.2/1-5235					1414154	612367		
9.5236	C2.2/1-5236					1414134	612385		
9.5237	C2.2/1-5237					1414133	612392		
9.5238	C2.2/1-5238					1414124	612412		
9.5239	C2.2/1-5239					1414125	612423		
9.5240	C2.2/1-5240					1414122	612435		
9.5241	C2.2/1-5241					1414131	612437		
9.5242	C2.2/1-5242					1414164	612454		
9.5243	C2.2/1-5243					1414155	612474		
9.5244	C2.2/1-5244					1414171	612478		
9.5245	C2.2/1-5245					1414190	612481		
9.5246	C2.2/1-5246					1414204	612485		
9.5247	C2.2/1-5247					1414224	612491		
9.5248	C2.2/1-5248					1414231	612494		
9.5249	C2.2/1-5249					1414234	612481		
9.5250	C2.2/1-5250					1414252	612478		
9.5251	C2.2/1-5251					1414257	612464		
9.5252	C2.2/1-5252					1414258	612450		
9.5253	C2.2/1-5253					1414283	612455		
9.5254	C2.2/1-5254					1414296	612438		
9.5255	C2.2/1-5255					1414329	612464		
9.5256	C2.2/1-5256					1414377	612477		
9.5257	C2.2/1-5257					1414320	612462		
9.5258	C2.2/1-5258					1414318	612462		
9.5259	C2.2/1-5259					1414317	612469		
9.5260	C2.2/1-5260					1414328	612470		
9.5261	C2.2/1-5261					1414329	612480		
9.5262	C2.2/1-5262					1414333	612484		
9.5263	C2.2/1-5263					1414327	612499		
9.5264	C2.2/1-5264					1414333	612516		
9.5265	C2.2/1-5265					1414326	612534		
9.5266	C2.2/1-5266					1414319	612556		
9.5267	C2.2/1-5267					1414334	612573		
9.5268	C2.2/1-5268					1414356	612603		
9.5269	C2.2/1-5269					1414361	612610		
9.5270	C2.2/1-5270					1414360	612543		
9.5271	C2.2/1-5271					1414394	612539		
9.5272	C2.2/1-5272					1414400	612599		
9.5273	C2.2/1-5273					1414421	612607		
9.5274	C2.2/1-5274					1414446	612610		
9.5275	C2.2/1-5275					1414450	612589		
9.5276	C2.2/1-5276					1414453	612577		
9.5277	C2.2/1-5277					1414458	612568		
9.5278	C2.2/1-5278					1414486	612590		
9.5279	C2.2/1-5279					1414504	612564		

9.5280	C2.2/1-5280					1414735	612208		
9.5281	C2.2/1-5281					1414878	611858		
9.5282	C2.2/1-5282					1415186	611340		
9.5283	C2.2/1-5283					1415347	611168		
9.5284	C2.2/1-5284					1415630	611291		
9.5285	C2.2/1-5285					1416049	611488		
9.5286	C2.2/1-5286					1416198	611631		
9.5287	C2.2/1-5287					1416370	611797		
9.5288	C2.2/1-5288					1416678	612228		
9.5289	C2.2/1-5289					1416789	612783		
9.5290	C2.2/1-5290					1416777	613276		
9.5291	C2.2/1-5291					1416657	613470		
9.5292	C2.2/1-5292					1416387	613484		
9.5293	C2.2/1-5293					1416111	613498		
9.5294	C2.2/1-5294					1415881	613554		
9.5295	C2.2/1-5295					1415655	613609		
9.5296	C2.2/1-5296					1415243	613724		
9.5297	C2.2/1-5297					1416064	615352		
9.5298	C2.2/1-5298					1416170	615627		
9.5299	C2.2/1-5299					1416681	616953		
9.5300	C2.2/1-5300					1416692	616983		
9.5301	C2.2/1-5301					1416714	617044		
9.5302	C2.2/1-5302					1416735	617106		
9.5303	C2.2/1-5303					1416754	617168		
9.5304	C2.2/1-5304					1416771	617231		
9.5305	C2.2/1-5305					1416787	617294		
9.5306	C2.2/1-5306					1417029	618316		
9.5307	C2.2/1-5307					1417338	619619		
9.5308	C2.2/1-5308					1417374	619769		
9.5309	C2.2/1-5309					1417377	619781		
9.5310	C2.2/1-5310					1417383	619793		
9.5311	C2.2/1-5311					1417389	619804		
9.5312	C2.2/1-5312					1417397	619813		
9.5313	C2.2/1-5313					1417406	619822		
9.5314	C2.2/1-5314					1417416	619830		
9.5315	C2.2/1-5315					1417427	619836		
9.5316	C2.2/1-5316					1417439	619841		
9.5317	C2.2/1-5317					1417451	619844		
9.5318	C2.2/1-5318					1417464	619846		
9.5319	C2.2/1-5319					1417471	619846		
9.5320	C2.2/1-5320					1417523	619846		
9.5321	C2.2/1-5321					1417527	619835		
9.5322	C2.2/1-5322					1417546	619775		
9.5323	C2.2/1-5323					1417557	619743		
9.5324	C2.2/1-5324					1417550	619702		
9.5325	C2.2/1-5325					1417547	619636		
9.5326	C2.2/1-5326					1417550	619607		
9.5327	C2.2/1-5327					1417552	619582		
9.5328	C2.2/1-5328					1417554	619561		
9.5329	C2.2/1-5329					1417575	619529		
9.5330	C2.2/1-5330					1417600	619489		
9.5331	C2.2/1-5331					1417628	619456		
9.5332	C2.2/1-5332					1417639	619442		
9.5333	C2.2/1-5333					1417649	619395		
9.5334	C2.2/1-5334					1417667	619349		
9.5335	C2.2/1-5335					1417676	619309		
9.5336	C2.2/1-5336					1417667	619280		
9.5337	C2.2/1-5337					1417666	619229		

9.5338	C2.2/1-5338					1417669	619213		
9.5339	C2.2/1-5339					1418148	619246		
9.5340	C2.2/1-5340					1417851	619793		
9.5341	C2.2/1-5341					1417854	619793		
9.5342	C2.2/1-5342					1418042	619794		
9.5343	C2.2/1-5343					1418234	619818		
9.5344	C2.2/1-5344					1418331	619814		
9.5345	C2.2/1-5345					1418347	619813		
9.5346	C2.2/1-5346					1418358	619814		
9.5347	C2.2/1-5347					1418410	619817		
9.5348	C2.2/1-5348					1418505	619828		
9.5349	C2.2/1-5349					1418508	619821		
9.5350	C2.2/1-5350					1418523	619806		
9.5351	C2.2/1-5351					1418574	619757		
9.5352	C2.2/1-5352					1418583	619754		
9.5353	C2.2/1-5353					1418590	619748		
9.5354	C2.2/1-5354					1418608	619737		
9.5355	C2.2/1-5355					1418617	619730		
9.5356	C2.2/1-5356					1418626	619715		
9.5357	C2.2/1-5357					1418633	619714		
9.5358	C2.2/1-5358					1418639	619712		
9.5359	C2.2/1-5359					1418644	619710		
9.5360	C2.2/1-5360					1418649	619708		
9.5361	C2.2/1-5361					1418653	619704		
9.5362	C2.2/1-5362					1418656	619700		
9.5363	C2.2/1-5363					1418660	619696		
9.5364	C2.2/1-5364					1418664	619693		
9.5365	C2.2/1-5365					1418669	619691		
9.5366	C2.2/1-5366					1418674	619689		
9.5367	C2.2/1-5367					1418680	619688		
9.5368	C2.2/1-5368					1418690	619686		
9.5369	C2.2/1-5369					1418695	619684		
9.5370	C2.2/1-5370					1418700	619680		
9.5371	C2.2/1-5371					1418711	619668		
9.5372	C2.2/1-5372					1418713	619667		
9.5373	C2.2/1-5373					1418718	619667		
9.5374	C2.2/1-5374					1418720	619669		
9.5375	C2.2/1-5375					1418721	619672		
9.5376	C2.2/1-5376					1418721	619675		
9.5377	C2.2/1-5377					1418721	619682		
9.5378	C2.2/1-5378					1418718	619695		
9.5379	C2.2/1-5379					1418718	619701		
9.5380	C2.2/1-5380					1418718	619707		
9.5381	C2.2/1-5381					1418719	619712		
9.5382	C2.2/1-5382					1418720	619718		
9.5383	C2.2/1-5383					1418724	619728		
9.5384	C2.2/1-5384					1418726	619734		
9.5385	C2.2/1-5385					1418726	619734		
9.5386	C2.2/1-5386					1418730	619737		
9.5387	C2.2/1-5387					1418735	619736		
9.5388	C2.2/1-5388					1418737	619734		
9.5389	C2.2/1-5389					1418739	619732		
9.5390	C2.2/1-5390					1418742	619728		
9.5391	C2.2/1-5391					1418745	619723		
9.5392	C2.2/1-5392					1418748	619719		
9.5393	C2.2/1-5393					1418753	619715		
9.5394	C2.2/1-5394					1418754	619715		
9.5395	C2.2/1-5395					1418757	619712		

9.5396	C2.2/1-5396					1418765	619709		
9.5397	C2.2/1-5397					1418789	619687		
9.5398	C2.2/1-5398					1418824	619649		
9.5399	C2.2/1-5399					1418829	619636		
9.5400	C2.2/1-5400					1418886	619578		
9.5401	C2.2/1-5401					1418946	619511		
9.5402	C2.2/1-5402					1419000	619440		
9.5403	C2.2/1-5403					1419060	619334		
9.5404	C2.2/1-5404					1419146	619128		
9.5405	C2.2/1-5405					1419161	619134		
9.5406	C2.2/1-5406					1419074	619341		
9.5407	C2.2/1-5407					1419013	619449		
9.5408	C2.2/1-5408					1418958	619521		
9.5409	C2.2/1-5409					1418900	619586		
9.5410	C2.2/1-5410					1418934	619589		
9.5411	C2.2/1-5411					1418960	619569		
9.5412	C2.2/1-5412					1418978	619559		
9.5413	C2.2/1-5413					1418989	619552		
9.5414	C2.2/1-5414					1419002	619550		
9.5415	C2.2/1-5415					1419011	619556		
9.5416	C2.2/1-5416					1419019	619564		
9.5417	C2.2/1-5417					1419021	619575		
9.5418	C2.2/1-5418					1419020	619584		
9.5419	C2.2/1-5419					1419020	619589		
9.5420	C2.2/1-5420					1419029	619595		
9.5421	C2.2/1-5421					1419049	619597		
9.5422	C2.2/1-5422					1419050	619595		
9.5423	C2.2/1-5423					1419054	619587		
9.5424	C2.2/1-5424					1419059	619580		
9.5425	C2.2/1-5425					1419078	619568		
9.5426	C2.2/1-5426					1419089	619569		
9.5427	C2.2/1-5427					1419100	619579		
9.5428	C2.2/1-5428					1419108	619583		
9.5429	C2.2/1-5429					1419115	619583		
9.5430	C2.2/1-5430					1419120	619577		
9.5431	C2.2/1-5431					1419125	619577		
9.5432	C2.2/1-5432					1419149	619583		
9.5433	C2.2/1-5433					1419157	619593		
9.5434	C2.2/1-5434					1419156	619606		
9.5435	C2.2/1-5435					1419155	619607		
9.5436	C2.2/1-5436					1419180	619609		
9.5437	C2.2/1-5437					1419295	619637		
9.5438	C2.2/1-5438					1419323	619647		
9.5439	C2.2/1-5439					1419354	619645		
9.5440	C2.2/1-5440					1419384	619646		
9.5441	C2.2/1-5441					1419404	619651		
9.5442	C2.2/1-5442					1419425	619657		
9.5443	C2.2/1-5443					1419439	619673		
9.5444	C2.2/1-5444					1419438	619684		
9.5445	C2.2/1-5445					1419438	619695		
9.5446	C2.2/1-5446					1419439	619699		
9.5447	C2.2/1-5447					1419443	619695		
9.5448	C2.2/1-5448					1419446	619691		
9.5449	C2.2/1-5449					1419453	619679		
9.5450	C2.2/1-5450					1419456	619669		
9.5451	C2.2/1-5451					1419458	619664		
9.5452	C2.2/1-5452					1419464	619657		
9.5453	C2.2/1-5453					1419469	619653		

9.5454	C2.2/1-5454					1419476	619651		
9.5455	C2.2/1-5455					1419484	619649		
9.5456	C2.2/1-5456					1419492	619649		
9.5457	C2.2/1-5457					1419501	619648		
9.5458	C2.2/1-5458					1419506	619647		
9.5459	C2.2/1-5459					1419510	619647		
9.5460	C2.2/1-5460					1419515	619649		
9.5461	C2.2/1-5461					1419525	619657		
9.5462	C2.2/1-5462					1419530	619658		
9.5463	C2.2/1-5463					1419535	619658		
9.5464	C2.2/1-5464					1419541	619654		
9.5465	C2.2/1-5465					1419543	619653		
9.5466	C2.2/1-5466					1419545	619654		
9.5467	C2.2/1-5467					1419547	619656		
9.5468	C2.2/1-5468					1419548	619658		
9.5469	C2.2/1-5469					1419549	619660		
9.5470	C2.2/1-5470					1419550	619668		
9.5471	C2.2/1-5471					1419550	619673		
9.5472	C2.2/1-5472					1419550	619678		
9.5473	C2.2/1-5473					1419548	619686		
9.5474	C2.2/1-5474					1419540	619708		
9.5475	C2.2/1-5475					1419545	619716		
9.5476	C2.2/1-5476					1419546	619728		
9.5477	C2.2/1-5477					1419543	619742		
9.5478	C2.2/1-5478					1419551	619760		
9.5479	C2.2/1-5479					1419556	619774		
9.5480	C2.2/1-5480					1419556	619797		
9.5481	C2.2/1-5481					1419553	619820		
9.5482	C2.2/1-5482					1419553	619829		
9.5483	C2.2/1-5483					1419556	619837		
9.5484	C2.2/1-5484					1419570	619857		
9.5485	C2.2/1-5485					1419586	619875		
9.5486	C2.2/1-5486					1419588	619890		
9.5487	C2.2/1-5487					1419589	619912		
9.5488	C2.2/1-5488					1419581	619929		
9.5489	C2.2/1-5489					1419567	619953		
9.5490	C2.2/1-5490					1419568	619986		
9.5491	C2.2/1-5491					1419580	620013		
9.5492	C2.2/1-5492					1419596	620037		
9.5493	C2.2/1-5493					1419603	620048		
9.5494	C2.2/1-5494					1419618	620066		
9.5495	C2.2/1-5495					1419634	620079		
9.5496	C2.2/1-5496					1419648	620088		
9.5497	C2.2/1-5497					1419672	620105		
9.5498	C2.2/1-5498					1419685	620113		
9.5499	C2.2/1-5499					1419721	620131		
9.5500	C2.2/1-5500					1419739	620138		
9.5501	C2.2/1-5501					1419753	620142		
9.5502	C2.2/1-5502					1419762	620134		
9.5503	C2.2/1-5503					1419780	620111		
9.5504	C2.2/1-5504					1419779	620090		
9.5505	C2.2/1-5505					1419781	620072		
9.5506	C2.2/1-5506					1419785	620059		
9.5507	C2.2/1-5507					1419794	620049		
9.5508	C2.2/1-5508					1419827	620042		
9.5509	C2.2/1-5509					1419849	620040		
9.5510	C2.2/1-5510					1419861	620051		
9.5511	C2.2/1-5511					1419884	620066		



9.5512	C2.2/1-5512					1419894	620067		
9.5513	C2.2/1-5513					1419912	620074		
9.5514	C2.2/1-5514					1419927	620045		
9.5515	C2.2/1-5515					1419941	620034		
9.5516	C2.2/1-5516					1419966	620022		
9.5517	C2.2/1-5517					1419990	620020		
9.5518	C2.2/1-5518					1420013	620024		
9.5519	C2.2/1-5519					1420020	620030		
9.5520	C2.2/1-5520					1420033	620047		
9.5521	C2.2/1-5521					1420052	620066		
9.5522	C2.2/1-5522					1420063	620082		
9.5523	C2.2/1-5523					1420076	620097		
9.5524	C2.2/1-5524					1420101	620106		
9.5525	C2.2/1-5525					1420126	620113		
9.5526	C2.2/1-5526					1420150	620108		
9.5527	C2.2/1-5527					1420168	620102		
9.5528	C2.2/1-5528					1420186	620100		
9.5529	C2.2/1-5529					1420193	620106		
9.5530	C2.2/1-5530					1420196	620127		
9.5531	C2.2/1-5531					1420194	620140		
9.5532	C2.2/1-5532					1420181	620157		
9.5533	C2.2/1-5533					1420165	620177		
9.5534	C2.2/1-5534					1420157	620190		
9.5535	C2.2/1-5535					1420150	620205		
9.5536	C2.2/1-5536					1420153	620207		
9.5537	C2.2/1-5537					1420181	620224		
9.5538	C2.2/1-5538					1420243	620169		
9.5539	C2.2/1-5539					1420250	620172		
9.5540	C2.2/1-5540					1420286	620207		
9.5541	C2.2/1-5541					1420302	620184		
9.5542	C2.2/1-5542					1420307	620175		
9.5543	C2.2/1-5543					1420305	620169		
9.5544	C2.2/1-5544					1420294	620159		
9.5545	C2.2/1-5545					1420283	620163		
9.5546	C2.2/1-5546					1420273	620145		
9.5547	C2.2/1-5547					1420269	620134		
9.5548	C2.2/1-5548					1420269	620133		
9.5549	C2.2/1-5549					1420258	620117		
9.5550	C2.2/1-5550					1420255	620107		
9.5551	C2.2/1-5551					1420259	620096		
9.5552	C2.2/1-5552					1420284	620070		
9.5553	C2.2/1-5553					1420337	620032		
9.5554	C2.2/1-5554					1420361	620015		
9.5555	C2.2/1-5555					1420381	620000		
9.5556	C2.2/1-5556					1420431	619988		
9.5557	C2.2/1-5557					1420440	619980		
9.5558	C2.2/1-5558					1420460	619970		
9.5559	C2.2/1-5559					1420493	619961		
9.5560	C2.2/1-5560					1420503	619951		
9.5561	C2.2/1-5561					1420547	619939		
9.5562	C2.2/1-5562					1420562	619943		
9.5563	C2.2/1-5563					1420576	619959		
9.5564	C2.2/1-5564					1420577	619973		
9.5565	C2.2/1-5565					1420589	619973		
9.5566	C2.2/1-5566					1420603	619982		
9.5567	C2.2/1-5567					1420615	619982		
9.5568	C2.2/1-5568					1420630	619978		
9.5569	C2.2/1-5569					1420647	619962		

9.5570	C2.2/1-5570					1420672	619956		
9.5571	C2.2/1-5571					1420706	619956		
9.5572	C2.2/1-5572					1420729	619962		
9.5573	C2.2/1-5573					1420747	619976		
9.5574	C2.2/1-5574					1420764	619977		
9.5575	C2.2/1-5575					1420782	619977		
9.5576	C2.2/1-5576					1420803	619976		
9.5577	C2.2/1-5577					1420833	619969		
9.5578	C2.2/1-5578					1420855	619964		
9.5579	C2.2/1-5579					1420877	619963		
9.5580	C2.2/1-5580					1420902	619967		
9.5581	C2.2/1-5581					1420911	619963		
9.5582	C2.2/1-5582					1420937	619948		
9.5583	C2.2/1-5583					1420975	619939		
9.5584	C2.2/1-5584					1421008	619938		
9.5585	C2.2/1-5585					1421051	619935		
9.5586	C2.2/1-5586					1421082	619948		
9.5587	C2.2/1-5587					1421113	619978		
9.5588	C2.2/1-5588					1421105	620000		
9.5589	C2.2/1-5589					1421095	620022		
9.5590	C2.2/1-5590					1421083	620041		
9.5591	C2.2/1-5591					1421044	620061		
9.5592	C2.2/1-5592					1421019	620078		
9.5593	C2.2/1-5593					1420969	620098		
9.5594	C2.2/1-5594					1420981	620111		
9.5595	C2.2/1-5595					1420987	620123		
9.5596	C2.2/1-5596					1420990	620134		
9.5597	C2.2/1-5597					1420990	620152		
9.5598	C2.2/1-5598					1420990	620157		
9.5599	C2.2/1-5599					1420977	620188		
9.5600	C2.2/1-5600					1420954	620245		
9.5601	C2.2/1-5601					1420925	620320		
9.5602	C2.2/1-5602					1420903	620364		
9.5603	C2.2/1-5603					1420922	620385		
9.5604	C2.2/1-5604					1420938	620401		
9.5605	C2.2/1-5605					1420952	620417		
9.5606	C2.2/1-5606					1420957	620426		
9.5607	C2.2/1-5607					1420958	620437		
9.5608	C2.2/1-5608					1420960	620445		
9.5609	C2.2/1-5609					1420963	620450		
9.5610	C2.2/1-5610					1420965	620453		
9.5611	C2.2/1-5611					1420978	620458		
9.5612	C2.2/1-5612					1420994	620466		
9.5613	C2.2/1-5613					1421001	620474		
9.5614	C2.2/1-5614					1420955	620486		
9.5615	C2.2/1-5615					1420922	620498		
9.5616	C2.2/1-5616					1420904	620519		
9.5617	C2.2/1-5617					1420889	620548		
9.5618	C2.2/1-5618					1420877	620569		
9.5619	C2.2/1-5619					1420868	620580		
9.5620	C2.2/1-5620					1420862	620581		
9.5621	C2.2/1-5621					1420857	620580		
9.5622	C2.2/1-5622					1420852	620574		
9.5623	C2.2/1-5623					1420850	620568		
9.5624	C2.2/1-5624					1420838	620552		
9.5625	C2.2/1-5625					1420824	620530		
9.5626	C2.2/1-5626					1420817	620519		
9.5627	C2.2/1-5627					1420807	620505		

9.5628	C2.2/1-5628					1420795	620519		
9.5629	C2.2/1-5629					1420790	620524		
9.5630	C2.2/1-5630					1420737	620588		
9.5631	C2.2/1-5631					1420676	620650		
9.5632	C2.2/1-5632					1420522	620736		
9.5633	C2.2/1-5633					1420220	620916		
9.5634	C2.2/1-5634					1420190	620932		
9.5635	C2.2/1-5635					1420187	620934		
9.5636	C2.2/1-5636					1420180	620938		
9.5637	C2.2/1-5637					1420181	620941		
9.5638	C2.2/1-5638					1420183	620940		
9.5639	C2.2/1-5639					1420183	620947		
9.5640	C2.2/1-5640					1420171	620968		
9.5641	C2.2/1-5641					1420087	621003		
9.5642	C2.2/1-5642					1420096	621028		
9.5643	C2.2/1-5643					1420100	621041		
9.5644	C2.2/1-5644					1420100	621058		
9.5645	C2.2/1-5645					1420089	621069		
9.5646	C2.2/1-5646					1420077	621073		
9.5647	C2.2/1-5647					1420071	621082		
9.5648	C2.2/1-5648					1420063	621087		
9.5649	C2.2/1-5649					1420053	621085		
9.5650	C2.2/1-5650					1420043	621077		
9.5651	C2.2/1-5651					1420029	621070		
9.5652	C2.2/1-5652					1420020	621071		
9.5653	C2.2/1-5653					1420009	621078		
9.5654	C2.2/1-5654					1420007	621080		
9.5655	C2.2/1-5655					1420002	621084		
9.5656	C2.2/1-5656					1419997	621080		
9.5657	C2.2/1-5657					1419995	621079		
9.5658	C2.2/1-5658					1419984	621098		
9.5659	C2.2/1-5659					1419975	621120		
9.5660	C2.2/1-5660					1419969	621145		
9.5661	C2.2/1-5661					1419967	621200		
9.5662	C2.2/1-5662					1419967	621241		
9.5663	C2.2/1-5663					1419967	621258		
9.5664	C2.2/1-5664					1419965	621275		
9.5665	C2.2/1-5665					1419964	621282		
9.5666	C2.2/1-5666					1419969	621296		
9.5667	C2.2/1-5667					1419975	621306		
9.5668	C2.2/1-5668					1419979	621318		
9.5669	C2.2/1-5669					1419979	621327		
9.5670	C2.2/1-5670					1419975	621333		
9.5671	C2.2/1-5671					1419968	621338		
9.5672	C2.2/1-5672					1419962	621347		
9.5673	C2.2/1-5673					1419950	621359		
9.5674	C2.2/1-5674					1419928	621377		
9.5675	C2.2/1-5675					1419938	621391		
9.5676	C2.2/1-5676					1419959	621417		
9.5677	C2.2/1-5677					1419965	621424		
9.5678	C2.2/1-5678					1419972	621436		
9.5679	C2.2/1-5679					1419980	621450		
9.5680	C2.2/1-5680					1419988	621474		
9.5681	C2.2/1-5681					1419996	621505		
9.5682	C2.2/1-5682					1420009	621572		
9.5683	C2.2/1-5683					1420009	621599		
9.5684	C2.2/1-5684					1420008	621616		
9.5685	C2.2/1-5685					1420007	621633		

9.5686	C2.2/1-5686					1420003	621652		
9.5687	C2.2/1-5687					1419988	621706		
9.5688	C2.2/1-5688					1419976	621752		
9.5689	C2.2/1-5689					1419975	621763		
9.5690	C2.2/1-5690					1419974	621777		
9.5691	C2.2/1-5691					1419975	621790		
9.5692	C2.2/1-5692					1419976	621803		
9.5693	C2.2/1-5693					1419985	621854		
9.5694	C2.2/1-5694					1419995	621907		
9.5695	C2.2/1-5695					1419999	621934		
9.5696	C2.2/1-5696					1420001	621952		
9.5697	C2.2/1-5697					1420001	621969		
9.5698	C2.2/1-5698					1419999	621985		
9.5699	C2.2/1-5699					1419995	622007		
9.5700	C2.2/1-5700					1419992	622019		
9.5701	C2.2/1-5701					1419991	622027		
9.5702	C2.2/1-5702					1419991	622041		
9.5703	C2.2/1-5703					1419992	622057		
9.5704	C2.2/1-5704					1419993	622067		
9.5705	C2.2/1-5705					1419994	622072		
9.5706	C2.2/1-5706					1420004	622087		
9.5707	C2.2/1-5707					1420018	622105		
9.5708	C2.2/1-5708					1420032	622129		
9.5709	C2.2/1-5709					1420041	622144		
9.5710	C2.2/1-5710					1420056	622158		
9.5711	C2.2/1-5711					1420061	622162		
9.5712	C2.2/1-5712					1420067	622165		
9.5713	C2.2/1-5713					1420090	622176		
9.5714	C2.2/1-5714					1420102	622181		
9.5715	C2.2/1-5715					1420119	622190		
9.5716	C2.2/1-5716					1420137	622203		
9.5717	C2.2/1-5717					1420159	622224		
9.5718	C2.2/1-5718					1420174	622245		
9.5719	C2.2/1-5719					1420186	622269		
9.5720	C2.2/1-5720					1420203	622303		
9.5721	C2.2/1-5721					1420213	622327		
9.5722	C2.2/1-5722					1420218	622339		
9.5723	C2.2/1-5723					1420223	622347		
9.5724	C2.2/1-5724					1420226	622349		
9.5725	C2.2/1-5725					1420234	622355		
9.5726	C2.2/1-5726					1420246	622362		
9.5727	C2.2/1-5727					1420273	622380		
9.5728	C2.2/1-5728					1420286	622390		
9.5729	C2.2/1-5729					1420299	622405		
9.5730	C2.2/1-5730					1420309	622417		
9.5731	C2.2/1-5731					1420318	622432		
9.5732	C2.2/1-5732					1420328	622453		
9.5733	C2.2/1-5733					1420340	622482		
9.5734	C2.2/1-5734					1420346	622493		
9.5735	C2.2/1-5735					1420349	622498		
9.5736	C2.2/1-5736					1420353	622505		
9.5737	C2.2/1-5737					1420370	622525		
9.5738	C2.2/1-5738					1420384	622544		
9.5739	C2.2/1-5739					1420396	622562		
9.5740	C2.2/1-5740					1420404	622578		
9.5741	C2.2/1-5741					1420416	622601		
9.5742	C2.2/1-5742					1420423	622625		
9.5743	C2.2/1-5743					1420427	622643		

9.5744	C2.2/1-5744					1420435	622687		
9.5745	C2.2/1-5745					1420436	622694		
9.5746	C2.2/1-5746					1420438	622699		
9.5747	C2.2/1-5747					1420441	622706		
9.5748	C2.2/1-5748					1420450	622720		
9.5749	C2.2/1-5749					1420460	622736		
9.5750	C2.2/1-5750					1420469	622752		
9.5751	C2.2/1-5751					1420474	622768		
9.5752	C2.2/1-5752					1420483	622819		
9.5753	C2.2/1-5753					1420485	622829		
9.5754	C2.2/1-5754					1420487	622831		
9.5755	C2.2/1-5755					1420500	622847		
9.5756	C2.2/1-5756					1420516	622864		
9.5757	C2.2/1-5757					1420528	622881		
9.5758	C2.2/1-5758					1420535	622899		
9.5759	C2.2/1-5759					1420547	622952		
9.5760	C2.2/1-5760					1420552	622979		
9.5761	C2.2/1-5761					1420554	622992		
9.5762	C2.2/1-5762					1420554	623006		
9.5763	C2.2/1-5763					1420552	623021		
9.5764	C2.2/1-5764					1420549	623042		
9.5765	C2.2/1-5765					1420548	623051		
9.5766	C2.2/1-5766					1420549	623055		
9.5767	C2.2/1-5767					1420552	623064		
9.5768	C2.2/1-5768					1420554	623070		
9.5769	C2.2/1-5769					1420557	623074		
9.5770	C2.2/1-5770					1420572	623093		
9.5771	C2.2/1-5771					1420581	623108		
9.5772	C2.2/1-5772					1420586	623114		
9.5773	C2.2/1-5773					1420594	623127		
9.5774	C2.2/1-5774					1420607	623145		
9.5775	C2.2/1-5775					1420622	623167		
9.5776	C2.2/1-5776					1420641	623193		
9.5777	C2.2/1-5777					1420645	623198		
9.5778	C2.2/1-5778					1420649	623202		
9.5779	C2.2/1-5779					1420655	623205		
9.5780	C2.2/1-5780					1420702	623223		
9.5781	C2.2/1-5781					1420723	623238		
9.5782	C2.2/1-5782					1408539	595591		
9.5783	C2.2/1-5783					1408561	595575		
9.5784	C2.2/1-5784					1408562	595574		
9.5785	C2.2/1-5785					1408566	595571		
9.5786	C2.2/1-5786					1408567	595551		
9.5787	C2.2/1-5787					1408557	595477		
9.5788	C2.2/1-5788					1408559	595359		
9.5789	C2.2/1-5789					1408498	595261		
9.5790	C2.2/1-5790					1408488	595249		
9.5791	C2.2/1-5791					1408434	595255		
9.5792	C2.2/1-5792					1408477	595306		
9.5793	C2.2/1-5793					1408512	595385		
9.5794	C2.2/1-5794					1408540	595474		
9.5795	C2.2/1-5795					1408539	595591		
9.5796	C2.2/1-5796					1408188	595750		
9.5797	C2.2/1-5797					1408199	595698		
9.5798	C2.2/1-5798					1408119	595610		
9.5799	C2.2/1-5799					1408081	595523		
9.5800	C2.2/1-5800					1408067	595477		
9.5801	C2.2/1-5801					1408077	595509		

9.5802	C2.2/1-5802					1408049	595525		
9.5803	C2.2/1-5803					1408036	595578		
9.5804	C2.2/1-5804					1408111	595640		
9.5805	C2.2/1-5805					1408152	595669		
9.5806	C2.2/1-5806					1408169	595692		
9.5807	C2.2/1-5807					1408169	595722		
9.5808	C2.2/1-5808					1408166	595735		
9.5809	C2.2/1-5809					1408156	595750		
9.5810	C2.2/1-5810					1408188	595750		
9.5811	C2.2/1-5811					1408924	595114		
9.5812	C2.2/1-5812					1408995	595072		
9.5813	C2.2/1-5813					1409030	594980		
9.5814	C2.2/1-5814					1408989	594819		
9.5815	C2.2/1-5815					1408925	594638		
9.5816	C2.2/1-5816					1408882	594514		
9.5817	C2.2/1-5817					1408891	594366		
9.5818	C2.2/1-5818					1408907	594322		
9.5819	C2.2/1-5819					1408902	594319		
9.5820	C2.2/1-5820					1408830	594345		
9.5821	C2.2/1-5821					1408782	594340		
9.5822	C2.2/1-5822					1408775	594288		
9.5823	C2.2/1-5823					1408731	594219		
9.5824	C2.2/1-5824					1408644	594268		
9.5825	C2.2/1-5825					1408647	594272		
9.5826	C2.2/1-5826					1408652	594280		
9.5827	C2.2/1-5827					1408664	594295		
9.5828	C2.2/1-5828					1408668	594300		
9.5829	C2.2/1-5829					1408683	594323		
9.5830	C2.2/1-5830					1408689	594335		
9.5831	C2.2/1-5831					1408695	594348		
9.5832	C2.2/1-5832					1408697	594356		
9.5833	C2.2/1-5833					1408699	594363		
9.5834	C2.2/1-5834					1408700	594375		
9.5835	C2.2/1-5835					1408701	594394		
9.5836	C2.2/1-5836					1408701	594404		
9.5837	C2.2/1-5837					1408703	594413		
9.5838	C2.2/1-5838					1408708	594427		
9.5839	C2.2/1-5839					1408716	594448		
9.5840	C2.2/1-5840					1408720	594458		
9.5841	C2.2/1-5841					1408722	594469		
9.5842	C2.2/1-5842					1408726	594498		
9.5843	C2.2/1-5843					1408730	594527		
9.5844	C2.2/1-5844					1408733	594550		
9.5845	C2.2/1-5845					1408736	594573		
9.5846	C2.2/1-5846					1408737	594578		
9.5847	C2.2/1-5847					1408741	594588		
9.5848	C2.2/1-5848					1408745	594594		
9.5849	C2.2/1-5849					1408757	594614		
9.5850	C2.2/1-5850					1408762	594621		
9.5851	C2.2/1-5851					1408770	594631		
9.5852	C2.2/1-5852					1408773	594636		
9.5853	C2.2/1-5853					1408776	594641		
9.5854	C2.2/1-5854					1408786	594663		
9.5855	C2.2/1-5855					1408794	594685		
9.5856	C2.2/1-5856					1408805	594713		
9.5857	C2.2/1-5857					1408816	594741		
9.5858	C2.2/1-5858					1408834	594781		
9.5859	C2.2/1-5859					1408847	594812		

9.5860	C2.2/1-5860					1408860	594844		
9.5861	C2.2/1-5861					1408868	594864		
9.5862	C2.2/1-5862					1408880	594895		
9.5863	C2.2/1-5863					1408890	594926		
9.5864	C2.2/1-5864					1408894	594942		
9.5865	C2.2/1-5865					1408900	594967		
9.5866	C2.2/1-5866					1408904	594991		
9.5867	C2.2/1-5867					1408911	595023		
9.5868	C2.2/1-5868					1408915	595048		
9.5869	C2.2/1-5869					1408920	595084		
9.5870	C2.2/1-5870					1408922	595103		
9.5871	C2.2/1-5871					1408923	595113		
9.5872	C2.2/1-5872					1408784	595047		
9.5873	C2.2/1-5873					1408924	595114		
9.5874	C2.2/1-5874					1405978	595265		
9.5875	C2.2/1-5875					1405975	595213		
9.5876	C2.2/1-5876					1405968	595170		
9.5877	C2.2/1-5877					1405949	595121		
9.5878	C2.2/1-5878					1405935	595081		
9.5879	C2.2/1-5879					1405900	595048		
9.5880	C2.2/1-5880					1405883	595015		
9.5881	C2.2/1-5881					1405860	594959		
9.5882	C2.2/1-5882					1405825	594916		
9.5883	C2.2/1-5883					1405799	594862		
9.5884	C2.2/1-5884					1405792	594822		
9.5885	C2.2/1-5885					1405795	594840		
9.5886	C2.2/1-5886					1405789	594876		
9.5887	C2.2/1-5887					1405789	594877		
9.5888	C2.2/1-5888					1405790	594923		
9.5889	C2.2/1-5889					1405793	594938		
9.5890	C2.2/1-5890					1405818	594990		
9.5891	C2.2/1-5891					1405869	595035		
9.5892	C2.2/1-5892					1405902	595062		
9.5893	C2.2/1-5893					1405922	595081		
9.5894	C2.2/1-5894					1405945	595130		
9.5895	C2.2/1-5895					1405976	595239		
9.5896	C2.2/1-5896					1405978	595265		
9.5897	C2.2/1-5897					1407232	596170		
9.5898	C2.2/1-5898					1407256	596166		
9.5899	C2.2/1-5899					1407287	596149		
9.5900	C2.2/1-5900					1407286	596104		
9.5901	C2.2/1-5901					1407313	596073		
9.5902	C2.2/1-5902					1407342	596035		
9.5903	C2.2/1-5903					1407338	596006		
9.5904	C2.2/1-5904					1407333	595964		
9.5905	C2.2/1-5905					1407337	595908		
9.5906	C2.2/1-5906					1407380	595881		
9.5907	C2.2/1-5907					1407438	595844		
9.5908	C2.2/1-5908					1407448	595801		
9.5909	C2.2/1-5909					1407440	595764		
9.5910	C2.2/1-5910					1407395	595715		
9.5911	C2.2/1-5911					1407365	595691		
9.5912	C2.2/1-5912					1407336	595694		
9.5913	C2.2/1-5913					1407310	595673		
9.5914	C2.2/1-5914					1407314	595638		
9.5915	C2.2/1-5915					1407281	595589		
9.5916	C2.2/1-5916					1407268	595584		
9.5917	C2.2/1-5917					1407243	595586		

9.5918	C2.2/1-5918					1407192	595574		
9.5919	C2.2/1-5919					1407163	595597		
9.5920	C2.2/1-5920					1407152	595616		
9.5921	C2.2/1-5921					1407123	595631		
9.5922	C2.2/1-5922					1407113	595614		
9.5923	C2.2/1-5923					1407103	595605		
9.5924	C2.2/1-5924					1407099	595619		
9.5925	C2.2/1-5925					1407083	595675		
9.5926	C2.2/1-5926					1407079	595691		
9.5927	C2.2/1-5927					1407076	595710		
9.5928	C2.2/1-5928					1407075	595720		
9.5929	C2.2/1-5929					1407075	595730		
9.5930	C2.2/1-5930					1407075	595741		
9.5931	C2.2/1-5931					1407077	595759		
9.5932	C2.2/1-5932					1407079	595777		
9.5933	C2.2/1-5933					1407086	595813		
9.5934	C2.2/1-5934					1407090	595838		
9.5935	C2.2/1-5935					1407091	595851		
9.5936	C2.2/1-5936					1407094	595900		
9.5937	C2.2/1-5937					1407095	595906		
9.5938	C2.2/1-5938					1407123	595920		
9.5939	C2.2/1-5939					1407143	595930		
9.5940	C2.2/1-5940					1407161	595940		
9.5941	C2.2/1-5941					1407174	595949		
9.5942	C2.2/1-5942					1407178	595952		
9.5943	C2.2/1-5943					1407182	595956		
9.5944	C2.2/1-5944					1407188	595964		
9.5945	C2.2/1-5945					1407192	595970		
9.5946	C2.2/1-5946					1407197	595978		
9.5947	C2.2/1-5947					1407203	595990		
9.5948	C2.2/1-5948					1407211	596005		
9.5949	C2.2/1-5949					1407218	596021		
9.5950	C2.2/1-5950					1407222	596033		
9.5951	C2.2/1-5951					1407228	596048		
9.5952	C2.2/1-5952					1407232	596064		
9.5953	C2.2/1-5953					1407235	596075		
9.5954	C2.2/1-5954					1407236	596090		
9.5955	C2.2/1-5955					1407237	596102		
9.5956	C2.2/1-5956					1407237	596109		
9.5957	C2.2/1-5957					1407238	596112		
9.5958	C2.2/1-5958					1407239	596121		
9.5959	C2.2/1-5959					1407238	596137		
9.5960	C2.2/1-5960					1407235	596156		
9.5961	C2.2/1-5961					1407232	596168		
9.5962	C2.2/1-5962					1407232	596170		
9.5963	C2.2/1-5963					1407607	596543		
9.5964	C2.2/1-5964					1407651	596522		
9.5965	C2.2/1-5965					1407658	596515		
9.5966	C2.2/1-5966					1407656	596423		
9.5967	C2.2/1-5967					1407655	596409		
9.5968	C2.2/1-5968					1407654	596394		
9.5969	C2.2/1-5969					1407650	596365		
9.5970	C2.2/1-5970					1407636	596355		
9.5971	C2.2/1-5971					1407610	596323		
9.5972	C2.2/1-5972					1407542	596281		
9.5973	C2.2/1-5973					1407489	596265		
9.5974	C2.2/1-5974					1407413	596296		
9.5975	C2.2/1-5975					1407360	596224		



9.5976	C2.2/1-5976					1407328	596187		
9.5977	C2.2/1-5977					1407266	596205		
9.5978	C2.2/1-5978					1407240	596214		
9.5979	C2.2/1-5979					1407256	596241		
9.5980	C2.2/1-5980					1407272	596263		
9.5981	C2.2/1-5981					1407278	596274		
9.5982	C2.2/1-5982					1407281	596280		
9.5983	C2.2/1-5983					1407284	596288		
9.5984	C2.2/1-5984					1407288	596303		
9.5985	C2.2/1-5985					1407290	596318		
9.5986	C2.2/1-5986					1407304	596338		
9.5987	C2.2/1-5987					1407318	596356		
9.5988	C2.2/1-5988					1407337	596365		
9.5989	C2.2/1-5989					1407378	596399		
9.5990	C2.2/1-5990					1407389	596445		
9.5991	C2.2/1-5991					1407412	596484		
9.5992	C2.2/1-5992					1407444	596509		
9.5993	C2.2/1-5993					1407495	596526		
9.5994	C2.2/1-5994					1407561	596538		
9.5995	C2.2/1-5995					1407590	596538		
9.5996	C2.2/1-5996					1407607	596543		
9.5997	C2.2/1-5997					1409297	593037		
9.5998	C2.2/1-5998					1409326	593003		
9.5999	C2.2/1-5999					1409313	593008		
9.6000	C2.2/1-6000					1409299	593014		
9.6001	C2.2/1-6001					1409285	593021		
9.6002	C2.2/1-6002					1409276	593027		
9.6003	C2.2/1-6003					1409273	593029		
9.6004	C2.2/1-6004					1409172	592993		
9.6005	C2.2/1-6005					1409126	592956		
9.6006	C2.2/1-6006					1409078	592900		
9.6007	C2.2/1-6007					1409020	592835		
9.6008	C2.2/1-6008					1408985	592809		
9.6009	C2.2/1-6009					1408961	592799		
9.6010	C2.2/1-6010					1408976	592813		
9.6011	C2.2/1-6011					1409005	592843		
9.6012	C2.2/1-6012					1409043	592880		
9.6013	C2.2/1-6013					1409054	592893		
9.6014	C2.2/1-6014					1409061	592901		
9.6015	C2.2/1-6015					1409067	592911		
9.6016	C2.2/1-6016					1409072	592922		
9.6017	C2.2/1-6017					1409076	592926		
9.6018	C2.2/1-6018					1409133	592980		
9.6019	C2.2/1-6019					1409297	593037		
9.6020	C2.2/1-6020					1409699	593083		
9.6021	C2.2/1-6021					1409691	593077		
9.6022	C2.2/1-6022					1409680	593069		
9.6023	C2.2/1-6023					1409674	593063		
9.6024	C2.2/1-6024					1409664	593052		
9.6025	C2.2/1-6025					1409655	593042		
9.6026	C2.2/1-6026					1409638	593027		
9.6027	C2.2/1-6027					1409626	593016		
9.6028	C2.2/1-6028					1409606	593001		
9.6029	C2.2/1-6029					1409596	592993		
9.6030	C2.2/1-6030					1409585	592986		
9.6031	C2.2/1-6031					1409573	592979		
9.6032	C2.2/1-6032					1409564	592974		
9.6033	C2.2/1-6033					1409557	592971		

9.6034	C2.2/1-6034					1409552	592970		
9.6035	C2.2/1-6035					1409544	592968		
9.6036	C2.2/1-6036					1409536	592968		
9.6037	C2.2/1-6037					1409516	592971		
9.6038	C2.2/1-6038					1409523	592982		
9.6039	C2.2/1-6039					1409574	593045		
9.6040	C2.2/1-6040					1409699	593083		
9.6041	C2.2/1-6041					1409573	593277		
9.6042	C2.2/1-6042					1409576	593274		
9.6043	C2.2/1-6043					1409610	593247		
9.6044	C2.2/1-6044					1409660	593214		
9.6045	C2.2/1-6045					1409752	593209		
9.6046	C2.2/1-6046					1409820	593207		
9.6047	C2.2/1-6047					1409836	593175		
9.6048	C2.2/1-6048					1409830	593173		
9.6049	C2.2/1-6049					1409818	593168		
9.6050	C2.2/1-6050					1409810	593164		
9.6051	C2.2/1-6051					1409797	593157		
9.6052	C2.2/1-6052					1409788	593151		
9.6053	C2.2/1-6053					1409784	593178		
9.6054	C2.2/1-6054					1409622	593199		
9.6055	C2.2/1-6055					1409564	593264		
9.6056	C2.2/1-6056					1409573	593277		
9.6057	C2.2/1-6057					1409520	593855		
9.6058	C2.2/1-6058					1409516	593847		
9.6059	C2.2/1-6059					1409514	593814		
9.6060	C2.2/1-6060					1409520	593752		
9.6061	C2.2/1-6061					1409543	593699		
9.6062	C2.2/1-6062					1409607	593646		
9.6063	C2.2/1-6063					1409658	593625		
9.6064	C2.2/1-6064					1409719	593608		
9.6065	C2.2/1-6065					1409756	593618		
9.6066	C2.2/1-6066					1409814	593654		
9.6067	C2.2/1-6067					1409889	593712		
9.6068	C2.2/1-6068					1409957	593755		
9.6069	C2.2/1-6069					1409974	593773		
9.6070	C2.2/1-6070					1410022	593789		
9.6071	C2.2/1-6071					1410059	593779		
9.6072	C2.2/1-6072					1410079	593755		
9.6073	C2.2/1-6073					1410092	593719		
9.6074	C2.2/1-6074					1410102	593689		
9.6075	C2.2/1-6075					1410085	593659		
9.6076	C2.2/1-6076					1410040	593600		
9.6077	C2.2/1-6077					1409983	593573		
9.6078	C2.2/1-6078					1409911	593558		
9.6079	C2.2/1-6079					1409830	593529		
9.6080	C2.2/1-6080					1409795	593521		
9.6081	C2.2/1-6081					1409804	593628		
9.6082	C2.2/1-6082					1409745	593595		
9.6083	C2.2/1-6083					1409603	593579		
9.6084	C2.2/1-6084					1409479	593771		
9.6085	C2.2/1-6085					1409520	593855		
9.6086	C2.2/1-6086					1414758	597077		
9.6087	C2.2/1-6087					1414753	597075		
9.6088	C2.2/1-6088					1414715	597058		
9.6089	C2.2/1-6089					1414758	597077		
9.6090	C2.2/1-6090					1407814	597137		
9.6091	C2.2/1-6091					1407841	597118		

9.6092	C2.2/1-6092					1408129	597107		
9.6093	C2.2/1-6093					1408094	597108		
9.6094	C2.2/1-6094					1408093	597085		
9.6095	C2.2/1-6095					1408119	597037		
9.6096	C2.2/1-6096					1408130	597032		
9.6097	C2.2/1-6097					1408078	596976		
9.6098	C2.2/1-6098					1407995	596944		
9.6099	C2.2/1-6099					1407919	596864		
9.6100	C2.2/1-6100					1407907	596804		
9.6101	C2.2/1-6101					1408015	596796		
9.6102	C2.2/1-6102					1408083	596759		
9.6103	C2.2/1-6103					1408110	596693		
9.6104	C2.2/1-6104					1408094	596629		
9.6105	C2.2/1-6105					1408020	596525		
9.6106	C2.2/1-6106					1407933	596439		
9.6107	C2.2/1-6107					1407857	596353		
9.6108	C2.2/1-6108					1407787	596265		
9.6109	C2.2/1-6109					1407764	596224		
9.6110	C2.2/1-6110					1407781	596167		
9.6111	C2.2/1-6111					1407787	596112		
9.6112	C2.2/1-6112					1407748	596071		
9.6113	C2.2/1-6113					1407724	596028		
9.6114	C2.2/1-6114					1407737	596072		
9.6115	C2.2/1-6115					1407752	596155		
9.6116	C2.2/1-6116					1407763	596257		
9.6117	C2.2/1-6117					1407798	596326		
9.6118	C2.2/1-6118					1407834	596394		
9.6119	C2.2/1-6119					1407875	596479		
9.6120	C2.2/1-6120					1407895	596531		
9.6121	C2.2/1-6121					1407911	596552		
9.6122	C2.2/1-6122					1407914	596556		
9.6123	C2.2/1-6123					1407915	596557		
9.6124	C2.2/1-6124					1407914	596561		
9.6125	C2.2/1-6125					1407900	596599		
9.6126	C2.2/1-6126					1407900	596599		
9.6127	C2.2/1-6127					1407893	596607		
9.6128	C2.2/1-6128					1407888	596616		
9.6129	C2.2/1-6129					1407885	596625		
9.6130	C2.2/1-6130					1407883	596636		
9.6131	C2.2/1-6131					1407883	596647		
9.6132	C2.2/1-6132					1407884	596657		
9.6133	C2.2/1-6133					1407889	596685		
9.6134	C2.2/1-6134					1407893	596707		
9.6135	C2.2/1-6135					1407894	596720		
9.6136	C2.2/1-6136					1407887	596774		
9.6137	C2.2/1-6137					1407884	596784		
9.6138	C2.2/1-6138					1407874	596796		
9.6139	C2.2/1-6139					1407854	596817		
9.6140	C2.2/1-6140					1407841	596827		
9.6141	C2.2/1-6141					1407829	596841		
9.6142	C2.2/1-6142					1407815	596855		
9.6143	C2.2/1-6143					1407805	596872		
9.6144	C2.2/1-6144					1407803	596882		
9.6145	C2.2/1-6145					1407801	596889		
9.6146	C2.2/1-6146					1407800	596897		
9.6147	C2.2/1-6147					1407800	596904		
9.6148	C2.2/1-6148					1407801	596912		
9.6149	C2.2/1-6149					1407802	596920		

9.6150	C2.2/1-6150					1407804	596932		
9.6151	C2.2/1-6151					1407807	596939		
9.6152	C2.2/1-6152					1407812	596950		
9.6153	C2.2/1-6153					1407817	596956		
9.6154	C2.2/1-6154					1407823	596963		
9.6155	C2.2/1-6155					1407830	596967		
9.6156	C2.2/1-6156					1407837	596972		
9.6157	C2.2/1-6157					1407842	596982		
9.6158	C2.2/1-6158					1407847	596993		
9.6159	C2.2/1-6159					1407849	597012		
9.6160	C2.2/1-6160					1407849	597015		
9.6161	C2.2/1-6161					1407849	597030		
9.6162	C2.2/1-6162					1407848	597053		
9.6163	C2.2/1-6163					1407847	597067		
9.6164	C2.2/1-6164					1407831	597110		
9.6165	C2.2/1-6165					1407826	597115		
9.6166	C2.2/1-6166					1407821	597121		
9.6167	C2.2/1-6167					1407818	597128		
9.6168	C2.2/1-6168					1407814	597135		
9.6169	C2.2/1-6169					1407814	597137		
9.6170	C2.2/1-6170					1407647	597246		
9.6171	C2.2/1-6171					1407723	597204		
9.6172	C2.2/1-6172					1407800	597147		
9.6173	C2.2/1-6173					1407782	597161		
9.6174	C2.2/1-6174					1407782	597147		
9.6175	C2.2/1-6175					1407780	597128		
9.6176	C2.2/1-6176					1407779	597108		
9.6177	C2.2/1-6177					1407778	597098		
9.6178	C2.2/1-6178					1407778	597069		
9.6179	C2.2/1-6179					1407777	597055		
9.6180	C2.2/1-6180					1407776	597045		
9.6181	C2.2/1-6181					1407773	597035		
9.6182	C2.2/1-6182					1407771	597028		
9.6183	C2.2/1-6183					1407767	597020		
9.6184	C2.2/1-6184					1407761	597008		
9.6185	C2.2/1-6185					1407714	597001		
9.6186	C2.2/1-6186					1407688	596999		
9.6187	C2.2/1-6187					1407669	597004		
9.6188	C2.2/1-6188					1407643	597004		
9.6189	C2.2/1-6189					1407616	597013		
9.6190	C2.2/1-6190					1407587	597024		
9.6191	C2.2/1-6191					1407587	597024		
9.6192	C2.2/1-6192					1407520	596955		
9.6193	C2.2/1-6193					1407601	597038		
9.6194	C2.2/1-6194					1407617	597147		
9.6195	C2.2/1-6195					1407603	597229		
9.6196	C2.2/1-6196					1407647	597246		
9.6197	C2.2/1-6197					1409357	598453		
9.6198	C2.2/1-6198					1409323	598420		
9.6199	C2.2/1-6199					1409319	598390		
9.6200	C2.2/1-6200					1409339	598347		
9.6201	C2.2/1-6201					1409402	598248		
9.6202	C2.2/1-6202					1409275	598225		
9.6203	C2.2/1-6203					1409335	598175		
9.6204	C2.2/1-6204					1409423	598105		
9.6205	C2.2/1-6205					1409422	598089		
9.6206	C2.2/1-6206					1409424	598070		
9.6207	C2.2/1-6207					1409456	598048		

9.6208	C2.2/1-6208					1409367	598109		
9.6209	C2.2/1-6209					1409326	598139		
9.6210	C2.2/1-6210					1409239	598203		
9.6211	C2.2/1-6211					1409172	598252		
9.6212	C2.2/1-6212					1409291	598388		
9.6213	C2.2/1-6213					1409357	598453		
9.6214	C2.2/1-6214					1409268	598818		
9.6215	C2.2/1-6215					1409270	598818		
9.6216	C2.2/1-6216					1409272	598816		
9.6217	C2.2/1-6217					1409288	598801		
9.6218	C2.2/1-6218					1409300	598790		
9.6219	C2.2/1-6219					1409311	598777		
9.6220	C2.2/1-6220					1409319	598769		
9.6221	C2.2/1-6221					1409328	598757		
9.6222	C2.2/1-6222					1409333	598750		
9.6223	C2.2/1-6223					1409357	598712		
9.6224	C2.2/1-6224					1409413	598629		
9.6225	C2.2/1-6225					1409421	598619		
9.6226	C2.2/1-6226					1409430	598609		
9.6227	C2.2/1-6227					1409449	598589		
9.6228	C2.2/1-6228					1409445	598586		
9.6229	C2.2/1-6229					1409377	598524		
9.6230	C2.2/1-6230					1409377	598528		
9.6231	C2.2/1-6231					1409351	598557		
9.6232	C2.2/1-6232					1409297	598587		
9.6233	C2.2/1-6233					1409248	598629		
9.6234	C2.2/1-6234					1409201	598688		
9.6235	C2.2/1-6235					1409184	598724		
9.6236	C2.2/1-6236					1409192	598781		
9.6237	C2.2/1-6237					1409212	598802		
9.6238	C2.2/1-6238					1409268	598818		
9.6239	C2.2/1-6239					1408288	599112		
9.6240	C2.2/1-6240					1408291	599104		
9.6241	C2.2/1-6241					1408303	599101		
9.6242	C2.2/1-6242					1408312	599100		
9.6243	C2.2/1-6243					1408304	599094		
9.6244	C2.2/1-6244					1408290	599081		
9.6245	C2.2/1-6245					1408278	599068		
9.6246	C2.2/1-6246					1408268	599060		
9.6247	C2.2/1-6247					1408249	599042		
9.6248	C2.2/1-6248					1408234	599022		
9.6249	C2.2/1-6249					1408218	599007		
9.6250	C2.2/1-6250					1408210	598995		
9.6251	C2.2/1-6251					1408204	598984		
9.6252	C2.2/1-6252					1408195	598963		
9.6253	C2.2/1-6253					1408175	598978		
9.6254	C2.2/1-6254					1408201	599012		
9.6255	C2.2/1-6255					1408220	599036		
9.6256	C2.2/1-6256					1408227	599052		
9.6257	C2.2/1-6257					1408233	599064		
9.6258	C2.2/1-6258					1408239	599073		
9.6259	C2.2/1-6259					1408249	599083		
9.6260	C2.2/1-6260					1408260	599093		
9.6261	C2.2/1-6261					1408274	599103		
9.6262	C2.2/1-6262					1408288	599112		
9.6263	C2.2/1-6263					1408303	599556		
9.6264	C2.2/1-6264					1408319	599552		
9.6265	C2.2/1-6265					1408325	599537		

9.6266	C2.2/1-6266					1408338	599509		
9.6267	C2.2/1-6267					1408346	599458		
9.6268	C2.2/1-6268					1408380	599300		
9.6269	C2.2/1-6269					1408384	599257		
9.6270	C2.2/1-6270					1408378	599221		
9.6271	C2.2/1-6271					1408358	599204		
9.6272	C2.2/1-6272					1408359	599212		
9.6273	C2.2/1-6273					1408362	599226		
9.6274	C2.2/1-6274					1408364	599245		
9.6275	C2.2/1-6275					1408363	599266		
9.6276	C2.2/1-6276					1408361	599281		
9.6277	C2.2/1-6277					1408361	599293		
9.6278	C2.2/1-6278					1408360	599326		
9.6279	C2.2/1-6279					1408359	599342		
9.6280	C2.2/1-6280					1408355	599366		
9.6281	C2.2/1-6281					1408354	599380		
9.6282	C2.2/1-6282					1408350	599396		
9.6283	C2.2/1-6283					1408343	599418		
9.6284	C2.2/1-6284					1408341	599423		
9.6285	C2.2/1-6285					1408338	599427		
9.6286	C2.2/1-6286					1408327	599466		
9.6287	C2.2/1-6287					1408317	599500		
9.6288	C2.2/1-6288					1408305	599535		
9.6289	C2.2/1-6289					1408303	599552		
9.6290	C2.2/1-6290					1408303	599556		
9.6291	C2.2/1-6291					1408663	600116		
9.6292	C2.2/1-6292					1408818	600001		
9.6293	C2.2/1-6293					1408688	599811		
9.6294	C2.2/1-6294					1408516	599933		
9.6295	C2.2/1-6295					1408534	599967		
9.6296	C2.2/1-6296					1408558	600003		
9.6297	C2.2/1-6297					1408566	600005		
9.6298	C2.2/1-6298					1408589	600025		
9.6299	C2.2/1-6299					1408615	600032		
9.6300	C2.2/1-6300					1408639	600029		
9.6301	C2.2/1-6301					1408658	600039		
9.6302	C2.2/1-6302					1408670	600050		
9.6303	C2.2/1-6303					1408670	600067		
9.6304	C2.2/1-6304					1408670	600077		
9.6305	C2.2/1-6305					1408668	600092		
9.6306	C2.2/1-6306					1408664	600109		
9.6307	C2.2/1-6307					1408663	600116		
9.6308	C2.2/1-6308					1408670	600158		
9.6309	C2.2/1-6309					1408674	600148		
9.6310	C2.2/1-6310					1408673	600142		
9.6311	C2.2/1-6311					1408667	600137		
9.6312	C2.2/1-6312					1408663	600136		
9.6313	C2.2/1-6313					1408664	600148		
9.6314	C2.2/1-6314					1408670	600158		
9.6315	C2.2/1-6315					1409245	609479		
9.6316	C2.2/1-6316					1409248	609476		
9.6317	C2.2/1-6317					1409252	609474		
9.6318	C2.2/1-6318					1409255	609473		
9.6319	C2.2/1-6319					1409260	609472		
9.6320	C2.2/1-6320					1409262	609472		
9.6321	C2.2/1-6321					1409268	609473		
9.6322	C2.2/1-6322					1409275	609475		
9.6323	C2.2/1-6323					1409279	609475		

9.6324	C2.2/1-6324					1409283	609476		
9.6325	C2.2/1-6325					1409285	609475		
9.6326	C2.2/1-6326					1409287	609475		
9.6327	C2.2/1-6327					1409291	609474		
9.6328	C2.2/1-6328					1409295	609473		
9.6329	C2.2/1-6329					1409297	609472		
9.6330	C2.2/1-6330					1409305	609468		
9.6331	C2.2/1-6331					1409311	609467		
9.6332	C2.2/1-6332					1409316	609466		
9.6333	C2.2/1-6333					1409328	609468		
9.6334	C2.2/1-6334					1409343	609458		
9.6335	C2.2/1-6335					1409344	609454		
9.6336	C2.2/1-6336					1409344	609453		
9.6337	C2.2/1-6337					1409345	609452		
9.6338	C2.2/1-6338					1409346	609451		
9.6339	C2.2/1-6339					1409348	609450		
9.6340	C2.2/1-6340					1409351	609449		
9.6341	C2.2/1-6341					1409357	609448		
9.6342	C2.2/1-6342					1409361	609448		
9.6343	C2.2/1-6343					1409363	609447		
9.6344	C2.2/1-6344					1409366	609446		
9.6345	C2.2/1-6345					1409367	609445		
9.6346	C2.2/1-6346					1409368	609443		
9.6347	C2.2/1-6347					1409369	609441		
9.6348	C2.2/1-6348					1409368	609435		
9.6349	C2.2/1-6349					1409364	609431		
9.6350	C2.2/1-6350					1409362	609429		
9.6351	C2.2/1-6351					1409360	609425		
9.6352	C2.2/1-6352					1409358	609421		
9.6353	C2.2/1-6353					1409356	609418		
9.6354	C2.2/1-6354					1409354	609412		
9.6355	C2.2/1-6355					1409351	609403		
9.6356	C2.2/1-6356					1409350	609399		
9.6357	C2.2/1-6357					1409348	609385		
9.6358	C2.2/1-6358					1409347	609382		
9.6359	C2.2/1-6359					1409346	609378		
9.6360	C2.2/1-6360					1409345	609376		
9.6361	C2.2/1-6361					1409344	609376		
9.6362	C2.2/1-6362					1409343	609375		
9.6363	C2.2/1-6363					1409342	609375		
9.6364	C2.2/1-6364					1409340	609375		
9.6365	C2.2/1-6365					1409332	609379		
9.6366	C2.2/1-6366					1409328	609380		
9.6367	C2.2/1-6367					1409326	609380		
9.6368	C2.2/1-6368					1409324	609380		
9.6369	C2.2/1-6369					1409322	609380		
9.6370	C2.2/1-6370					1409321	609379		
9.6371	C2.2/1-6371					1409319	609379		
9.6372	C2.2/1-6372					1409317	609377		
9.6373	C2.2/1-6373					1409316	609374		
9.6374	C2.2/1-6374					1409310	609362		
9.6375	C2.2/1-6375					1409309	609360		
9.6376	C2.2/1-6376					1409307	609358		
9.6377	C2.2/1-6377					1409306	609357		
9.6378	C2.2/1-6378					1409303	609356		
9.6379	C2.2/1-6379					1409298	609353		
9.6380	C2.2/1-6380					1409296	609351		
9.6381	C2.2/1-6381					1409294	609350		

9.6382	C2.2/1-6382					1409293	609347		
9.6383	C2.2/1-6383					1409292	609346		
9.6384	C2.2/1-6384					1409291	609343		
9.6385	C2.2/1-6385					1409291	609341		
9.6386	C2.2/1-6386					1409291	609338		
9.6387	C2.2/1-6387					1409292	609336		
9.6388	C2.2/1-6388					1409293	609333		
9.6389	C2.2/1-6389					1409297	609328		
9.6390	C2.2/1-6390					1409298	609326		
9.6391	C2.2/1-6391					1409298	609323		
9.6392	C2.2/1-6392					1409298	609321		
9.6393	C2.2/1-6393					1409297	609319		
9.6394	C2.2/1-6394					1409296	609316		
9.6395	C2.2/1-6395					1409295	609315		
9.6396	C2.2/1-6396					1409294	609314		
9.6397	C2.2/1-6397					1409293	609313		
9.6398	C2.2/1-6398					1409292	609313		
9.6399	C2.2/1-6399					1409291	609313		
9.6400	C2.2/1-6400					1409290	609313		
9.6401	C2.2/1-6401					1409289	609314		
9.6402	C2.2/1-6402					1409286	609317		
9.6403	C2.2/1-6403					1409285	609319		
9.6404	C2.2/1-6404					1409278	609331		
9.6405	C2.2/1-6405					1409276	609334		
9.6406	C2.2/1-6406					1409272	609338		
9.6407	C2.2/1-6407					1409269	609341		
9.6408	C2.2/1-6408					1409268	609343		
9.6409	C2.2/1-6409					1409265	609344		
9.6410	C2.2/1-6410					1409263	609345		
9.6411	C2.2/1-6411					1409263	609345		
9.6412	C2.2/1-6412					1409261	609345		
9.6413	C2.2/1-6413					1409260	609345		
9.6414	C2.2/1-6414					1409258	609343		
9.6415	C2.2/1-6415					1409257	609341		
9.6416	C2.2/1-6416					1409256	609339		
9.6417	C2.2/1-6417					1409254	609336		
9.6418	C2.2/1-6418					1409254	609334		
9.6419	C2.2/1-6419					1409253	609331		
9.6420	C2.2/1-6420					1409253	609328		
9.6421	C2.2/1-6421					1409254	609314		
9.6422	C2.2/1-6422					1409254	609310		
9.6423	C2.2/1-6423					1409254	609307		
9.6424	C2.2/1-6424					1409254	609305		
9.6425	C2.2/1-6425					1409253	609303		
9.6426	C2.2/1-6426					1409252	609302		
9.6427	C2.2/1-6427					1409251	609302		
9.6428	C2.2/1-6428					1409250	609302		
9.6429	C2.2/1-6429					1409248	609303		
9.6430	C2.2/1-6430					1409245	609304		
9.6431	C2.2/1-6431					1409244	609305		
9.6432	C2.2/1-6432					1409241	609308		
9.6433	C2.2/1-6433					1409240	609310		
9.6434	C2.2/1-6434					1409238	609312		
9.6435	C2.2/1-6435					1409237	609315		
9.6436	C2.2/1-6436					1409233	609326		
9.6437	C2.2/1-6437					1409225	609341		
9.6438	C2.2/1-6438					1409224	609344		
9.6439	C2.2/1-6439					1409223	609348		



9.6440	C2.2/1-6440					1409223	609349		
9.6441	C2.2/1-6441					1409222	609353		
9.6442	C2.2/1-6442					1409222	609357		
9.6443	C2.2/1-6443					1409223	609359		
9.6444	C2.2/1-6444					1409224	609364		
9.6445	C2.2/1-6445					1409225	609369		
9.6446	C2.2/1-6446					1409227	609376		
9.6447	C2.2/1-6447					1409235	609392		
9.6448	C2.2/1-6448					1409236	609395		
9.6449	C2.2/1-6449					1409237	609400		
9.6450	C2.2/1-6450					1409238	609404		
9.6451	C2.2/1-6451					1409238	609406		
9.6452	C2.2/1-6452					1409237	609410		
9.6453	C2.2/1-6453					1409236	609414		
9.6454	C2.2/1-6454					1409235	609417		
9.6455	C2.2/1-6455					1409229	609427		
9.6456	C2.2/1-6456					1409227	609431		
9.6457	C2.2/1-6457					1409226	609433		
9.6458	C2.2/1-6458					1409225	609438		
9.6459	C2.2/1-6459					1409221	609453		
9.6460	C2.2/1-6460					1409219	609460		
9.6461	C2.2/1-6461					1409216	609468		
9.6462	C2.2/1-6462					1409245	609479		
9.6463	C2.2/1-6463					1410741	609850		
9.6464	C2.2/1-6464					1410888	609587		
9.6465	C2.2/1-6465					1411154	609593		
9.6466	C2.2/1-6466					1411390	609727		
9.6467	C2.2/1-6467					1411437	609654		
9.6468	C2.2/1-6468					1411243	609492		
9.6469	C2.2/1-6469					1410797	609494		
9.6470	C2.2/1-6470					1410660	609760		
9.6471	C2.2/1-6471					1410741	609850		
9.6472	C2.2/1-6472					1411683	610000		
9.6473	C2.2/1-6473					1411744	609890		
9.6474	C2.2/1-6474					1411453	609644		
9.6475	C2.2/1-6475					1411358	609784		
9.6476	C2.2/1-6476					1411683	610000		
9.6477	C2.2/1-6477					1421618	619029		
9.6478	C2.2/1-6478					1421626	619023		
9.6479	C2.2/1-6479					1421652	619000		
9.6480	C2.2/1-6480					1421684	618967		
9.6481	C2.2/1-6481					1421698	618959		
9.6482	C2.2/1-6482					1421697	618958		
9.6483	C2.2/1-6483					1421673	618958		
9.6484	C2.2/1-6484					1421653	618968		
9.6485	C2.2/1-6485					1421643	618975		
9.6486	C2.2/1-6486					1421633	618989		
9.6487	C2.2/1-6487					1421620	619009		
9.6488	C2.2/1-6488					1421618	619029		
9.6489	C2.2/1-6489					1421172	619050		
9.6490	C2.2/1-6490					1421242	619050		
9.6491	C2.2/1-6491					1421213	619050		
9.6492	C2.2/1-6492					1421212	619035		
9.6493	C2.2/1-6493					1421218	619008		
9.6494	C2.2/1-6494					1421205	618985		
9.6495	C2.2/1-6495					1421192	618931		
9.6496	C2.2/1-6496					1421167	618989		
9.6497	C2.2/1-6497					1421135	618998		

9.6498	C2.2/1-6498					1421124	618962		
9.6499	C2.2/1-6499					1421136	618999		
9.6500	C2.2/1-6500					1421155	619033		
9.6501	C2.2/1-6501					1421172	619050		
10	Rừng phòng hộ bán đảo Hòn Gốm	<b>C2.2/2</b>	Vạn Thạnh		9.709,00	<b>1395201</b>	<b>626737</b>		
10.1	C2.2/2-1					1388965	626246		
10.2	C2.2/2-2					1388927	626244		
10.3	C2.2/2-3					1388878	626217		
10.4	C2.2/2-4					1388848	626190		
10.5	C2.2/2-5					1388840	626181		
10.6	C2.2/2-6					1388827	626169		
10.7	C2.2/2-7					1388825	626162		
10.8	C2.2/2-8					1388805	626156		
10.9	C2.2/2-9					1388767	626129		
10.10	C2.2/2-10					1388710	626125		
10.11	C2.2/2-11					1388680	626117		
10.12	C2.2/2-12					1388646	626083		
10.13	C2.2/2-13					1388629	626060		
10.14	C2.2/2-14					1388612	626015		
10.15	C2.2/2-15					1388575	625948		
10.16	C2.2/2-16					1388541	625903		
10.17	C2.2/2-17					1388505	625874		
10.18	C2.2/2-18					1388462	625849		
10.19	C2.2/2-19					1388447	625843		
10.20	C2.2/2-20					1388413	625815		
10.21	C2.2/2-21					1388375	625771		
10.22	C2.2/2-22					1388347	625754		
10.23	C2.2/2-23					1388315	625740		
10.24	C2.2/2-24					1388283	625719		
10.25	C2.2/2-25					1388245	625691		
10.26	C2.2/2-26					1388220	625664		
10.27	C2.2/2-27					1388206	625613		
10.28	C2.2/2-28					1388204	625602		
10.29	C2.2/2-29					1388202	625590		
10.30	C2.2/2-30					1388206	625528		
10.31	C2.2/2-31					1388214	625473		
10.32	C2.2/2-32					1388222	625439		
10.33	C2.2/2-33					1388228	625428		
10.34	C2.2/2-34					1388231	625422		
10.35	C2.2/2-35					1388241	625405		
10.36	C2.2/2-36					1388254	625375		
10.37	C2.2/2-37					1388268	625330		
10.38	C2.2/2-38					1388287	625292		
10.39	C2.2/2-39					1388293	625281		
10.40	C2.2/2-40					1388295	625249		
10.41	C2.2/2-41					1388291	625230		
10.42	C2.2/2-42					1388276	625207		
10.43	C2.2/2-43					1388265	625200		
10.44	C2.2/2-44					1388254	625190		
10.45	C2.2/2-45					1388222	625173		
10.46	C2.2/2-46					1388197	625165		
10.47	C2.2/2-47					1388186	625167		
10.48	C2.2/2-48					1388167	625159		
10.49	C2.2/2-49					1388146	625146		
10.50	C2.2/2-50					1388095	625094		

10.51	C2.2/2-51					1388078	625070		
10.52	C2.2/2-52					1388063	625056		
10.53	C2.2/2-53					1388048	625020		
10.54	C2.2/2-54					1388037	624967		
10.55	C2.2/2-55					1388034	624945		
10.56	C2.2/2-56					1388041	624903		
10.57	C2.2/2-57					1388055	624852		
10.58	C2.2/2-58					1388084	624781		
10.59	C2.2/2-59					1388090	624771		
10.60	C2.2/2-60					1388099	624745		
10.61	C2.2/2-61					1388118	624705		
10.62	C2.2/2-62					1388134	624687		
10.63	C2.2/2-63					1388141	624660		
10.64	C2.2/2-64					1388155	624624		
10.65	C2.2/2-65					1388172	624553		
10.66	C2.2/2-66					1388178	624532		
10.67	C2.2/2-67					1388188	624513		
10.68	C2.2/2-68					1388197	624489		
10.69	C2.2/2-69					1388211	624466		
10.70	C2.2/2-70					1388230	624430		
10.71	C2.2/2-71					1388236	624417		
10.72	C2.2/2-72					1388295	624348		
10.73	C2.2/2-73					1388318	624329		
10.74	C2.2/2-74					1388377	624295		
10.75	C2.2/2-75					1388388	624288		
10.76	C2.2/2-76					1388424	624275		
10.77	C2.2/2-77					1388447	624256		
10.78	C2.2/2-78					1388466	624226		
10.79	C2.2/2-79					1388478	624194		
10.80	C2.2/2-80					1388510	624143		
10.81	C2.2/2-81					1388533	624119		
10.82	C2.2/2-82					1388562	624100		
10.83	C2.2/2-83					1388611	624082		
10.84	C2.2/2-84					1388641	624074		
10.85	C2.2/2-85					1388660	624065		
10.86	C2.2/2-86					1388689	624043		
10.87	C2.2/2-87					1388721	624013		
10.88	C2.2/2-88					1388735	623979		
10.89	C2.2/2-89					1388737	623975		
10.90	C2.2/2-90					1388750	623924		
10.91	C2.2/2-91					1388758	623879		
10.92	C2.2/2-92					1388760	623830		
10.93	C2.2/2-93					1388778	623781		
10.94	C2.2/2-94					1388793	623760		
10.95	C2.2/2-95					1388795	623754		
10.96	C2.2/2-96					1388833	623721		
10.97	C2.2/2-97					1388860	623704		
10.98	C2.2/2-98					1388915	623685		
10.99	C2.2/2-99					1388977	623678		
10.100	C2.2/2-100					1389036	623673		
10.101	C2.2/2-101					1389063	623664		
10.102	C2.2/2-102					1389078	623662		
10.103	C2.2/2-103					1389085	623658		
10.104	C2.2/2-104					1389099	623656		
10.105	C2.2/2-105					1389144	623642		
10.106	C2.2/2-106					1389163	623640		
10.107	C2.2/2-107					1389186	623629		
10.108	C2.2/2-108					1389207	623608		

10.109	C2.2/2-109					1389220	623587		
10.110	C2.2/2-110					1389219	623574		
10.111	C2.2/2-111					1389205	623553		
10.112	C2.2/2-112					1389192	623540		
10.113	C2.2/2-113					1389187	623525		
10.114	C2.2/2-114					1389185	623515		
10.115	C2.2/2-115					1389179	623489		
10.116	C2.2/2-116					1389181	623479		
10.117	C2.2/2-117					1389197	623457		
10.118	C2.2/2-118					1389238	623436		
10.119	C2.2/2-119					1389252	623418		
10.120	C2.2/2-120					1389261	623401		
10.121	C2.2/2-121					1389260	623365		
10.122	C2.2/2-122					1389256	623359		
10.123	C2.2/2-123					1389252	623338		
10.124	C2.2/2-124					1389254	623325		
10.125	C2.2/2-125					1389249	623300		
10.126	C2.2/2-126					1389260	623257		
10.127	C2.2/2-127					1389283	623233		
10.128	C2.2/2-128					1389321	623214		
10.129	C2.2/2-129					1389357	623207		
10.130	C2.2/2-130					1389380	623203		
10.131	C2.2/2-131					1389412	623188		
10.132	C2.2/2-132					1389435	623158		
10.133	C2.2/2-133					1389441	623141		
10.134	C2.2/2-134					1389441	623134		
10.135	C2.2/2-135					1389424	623103		
10.136	C2.2/2-136					1389417	623077		
10.137	C2.2/2-137					1389415	623058		
10.138	C2.2/2-138					1389423	623028		
10.139	C2.2/2-139					1389438	623015		
10.140	C2.2/2-140					1389455	623009		
10.141	C2.2/2-141					1389501	623006		
10.142	C2.2/2-142					1389538	623017		
10.143	C2.2/2-143					1389557	623025		
10.144	C2.2/2-144					1389582	623046		
10.145	C2.2/2-145					1389593	623059		
10.146	C2.2/2-146					1389610	623080		
10.147	C2.2/2-147					1389619	623093		
10.148	C2.2/2-148					1389633	623107		
10.149	C2.2/2-149					1389648	623126		
10.150	C2.2/2-150					1389663	623141		
10.151	C2.2/2-151					1389689	623164		
10.152	C2.2/2-152					1389717	623181		
10.153	C2.2/2-153					1389719	623194		
10.154	C2.2/2-154					1389738	623217		
10.155	C2.2/2-155					1389740	623227		
10.156	C2.2/2-156					1389755	623249		
10.157	C2.2/2-157					1389800	623295		
10.158	C2.2/2-158					1389809	623314		
10.159	C2.2/2-159					1389830	623346		
10.160	C2.2/2-160					1389856	623367		
10.161	C2.2/2-161					1389875	623375		
10.162	C2.2/2-162					1389898	623377		
10.163	C2.2/2-163					1389930	623372		
10.164	C2.2/2-164					1389936	623368		
10.165	C2.2/2-165					1389953	623364		
10.166	C2.2/2-166					1389983	623349		

10.167	C2.2/2-167					1390027	623316		
10.168	C2.2/2-168					1390061	623306		
10.169	C2.2/2-169					1390107	623307		
10.170	C2.2/2-170					1390164	623305		
10.171	C2.2/2-171					1390183	623292		
10.172	C2.2/2-172					1390207	623275		
10.173	C2.2/2-173					1390223	623247		
10.174	C2.2/2-174					1390227	623232		
10.175	C2.2/2-175					1390229	623206		
10.176	C2.2/2-176					1390235	623170		
10.177	C2.2/2-177					1390244	623145		
10.178	C2.2/2-178					1390277	623113		
10.179	C2.2/2-179					1390296	623106		
10.180	C2.2/2-180					1390311	623097		
10.181	C2.2/2-181					1390332	623078		
10.182	C2.2/2-182					1390341	623059		
10.183	C2.2/2-183					1390343	623033		
10.184	C2.2/2-184					1390338	623019		
10.185	C2.2/2-185					1390321	622993		
10.186	C2.2/2-186					1390319	622980		
10.187	C2.2/2-187					1390306	622976		
10.188	C2.2/2-188					1390287	622951		
10.189	C2.2/2-189					1390257	622917		
10.190	C2.2/2-190					1390233	622858		
10.191	C2.2/2-191					1390225	622822		
10.192	C2.2/2-192					1390222	622803		
10.193	C2.2/2-193					1390203	622769		
10.194	C2.2/2-194					1390173	622740		
10.195	C2.2/2-195					1390109	622700		
10.196	C2.2/2-196					1390080	622679		
10.197	C2.2/2-197					1390048	622649		
10.198	C2.2/2-198					1390039	622624		
10.199	C2.2/2-199					1390040	622537		
10.200	C2.2/2-200					1390034	622501		
10.201	C2.2/2-201					1390029	622469		
10.202	C2.2/2-202					1390027	622411		
10.203	C2.2/2-203					1390029	622405		
10.204	C2.2/2-204					1390027	622401		
10.205	C2.2/2-205					1390025	622399		
10.206	C2.2/2-206					1390027	622397		
10.207	C2.2/2-207					1390035	622375		
10.208	C2.2/2-208					1390041	622365		
10.209	C2.2/2-209					1390058	622322		
10.210	C2.2/2-210					1390060	622290		
10.211	C2.2/2-211					1390045	622258		
10.212	C2.2/2-212					1390034	622246		
10.213	C2.2/2-213					1390011	622212		
10.214	C2.2/2-214					1390004	622180		
10.215	C2.2/2-215					1390006	622148		
10.216	C2.2/2-216					1390018	622114		
10.217	C2.2/2-217					1390033	622086		
10.218	C2.2/2-218					1390037	622059		
10.219	C2.2/2-219					1390028	622027		
10.220	C2.2/2-220					1390022	622008		
10.221	C2.2/2-221					1390018	621993		
10.222	C2.2/2-222					1390015	621944		
10.223	C2.2/2-223					1390017	621921		
10.224	C2.2/2-224					1390026	621909		

10.225	C2.2/2-225					1390036	621889		
10.226	C2.2/2-226					1390063	621874		
10.227	C2.2/2-227					1390081	621867		
10.228	C2.2/2-228					1390111	621845		
10.229	C2.2/2-229					1390157	621802		
10.230	C2.2/2-230					1390267	621682		
10.231	C2.2/2-231					1390298	621644		
10.232	C2.2/2-232					1390311	621620		
10.233	C2.2/2-233					1390319	621584		
10.234	C2.2/2-234					1390317	621552		
10.235	C2.2/2-235					1390308	621535		
10.236	C2.2/2-236					1390289	621501		
10.237	C2.2/2-237					1390291	621475		
10.238	C2.2/2-238					1390304	621447		
10.239	C2.2/2-239					1390352	621400		
10.240	C2.2/2-240					1390399	621368		
10.241	C2.2/2-241					1390422	621357		
10.242	C2.2/2-242					1390439	621340		
10.243	C2.2/2-243					1390458	621312		
10.244	C2.2/2-244					1390479	621267		
10.245	C2.2/2-245					1390502	621244		
10.246	C2.2/2-246					1390516	621233		
10.247	C2.2/2-247					1390546	621225		
10.248	C2.2/2-248					1390565	621205		
10.249	C2.2/2-249					1390578	621188		
10.250	C2.2/2-250					1390603	621175		
10.251	C2.2/2-251					1390628	621169		
10.252	C2.2/2-252					1390666	621175		
10.253	C2.2/2-253					1390690	621184		
10.254	C2.2/2-254					1390705	621192		
10.255	C2.2/2-255					1390724	621198		
10.256	C2.2/2-256					1390743	621209		
10.257	C2.2/2-257					1390844	621205		
10.258	C2.2/2-258					1390870	621198		
10.259	C2.2/2-259					1390914	621185		
10.260	C2.2/2-260					1390925	621179		
10.261	C2.2/2-261					1390940	621174		
10.262	C2.2/2-262					1390980	621147		
10.263	C2.2/2-263					1391058	621072		
10.264	C2.2/2-264					1391077	621044		
10.265	C2.2/2-265					1391123	620980		
10.266	C2.2/2-266					1391161	620943		
10.267	C2.2/2-267					1391184	620928		
10.268	C2.2/2-268					1391211	620911		
10.269	C2.2/2-269					1391260	620866		
10.270	C2.2/2-270					1391289	620827		
10.271	C2.2/2-271					1391302	620800		
10.272	C2.2/2-272					1391317	620755		
10.273	C2.2/2-273					1391321	620721		
10.274	C2.2/2-274					1391318	620697		
10.275	C2.2/2-275					1391316	620676		
10.276	C2.2/2-276					1391312	620644		
10.277	C2.2/2-277					1391313	620558		
10.278	C2.2/2-278					1391324	620524		
10.279	C2.2/2-279					1391334	620505		
10.280	C2.2/2-280					1391351	620481		
10.281	C2.2/2-281					1391370	620468		
10.282	C2.2/2-282					1391383	620464		

10.283	C2.2/2-283					1391393	620458		
10.284	C2.2/2-284					1391425	620449		
10.285	C2.2/2-285					1391438	620451		
10.286	C2.2/2-286					1391506	620449		
10.287	C2.2/2-287					1391520	620453		
10.288	C2.2/2-288					1391548	620457		
10.289	C2.2/2-289					1391605	620453		
10.290	C2.2/2-290					1391637	620446		
10.291	C2.2/2-291					1391650	620446		
10.292	C2.2/2-292					1391666	620429		
10.293	C2.2/2-293					1391687	620414		
10.294	C2.2/2-294					1391725	620374		
10.295	C2.2/2-295					1391740	620346		
10.296	C2.2/2-296					1391748	620305		
10.297	C2.2/2-297					1391750	620262		
10.298	C2.2/2-298					1391739	620222		
10.299	C2.2/2-299					1391737	620185		
10.300	C2.2/2-300					1391739	620171		
10.301	C2.2/2-301					1391733	620132		
10.302	C2.2/2-302					1391722	620096		
10.303	C2.2/2-303					1391698	620066		
10.304	C2.2/2-304					1391686	620047		
10.305	C2.2/2-305					1391669	620028		
10.306	C2.2/2-306					1391654	620008		
10.307	C2.2/2-307					1391645	619987		
10.308	C2.2/2-308					1391641	619976		
10.309	C2.2/2-309					1391647	619946		
10.310	C2.2/2-310					1391672	619904		
10.311	C2.2/2-311					1391695	619878		
10.312	C2.2/2-312					1391710	619874		
10.313	C2.2/2-313					1391717	619859		
10.314	C2.2/2-314					1391731	619844		
10.315	C2.2/2-315					1391761	619829		
10.316	C2.2/2-316					1391803	619801		
10.317	C2.2/2-317					1391849	619743		
10.318	C2.2/2-318					1391906	619653		
10.319	C2.2/2-319					1391929	619623		
10.320	C2.2/2-320					1391955	619604		
10.321	C2.2/2-321					1391976	619593		
10.322	C2.2/2-322					1391995	619580		
10.323	C2.2/2-323					1392024	619570		
10.324	C2.2/2-324					1392050	619550		
10.325	C2.2/2-325					1392066	619529		
10.326	C2.2/2-326					1392094	619475		
10.327	C2.2/2-327					1392108	619445		
10.328	C2.2/2-328					1392129	619428		
10.329	C2.2/2-329					1392153	619415		
10.330	C2.2/2-330					1392159	619413		
10.331	C2.2/2-331					1392186	619392		
10.332	C2.2/2-332					1392205	619377		
10.333	C2.2/2-333					1392216	619358		
10.334	C2.2/2-334					1392222	619334		
10.335	C2.2/2-335					1392224	619326		
10.336	C2.2/2-336					1392211	619281		
10.337	C2.2/2-337					1392203	619255		
10.338	C2.2/2-338					1392188	619234		
10.339	C2.2/2-339					1392181	619221		
10.340	C2.2/2-340					1392177	619204		

10.341	C2.2/2-341					1392181	619193		
10.342	C2.2/2-342					1392185	619170		
10.343	C2.2/2-343					1392206	619131		
10.344	C2.2/2-344					1392234	619099		
10.345	C2.2/2-345					1392261	619080		
10.346	C2.2/2-346					1392280	619073		
10.347	C2.2/2-347					1392297	619065		
10.348	C2.2/2-348					1392312	619063		
10.349	C2.2/2-349					1392352	619065		
10.350	C2.2/2-350					1392367	619071		
10.351	C2.2/2-351					1392403	619073		
10.352	C2.2/2-352					1392441	619084		
10.353	C2.2/2-353					1392473	619094		
10.354	C2.2/2-354					1392498	619103		
10.355	C2.2/2-355					1392522	619111		
10.356	C2.2/2-356					1392543	619120		
10.357	C2.2/2-357					1392562	619124		
10.358	C2.2/2-358					1392587	619130		
10.359	C2.2/2-359					1392632	619134		
10.360	C2.2/2-360					1392678	619136		
10.361	C2.2/2-361					1392708	619128		
10.362	C2.2/2-362					1392740	619110		
10.363	C2.2/2-363					1392757	619091		
10.364	C2.2/2-364					1392778	619057		
10.365	C2.2/2-365					1392782	619046		
10.366	C2.2/2-366					1392784	618993		
10.367	C2.2/2-367					1392777	618946		
10.368	C2.2/2-368					1392766	618908		
10.369	C2.2/2-369					1392743	618859		
10.370	C2.2/2-370					1392730	618841		
10.371	C2.2/2-371					1392711	618801		
10.372	C2.2/2-372					1392691	618775		
10.373	C2.2/2-373					1392674	618739		
10.374	C2.2/2-374					1392664	618711		
10.375	C2.2/2-375					1392634	618669		
10.376	C2.2/2-376					1392617	618658		
10.377	C2.2/2-377					1392613	618647		
10.378	C2.2/2-378					1392606	618615		
10.379	C2.2/2-379					1392597	618573		
10.380	C2.2/2-380					1392587	618528		
10.381	C2.2/2-381					1392580	618513		
10.382	C2.2/2-382					1392559	618483		
10.383	C2.2/2-383					1392540	618464		
10.384	C2.2/2-384					1392531	618460		
10.385	C2.2/2-385					1392533	618440		
10.386	C2.2/2-386					1392531	618432		
10.387	C2.2/2-387					1392535	618404		
10.388	C2.2/2-388					1392543	618355		
10.389	C2.2/2-389					1392541	618293		
10.390	C2.2/2-390					1392524	618242		
10.391	C2.2/2-391					1392509	618148		
10.392	C2.2/2-392					1392510	618112		
10.393	C2.2/2-393					1392513	618101		
10.394	C2.2/2-394					1392527	618079		
10.395	C2.2/2-395					1392550	618062		
10.396	C2.2/2-396					1392580	618047		
10.397	C2.2/2-397					1392633	618036		
10.398	C2.2/2-398					1392673	618032		



10.399	C2.2/2-399					1392707	618030		
10.400	C2.2/2-400					1392737	618032		
10.401	C2.2/2-401					1392775	618030		
10.402	C2.2/2-402					1392845	618040		
10.403	C2.2/2-403					1392885	618049		
10.404	C2.2/2-404					1392908	618053		
10.405	C2.2/2-405					1392953	618066		
10.406	C2.2/2-406					1392978	618068		
10.407	C2.2/2-407					1393008	618078		
10.408	C2.2/2-408					1393088	618099		
10.409	C2.2/2-409					1393124	618108		
10.410	C2.2/2-410					1393148	618114		
10.411	C2.2/2-411					1393188	618124		
10.412	C2.2/2-412					1393203	618128		
10.413	C2.2/2-413					1393220	618141		
10.414	C2.2/2-414					1393237	618145		
10.415	C2.2/2-415					1393252	618153		
10.416	C2.2/2-416					1393291	618166		
10.417	C2.2/2-417					1393333	618172		
10.418	C2.2/2-418					1393367	618175		
10.419	C2.2/2-419					1393391	618179		
10.420	C2.2/2-420					1393414	618183		
10.421	C2.2/2-421					1393433	618190		
10.422	C2.2/2-422					1393446	618200		
10.423	C2.2/2-423					1393489	618215		
10.424	C2.2/2-424					1393520	618219		
10.425	C2.2/2-425					1393531	618225		
10.426	C2.2/2-426					1393550	618229		
10.427	C2.2/2-427					1393550	618233		
10.428	C2.2/2-428					1393565	618254		
10.429	C2.2/2-429					1393578	618280		
10.430	C2.2/2-430					1393606	618328		
10.431	C2.2/2-431					1393606	618337		
10.432	C2.2/2-432					1393617	618350		
10.433	C2.2/2-433					1393634	618364		
10.434	C2.2/2-434					1393636	618381		
10.435	C2.2/2-435					1393658	618407		
10.436	C2.2/2-436					1393683	618425		
10.437	C2.2/2-437					1393711	618438		
10.438	C2.2/2-438					1393752	618455		
10.439	C2.2/2-439					1393766	618463		
10.440	C2.2/2-440					1393824	618488		
10.441	C2.2/2-441					1393864	618502		
10.442	C2.2/2-442					1393909	618508		
10.443	C2.2/2-443					1393916	618506		
10.444	C2.2/2-444					1393937	618508		
10.445	C2.2/2-445					1393971	618503		
10.446	C2.2/2-446					1394054	618485		
10.447	C2.2/2-447					1394113	618478		
10.448	C2.2/2-448					1394175	618467		
10.449	C2.2/2-449					1394234	618452		
10.450	C2.2/2-450					1394276	618441		
10.451	C2.2/2-451					1394296	618436		
10.452	C2.2/2-452					1394378	618431		
10.453	C2.2/2-453					1394393	618435		
10.454	C2.2/2-454					1394455	618439		
10.455	C2.2/2-455					1394500	618436		
10.456	C2.2/2-456					1394519	618429		

10.457	C2.2/2-457					1394542	618416		
10.458	C2.2/2-458					1394553	618406		
10.459	C2.2/2-459					1394578	618365		
10.460	C2.2/2-460					1394590	618346		
10.461	C2.2/2-461					1394605	618322		
10.462	C2.2/2-462					1394647	618290		
10.463	C2.2/2-463					1394679	618270		
10.464	C2.2/2-464					1394702	618257		
10.465	C2.2/2-465					1394738	618223		
10.466	C2.2/2-466					1394751	618204		
10.467	C2.2/2-467					1394753	618174		
10.468	C2.2/2-468					1394736	618142		
10.469	C2.2/2-469					1394708	618108		
10.470	C2.2/2-470					1394687	618093		
10.471	C2.2/2-471					1394644	618043		
10.472	C2.2/2-472					1394635	618024		
10.473	C2.2/2-473					1394626	617998		
10.474	C2.2/2-474					1394620	617986		
10.475	C2.2/2-475					1394605	617958		
10.476	C2.2/2-476					1394588	617939		
10.477	C2.2/2-477					1394549	617914		
10.478	C2.2/2-478					1394524	617908		
10.479	C2.2/2-479					1394496	617910		
10.480	C2.2/2-480					1394481	617908		
10.481	C2.2/2-481					1394471	617900		
10.482	C2.2/2-482					1394447	617894		
10.483	C2.2/2-483					1394419	617879		
10.484	C2.2/2-484					1394385	617862		
10.485	C2.2/2-485					1394364	617846		
10.486	C2.2/2-486					1394323	617810		
10.487	C2.2/2-487					1394295	617776		
10.488	C2.2/2-488					1394285	617774		
10.489	C2.2/2-489					1394280	617755		
10.490	C2.2/2-490					1394274	617749		
10.491	C2.2/2-491					1394278	617695		
10.492	C2.2/2-492					1394286	617672		
10.493	C2.2/2-493					1394307	617642		
10.494	C2.2/2-494					1394333	617620		
10.495	C2.2/2-495					1394360	617607		
10.496	C2.2/2-496					1394401	617607		
10.497	C2.2/2-497					1394407	617613		
10.498	C2.2/2-498					1394460	617625		
10.499	C2.2/2-499					1394496	617631		
10.500	C2.2/2-500					1394528	617640		
10.501	C2.2/2-501					1394567	617654		
10.502	C2.2/2-502					1394609	617666		
10.503	C2.2/2-503					1394639	617672		
10.504	C2.2/2-504					1394690	617666		
10.505	C2.2/2-505					1394764	617660		
10.506	C2.2/2-506					1394803	617666		
10.507	C2.2/2-507					1394839	617664		
10.508	C2.2/2-508					1394864	617659		
10.509	C2.2/2-509					1394883	617653		
10.510	C2.2/2-510					1394900	617636		
10.511	C2.2/2-511					1394902	617627		
10.512	C2.2/2-512					1394894	617612		
10.513	C2.2/2-513					1394881	617600		
10.514	C2.2/2-514					1394860	617591		

10.515	C2.2/2-515					1394834	617583		
10.516	C2.2/2-516					1394781	617545		
10.517	C2.2/2-517					1394747	617524		
10.518	C2.2/2-518					1394712	617497		
10.519	C2.2/2-519					1394665	617459		
10.520	C2.2/2-520					1394655	617444		
10.521	C2.2/2-521					1394642	617423		
10.522	C2.2/2-522					1394648	617396		
10.523	C2.2/2-523					1394656	617370		
10.524	C2.2/2-524					1394673	617312		
10.525	C2.2/2-525					1394681	617276		
10.526	C2.2/2-526					1394706	617144		
10.527	C2.2/2-527					1394710	617122		
10.528	C2.2/2-528					1394714	617116		
10.529	C2.2/2-529					1394721	617114		
10.530	C2.2/2-530					1394723	617107		
10.531	C2.2/2-531					1394750	617056		
10.532	C2.2/2-532					1394781	617011		
10.533	C2.2/2-533					1394792	616996		
10.534	C2.2/2-534					1394838	616919		
10.535	C2.2/2-535					1394855	616889		
10.536	C2.2/2-536					1394865	616859		
10.537	C2.2/2-537					1394884	616793		
10.538	C2.2/2-538					1394890	616763		
10.539	C2.2/2-539					1394892	616699		
10.540	C2.2/2-540					1394873	616642		
10.541	C2.2/2-541					1394868	616625		
10.542	C2.2/2-542					1394862	616618		
10.543	C2.2/2-543					1394843	616593		
10.544	C2.2/2-544					1394825	616572		
10.545	C2.2/2-545					1394802	616532		
10.546	C2.2/2-546					1394789	616481		
10.547	C2.2/2-547					1394784	616451		
10.548	C2.2/2-548					1394780	616436		
10.549	C2.2/2-549					1394765	616413		
10.550	C2.2/2-550					1394746	616394		
10.551	C2.2/2-551					1394726	616381		
10.552	C2.2/2-552					1394694	616380		
10.553	C2.2/2-553					1394688	616382		
10.554	C2.2/2-554					1394658	616374		
10.555	C2.2/2-555					1394641	616355		
10.556	C2.2/2-556					1394603	616297		
10.557	C2.2/2-557					1394573	616274		
10.558	C2.2/2-558					1394549	616260		
10.559	C2.2/2-559					1394530	616254		
10.560	C2.2/2-560					1394511	616245		
10.561	C2.2/2-561					1394494	616231		
10.562	C2.2/2-562					1394485	616228		
10.563	C2.2/2-563					1394475	616220		
10.564	C2.2/2-564					1394462	616218		
10.565	C2.2/2-565					1394436	616191		
10.566	C2.2/2-566					1394389	616144		
10.567	C2.2/2-567					1394357	616119		
10.568	C2.2/2-568					1394318	616092		
10.569	C2.2/2-569					1394297	616079		
10.570	C2.2/2-570					1394250	616041		
10.571	C2.2/2-571					1394244	616039		
10.572	C2.2/2-572					1394227	616020		

10.573	C2.2/2-573					1394207	616014		
10.574	C2.2/2-574					1394197	616008		
10.575	C2.2/2-575					1394163	616002		
10.576	C2.2/2-576					1394144	616004		
10.577	C2.2/2-577					1394122	616000		
10.578	C2.2/2-578					1394090	615986		
10.579	C2.2/2-579					1394075	615967		
10.580	C2.2/2-580					1394062	615926		
10.581	C2.2/2-581					1394054	615905		
10.582	C2.2/2-582					1394051	615888		
10.583	C2.2/2-583					1394060	615845		
10.584	C2.2/2-584					1394055	615788		
10.585	C2.2/2-585					1394068	615762		
10.586	C2.2/2-586					1394078	615749		
10.587	C2.2/2-587					1394091	615741		
10.588	C2.2/2-588					1394123	615736		
10.589	C2.2/2-589					1394150	615740		
10.590	C2.2/2-590					1394170	615751		
10.591	C2.2/2-591					1394202	615757		
10.592	C2.2/2-592					1394206	615754		
10.593	C2.2/2-593					1394255	615756		
10.594	C2.2/2-594					1394270	615760		
10.595	C2.2/2-595					1394291	615756		
10.596	C2.2/2-596					1394325	615758		
10.597	C2.2/2-597					1394352	615761		
10.598	C2.2/2-598					1394380	615759		
10.599	C2.2/2-599					1394416	615757		
10.600	C2.2/2-600					1394418	615763		
10.601	C2.2/2-601					1394446	615771		
10.602	C2.2/2-602					1394484	615792		
10.603	C2.2/2-603					1394487	615805		
10.604	C2.2/2-604					1394512	615832		
10.605	C2.2/2-605					1394525	615855		
10.606	C2.2/2-606					1394530	615872		
10.607	C2.2/2-607					1394543	615900		
10.608	C2.2/2-608					1394562	615925		
10.609	C2.2/2-609					1394573	615953		
10.610	C2.2/2-610					1394590	615976		
10.611	C2.2/2-611					1394594	615987		
10.612	C2.2/2-612					1394609	616006		
10.613	C2.2/2-613					1394616	616010		
10.614	C2.2/2-614					1394620	616014		
10.615	C2.2/2-615					1394641	616020		
10.616	C2.2/2-616					1394652	616018		
10.617	C2.2/2-617					1394681	616009		
10.618	C2.2/2-618					1394696	615998		
10.619	C2.2/2-619					1394715	615971		
10.620	C2.2/2-620					1394738	615921		
10.621	C2.2/2-621					1394746	615885		
10.622	C2.2/2-622					1394753	615853		
10.623	C2.2/2-623					1394761	615776		
10.624	C2.2/2-624					1394756	615732		
10.625	C2.2/2-625					1394757	615604		
10.626	C2.2/2-626					1394755	615600		
10.627	C2.2/2-627					1394761	615570		
10.628	C2.2/2-628					1394767	615506		
10.629	C2.2/2-629					1394774	615470		
10.630	C2.2/2-630					1394777	615425		

10.631	C2.2/2-631					1394781	615342		
10.632	C2.2/2-632					1394785	615310		
10.633	C2.2/2-633					1394797	615233		
10.634	C2.2/2-634					1394804	615203		
10.635	C2.2/2-635					1394808	615161		
10.636	C2.2/2-636					1394812	615141		
10.637	C2.2/2-637					1394816	615116		
10.638	C2.2/2-638					1394813	615067		
10.639	C2.2/2-639					1394805	615027		
10.640	C2.2/2-640					1394796	615020		
10.641	C2.2/2-641					1394794	614993		
10.642	C2.2/2-642					1394802	614907		
10.643	C2.2/2-643					1394810	614867		
10.644	C2.2/2-644					1394823	614845		
10.645	C2.2/2-645					1394848	614824		
10.646	C2.2/2-646					1394882	614809		
10.647	C2.2/2-647					1394922	614797		
10.648	C2.2/2-648					1394967	614782		
10.649	C2.2/2-649					1395007	614767		
10.650	C2.2/2-650					1395047	614743		
10.651	C2.2/2-651					1395056	614739		
10.652	C2.2/2-652					1395078	614732		
10.653	C2.2/2-653					1395112	614716		
10.654	C2.2/2-654					1395139	614701		
10.655	C2.2/2-655					1395162	614678		
10.656	C2.2/2-656					1395177	614666		
10.657	C2.2/2-657					1395234	614606		
10.658	C2.2/2-658					1395308	614532		
10.659	C2.2/2-659					1395352	614497		
10.660	C2.2/2-660					1395367	614491		
10.661	C2.2/2-661					1395376	614480		
10.662	C2.2/2-662					1395412	614465		
10.663	C2.2/2-663					1395429	614452		
10.664	C2.2/2-664					1395454	614442		
10.665	C2.2/2-665					1395541	614412		
10.666	C2.2/2-666					1395583	614390		
10.667	C2.2/2-667					1395600	614380		
10.668	C2.2/2-668					1395634	614358		
10.669	C2.2/2-669					1395640	614358		
10.670	C2.2/2-670					1395644	614354		
10.671	C2.2/2-671					1395655	614358		
10.672	C2.2/2-672					1395703	614365		
10.673	C2.2/2-673					1395748	614377		
10.674	C2.2/2-674					1395775	614390		
10.675	C2.2/2-675					1395826	614416		
10.676	C2.2/2-676					1395906	614443		
10.677	C2.2/2-677					1395959	614451		
10.678	C2.2/2-678					1396001	614443		
10.679	C2.2/2-679					1396029	614430		
10.680	C2.2/2-680					1396046	614419		
10.681	C2.2/2-681					1396073	614402		
10.682	C2.2/2-682					1396094	614392		
10.683	C2.2/2-683					1396113	614387		
10.684	C2.2/2-684					1396154	614383		
10.685	C2.2/2-685					1396198	614385		
10.686	C2.2/2-686					1396232	614383		
10.687	C2.2/2-687					1396301	614395		
10.688	C2.2/2-688					1396339	614402		

10.689	C2.2/2-689					1396397	614410		
10.690	C2.2/2-690					1396454	614416		
10.691	C2.2/2-691					1396483	614425		
10.692	C2.2/2-692					1396489	614427		
10.693	C2.2/2-693					1396504	614431		
10.694	C2.2/2-694					1396557	614444		
10.695	C2.2/2-695					1396618	614454		
10.696	C2.2/2-696					1396656	614461		
10.697	C2.2/2-697					1396671	614469		
10.698	C2.2/2-698					1396686	614473		
10.699	C2.2/2-699					1396722	614497		
10.700	C2.2/2-700					1396768	614535		
10.701	C2.2/2-701					1396811	614573		
10.702	C2.2/2-702					1396842	614601		
10.703	C2.2/2-703					1396859	614622		
10.704	C2.2/2-704					1396863	614637		
10.705	C2.2/2-705					1396865	614660		
10.706	C2.2/2-706					1396836	614686		
10.707	C2.2/2-707					1396829	614701		
10.708	C2.2/2-708					1396827	614729		
10.709	C2.2/2-709					1396829	614739		
10.710	C2.2/2-710					1396842	614758		
10.711	C2.2/2-711					1396869	614782		
10.712	C2.2/2-712					1396897	614792		
10.713	C2.2/2-713					1396964	614807		
10.714	C2.2/2-714					1396984	614811		
10.715	C2.2/2-715					1397011	614818		
10.716	C2.2/2-716					1397076	614852		
10.717	C2.2/2-717					1397091	614864		
10.718	C2.2/2-718					1397098	614867		
10.719	C2.2/2-719					1397131	614901		
10.720	C2.2/2-720					1397148	614918		
10.721	C2.2/2-721					1397174	614945		
10.722	C2.2/2-722					1397212	614977		
10.723	C2.2/2-723					1397224	614983		
10.724	C2.2/2-724					1397235	614990		
10.725	C2.2/2-725					1397247	614990		
10.726	C2.2/2-726					1397258	614985		
10.727	C2.2/2-727					1397285	615002		
10.728	C2.2/2-728					1397323	615036		
10.729	C2.2/2-729					1397330	615047		
10.730	C2.2/2-730					1397334	615047		
10.731	C2.2/2-731					1397389	615111		
10.732	C2.2/2-732					1397404	615134		
10.733	C2.2/2-733					1397406	615147		
10.734	C2.2/2-734					1397423	615164		
10.735	C2.2/2-735					1397440	615195		
10.736	C2.2/2-736					1397453	615244		
10.737	C2.2/2-737					1397457	615259		
10.738	C2.2/2-738					1397470	615329		
10.739	C2.2/2-739					1397470	615346		
10.740	C2.2/2-740					1397455	615355		
10.741	C2.2/2-741					1397444	615365		
10.742	C2.2/2-742					1397421	615389		
10.743	C2.2/2-743					1397385	615430		
10.744	C2.2/2-744					1397361	615466		
10.745	C2.2/2-745					1397357	615485		
10.746	C2.2/2-746					1397357	615515		

10.747	C2.2/2-747					1397368	615523		
10.748	C2.2/2-748					1397387	615542		
10.749	C2.2/2-749					1397408	615559		
10.750	C2.2/2-750					1397457	615608		
10.751	C2.2/2-751					1397482	615648		
10.752	C2.2/2-752					1397495	615673		
10.753	C2.2/2-753					1397514	615735		
10.754	C2.2/2-754					1397516	615748		
10.755	C2.2/2-755					1397516	615756		
10.756	C2.2/2-756					1397525	615767		
10.757	C2.2/2-757					1397529	615784		
10.758	C2.2/2-758					1397527	615841		
10.759	C2.2/2-759					1397514	615903		
10.760	C2.2/2-760					1397516	615920		
10.761	C2.2/2-761					1397525	615939		
10.762	C2.2/2-762					1397540	615958		
10.763	C2.2/2-763					1397555	615966		
10.764	C2.2/2-764					1397569	615968		
10.765	C2.2/2-765					1397589	615966		
10.766	C2.2/2-766					1397595	615962		
10.767	C2.2/2-767					1397601	615962		
10.768	C2.2/2-768					1397625	615949		
10.769	C2.2/2-769					1397697	615904		
10.770	C2.2/2-770					1397724	615887		
10.771	C2.2/2-771					1397737	615884		
10.772	C2.2/2-772					1397743	615878		
10.773	C2.2/2-773					1397750	615878		
10.774	C2.2/2-774					1397775	615867		
10.775	C2.2/2-775					1397788	615861		
10.776	C2.2/2-776					1397824	615854		
10.777	C2.2/2-777					1397900	615858		
10.778	C2.2/2-778					1397911	615854		
10.779	C2.2/2-779					1397919	615853		
10.780	C2.2/2-780					1397924	615853		
10.781	C2.2/2-781					1397949	615862		
10.782	C2.2/2-782					1397970	615870		
10.783	C2.2/2-783					1397983	615879		
10.784	C2.2/2-784					1398004	615906		
10.785	C2.2/2-785					1398013	615925		
10.786	C2.2/2-786					1398019	615957		
10.787	C2.2/2-787					1398023	616014		
10.788	C2.2/2-788					1398021	616019		
10.789	C2.2/2-789					1398019	616036		
10.790	C2.2/2-790					1398013	616068		
10.791	C2.2/2-791					1398000	616093		
10.792	C2.2/2-792					1397983	616121		
10.793	C2.2/2-793					1397951	616153		
10.794	C2.2/2-794					1397905	616192		
10.795	C2.2/2-795					1397854	616234		
10.796	C2.2/2-796					1397841	616243		
10.797	C2.2/2-797					1397837	616251		
10.798	C2.2/2-798					1397805	616288		
10.799	C2.2/2-799					1397788	616320		
10.800	C2.2/2-800					1397779	616341		
10.801	C2.2/2-801					1397773	616348		
10.802	C2.2/2-802					1397771	616358		
10.803	C2.2/2-803					1397765	616407		
10.804	C2.2/2-804					1397758	616452		

10.805	C2.2/2-805					1397743	616494		
10.806	C2.2/2-806					1397718	616537		
10.807	C2.2/2-807					1397699	616582		
10.808	C2.2/2-808					1397688	616641		
10.809	C2.2/2-809					1397684	616724		
10.810	C2.2/2-810					1397671	616733		
10.811	C2.2/2-811					1397654	616750		
10.812	C2.2/2-812					1397635	616761		
10.813	C2.2/2-813					1397580	616778		
10.814	C2.2/2-814					1397567	616787		
10.815	C2.2/2-815					1397555	616800		
10.816	C2.2/2-816					1397551	616808		
10.817	C2.2/2-817					1397542	616834		
10.818	C2.2/2-818					1397540	616859		
10.819	C2.2/2-819					1397538	616861		
10.820	C2.2/2-820					1397546	616904		
10.821	C2.2/2-821					1397555	616936		
10.822	C2.2/2-822					1397561	616980		
10.823	C2.2/2-823					1397557	617008		
10.824	C2.2/2-824					1397555	617018		
10.825	C2.2/2-825					1397536	617048		
10.826	C2.2/2-826					1397512	617072		
10.827	C2.2/2-827					1397476	617104		
10.828	C2.2/2-828					1397464	617125		
10.829	C2.2/2-829					1397455	617147		
10.830	C2.2/2-830					1397457	617170		
10.831	C2.2/2-831					1397470	617189		
10.832	C2.2/2-832					1397489	617223		
10.833	C2.2/2-833					1397498	617257		
10.834	C2.2/2-834					1397495	617280		
10.835	C2.2/2-835					1397485	617342		
10.836	C2.2/2-836					1397479	617353		
10.837	C2.2/2-837					1397440	617427		
10.838	C2.2/2-838					1397430	617459		
10.839	C2.2/2-839					1397428	617491		
10.840	C2.2/2-840					1397438	617532		
10.841	C2.2/2-841					1397447	617585		
10.842	C2.2/2-842					1397443	617602		
10.843	C2.2/2-843					1397430	617625		
10.844	C2.2/2-844					1397411	617680		
10.845	C2.2/2-845					1397394	617712		
10.846	C2.2/2-846					1397385	617747		
10.847	C2.2/2-847					1397373	617749		
10.848	C2.2/2-848					1397313	617796		
10.849	C2.2/2-849					1397300	617804		
10.850	C2.2/2-850					1397294	617809		
10.851	C2.2/2-851					1397277	617813		
10.852	C2.2/2-852					1397241	617824		
10.853	C2.2/2-853					1397194	617835		
10.854	C2.2/2-854					1397188	617839		
10.855	C2.2/2-855					1397169	617844		
10.856	C2.2/2-856					1397137	617867		
10.857	C2.2/2-857					1397131	617880		
10.858	C2.2/2-858					1397133	617929		
10.859	C2.2/2-859					1397146	617982		
10.860	C2.2/2-860					1397150	617997		
10.861	C2.2/2-861					1397152	618003		
10.862	C2.2/2-862					1397158	618026		



10.863	C2.2/2-863					1397161	618065		
10.864	C2.2/2-864					1397169	618099		
10.865	C2.2/2-865					1397173	618118		
10.866	C2.2/2-866					1397186	618141		
10.867	C2.2/2-867					1397197	618143		
10.868	C2.2/2-868					1397199	618160		
10.869	C2.2/2-869					1397203	618166		
10.870	C2.2/2-870					1397207	618177		
10.871	C2.2/2-871					1397205	618228		
10.872	C2.2/2-872					1397207	618273		
10.873	C2.2/2-873					1397216	618309		
10.874	C2.2/2-874					1397222	618326		
10.875	C2.2/2-875					1397239	618355		
10.876	C2.2/2-876					1397273	618404		
10.877	C2.2/2-877					1397335	618457		
10.878	C2.2/2-878					1397343	618474		
10.879	C2.2/2-879					1397349	618506		
10.880	C2.2/2-880					1397347	618531		
10.881	C2.2/2-881					1397330	618557		
10.882	C2.2/2-882					1397305	618585		
10.883	C2.2/2-883					1397250	618625		
10.884	C2.2/2-884					1397214	618643		
10.885	C2.2/2-885					1397182	618662		
10.886	C2.2/2-886					1397144	618677		
10.887	C2.2/2-887					1397086	618696		
10.888	C2.2/2-888					1397050	618703		
10.889	C2.2/2-889					1397029	618701		
10.890	C2.2/2-890					1397023	618690		
10.891	C2.2/2-891					1396978	618665		
10.892	C2.2/2-892					1396940	618638		
10.893	C2.2/2-893					1396887	618598		
10.894	C2.2/2-894					1396855	618581		
10.895	C2.2/2-895					1396828	618577		
10.896	C2.2/2-896					1396804	618581		
10.897	C2.2/2-897					1396775	618592		
10.898	C2.2/2-898					1396756	618603		
10.899	C2.2/2-899					1396726	618612		
10.900	C2.2/2-900					1396662	618640		
10.901	C2.2/2-901					1396643	618644		
10.902	C2.2/2-902					1396618	618642		
10.903	C2.2/2-903					1396573	618621		
10.904	C2.2/2-904					1396539	618591		
10.905	C2.2/2-905					1396486	618532		
10.906	C2.2/2-906					1396423	618477		
10.907	C2.2/2-907					1396389	618461		
10.908	C2.2/2-908					1396357	618454		
10.909	C2.2/2-909					1396327	618461		
10.910	C2.2/2-910					1396314	618470		
10.911	C2.2/2-911					1396297	618491		
10.912	C2.2/2-912					1396289	618508		
10.913	C2.2/2-913					1396283	618510		
10.914	C2.2/2-914					1396272	618523		
10.915	C2.2/2-915					1396257	618544		
10.916	C2.2/2-916					1396234	618593		
10.917	C2.2/2-917					1396221	618636		
10.918	C2.2/2-918					1396206	618672		
10.919	C2.2/2-919					1396164	618751		
10.920	C2.2/2-920					1396134	618796		

10.921	C2.2/2-921					1396107	618826		
10.922	C2.2/2-922					1396049	618894		
10.923	C2.2/2-923					1395943	618991		
10.924	C2.2/2-924					1395863	619061		
10.925	C2.2/2-925					1395814	619102		
10.926	C2.2/2-926					1395808	619104		
10.927	C2.2/2-927					1395795	619117		
10.928	C2.2/2-928					1395750	619145		
10.929	C2.2/2-929					1395738	619156		
10.930	C2.2/2-930					1395736	619168		
10.931	C2.2/2-931					1395746	619179		
10.932	C2.2/2-932					1395757	619183		
10.933	C2.2/2-933					1395806	619181		
10.934	C2.2/2-934					1395856	619168		
10.935	C2.2/2-935					1395903	619159		
10.936	C2.2/2-936					1395960	619141		
10.937	C2.2/2-937					1395971	619135		
10.938	C2.2/2-938					1395992	619126		
10.939	C2.2/2-939					1396035	619107		
10.940	C2.2/2-940					1396052	619103		
10.941	C2.2/2-941					1396083	619087		
10.942	C2.2/2-942					1396105	619077		
10.943	C2.2/2-943					1396166	619064		
10.944	C2.2/2-944					1396283	619061		
10.945	C2.2/2-945					1396357	619082		
10.946	C2.2/2-946					1396387	619092		
10.947	C2.2/2-947					1396393	619092		
10.948	C2.2/2-948					1396438	619132		
10.949	C2.2/2-949					1396474	619172		
10.950	C2.2/2-950					1396486	619181		
10.951	C2.2/2-951					1396493	619183		
10.952	C2.2/2-952					1396505	619187		
10.953	C2.2/2-953					1396514	619183		
10.954	C2.2/2-954					1396522	619193		
10.955	C2.2/2-955					1396546	619204		
10.956	C2.2/2-956					1396592	619235		
10.957	C2.2/2-957					1396688	619281		
10.958	C2.2/2-958					1396707	619292		
10.959	C2.2/2-959					1396741	619319		
10.960	C2.2/2-960					1396756	619343		
10.961	C2.2/2-961					1396758	619387		
10.962	C2.2/2-962					1396751	619404		
10.963	C2.2/2-963					1396728	619438		
10.964	C2.2/2-964					1396667	619503		
10.965	C2.2/2-965					1396635	619560		
10.966	C2.2/2-966					1396628	619579		
10.967	C2.2/2-967					1396599	619654		
10.968	C2.2/2-968					1396552	619737		
10.969	C2.2/2-969					1396542	619786		
10.970	C2.2/2-970					1396537	619835		
10.971	C2.2/2-971					1396533	619854		
10.972	C2.2/2-972					1396535	619899		
10.973	C2.2/2-973					1396546	619946		
10.974	C2.2/2-974					1396561	619973		
10.975	C2.2/2-975					1396580	620005		
10.976	C2.2/2-976					1396624	620043		
10.977	C2.2/2-977					1396690	620102		
10.978	C2.2/2-978					1396743	620140		

10.979	C2.2/2-979					1396775	620155		
10.980	C2.2/2-980					1396796	620169		
10.981	C2.2/2-981					1396824	620178		
10.982	C2.2/2-982					1396845	620186		
10.983	C2.2/2-983					1396881	620209		
10.984	C2.2/2-984					1396902	620224		
10.985	C2.2/2-985					1396949	620253		
10.986	C2.2/2-986					1396964	620260		
10.987	C2.2/2-987					1396991	620276		
10.988	C2.2/2-988					1397066	620342		
10.989	C2.2/2-989					1397089	620369		
10.990	C2.2/2-990					1397108	620393		
10.991	C2.2/2-991					1397125	620420		
10.992	C2.2/2-992					1397172	620473		
10.993	C2.2/2-993					1397208	620492		
10.994	C2.2/2-994					1397239	620517		
10.995	C2.2/2-995					1397263	620549		
10.996	C2.2/2-996					1397276	620583		
10.997	C2.2/2-997					1397284	620634		
10.998	C2.2/2-998					1397286	620725		
10.999	C2.2/2-999					1397280	620789		
10.1000	C2.2/2-1000					1397276	620838		
10.1001	C2.2/2-1001					1397269	620883		
10.1002	C2.2/2-1002					1397254	620955		
10.1003	C2.2/2-1003					1397248	621004		
10.1004	C2.2/2-1004					1397235	621059		
10.1005	C2.2/2-1005					1397229	621108		
10.1006	C2.2/2-1006					1397216	621172		
10.1007	C2.2/2-1007					1397197	621223		
10.1008	C2.2/2-1008					1397176	621251		
10.1009	C2.2/2-1009					1397095	621330		
10.1010	C2.2/2-1010					1397059	621367		
10.1011	C2.2/2-1011					1397028	621411		
10.1012	C2.2/2-1012					1397008	621443		
10.1013	C2.2/2-1013					1396972	621522		
10.1014	C2.2/2-1014					1396949	621582		
10.1015	C2.2/2-1015					1396936	621650		
10.1016	C2.2/2-1016					1396932	621678		
10.1017	C2.2/2-1017					1396930	621739		
10.1018	C2.2/2-1018					1396917	621793		
10.1019	C2.2/2-1019					1396894	621854		
10.1020	C2.2/2-1020					1396855	621891		
10.1021	C2.2/2-1021					1396845	621917		
10.1022	C2.2/2-1022					1396829	621968		
10.1023	C2.2/2-1023					1396814	622010		
10.1024	C2.2/2-1024					1396809	622059		
10.1025	C2.2/2-1025					1396805	622102		
10.1026	C2.2/2-1026					1396808	622138		
10.1027	C2.2/2-1027					1396806	622195		
10.1028	C2.2/2-1028					1396801	622238		
10.1029	C2.2/2-1029					1396780	622279		
10.1030	C2.2/2-1030					1396742	622322		
10.1031	C2.2/2-1031					1396709	622352		
10.1032	C2.2/2-1032					1396660	622382		
10.1033	C2.2/2-1033					1396631	622404		
10.1034	C2.2/2-1034					1396625	622419		
10.1035	C2.2/2-1035					1396612	622445		
10.1036	C2.2/2-1036					1396602	622502		

10.1037	C2.2/2-1037					1396607	622557		
10.1038	C2.2/2-1038					1396606	622634		
10.1039	C2.2/2-1039					1396602	622657		
10.1040	C2.2/2-1040					1396598	622674		
10.1041	C2.2/2-1041					1396588	622689		
10.1042	C2.2/2-1042					1396576	622715		
10.1043	C2.2/2-1043					1396538	622758		
10.1044	C2.2/2-1044					1396490	622814		
10.1045	C2.2/2-1045					1396478	622842		
10.1046	C2.2/2-1046					1396459	622880		
10.1047	C2.2/2-1047					1396445	622931		
10.1048	C2.2/2-1048					1396435	622959		
10.1049	C2.2/2-1049					1396406	623019		
10.1050	C2.2/2-1050					1396397	623034		
10.1051	C2.2/2-1051					1396398	623040		
10.1052	C2.2/2-1052					1396366	623090		
10.1053	C2.2/2-1053					1396337	623120		
10.1054	C2.2/2-1054					1396308	623139		
10.1055	C2.2/2-1055					1396261	623144		
10.1056	C2.2/2-1056					1396248	623142		
10.1057	C2.2/2-1057					1396206	623152		
10.1058	C2.2/2-1058					1396114	623147		
10.1059	C2.2/2-1059					1396067	623135		
10.1060	C2.2/2-1060					1395984	623110		
10.1061	C2.2/2-1061					1395933	623103		
10.1062	C2.2/2-1062					1395893	623095		
10.1063	C2.2/2-1063					1395823	623092		
10.1064	C2.2/2-1064					1395791	623096		
10.1065	C2.2/2-1065					1395736	623116		
10.1066	C2.2/2-1066					1395706	623132		
10.1067	C2.2/2-1067					1395677	623156		
10.1068	C2.2/2-1068					1395652	623188		
10.1069	C2.2/2-1069					1395639	623211		
10.1070	C2.2/2-1070					1395633	623226		
10.1071	C2.2/2-1071					1395619	623237		
10.1072	C2.2/2-1072					1395606	623239		
10.1073	C2.2/2-1073					1395580	623231		
10.1074	C2.2/2-1074					1395542	623213		
10.1075	C2.2/2-1075					1395499	623171		
10.1076	C2.2/2-1076					1395481	623150		
10.1077	C2.2/2-1077					1395475	623144		
10.1078	C2.2/2-1078					1395440	623106		
10.1079	C2.2/2-1079					1395432	623091		
10.1080	C2.2/2-1080					1395434	623076		
10.1081	C2.2/2-1081					1395429	623045		
10.1082	C2.2/2-1082					1395426	623013		
10.1083	C2.2/2-1083					1395435	622996		
10.1084	C2.2/2-1084					1395439	622983		
10.1085	C2.2/2-1085					1395443	622974		
10.1086	C2.2/2-1086					1395449	622964		
10.1087	C2.2/2-1087					1395468	622951		
10.1088	C2.2/2-1088					1395514	622901		
10.1089	C2.2/2-1089					1395516	622890		
10.1090	C2.2/2-1090					1395520	622884		
10.1091	C2.2/2-1091					1395522	622850		
10.1092	C2.2/2-1092					1395524	622842		
10.1093	C2.2/2-1093					1395519	622823		
10.1094	C2.2/2-1094					1395497	622770		

10.1095	C2.2/2-1095					1395493	622753		
10.1096	C2.2/2-1096					1395452	622732		
10.1097	C2.2/2-1097					1395425	622728		
10.1098	C2.2/2-1098					1395401	622733		
10.1099	C2.2/2-1099					1395386	622742		
10.1100	C2.2/2-1100					1395361	622757		
10.1101	C2.2/2-1101					1395321	622783		
10.1102	C2.2/2-1102					1395290	622798		
10.1103	C2.2/2-1103					1395271	622818		
10.1104	C2.2/2-1104					1395256	622835		
10.1105	C2.2/2-1105					1395252	622863		
10.1106	C2.2/2-1106					1395255	622880		
10.1107	C2.2/2-1107					1395250	622890		
10.1108	C2.2/2-1108					1395236	622899		
10.1109	C2.2/2-1109					1395225	622906		
10.1110	C2.2/2-1110					1395193	622908		
10.1111	C2.2/2-1111					1395174	622919		
10.1112	C2.2/2-1112					1395162	622943		
10.1113	C2.2/2-1113					1395160	622953		
10.1114	C2.2/2-1114					1395141	622962		
10.1115	C2.2/2-1115					1395103	622980		
10.1116	C2.2/2-1116					1395069	622997		
10.1117	C2.2/2-1117					1395029	623032		
10.1118	C2.2/2-1118					1395009	623064		
10.1119	C2.2/2-1119					1395005	623079		
10.1120	C2.2/2-1120					1394992	623096		
10.1121	C2.2/2-1121					1394984	623113		
10.1122	C2.2/2-1122					1394971	623132		
10.1123	C2.2/2-1123					1394959	623165		
10.1124	C2.2/2-1124					1394947	623192		
10.1125	C2.2/2-1125					1394934	623212		
10.1126	C2.2/2-1126					1394920	623225		
10.1127	C2.2/2-1127					1394886	623242		
10.1128	C2.2/2-1128					1394839	623251		
10.1129	C2.2/2-1129					1394767	623250		
10.1130	C2.2/2-1130					1394703	623253		
10.1131	C2.2/2-1131					1394673	623250		
10.1132	C2.2/2-1132					1394641	623242		
10.1133	C2.2/2-1133					1394592	623204		
10.1134	C2.2/2-1134					1394590	623200		
10.1135	C2.2/2-1135					1394564	623177		
10.1136	C2.2/2-1136					1394539	623171		
10.1137	C2.2/2-1137					1394464	623166		
10.1138	C2.2/2-1138					1394445	623168		
10.1139	C2.2/2-1139					1394409	623162		
10.1140	C2.2/2-1140					1394366	623150		
10.1141	C2.2/2-1141					1394343	623153		
10.1142	C2.2/2-1142					1394311	623158		
10.1143	C2.2/2-1143					1394271	623167		
10.1144	C2.2/2-1144					1394256	623177		
10.1145	C2.2/2-1145					1394231	623203		
10.1146	C2.2/2-1146					1394198	623251		
10.1147	C2.2/2-1147					1394158	623279		
10.1148	C2.2/2-1148					1394137	623300		
10.1149	C2.2/2-1149					1394116	623364		
10.1150	C2.2/2-1150					1394108	623379		
10.1151	C2.2/2-1151					1394077	623420		
10.1152	C2.2/2-1152					1394033	623457		

10.1153	C2.2/2-1153					1393949	623516		
10.1154	C2.2/2-1154					1393938	623518		
10.1155	C2.2/2-1155					1393904	623540		
10.1156	C2.2/2-1156					1393885	623546		
10.1157	C2.2/2-1157					1393858	623559		
10.1158	C2.2/2-1158					1393816	623575		
10.1159	C2.2/2-1159					1393760	623586		
10.1160	C2.2/2-1160					1393669	623603		
10.1161	C2.2/2-1161					1393638	623616		
10.1162	C2.2/2-1162					1393615	623642		
10.1163	C2.2/2-1163					1393594	623657		
10.1164	C2.2/2-1164					1393530	623671		
10.1165	C2.2/2-1165					1393492	623686		
10.1166	C2.2/2-1166					1393471	623703		
10.1167	C2.2/2-1167					1393454	623723		
10.1168	C2.2/2-1168					1393448	623742		
10.1169	C2.2/2-1169					1393446	623755		
10.1170	C2.2/2-1170					1393443	623799		
10.1171	C2.2/2-1171					1393441	623850		
10.1172	C2.2/2-1172					1393435	623874		
10.1173	C2.2/2-1173					1393410	623906		
10.1174	C2.2/2-1174					1393381	623930		
10.1175	C2.2/2-1175					1393362	623954		
10.1176	C2.2/2-1176					1393346	623992		
10.1177	C2.2/2-1177					1393338	624030		
10.1178	C2.2/2-1178					1393336	624043		
10.1179	C2.2/2-1179					1393319	624075		
10.1180	C2.2/2-1180					1393279	624116		
10.1181	C2.2/2-1181					1393246	624142		
10.1182	C2.2/2-1182					1393198	624196		
10.1183	C2.2/2-1183					1393177	624213		
10.1184	C2.2/2-1184					1393120	624257		
10.1185	C2.2/2-1185					1393105	624278		
10.1186	C2.2/2-1186					1393099	624299		
10.1187	C2.2/2-1187					1393093	624310		
10.1188	C2.2/2-1188					1393091	624329		
10.1189	C2.2/2-1189					1393083	624353		
10.1190	C2.2/2-1190					1393062	624374		
10.1191	C2.2/2-1191					1393024	624394		
10.1192	C2.2/2-1192					1392978	624416		
10.1193	C2.2/2-1193					1392959	624423		
10.1194	C2.2/2-1194					1392942	624427		
10.1195	C2.2/2-1195					1392934	624425		
10.1196	C2.2/2-1196					1392927	624424		
10.1197	C2.2/2-1197					1392866	624388		
10.1198	C2.2/2-1198					1392823	624372		
10.1199	C2.2/2-1199					1392781	624374		
10.1200	C2.2/2-1200					1392722	624392		
10.1201	C2.2/2-1201					1392682	624411		
10.1202	C2.2/2-1202					1392654	624418		
10.1203	C2.2/2-1203					1392610	624412		
10.1204	C2.2/2-1204					1392557	624396		
10.1205	C2.2/2-1205					1392517	624373		
10.1206	C2.2/2-1206					1392502	624358		
10.1207	C2.2/2-1207					1392500	624347		
10.1208	C2.2/2-1208					1392474	624320		
10.1209	C2.2/2-1209					1392451	624299		
10.1210	C2.2/2-1210					1392448	624293		

10.1211	C2.2/2-1211					1392442	624286		
10.1212	C2.2/2-1212					1392431	624274		
10.1213	C2.2/2-1213					1392416	624240		
10.1214	C2.2/2-1214					1392410	624221		
10.1215	C2.2/2-1215					1392389	624202		
10.1216	C2.2/2-1216					1392355	624185		
10.1217	C2.2/2-1217					1392338	624181		
10.1218	C2.2/2-1218					1392323	624171		
10.1219	C2.2/2-1219					1392310	624162		
10.1220	C2.2/2-1220					1392291	624139		
10.1221	C2.2/2-1221					1392284	624101		
10.1222	C2.2/2-1222					1392282	624061		
10.1223	C2.2/2-1223					1392276	624052		
10.1224	C2.2/2-1224					1392273	624029		
10.1225	C2.2/2-1225					1392271	624023		
10.1226	C2.2/2-1226					1392273	623970		
10.1227	C2.2/2-1227					1392268	623944		
10.1228	C2.2/2-1228					1392264	623931		
10.1229	C2.2/2-1229					1392249	623917		
10.1230	C2.2/2-1230					1392234	623913		
10.1231	C2.2/2-1231					1392215	623919		
10.1232	C2.2/2-1232					1392201	623928		
10.1233	C2.2/2-1233					1392190	623945		
10.1234	C2.2/2-1234					1392154	623981		
10.1235	C2.2/2-1235					1392134	624013		
10.1236	C2.2/2-1236					1392125	624037		
10.1237	C2.2/2-1237					1392115	624077		
10.1238	C2.2/2-1238					1392107	624096		
10.1239	C2.2/2-1239					1392088	624122		
10.1240	C2.2/2-1240					1392027	624178		
10.1241	C2.2/2-1241					1392018	624193		
10.1242	C2.2/2-1242					1392008	624195		
10.1243	C2.2/2-1243					1391997	624204		
10.1244	C2.2/2-1244					1391991	624206		
10.1245	C2.2/2-1245					1391959	624225		
10.1246	C2.2/2-1246					1391924	624260		
10.1247	C2.2/2-1247					1391922	624272		
10.1248	C2.2/2-1248					1391884	624300		
10.1249	C2.2/2-1249					1391861	624330		
10.1250	C2.2/2-1250					1391850	624347		
10.1251	C2.2/2-1251					1391844	624367		
10.1252	C2.2/2-1252					1391838	624432		
10.1253	C2.2/2-1253					1391828	624452		
10.1254	C2.2/2-1254					1391802	624477		
10.1255	C2.2/2-1255					1391773	624495		
10.1256	C2.2/2-1256					1391724	624516		
10.1257	C2.2/2-1257					1391691	624527		
10.1258	C2.2/2-1258					1391629	624560		
10.1259	C2.2/2-1259					1391611	624571		
10.1260	C2.2/2-1260					1391556	624599		
10.1261	C2.2/2-1261					1391514	624614		
10.1262	C2.2/2-1262					1391427	624632		
10.1263	C2.2/2-1263					1391353	624639		
10.1264	C2.2/2-1264					1391321	624646		
10.1265	C2.2/2-1265					1391290	624656		
10.1266	C2.2/2-1266					1391254	624678		
10.1267	C2.2/2-1267					1391195	624715		
10.1268	C2.2/2-1268					1391148	624732		

10.1269	C2.2/2-1269					1391100	624739		
10.1270	C2.2/2-1270					1391062	624746		
10.1271	C2.2/2-1271					1391043	624744		
10.1272	C2.2/2-1272					1391000	624729		
10.1273	C2.2/2-1273					1390945	624692		
10.1274	C2.2/2-1274					1390926	624675		
10.1275	C2.2/2-1275					1390894	624645		
10.1276	C2.2/2-1276					1390849	624612		
10.1277	C2.2/2-1277					1390807	624597		
10.1278	C2.2/2-1278					1390701	624571		
10.1279	C2.2/2-1279					1390650	624565		
10.1280	C2.2/2-1280					1390582	624569		
10.1281	C2.2/2-1281					1390533	624574		
10.1282	C2.2/2-1282					1390502	624585		
10.1283	C2.2/2-1283					1390481	624600		
10.1284	C2.2/2-1284					1390443	624636		
10.1285	C2.2/2-1285					1390437	624658		
10.1286	C2.2/2-1286					1390432	624685		
10.1287	C2.2/2-1287					1390437	624700		
10.1288	C2.2/2-1288					1390439	624730		
10.1289	C2.2/2-1289					1390448	624753		
10.1290	C2.2/2-1290					1390450	624768		
10.1291	C2.2/2-1291					1390459	624783		
10.1292	C2.2/2-1292					1390461	624793		
10.1293	C2.2/2-1293					1390467	624810		
10.1294	C2.2/2-1294					1390472	624827		
10.1295	C2.2/2-1295					1390469	624829		
10.1296	C2.2/2-1296					1390465	624847		
10.1297	C2.2/2-1297					1390455	624861		
10.1298	C2.2/2-1298					1390438	624881		
10.1299	C2.2/2-1299					1390425	624889		
10.1300	C2.2/2-1300					1390413	624900		
10.1301	C2.2/2-1301					1390406	624902		
10.1302	C2.2/2-1302					1390400	624909		
10.1303	C2.2/2-1303					1390377	624947		
10.1304	C2.2/2-1304					1390367	624962		
10.1305	C2.2/2-1305					1390363	624981		
10.1306	C2.2/2-1306					1390359	625017		
10.1307	C2.2/2-1307					1390352	625032		
10.1308	C2.2/2-1308					1390331	625058		
10.1309	C2.2/2-1309					1390264	625099		
10.1310	C2.2/2-1310					1390196	625140		
10.1311	C2.2/2-1311					1390142	625181		
10.1312	C2.2/2-1312					1390108	625209		
10.1313	C2.2/2-1313					1390053	625234		
10.1314	C2.2/2-1314					1390036	625252		
10.1315	C2.2/2-1315					1390022	625288		
10.1316	C2.2/2-1316					1389998	625316		
10.1317	C2.2/2-1317					1389982	625335		
10.1318	C2.2/2-1318					1389971	625358		
10.1319	C2.2/2-1319					1389963	625403		
10.1320	C2.2/2-1320					1389946	625424		
10.1321	C2.2/2-1321					1389904	625446		
10.1322	C2.2/2-1322					1389883	625448		
10.1323	C2.2/2-1323					1389855	625446		
10.1324	C2.2/2-1324					1389832	625453		
10.1325	C2.2/2-1325					1389809	625472		
10.1326	C2.2/2-1326					1389784	625485		



10.1327	C2.2/2-1327					1389741	625526		
10.1328	C2.2/2-1328					1389714	625541		
10.1329	C2.2/2-1329					1389655	625559		
10.1330	C2.2/2-1330					1389636	625567		
10.1331	C2.2/2-1331					1389621	625574		
10.1332	C2.2/2-1332					1389592	625591		
10.1333	C2.2/2-1333					1389564	625623		
10.1334	C2.2/2-1334					1389558	625636		
10.1335	C2.2/2-1335					1389550	625644		
10.1336	C2.2/2-1336					1389535	625666		
10.1337	C2.2/2-1337					1389525	625698		
10.1338	C2.2/2-1338					1389520	625715		
10.1339	C2.2/2-1339					1389516	625751		
10.1340	C2.2/2-1340					1389521	625795		
10.1341	C2.2/2-1341					1389517	625823		
10.1342	C2.2/2-1342					1389506	625842		
10.1343	C2.2/2-1343					1389437	625917		
10.1344	C2.2/2-1344					1389433	625928		
10.1345	C2.2/2-1345					1389422	625941		
10.1346	C2.2/2-1346					1389370	625994		
10.1347	C2.2/2-1347					1389357	626022		
10.1348	C2.2/2-1348					1389343	626033		
10.1349	C2.2/2-1349					1389296	626048		
10.1350	C2.2/2-1350					1389264	626057		
10.1351	C2.2/2-1351					1389224	626076		
10.1352	C2.2/2-1352					1389203	626091		
10.1353	C2.2/2-1353					1389161	626115		
10.1354	C2.2/2-1354					1389106	626164		
10.1355	C2.2/2-1355					1389068	626201		
10.1356	C2.2/2-1356					1389033	626224		
10.1357	C2.2/2-1357					1389007	626235		
10.1358	C2.2/2-1358					1388965	626246		
10.1359	C2.2/2-1359					1397724	614891		
10.1360	C2.2/2-1360					1397688	614885		
10.1361	C2.2/2-1361					1397665	614876		
10.1362	C2.2/2-1362					1397641	614870		
10.1363	C2.2/2-1363					1397629	614860		
10.1364	C2.2/2-1364					1397620	614838		
10.1365	C2.2/2-1365					1397617	614813		
10.1366	C2.2/2-1366					1397617	614784		
10.1367	C2.2/2-1367					1397607	614750		
10.1368	C2.2/2-1368					1397600	614711		
10.1369	C2.2/2-1369					1397609	614667		
10.1370	C2.2/2-1370					1397635	614616		
10.1371	C2.2/2-1371					1397668	614587		
10.1372	C2.2/2-1372					1397694	614558		
10.1373	C2.2/2-1373					1397734	614535		
10.1374	C2.2/2-1374					1397780	614525		
10.1375	C2.2/2-1375					1397810	614525		
10.1376	C2.2/2-1376					1397840	614534		
10.1377	C2.2/2-1377					1397877	614559		
10.1378	C2.2/2-1378					1397900	614588		
10.1379	C2.2/2-1379					1397924	614606		
10.1380	C2.2/2-1380					1397947	614628		
10.1381	C2.2/2-1381					1397971	614654		
10.1382	C2.2/2-1382					1397977	614673		
10.1383	C2.2/2-1383					1397981	614714		
10.1384	C2.2/2-1384					1397975	614742		

10.1385	C2.2/2-1385					1397979	614784		
10.1386	C2.2/2-1386					1397976	614819		
10.1387	C2.2/2-1387					1397959	614844		
10.1388	C2.2/2-1388					1397927	614876		
10.1389	C2.2/2-1389					1397894	614886		
10.1390	C2.2/2-1390					1397857	614887		
10.1391	C2.2/2-1391					1397807	614887		
10.1392	C2.2/2-1392					1397764	614884		
10.1393	C2.2/2-1393					1397724	614891		
10.1394	C2.2/2-1394					1398509	615838		
10.1395	C2.2/2-1395					1398471	615835		
10.1396	C2.2/2-1396					1398450	615832		
10.1397	C2.2/2-1397					1398419	615813		
10.1398	C2.2/2-1398					1398394	615786		
10.1399	C2.2/2-1399					1398370	615774		
10.1400	C2.2/2-1400					1398336	615774		
10.1401	C2.2/2-1401					1398305	615768		
10.1402	C2.2/2-1402					1398287	615748		
10.1403	C2.2/2-1403					1398270	615722		
10.1404	C2.2/2-1404					1398262	615689		
10.1405	C2.2/2-1405					1398286	615655		
10.1406	C2.2/2-1406					1398320	615642		
10.1407	C2.2/2-1407					1398376	615638		
10.1408	C2.2/2-1408					1398434	615641		
10.1409	C2.2/2-1409					1398496	615633		
10.1410	C2.2/2-1410					1398548	615619		
10.1411	C2.2/2-1411					1398569	615613		
10.1412	C2.2/2-1412					1398586	615599		
10.1413	C2.2/2-1413					1398596	615579		
10.1414	C2.2/2-1414					1398610	615576		
10.1415	C2.2/2-1415					1398634	615582		
10.1416	C2.2/2-1416					1398658	615598		
10.1417	C2.2/2-1417					1398669	615645		
10.1418	C2.2/2-1418					1398673	615691		
10.1419	C2.2/2-1419					1398691	615711		
10.1420	C2.2/2-1420					1398711	615724		
10.1421	C2.2/2-1421					1398725	615740		
10.1422	C2.2/2-1422					1398726	615760		
10.1423	C2.2/2-1423					1398722	615786		
10.1424	C2.2/2-1424					1398688	615807		
10.1425	C2.2/2-1425					1398647	615807		
10.1426	C2.2/2-1426					1398609	615811		
10.1427	C2.2/2-1427					1398564	615811		
10.1428	C2.2/2-1428					1398540	615825		
10.1429	C2.2/2-1429					1398509	615838		
10.1430	C2.2/2-1430					1397894	613466		
10.1431	C2.2/2-1431					1397864	613457		
10.1432	C2.2/2-1432					1397828	613448		
10.1433	C2.2/2-1433					1397787	613413		
10.1434	C2.2/2-1434					1397771	613391		
10.1435	C2.2/2-1435					1397747	613385		
10.1436	C2.2/2-1436					1397734	613360		
10.1437	C2.2/2-1437					1397724	613328		
10.1438	C2.2/2-1438					1397700	613290		
10.1439	C2.2/2-1439					1397677	613262		
10.1440	C2.2/2-1440					1397673	613240		
10.1441	C2.2/2-1441					1397673	613211		
10.1442	C2.2/2-1442					1397689	613179		

10.1443	C2.2/2-1443					1397728	613160		
10.1444	C2.2/2-1444					1397758	613137		
10.1445	C2.2/2-1445					1397784	613118		
10.1446	C2.2/2-1446					1397804	613111		
10.1447	C2.2/2-1447					1397821	613105		
10.1448	C2.2/2-1448					1397844	613108		
10.1449	C2.2/2-1449					1397871	613126		
10.1450	C2.2/2-1450					1397884	613164		
10.1451	C2.2/2-1451					1397895	613218		
10.1452	C2.2/2-1452					1397898	613240		
10.1453	C2.2/2-1453					1397899	613279		
10.1454	C2.2/2-1454					1397903	613317		
10.1455	C2.2/2-1455					1397913	613348		
10.1456	C2.2/2-1456					1397923	613374		
10.1457	C2.2/2-1457					1397956	613396		
10.1458	C2.2/2-1458					1397973	613418		
10.1459	C2.2/2-1459					1397973	613440		
10.1460	C2.2/2-1460					1397950	613456		
10.1461	C2.2/2-1461					1397921	613466		
10.1462	C2.2/2-1462					1397894	613466		
10.1463	C2.2/2-1463					1397605	614309		
10.1464	C2.2/2-1464					1397577	614308		
10.1465	C2.2/2-1465					1397568	614300		
10.1466	C2.2/2-1466					1397561	614292		
10.1467	C2.2/2-1467					1397553	614283		
10.1468	C2.2/2-1468					1397545	614258		
10.1469	C2.2/2-1469					1397544	614241		
10.1470	C2.2/2-1470					1397544	614225		
10.1471	C2.2/2-1471					1397537	614200		
10.1472	C2.2/2-1472					1397529	614180		
10.1473	C2.2/2-1473					1397520	614171		
10.1474	C2.2/2-1474					1397521	614171		
10.1475	C2.2/2-1475					1397506	614150		
10.1476	C2.2/2-1476					1397497	614108		
10.1477	C2.2/2-1477					1397497	614048		
10.1478	C2.2/2-1478					1397509	613982		
10.1479	C2.2/2-1479					1397510	613929		
10.1480	C2.2/2-1480					1397505	613912		
10.1481	C2.2/2-1481					1397494	613874		
10.1482	C2.2/2-1482					1397485	613847		
10.1483	C2.2/2-1483					1397448	613790		
10.1484	C2.2/2-1484					1397439	613776		
10.1485	C2.2/2-1485					1397423	613732		
10.1486	C2.2/2-1486					1397418	613700		
10.1487	C2.2/2-1487					1397420	613685		
10.1488	C2.2/2-1488					1397451	613646		
10.1489	C2.2/2-1489					1397468	613635		
10.1490	C2.2/2-1490					1397481	613635		
10.1491	C2.2/2-1491					1397496	613652		
10.1492	C2.2/2-1492					1397503	613669		
10.1493	C2.2/2-1493					1397515	613736		
10.1494	C2.2/2-1494					1397522	613774		
10.1495	C2.2/2-1495					1397531	613795		
10.1496	C2.2/2-1496					1397536	613810		
10.1497	C2.2/2-1497					1397543	613821		
10.1498	C2.2/2-1498					1397552	613830		
10.1499	C2.2/2-1499					1397563	613834		
10.1500	C2.2/2-1500					1397578	613841		

10.1501	C2.2/2-1501					1397615	613855		
10.1502	C2.2/2-1502					1397630	613866		
10.1503	C2.2/2-1503					1397662	613888		
10.1504	C2.2/2-1504					1397698	613903		
10.1505	C2.2/2-1505					1397728	613929		
10.1506	C2.2/2-1506					1397738	613963		
10.1507	C2.2/2-1507					1397748	613995		
10.1508	C2.2/2-1508					1397752	614049		
10.1509	C2.2/2-1509					1397753	614087		
10.1510	C2.2/2-1510					1397746	614125		
10.1511	C2.2/2-1511					1397743	614154		
10.1512	C2.2/2-1512					1397743	614173		
10.1513	C2.2/2-1513					1397740	614195		
10.1514	C2.2/2-1514					1397724	614214		
10.1515	C2.2/2-1515					1397704	614227		
10.1516	C2.2/2-1516					1397688	614243		
10.1517	C2.2/2-1517					1397668	614278		
10.1518	C2.2/2-1518					1397655	614289		
10.1519	C2.2/2-1519					1397624	614305		
10.1520	C2.2/2-1520					1397605	614309		
10.1521	C2.2/2-1521					1399258	619293		
10.1522	C2.2/2-1522					1399303	619292		
10.1523	C2.2/2-1523					1399334	619289		
10.1524	C2.2/2-1524					1399370	619280		
10.1525	C2.2/2-1525					1399386	619274		
10.1526	C2.2/2-1526					1399402	619264		
10.1527	C2.2/2-1527					1399411	619256		
10.1528	C2.2/2-1528					1399422	619243		
10.1529	C2.2/2-1529					1399436	619219		
10.1530	C2.2/2-1530					1399444	619199		
10.1531	C2.2/2-1531					1399451	619178		
10.1532	C2.2/2-1532					1399463	619148		
10.1533	C2.2/2-1533					1399467	619131		
10.1534	C2.2/2-1534					1399467	619129		
10.1535	C2.2/2-1535					1399475	619107		
10.1536	C2.2/2-1536					1399478	619097		
10.1537	C2.2/2-1537					1399481	619076		
10.1538	C2.2/2-1538					1399483	619067		
10.1539	C2.2/2-1539					1399485	619051		
10.1540	C2.2/2-1540					1399483	619025		
10.1541	C2.2/2-1541					1399478	619002		
10.1542	C2.2/2-1542					1399462	618923		
10.1543	C2.2/2-1543					1399449	618895		
10.1544	C2.2/2-1544					1399439	618878		
10.1545	C2.2/2-1545					1399430	618851		
10.1546	C2.2/2-1546					1399419	618827		
10.1547	C2.2/2-1547					1399403	618799		
10.1548	C2.2/2-1548					1399383	618754		
10.1549	C2.2/2-1549					1399370	618731		
10.1550	C2.2/2-1550					1399366	618720		
10.1551	C2.2/2-1551					1399365	618705		
10.1552	C2.2/2-1552					1399367	618675		
10.1553	C2.2/2-1553					1399366	618663		
10.1554	C2.2/2-1554					1399354	618618		
10.1555	C2.2/2-1555					1399348	618593		
10.1556	C2.2/2-1556					1399346	618571		
10.1557	C2.2/2-1557					1399348	618542		
10.1558	C2.2/2-1558					1399350	618509		

10.1559	C2.2/2-1559					1399356	618481		
10.1560	C2.2/2-1560					1399379	618404		
10.1561	C2.2/2-1561					1399385	618369		
10.1562	C2.2/2-1562					1399390	618331		
10.1563	C2.2/2-1563					1399391	618304		
10.1564	C2.2/2-1564					1399388	618285		
10.1565	C2.2/2-1565					1399380	618264		
10.1566	C2.2/2-1566					1399374	618250		
10.1567	C2.2/2-1567					1399353	618232		
10.1568	C2.2/2-1568					1399343	618227		
10.1569	C2.2/2-1569					1399326	618222		
10.1570	C2.2/2-1570					1399272	618196		
10.1571	C2.2/2-1571					1399213	618170		
10.1572	C2.2/2-1572					1399188	618162		
10.1573	C2.2/2-1573					1399158	618152		
10.1574	C2.2/2-1574					1399067	618126		
10.1575	C2.2/2-1575					1399047	618116		
10.1576	C2.2/2-1576					1399037	618113		
10.1577	C2.2/2-1577					1399020	618111		
10.1578	C2.2/2-1578					1398963	618106		
10.1579	C2.2/2-1579					1398954	618103		
10.1580	C2.2/2-1580					1398944	618095		
10.1581	C2.2/2-1581					1398934	618092		
10.1582	C2.2/2-1582					1398926	618092		
10.1583	C2.2/2-1583					1398921	618095		
10.1584	C2.2/2-1584					1398918	618099		
10.1585	C2.2/2-1585					1398908	618112		
10.1586	C2.2/2-1586					1398893	618122		
10.1587	C2.2/2-1587					1398874	618142		
10.1588	C2.2/2-1588					1398848	618174		
10.1589	C2.2/2-1589					1398829	618211		
10.1590	C2.2/2-1590					1398818	618247		
10.1591	C2.2/2-1591					1398813	618272		
10.1592	C2.2/2-1592					1398810	618281		
10.1593	C2.2/2-1593					1398807	618285		
10.1594	C2.2/2-1594					1398792	618292		
10.1595	C2.2/2-1595					1398706	618318		
10.1596	C2.2/2-1596					1398676	618329		
10.1597	C2.2/2-1597					1398648	618343		
10.1598	C2.2/2-1598					1398599	618372		
10.1599	C2.2/2-1599					1398586	618381		
10.1600	C2.2/2-1600					1398567	618394		
10.1601	C2.2/2-1601					1398541	618408		
10.1602	C2.2/2-1602					1398508	618425		
10.1603	C2.2/2-1603					1398466	618442		
10.1604	C2.2/2-1604					1398444	618456		
10.1605	C2.2/2-1605					1398406	618480		
10.1606	C2.2/2-1606					1398373	618505		
10.1607	C2.2/2-1607					1398347	618528		
10.1608	C2.2/2-1608					1398322	618559		
10.1609	C2.2/2-1609					1398302	618588		
10.1610	C2.2/2-1610					1398295	618605		
10.1611	C2.2/2-1611					1398290	618630		
10.1612	C2.2/2-1612					1398287	618701		
10.1613	C2.2/2-1613					1398292	618722		
10.1614	C2.2/2-1614					1398296	618754		
10.1615	C2.2/2-1615					1398308	618782		
10.1616	C2.2/2-1616					1398321	618812		

10.1617	C2.2/2-1617					1398333	618835		
10.1618	C2.2/2-1618					1398340	618865		
10.1619	C2.2/2-1619					1398347	618938		
10.1620	C2.2/2-1620					1398352	618975		
10.1621	C2.2/2-1621					1398359	619000		
10.1622	C2.2/2-1622					1398368	619016		
10.1623	C2.2/2-1623					1398378	619033		
10.1624	C2.2/2-1624					1398380	619034		
10.1625	C2.2/2-1625					1398409	619081		
10.1626	C2.2/2-1626					1398422	619100		
10.1627	C2.2/2-1627					1398440	619116		
10.1628	C2.2/2-1628					1398460	619131		
10.1629	C2.2/2-1629					1398480	619140		
10.1630	C2.2/2-1630					1398501	619146		
10.1631	C2.2/2-1631					1398531	619148		
10.1632	C2.2/2-1632					1398551	619151		
10.1633	C2.2/2-1633					1398567	619156		
10.1634	C2.2/2-1634					1398584	619164		
10.1635	C2.2/2-1635					1398594	619167		
10.1636	C2.2/2-1636					1398602	619168		
10.1637	C2.2/2-1637					1398625	619159		
10.1638	C2.2/2-1638					1398634	619158		
10.1639	C2.2/2-1639					1398642	619160		
10.1640	C2.2/2-1640					1398654	619165		
10.1641	C2.2/2-1641					1398670	619171		
10.1642	C2.2/2-1642					1398683	619172		
10.1643	C2.2/2-1643					1398696	619171		
10.1644	C2.2/2-1644					1398754	619155		
10.1645	C2.2/2-1645					1398793	619145		
10.1646	C2.2/2-1646					1398804	619140		
10.1647	C2.2/2-1647					1398812	619134		
10.1648	C2.2/2-1648					1398831	619109		
10.1649	C2.2/2-1649					1398838	619103		
10.1650	C2.2/2-1650					1398848	619099		
10.1651	C2.2/2-1651					1398871	619096		
10.1652	C2.2/2-1652					1398884	619093		
10.1653	C2.2/2-1653					1398909	619084		
10.1654	C2.2/2-1654					1398922	619082		
10.1655	C2.2/2-1655					1398934	619082		
10.1656	C2.2/2-1656					1398947	619087		
10.1657	C2.2/2-1657					1398970	619100		
10.1658	C2.2/2-1658					1398984	619109		
10.1659	C2.2/2-1659					1399027	619135		
10.1660	C2.2/2-1660					1399057	619154		
10.1661	C2.2/2-1661					1399058	619155		
10.1662	C2.2/2-1662					1399083	619179		
10.1663	C2.2/2-1663					1399125	619216		
10.1664	C2.2/2-1664					1399139	619231		
10.1665	C2.2/2-1665					1399154	619248		
10.1666	C2.2/2-1666					1399166	619258		
10.1667	C2.2/2-1667					1399188	619271		
10.1668	C2.2/2-1668					1399214	619285		
10.1669	C2.2/2-1669					1399235	619291		
10.1670	C2.2/2-1670					1399258	619293		
10.1671	C2.2/2-1671					1405640	621715		
10.1672	C2.2/2-1672					1405655	621698		
10.1673	C2.2/2-1673					1405663	621705		
10.1674	C2.2/2-1674					1405665	621695		

10.1675	C2.2/2-1675					1405676	621663		
10.1676	C2.2/2-1676					1405682	621635		
10.1677	C2.2/2-1677					1405685	621598		
10.1678	C2.2/2-1678					1405686	621539		
10.1679	C2.2/2-1679					1405689	621496		
10.1680	C2.2/2-1680					1405696	621445		
10.1681	C2.2/2-1681					1405694	621382		
10.1682	C2.2/2-1682					1405690	621361		
10.1683	C2.2/2-1683					1405683	621339		
10.1684	C2.2/2-1684					1405662	621285		
10.1685	C2.2/2-1685					1405647	621260		
10.1686	C2.2/2-1686					1405629	621236		
10.1687	C2.2/2-1687					1405607	621215		
10.1688	C2.2/2-1688					1405571	621188		
10.1689	C2.2/2-1689					1405542	621175		
10.1690	C2.2/2-1690					1405492	621150		
10.1691	C2.2/2-1691					1405472	621136		
10.1692	C2.2/2-1692					1405434	621107		
10.1693	C2.2/2-1693					1405425	621096		
10.1694	C2.2/2-1694					1405419	621086		
10.1695	C2.2/2-1695					1405413	621080		
10.1696	C2.2/2-1696					1405370	621056		
10.1697	C2.2/2-1697					1405330	621035		
10.1698	C2.2/2-1698					1405307	621025		
10.1699	C2.2/2-1699					1405268	621007		
10.1700	C2.2/2-1700					1405250	621000		
10.1701	C2.2/2-1701					1405203	620986		
10.1702	C2.2/2-1702					1405188	620980		
10.1703	C2.2/2-1703					1405163	620974		
10.1704	C2.2/2-1704					1405112	620965		
10.1705	C2.2/2-1705					1405096	620966		
10.1706	C2.2/2-1706					1405082	620969		
10.1707	C2.2/2-1707					1405073	620974		
10.1708	C2.2/2-1708					1405066	620980		
10.1709	C2.2/2-1709					1405058	620990		
10.1710	C2.2/2-1710					1405051	621002		
10.1711	C2.2/2-1711					1405044	621021		
10.1712	C2.2/2-1712					1405040	621043		
10.1713	C2.2/2-1713					1405034	621065		
10.1714	C2.2/2-1714					1405018	621123		
10.1715	C2.2/2-1715					1405014	621159		
10.1716	C2.2/2-1716					1405013	621200		
10.1717	C2.2/2-1717					1405022	621200		
10.1718	C2.2/2-1718					1405028	621241		
10.1719	C2.2/2-1719					1405020	621237		
10.1720	C2.2/2-1720					1405013	621235		
10.1721	C2.2/2-1721					1405005	621234		
10.1722	C2.2/2-1722					1404997	621235		
10.1723	C2.2/2-1723					1404989	621237		
10.1724	C2.2/2-1724					1404982	621241		
10.1725	C2.2/2-1725					1404976	621246		
10.1726	C2.2/2-1726					1404975	621248		
10.1727	C2.2/2-1727					1404901	621331		
10.1728	C2.2/2-1728					1404892	621323		
10.1729	C2.2/2-1729					1404748	621485		
10.1730	C2.2/2-1730					1404748	621491		
10.1731	C2.2/2-1731					1404746	621496		
10.1732	C2.2/2-1732					1404744	621500		

10.1733	C2.2/2-1733					1404740	621508		
10.1734	C2.2/2-1734					1404740	621508		
10.1735	C2.2/2-1735					1404741	621511		
10.1736	C2.2/2-1736					1404742	621515		
10.1737	C2.2/2-1737					1404742	621518		
10.1738	C2.2/2-1738					1404740	621523		
10.1739	C2.2/2-1739					1404735	621530		
10.1740	C2.2/2-1740					1404733	621534		
10.1741	C2.2/2-1741					1404733	621537		
10.1742	C2.2/2-1742					1404735	621547		
10.1743	C2.2/2-1743					1404735	621555		
10.1744	C2.2/2-1744					1404734	621563		
10.1745	C2.2/2-1745					1404731	621571		
10.1746	C2.2/2-1746					1404729	621575		
10.1747	C2.2/2-1747					1404728	621576		
10.1748	C2.2/2-1748					1404724	621578		
10.1749	C2.2/2-1749					1404725	621583		
10.1750	C2.2/2-1750					1404725	621588		
10.1751	C2.2/2-1751					1404722	621597		
10.1752	C2.2/2-1752					1404722	621597		
10.1753	C2.2/2-1753					1404726	621591		
10.1754	C2.2/2-1754					1404730	621587		
10.1755	C2.2/2-1755					1404733	621585		
10.1756	C2.2/2-1756					1404739	621583		
10.1757	C2.2/2-1757					1404745	621583		
10.1758	C2.2/2-1758					1404748	621583		
10.1759	C2.2/2-1759					1404753	621585		
10.1760	C2.2/2-1760					1404754	621586		
10.1761	C2.2/2-1761					1404757	621590		
10.1762	C2.2/2-1762					1404780	621485		
10.1763	C2.2/2-1763					1404782	621478		
10.1764	C2.2/2-1764					1404785	621470		
10.1765	C2.2/2-1765					1404791	621463		
10.1766	C2.2/2-1766					1404978	621251		
10.1767	C2.2/2-1767					1404981	621249		
10.1768	C2.2/2-1768					1404986	621244		
10.1769	C2.2/2-1769					1404993	621241		
10.1770	C2.2/2-1770					1405001	621239		
10.1771	C2.2/2-1771					1405008	621239		
10.1772	C2.2/2-1772					1405016	621241		
10.1773	C2.2/2-1773					1405022	621244		
10.1774	C2.2/2-1774					1405029	621248		
10.1775	C2.2/2-1775					1405215	621413		
10.1776	C2.2/2-1776					1405221	621420		
10.1777	C2.2/2-1777					1405225	621426		
10.1778	C2.2/2-1778					1405228	621434		
10.1779	C2.2/2-1779					1405229	621442		
10.1780	C2.2/2-1780					1405229	621450		
10.1781	C2.2/2-1781					1405216	621539		
10.1782	C2.2/2-1782					1405215	621544		
10.1783	C2.2/2-1783					1405217	621550		
10.1784	C2.2/2-1784					1405220	621555		
10.1785	C2.2/2-1785					1405222	621557		
10.1786	C2.2/2-1786					1405261	621589		
10.1787	C2.2/2-1787					1405275	621599		
10.1788	C2.2/2-1788					1405289	621608		
10.1789	C2.2/2-1789					1405294	621610		
10.1790	C2.2/2-1790					1405307	621616		



10.1791	C2.2/2-1791					1405321	621620		
10.1792	C2.2/2-1792					1405331	621622		
10.1793	C2.2/2-1793					1405342	621623		
10.1794	C2.2/2-1794					1405352	621623		
10.1795	C2.2/2-1795					1405362	621620		
10.1796	C2.2/2-1796					1405371	621617		
10.1797	C2.2/2-1797					1405380	621612		
10.1798	C2.2/2-1798					1405388	621605		
10.1799	C2.2/2-1799					1405393	621601		
10.1800	C2.2/2-1800					1405402	621594		
10.1801	C2.2/2-1801					1405412	621589		
10.1802	C2.2/2-1802					1405415	621587		
10.1803	C2.2/2-1803					1405427	621583		
10.1804	C2.2/2-1804					1405440	621581		
10.1805	C2.2/2-1805					1405449	621580		
10.1806	C2.2/2-1806					1405461	621580		
10.1807	C2.2/2-1807					1405473	621582		
10.1808	C2.2/2-1808					1405484	621586		
10.1809	C2.2/2-1809					1405489	621588		
10.1810	C2.2/2-1810					1405502	621595		
10.1811	C2.2/2-1811					1405514	621603		
10.1812	C2.2/2-1812					1405640	621715		
10.1813	C2.2/2-1813					1398667	622275		
10.1814	C2.2/2-1814					1398709	622265		
10.1815	C2.2/2-1815					1398726	622256		
10.1816	C2.2/2-1816					1398750	622236		
10.1817	C2.2/2-1817					1398785	622195		
10.1818	C2.2/2-1818					1398830	622157		
10.1819	C2.2/2-1819					1398842	622136		
10.1820	C2.2/2-1820					1398843	622100		
10.1821	C2.2/2-1821					1398835	622058		
10.1822	C2.2/2-1822					1398838	622009		
10.1823	C2.2/2-1823					1398839	621979		
10.1824	C2.2/2-1824					1398832	621954		
10.1825	C2.2/2-1825					1398818	621931		
10.1826	C2.2/2-1826					1398803	621921		
10.1827	C2.2/2-1827					1398775	621909		
10.1828	C2.2/2-1828					1398750	621908		
10.1829	C2.2/2-1829					1398729	621928		
10.1830	C2.2/2-1830					1398699	621971		
10.1831	C2.2/2-1831					1398658	622004		
10.1832	C2.2/2-1832					1398610	622044		
10.1833	C2.2/2-1833					1398608	622044		
10.1834	C2.2/2-1834					1398583	622071		
10.1835	C2.2/2-1835					1398562	622096		
10.1836	C2.2/2-1836					1398527	622130		
10.1837	C2.2/2-1837					1398513	622171		
10.1838	C2.2/2-1838					1398513	622193		
10.1839	C2.2/2-1839					1398520	622226		
10.1840	C2.2/2-1840					1398537	622239		
10.1841	C2.2/2-1841					1398558	622260		
10.1842	C2.2/2-1842					1398587	622265		
10.1843	C2.2/2-1843					1398618	622275		
10.1844	C2.2/2-1844					1398667	622275		
10.1845	C2.2/2-1845					1406305	622845		
10.1846	C2.2/2-1846					1406332	622781		
10.1847	C2.2/2-1847					1406382	622670		
10.1848	C2.2/2-1848					1406400	622635		

10.1849	C2.2/2-1849					1406415	622609		
10.1850	C2.2/2-1850					1406227	622569		
10.1851	C2.2/2-1851					1406124	622563		
10.1852	C2.2/2-1852					1406106	622563		
10.1853	C2.2/2-1853					1406102	622563		
10.1854	C2.2/2-1854					1406099	622566		
10.1855	C2.2/2-1855					1406098	622568		
10.1856	C2.2/2-1856					1406012	622788		
10.1857	C2.2/2-1857					1406016	622796		
10.1858	C2.2/2-1858					1406305	622845		
10.1859	C2.2/2-1859					1404734	624705		
10.1860	C2.2/2-1860					1404766	624703		
10.1861	C2.2/2-1861					1404813	624691		
10.1862	C2.2/2-1862					1404861	624673		
10.1863	C2.2/2-1863					1404897	624649		
10.1864	C2.2/2-1864					1404914	624645		
10.1865	C2.2/2-1865					1404952	624629		
10.1866	C2.2/2-1866					1405009	624596		
10.1867	C2.2/2-1867					1405036	624566		
10.1868	C2.2/2-1868					1405045	624551		
10.1869	C2.2/2-1869					1405046	624483		
10.1870	C2.2/2-1870					1405032	624451		
10.1871	C2.2/2-1871					1405011	624421		
10.1872	C2.2/2-1872					1404987	624394		
10.1873	C2.2/2-1873					1404903	624308		
10.1874	C2.2/2-1874					1404873	624275		
10.1875	C2.2/2-1875					1404868	624255		
10.1876	C2.2/2-1876					1404866	624232		
10.1877	C2.2/2-1877					1404864	624230		
10.1878	C2.2/2-1878					1404868	624213		
10.1879	C2.2/2-1879					1404876	624200		
10.1880	C2.2/2-1880					1404895	624185		
10.1881	C2.2/2-1881					1404922	624169		
10.1882	C2.2/2-1882					1404962	624156		
10.1883	C2.2/2-1883					1404990	624149		
10.1884	C2.2/2-1884					1405026	624142		
10.1885	C2.2/2-1885					1405034	624142		
10.1886	C2.2/2-1886					1405037	624144		
10.1887	C2.2/2-1887					1405062	624141		
10.1888	C2.2/2-1888					1405122	624136		
10.1889	C2.2/2-1889					1405179	624127		
10.1890	C2.2/2-1890					1405257	624112		
10.1891	C2.2/2-1891					1405289	624106		
10.1892	C2.2/2-1892					1405370	624098		
10.1893	C2.2/2-1893					1405416	624093		
10.1894	C2.2/2-1894					1405491	624079		
10.1895	C2.2/2-1895					1405548	624071		
10.1896	C2.2/2-1896					1405574	624069		
10.1897	C2.2/2-1897					1405631	624057		
10.1898	C2.2/2-1898					1405648	624055		
10.1899	C2.2/2-1899					1405658	624048		
10.1900	C2.2/2-1900					1405671	624046		
10.1901	C2.2/2-1901					1405715	624019		
10.1902	C2.2/2-1902					1405722	624013		
10.1903	C2.2/2-1903					1405737	624006		
10.1904	C2.2/2-1904					1405749	623995		
10.1905	C2.2/2-1905					1405781	623969		
10.1906	C2.2/2-1906					1405829	623919		

10.1907	C2.2/2-1907					1405894	623844		
10.1908	C2.2/2-1908					1405917	623811		
10.1909	C2.2/2-1909					1405929	623773		
10.1910	C2.2/2-1910					1405932	623715		
10.1911	C2.2/2-1911					1405936	623687		
10.1912	C2.2/2-1912					1405935	623675		
10.1913	C2.2/2-1913					1405936	623664		
10.1914	C2.2/2-1914					1405929	623664		
10.1915	C2.2/2-1915					1405882	623644		
10.1916	C2.2/2-1916					1405822	623609		
10.1917	C2.2/2-1917					1405800	623598		
10.1918	C2.2/2-1918					1405777	623586		
10.1919	C2.2/2-1919					1405738	623559		
10.1920	C2.2/2-1920					1405717	623538		
10.1921	C2.2/2-1921					1405695	623502		
10.1922	C2.2/2-1922					1405686	623481		
10.1923	C2.2/2-1923					1405666	623426		
10.1924	C2.2/2-1924					1405631	623360		
10.1925	C2.2/2-1925					1405625	623341		
10.1926	C2.2/2-1926					1405614	623318		
10.1927	C2.2/2-1927					1405598	623235		
10.1928	C2.2/2-1928					1405593	623212		
10.1929	C2.2/2-1929					1405591	623195		
10.1930	C2.2/2-1930					1405586	623189		
10.1931	C2.2/2-1931					1405582	623161		
10.1932	C2.2/2-1932					1405575	623146		
10.1933	C2.2/2-1933					1405566	623140		
10.1934	C2.2/2-1934					1405568	623131		
10.1935	C2.2/2-1935					1405559	623100		
10.1936	C2.2/2-1936					1405548	623068		
10.1937	C2.2/2-1937					1405544	623040		
10.1938	C2.2/2-1938					1405534	622974		
10.1939	C2.2/2-1939					1405532	622957		
10.1940	C2.2/2-1940					1405536	622908		
10.1941	C2.2/2-1941					1405541	622878		
10.1942	C2.2/2-1942					1405547	622850		
10.1943	C2.2/2-1943					1405554	622831		
10.1944	C2.2/2-1944					1405551	622801		
10.1945	C2.2/2-1945					1405553	622789		
10.1946	C2.2/2-1946					1405546	622763		
10.1947	C2.2/2-1947					1405542	622735		
10.1948	C2.2/2-1948					1405528	622691		
10.1949	C2.2/2-1949					1405526	622685		
10.1950	C2.2/2-1950					1405519	622668		
10.1951	C2.2/2-1951					1405498	622649		
10.1952	C2.2/2-1952					1405468	622628		
10.1953	C2.2/2-1953					1405414	622584		
10.1954	C2.2/2-1954					1405388	622555		
10.1955	C2.2/2-1955					1405379	622540		
10.1956	C2.2/2-1956					1405349	622483		
10.1957	C2.2/2-1957					1405346	622470		
10.1958	C2.2/2-1958					1405331	622419		
10.1959	C2.2/2-1959					1405335	622390		
10.1960	C2.2/2-1960					1405332	622368		
10.1961	C2.2/2-1961					1405349	622325		
10.1962	C2.2/2-1962					1405357	622312		
10.1963	C2.2/2-1963					1405376	622293		
10.1964	C2.2/2-1964					1405391	622288		

10.1965	C2.2/2-1965					1405388	622278		
10.1966	C2.2/2-1966					1405390	622269		
10.1967	C2.2/2-1967					1405388	622259		
10.1968	C2.2/2-1968					1405371	622231		
10.1969	C2.2/2-1969					1405362	622212		
10.1970	C2.2/2-1970					1405342	622183		
10.1971	C2.2/2-1971					1405323	622140		
10.1972	C2.2/2-1972					1405318	622123		
10.1973	C2.2/2-1973					1405301	622096		
10.1974	C2.2/2-1974					1405279	622082		
10.1975	C2.2/2-1975					1405277	622075		
10.1976	C2.2/2-1976					1405277	622082		
10.1977	C2.2/2-1977					1405271	622088		
10.1978	C2.2/2-1978					1405201	622087		
10.1979	C2.2/2-1979					1405152	622077		
10.1980	C2.2/2-1980					1405128	622063		
10.1981	C2.2/2-1981					1405111	622040		
10.1982	C2.2/2-1982					1405093	622012		
10.1983	C2.2/2-1983					1405087	621993		
10.1984	C2.2/2-1984					1405067	621957		
10.1985	C2.2/2-1985					1405043	621924		
10.1986	C2.2/2-1986					1405009	621892		
10.1987	C2.2/2-1987					1404955	621848		
10.1988	C2.2/2-1988					1404912	621807		
10.1989	C2.2/2-1989					1404873	621777		
10.1990	C2.2/2-1990					1404841	621749		
10.1991	C2.2/2-1991					1404828	621743		
10.1992	C2.2/2-1992					1404807	621722		
10.1993	C2.2/2-1993					1404779	621690		
10.1994	C2.2/2-1994					1404757	621677		
10.1995	C2.2/2-1995					1404695	621668		
10.1996	C2.2/2-1996					1404629	621647		
10.1997	C2.2/2-1997					1404584	621639		
10.1998	C2.2/2-1998					1404571	621641		
10.1999	C2.2/2-1999					1404554	621640		
10.2000	C2.2/2-2000					1404484	621645		
10.2001	C2.2/2-2001					1404422	621650		
10.2002	C2.2/2-2002					1404409	621663		
10.2003	C2.2/2-2003					1404339	621710		
10.2004	C2.2/2-2004					1404280	621730		
10.2005	C2.2/2-2005					1404239	621735		
10.2006	C2.2/2-2006					1404212	621737		
10.2007	C2.2/2-2007					1404184	621731		
10.2008	C2.2/2-2008					1404113	621713		
10.2009	C2.2/2-2009					1404060	621707		
10.2010	C2.2/2-2010					1404024	621718		
10.2011	C2.2/2-2011					1404005	621727		
10.2012	C2.2/2-2012					1403964	621755		
10.2013	C2.2/2-2013					1403935	621783		
10.2014	C2.2/2-2014					1403894	621813		
10.2015	C2.2/2-2015					1403890	621815		
10.2016	C2.2/2-2016					1403873	621824		
10.2017	C2.2/2-2017					1403854	621843		
10.2018	C2.2/2-2018					1403826	621867		
10.2019	C2.2/2-2019					1403758	621925		
10.2020	C2.2/2-2020					1403735	621947		
10.2021	C2.2/2-2021					1403705	621971		
10.2022	C2.2/2-2022					1403682	621977		

10.2023	C2.2/2-2023					1403663	621973		
10.2024	C2.2/2-2024					1403652	621965		
10.2025	C2.2/2-2025					1403650	621948		
10.2026	C2.2/2-2026					1403667	621897		
10.2027	C2.2/2-2027					1403671	621869		
10.2028	C2.2/2-2028					1403664	621839		
10.2029	C2.2/2-2029					1403664	621818		
10.2030	C2.2/2-2030					1403666	621788		
10.2031	C2.2/2-2031					1403661	621771		
10.2032	C2.2/2-2032					1403646	621725		
10.2033	C2.2/2-2033					1403637	621691		
10.2034	C2.2/2-2034					1403635	621678		
10.2035	C2.2/2-2035					1403629	621668		
10.2036	C2.2/2-2036					1403616	621623		
10.2037	C2.2/2-2037					1403616	621619		
10.2038	C2.2/2-2038					1403577	621577		
10.2039	C2.2/2-2039					1403560	621549		
10.2040	C2.2/2-2040					1403549	621530		
10.2041	C2.2/2-2041					1403545	621513		
10.2042	C2.2/2-2042					1403538	621503		
10.2043	C2.2/2-2043					1403527	621478		
10.2044	C2.2/2-2044					1403518	621399		
10.2045	C2.2/2-2045					1403514	621388		
10.2046	C2.2/2-2046					1403495	621363		
10.2047	C2.2/2-2047					1403465	621329		
10.2048	C2.2/2-2048					1403458	621319		
10.2049	C2.2/2-2049					1403450	621287		
10.2050	C2.2/2-2050					1403441	621234		
10.2051	C2.2/2-2051					1403426	621207		
10.2052	C2.2/2-2052					1403394	621173		
10.2053	C2.2/2-2053					1403376	621133		
10.2054	C2.2/2-2054					1403365	621105		
10.2055	C2.2/2-2055					1403327	621061		
10.2056	C2.2/2-2056					1403278	621021		
10.2057	C2.2/2-2057					1403252	620992		
10.2058	C2.2/2-2058					1403205	620937		
10.2059	C2.2/2-2059					1403149	620881		
10.2060	C2.2/2-2060					1403132	620859		
10.2061	C2.2/2-2061					1403119	620838		
10.2062	C2.2/2-2062					1403104	620811		
10.2063	C2.2/2-2063					1403084	620749		
10.2064	C2.2/2-2064					1403082	620735		
10.2065	C2.2/2-2065					1403076	620724		
10.2066	C2.2/2-2066					1403065	620714		
10.2067	C2.2/2-2067					1403037	620661		
10.2068	C2.2/2-2068					1403031	620648		
10.2069	C2.2/2-2069					1403005	620572		
10.2070	C2.2/2-2070					1402989	620513		
10.2071	C2.2/2-2071					1402985	620506		
10.2072	C2.2/2-2072					1402976	620464		
10.2073	C2.2/2-2073					1402974	620445		
10.2074	C2.2/2-2074					1402980	620413		
10.2075	C2.2/2-2075					1402986	620364		
10.2076	C2.2/2-2076					1402982	620334		
10.2077	C2.2/2-2077					1402967	620290		
10.2078	C2.2/2-2078					1402965	620279		
10.2079	C2.2/2-2079					1402960	620273		
10.2080	C2.2/2-2080					1402954	620243		

10.2081	C2.2/2-2081					1402958	620173		
10.2082	C2.2/2-2082					1402977	620136		
10.2083	C2.2/2-2083					1402998	620123		
10.2084	C2.2/2-2084					1403008	620111		
10.2085	C2.2/2-2085					1403019	620089		
10.2086	C2.2/2-2086					1403053	620042		
10.2087	C2.2/2-2087					1403072	619989		
10.2088	C2.2/2-2088					1403084	619978		
10.2089	C2.2/2-2089					1403123	619960		
10.2090	C2.2/2-2090					1403152	619939		
10.2091	C2.2/2-2091					1403169	619915		
10.2092	C2.2/2-2092					1403171	619905		
10.2093	C2.2/2-2093					1403176	619898		
10.2094	C2.2/2-2094					1403182	619868		
10.2095	C2.2/2-2095					1403184	619851		
10.2096	C2.2/2-2096					1403188	619834		
10.2097	C2.2/2-2097					1403203	619817		
10.2098	C2.2/2-2098					1403218	619808		
10.2099	C2.2/2-2099					1403239	619800		
10.2100	C2.2/2-2100					1403241	619802		
10.2101	C2.2/2-2101					1403247	619802		
10.2102	C2.2/2-2102					1403290	619816		
10.2103	C2.2/2-2103					1403339	619849		
10.2104	C2.2/2-2104					1403363	619866		
10.2105	C2.2/2-2105					1403453	619933		
10.2106	C2.2/2-2106					1403495	619954		
10.2107	C2.2/2-2107					1403527	619968		
10.2108	C2.2/2-2108					1403547	619979		
10.2109	C2.2/2-2109					1403613	620003		
10.2110	C2.2/2-2110					1403628	620012		
10.2111	C2.2/2-2111					1403685	620028		
10.2112	C2.2/2-2112					1403722	620036		
10.2113	C2.2/2-2113					1403766	620042		
10.2114	C2.2/2-2114					1403794	620046		
10.2115	C2.2/2-2115					1403815	620048		
10.2116	C2.2/2-2116					1403820	620048		
10.2117	C2.2/2-2117					1403826	620056		
10.2118	C2.2/2-2118					1403850	620058		
10.2119	C2.2/2-2119					1403881	620053		
10.2120	C2.2/2-2120					1403909	620057		
10.2121	C2.2/2-2121					1403920	620059		
10.2122	C2.2/2-2122					1403939	620070		
10.2123	C2.2/2-2123					1403965	620082		
10.2124	C2.2/2-2124					1403975	620084		
10.2125	C2.2/2-2125					1404007	620092		
10.2126	C2.2/2-2126					1404046	620090		
10.2127	C2.2/2-2127					1404069	620085		
10.2128	C2.2/2-2128					1404095	620072		
10.2129	C2.2/2-2129					1404103	620063		
10.2130	C2.2/2-2130					1404126	620031		
10.2131	C2.2/2-2131					1404130	620014		
10.2132	C2.2/2-2132					1404137	619989		
10.2133	C2.2/2-2133					1404141	619935		
10.2134	C2.2/2-2134					1404134	619906		
10.2135	C2.2/2-2135					1404104	619840		
10.2136	C2.2/2-2136					1404070	619779		
10.2137	C2.2/2-2137					1404048	619750		
10.2138	C2.2/2-2138					1404046	619743		

10.2139	C2.2/2-2139					1404037	619735		
10.2140	C2.2/2-2140					1404035	619728		
10.2141	C2.2/2-2141					1403999	619682		
10.2142	C2.2/2-2142					1403977	619661		
10.2143	C2.2/2-2143					1403941	619636		
10.2144	C2.2/2-2144					1403894	619611		
10.2145	C2.2/2-2145					1403870	619596		
10.2146	C2.2/2-2146					1403813	619574		
10.2147	C2.2/2-2147					1403764	619559		
10.2148	C2.2/2-2148					1403704	619552		
10.2149	C2.2/2-2149					1403653	619548		
10.2150	C2.2/2-2150					1403614	619534		
10.2151	C2.2/2-2151					1403587	619519		
10.2152	C2.2/2-2152					1403527	619482		
10.2153	C2.2/2-2153					1403414	619402		
10.2154	C2.2/2-2154					1403369	619358		
10.2155	C2.2/2-2155					1403308	619289		
10.2156	C2.2/2-2156					1403272	619259		
10.2157	C2.2/2-2157					1403266	619257		
10.2158	C2.2/2-2158					1403234	619236		
10.2159	C2.2/2-2159					1403214	619228		
10.2160	C2.2/2-2160					1403157	619199		
10.2161	C2.2/2-2161					1403118	619187		
10.2162	C2.2/2-2162					1403103	619176		
10.2163	C2.2/2-2163					1402988	619122		
10.2164	C2.2/2-2164					1402911	619098		
10.2165	C2.2/2-2165					1402786	619089		
10.2166	C2.2/2-2166					1402732	619087		
10.2167	C2.2/2-2167					1402709	619083		
10.2168	C2.2/2-2168					1402664	619073		
10.2169	C2.2/2-2169					1402641	619069		
10.2170	C2.2/2-2170					1402626	619061		
10.2171	C2.2/2-2171					1402585	619046		
10.2172	C2.2/2-2172					1402551	619036		
10.2173	C2.2/2-2173					1402527	619024		
10.2174	C2.2/2-2174					1402455	618993		
10.2175	C2.2/2-2175					1402378	618960		
10.2176	C2.2/2-2176					1402347	618954		
10.2177	C2.2/2-2177					1402352	618949		
10.2178	C2.2/2-2178					1402358	618937		
10.2179	C2.2/2-2179					1402369	618923		
10.2180	C2.2/2-2180					1402357	618923		
10.2181	C2.2/2-2181					1402346	618925		
10.2182	C2.2/2-2182					1402328	618935		
10.2183	C2.2/2-2183					1402318	618943		
10.2184	C2.2/2-2184					1402309	618948		
10.2185	C2.2/2-2185					1402305	618949		
10.2186	C2.2/2-2186					1402299	618952		
10.2187	C2.2/2-2187					1402289	618953		
10.2188	C2.2/2-2188					1402278	618951		
10.2189	C2.2/2-2189					1402273	618948		
10.2190	C2.2/2-2190					1402263	618942		
10.2191	C2.2/2-2191					1402252	618934		
10.2192	C2.2/2-2192					1402247	618931		
10.2193	C2.2/2-2193					1402235	618928		
10.2194	C2.2/2-2194					1402224	618927		
10.2195	C2.2/2-2195					1402214	618927		
10.2196	C2.2/2-2196					1402200	618927		

10.2197	C2.2/2-2197					1402189	618928		
10.2198	C2.2/2-2198					1402180	618931		
10.2199	C2.2/2-2199					1402176	618933		
10.2200	C2.2/2-2200					1402154	618941		
10.2201	C2.2/2-2201					1402151	618945		
10.2202	C2.2/2-2202					1402149	618947		
10.2203	C2.2/2-2203					1402149	618949		
10.2204	C2.2/2-2204					1402149	618950		
10.2205	C2.2/2-2205					1402149	618952		
10.2206	C2.2/2-2206					1402149	618953		
10.2207	C2.2/2-2207					1402151	618955		
10.2208	C2.2/2-2208					1402153	618957		
10.2209	C2.2/2-2209					1402156	618959		
10.2210	C2.2/2-2210					1402159	618960		
10.2211	C2.2/2-2211					1402163	618961		
10.2212	C2.2/2-2212					1402165	618962		
10.2213	C2.2/2-2213					1402167	618963		
10.2214	C2.2/2-2214					1402168	618964		
10.2215	C2.2/2-2215					1402167	618965		
10.2216	C2.2/2-2216					1402166	618966		
10.2217	C2.2/2-2217					1402162	618967		
10.2218	C2.2/2-2218					1402146	618971		
10.2219	C2.2/2-2219					1402116	618986		
10.2220	C2.2/2-2220					1402107	618989		
10.2221	C2.2/2-2221					1402096	618993		
10.2222	C2.2/2-2222					1402083	619001		
10.2223	C2.2/2-2223					1402072	619006		
10.2224	C2.2/2-2224					1402048	619011		
10.2225	C2.2/2-2225					1402034	619013		
10.2226	C2.2/2-2226					1402022	619013		
10.2227	C2.2/2-2227					1402012	619011		
10.2228	C2.2/2-2228					1402002	619007		
10.2229	C2.2/2-2229					1401992	619001		
10.2230	C2.2/2-2230					1401981	618993		
10.2231	C2.2/2-2231					1401970	618986		
10.2232	C2.2/2-2232					1401961	618982		
10.2233	C2.2/2-2233					1401950	618977		
10.2234	C2.2/2-2234					1401940	618971		
10.2235	C2.2/2-2235					1401930	618966		
10.2236	C2.2/2-2236					1401918	618966		
10.2237	C2.2/2-2237					1401905	618961		
10.2238	C2.2/2-2238					1401896	618955		
10.2239	C2.2/2-2239					1401885	618950		
10.2240	C2.2/2-2240					1401875	618946		
10.2241	C2.2/2-2241					1401865	618940		
10.2242	C2.2/2-2242					1401857	618933		
10.2243	C2.2/2-2243					1401832	618905		
10.2244	C2.2/2-2244					1401823	618898		
10.2245	C2.2/2-2245					1401818	618893		
10.2246	C2.2/2-2246					1401809	618881		
10.2247	C2.2/2-2247					1401805	618877		
10.2248	C2.2/2-2248					1401800	618869		
10.2249	C2.2/2-2249					1401793	618862		
10.2250	C2.2/2-2250					1401786	618860		
10.2251	C2.2/2-2251					1401780	618860		
10.2252	C2.2/2-2252					1401775	618861		
10.2253	C2.2/2-2253					1401767	618866		
10.2254	C2.2/2-2254					1401763	618872		



10.2255	C2.2/2-2255					1401757	618876		
10.2256	C2.2/2-2256					1401749	618878		
10.2257	C2.2/2-2257					1401741	618879		
10.2258	C2.2/2-2258					1401735	618873		
10.2259	C2.2/2-2259					1401732	618867		
10.2260	C2.2/2-2260					1401730	618862		
10.2261	C2.2/2-2261					1401730	618860		
10.2262	C2.2/2-2262					1401731	618857		
10.2263	C2.2/2-2263					1401733	618855		
10.2264	C2.2/2-2264					1401735	618855		
10.2265	C2.2/2-2265					1401737	618855		
10.2266	C2.2/2-2266					1401739	618857		
10.2267	C2.2/2-2267					1401740	618860		
10.2268	C2.2/2-2268					1401740	618863		
10.2269	C2.2/2-2269					1401741	618864		
10.2270	C2.2/2-2270					1401743	618865		
10.2271	C2.2/2-2271					1401744	618864		
10.2272	C2.2/2-2272					1401768	618846		
10.2273	C2.2/2-2273					1401769	618843		
10.2274	C2.2/2-2274					1401769	618841		
10.2275	C2.2/2-2275					1401768	618839		
10.2276	C2.2/2-2276					1401766	618836		
10.2277	C2.2/2-2277					1401763	618835		
10.2278	C2.2/2-2278					1401757	618834		
10.2279	C2.2/2-2279					1401743	618834		
10.2280	C2.2/2-2280					1401733	618835		
10.2281	C2.2/2-2281					1401720	618841		
10.2282	C2.2/2-2282					1401711	618847		
10.2283	C2.2/2-2283					1401698	618854		
10.2284	C2.2/2-2284					1401688	618858		
10.2285	C2.2/2-2285					1401677	618859		
10.2286	C2.2/2-2286					1401663	618859		
10.2287	C2.2/2-2287					1401652	618857		
10.2288	C2.2/2-2288					1401642	618855		
10.2289	C2.2/2-2289					1401629	618852		
10.2290	C2.2/2-2290					1401620	618848		
10.2291	C2.2/2-2291					1401610	618841		
10.2292	C2.2/2-2292					1401602	618834		
10.2293	C2.2/2-2293					1401594	618828		
10.2294	C2.2/2-2294					1401589	618824		
10.2295	C2.2/2-2295					1401583	618819		
10.2296	C2.2/2-2296					1401559	618814		
10.2297	C2.2/2-2297					1401548	618811		
10.2298	C2.2/2-2298					1401527	618802		
10.2299	C2.2/2-2299					1401514	618797		
10.2300	C2.2/2-2300					1401505	618792		
10.2301	C2.2/2-2301					1401487	618784		
10.2302	C2.2/2-2302					1401461	618773		
10.2303	C2.2/2-2303					1401423	618755		
10.2304	C2.2/2-2304					1401411	618749		
10.2305	C2.2/2-2305					1401390	618738		
10.2306	C2.2/2-2306					1401377	618730		
10.2307	C2.2/2-2307					1401319	618701		
10.2308	C2.2/2-2308					1401283	618685		
10.2309	C2.2/2-2309					1401279	618683		
10.2310	C2.2/2-2310					1401260	618674		
10.2311	C2.2/2-2311					1401208	618658		
10.2312	C2.2/2-2312					1401166	618650		

10.2313	C2.2/2-2313					1401055	618641		
10.2314	C2.2/2-2314					1401025	618638		
10.2315	C2.2/2-2315					1401006	618634		
10.2316	C2.2/2-2316					1400995	618621		
10.2317	C2.2/2-2317					1400976	618577		
10.2318	C2.2/2-2318					1400976	618570		
10.2319	C2.2/2-2319					1400963	618545		
10.2320	C2.2/2-2320					1400954	618528		
10.2321	C2.2/2-2321					1400954	618522		
10.2322	C2.2/2-2322					1400936	618456		
10.2323	C2.2/2-2323					1400931	618426		
10.2324	C2.2/2-2324					1400931	618422		
10.2325	C2.2/2-2325					1400929	618426		
10.2326	C2.2/2-2326					1400934	618416		
10.2327	C2.2/2-2327					1400936	618406		
10.2328	C2.2/2-2328					1400940	618397		
10.2329	C2.2/2-2329					1400943	618386		
10.2330	C2.2/2-2330					1400944	618378		
10.2331	C2.2/2-2331					1400945	618367		
10.2332	C2.2/2-2332					1400946	618345		
10.2333	C2.2/2-2333					1400945	618325		
10.2334	C2.2/2-2334					1400941	618301		
10.2335	C2.2/2-2335					1400938	618290		
10.2336	C2.2/2-2336					1400935	618270		
10.2337	C2.2/2-2337					1400933	618260		
10.2338	C2.2/2-2338					1400932	618254		
10.2339	C2.2/2-2339					1400934	618246		
10.2340	C2.2/2-2340					1400937	618240		
10.2341	C2.2/2-2341					1400939	618233		
10.2342	C2.2/2-2342					1400930	618215		
10.2343	C2.2/2-2343					1400920	618202		
10.2344	C2.2/2-2344					1400913	618194		
10.2345	C2.2/2-2345					1400904	618183		
10.2346	C2.2/2-2346					1400896	618176		
10.2347	C2.2/2-2347					1400874	618156		
10.2348	C2.2/2-2348					1400825	618113		
10.2349	C2.2/2-2349					1400796	618073		
10.2350	C2.2/2-2350					1400760	618020		
10.2351	C2.2/2-2351					1400751	618009		
10.2352	C2.2/2-2352					1400737	617983		
10.2353	C2.2/2-2353					1400726	617970		
10.2354	C2.2/2-2354					1400714	617951		
10.2355	C2.2/2-2355					1400687	617901		
10.2356	C2.2/2-2356					1400663	617861		
10.2357	C2.2/2-2357					1400656	617853		
10.2358	C2.2/2-2358					1400636	617819		
10.2359	C2.2/2-2359					1400599	617748		
10.2360	C2.2/2-2360					1400585	617715		
10.2361	C2.2/2-2361					1400580	617677		
10.2362	C2.2/2-2362					1400576	617616		
10.2363	C2.2/2-2363					1400573	617574		
10.2364	C2.2/2-2364					1400582	617478		
10.2365	C2.2/2-2365					1400574	617562		
10.2366	C2.2/2-2366					1400583	617529		
10.2367	C2.2/2-2367					1400597	617484		
10.2368	C2.2/2-2368					1400616	617426		
10.2369	C2.2/2-2369					1400620	617415		
10.2370	C2.2/2-2370					1400624	617396		

10.2371	C2.2/2-2371					1400634	617358		
10.2372	C2.2/2-2372					1400651	617323		
10.2373	C2.2/2-2373					1400660	617307		
10.2374	C2.2/2-2374					1400640	617321		
10.2375	C2.2/2-2375					1400677	617294		
10.2376	C2.2/2-2376					1400693	617277		
10.2377	C2.2/2-2377					1400702	617262		
10.2378	C2.2/2-2378					1400710	617254		
10.2379	C2.2/2-2379					1400717	617243		
10.2380	C2.2/2-2380					1400728	617229		
10.2381	C2.2/2-2381					1400736	617214		
10.2382	C2.2/2-2382					1400750	617196		
10.2383	C2.2/2-2383					1400752	617185		
10.2384	C2.2/2-2384					1400766	617169		
10.2385	C2.2/2-2385					1400772	617160		
10.2386	C2.2/2-2386					1400773	617149		
10.2387	C2.2/2-2387					1400773	617134		
10.2388	C2.2/2-2388					1400770	617121		
10.2389	C2.2/2-2389					1400766	617112		
10.2390	C2.2/2-2390					1400764	617108		
10.2391	C2.2/2-2391					1400756	617084		
10.2392	C2.2/2-2392					1400744	617065		
10.2393	C2.2/2-2393					1400719	617032		
10.2394	C2.2/2-2394					1400672	617001		
10.2395	C2.2/2-2395					1400658	616997		
10.2396	C2.2/2-2396					1400651	616996		
10.2397	C2.2/2-2397					1400642	616999		
10.2398	C2.2/2-2398					1400633	617008		
10.2399	C2.2/2-2399					1400610	617059		
10.2400	C2.2/2-2400					1400608	617076		
10.2401	C2.2/2-2401					1400609	617081		
10.2402	C2.2/2-2402					1400607	617082		
10.2403	C2.2/2-2403					1400594	617090		
10.2404	C2.2/2-2404					1400584	617105		
10.2405	C2.2/2-2405					1400580	617123		
10.2406	C2.2/2-2406					1400576	617138		
10.2407	C2.2/2-2407					1400572	617144		
10.2408	C2.2/2-2408					1400566	617193		
10.2409	C2.2/2-2409					1400564	617244		
10.2410	C2.2/2-2410					1400559	617297		
10.2411	C2.2/2-2411					1400551	617323		
10.2412	C2.2/2-2412					1400551	617327		
10.2413	C2.2/2-2413					1400542	617345		
10.2414	C2.2/2-2414					1400534	617366		
10.2415	C2.2/2-2415					1400526	617381		
10.2416	C2.2/2-2416					1400509	617409		
10.2417	C2.2/2-2417					1400492	617437		
10.2418	C2.2/2-2418					1400467	617467		
10.2419	C2.2/2-2419					1400461	617470		
10.2420	C2.2/2-2420					1400445	617484		
10.2421	C2.2/2-2421					1400450	617482		
10.2422	C2.2/2-2422					1400345	617533		
10.2423	C2.2/2-2423					1400242	617575		
10.2424	C2.2/2-2424					1400168	617600		
10.2425	C2.2/2-2425					1400166	617602		
10.2426	C2.2/2-2426					1400160	617603		
10.2427	C2.2/2-2427					1400141	617610		
10.2428	C2.2/2-2428					1400095	617632		

10.2429	C2.2/2-2429					1400072	617641		
10.2430	C2.2/2-2430					1400027	617671		
10.2431	C2.2/2-2431					1400008	617691		
10.2432	C2.2/2-2432					1400002	617691		
10.2433	C2.2/2-2433					1399972	617715		
10.2434	C2.2/2-2434					1399964	617732		
10.2435	C2.2/2-2435					1399941	617771		
10.2436	C2.2/2-2436					1399912	617829		
10.2437	C2.2/2-2437					1399887	617866		
10.2438	C2.2/2-2438					1399916	617852		
10.2439	C2.2/2-2439					1399841	617887		
10.2440	C2.2/2-2440					1399798	617900		
10.2441	C2.2/2-2441					1399748	617906		
10.2442	C2.2/2-2442					1399737	617904		
10.2443	C2.2/2-2443					1399688	617884		
10.2444	C2.2/2-2444					1399640	617887		
10.2445	C2.2/2-2445					1399567	617913		
10.2446	C2.2/2-2446					1399517	617933		
10.2447	C2.2/2-2447					1399470	617949		
10.2448	C2.2/2-2448					1399440	617957		
10.2449	C2.2/2-2449					1399418	617964		
10.2450	C2.2/2-2450					1399405	617970		
10.2451	C2.2/2-2451					1399395	617975		
10.2452	C2.2/2-2452					1399388	617984		
10.2453	C2.2/2-2453					1399394	617977		
10.2454	C2.2/2-2454					1399388	617980		
10.2455	C2.2/2-2455					1399367	617997		
10.2456	C2.2/2-2456					1399355	618021		
10.2457	C2.2/2-2457					1399347	618047		
10.2458	C2.2/2-2458					1399349	618072		
10.2459	C2.2/2-2459					1399354	618091		
10.2460	C2.2/2-2460					1399362	618106		
10.2461	C2.2/2-2461					1399365	618112		
10.2462	C2.2/2-2462					1399389	618146		
10.2463	C2.2/2-2463					1399430	618183		
10.2464	C2.2/2-2464					1399495	618218		
10.2465	C2.2/2-2465					1399494	618204		
10.2466	C2.2/2-2466					1399497	618235		
10.2467	C2.2/2-2467					1399532	618260		
10.2468	C2.2/2-2468					1399552	618259		
10.2469	C2.2/2-2469					1399574	618255		
10.2470	C2.2/2-2470					1399580	618257		
10.2471	C2.2/2-2471					1399646	618275		
10.2472	C2.2/2-2472					1399669	618281		
10.2473	C2.2/2-2473					1399703	618290		
10.2474	C2.2/2-2474					1399734	618306		
10.2475	C2.2/2-2475					1399811	618350		
10.2476	C2.2/2-2476					1399907	618397		
10.2477	C2.2/2-2477					1400003	618456		
10.2478	C2.2/2-2478					1400074	618511		
10.2479	C2.2/2-2479					1400058	618499		
10.2480	C2.2/2-2480					1400060	618509		
10.2481	C2.2/2-2481					1400086	618557		
10.2482	C2.2/2-2482					1400108	618591		
10.2483	C2.2/2-2483					1400143	618643		
10.2484	C2.2/2-2484					1400169	618668		
10.2485	C2.2/2-2485					1400186	618677		
10.2486	C2.2/2-2486					1400226	618697		

10.2487	C2.2/2-2487					1400233	618699		
10.2488	C2.2/2-2488					1400274	618720		
10.2489	C2.2/2-2489					1400314	618755		
10.2490	C2.2/2-2490					1400330	618778		
10.2491	C2.2/2-2491					1400338	618799		
10.2492	C2.2/2-2492					1400341	618827		
10.2493	C2.2/2-2493					1400331	618891		
10.2494	C2.2/2-2494					1400329	618897		
10.2495	C2.2/2-2495					1400334	618929		
10.2496	C2.2/2-2496					1400340	618955		
10.2497	C2.2/2-2497					1400349	618971		
10.2498	C2.2/2-2498					1400366	618999		
10.2499	C2.2/2-2499					1400369	619005		
10.2500	C2.2/2-2500					1400377	619011		
10.2501	C2.2/2-2501					1400382	619018		
10.2502	C2.2/2-2502					1400409	619041		
10.2503	C2.2/2-2503					1400439	619064		
10.2504	C2.2/2-2504					1400446	619064		
10.2505	C2.2/2-2505					1400474	619084		
10.2506	C2.2/2-2506					1400512	619118		
10.2507	C2.2/2-2507					1400557	619153		
10.2508	C2.2/2-2508					1400568	619155		
10.2509	C2.2/2-2509					1400602	619178		
10.2510	C2.2/2-2510					1400630	619190		
10.2511	C2.2/2-2511					1400679	619196		
10.2512	C2.2/2-2512					1400722	619201		
10.2513	C2.2/2-2513					1400753	619201		
10.2514	C2.2/2-2514					1400763	619219		
10.2515	C2.2/2-2515					1400749	619274		
10.2516	C2.2/2-2516					1400749	619340		
10.2517	C2.2/2-2517					1400772	619364		
10.2518	C2.2/2-2518					1400777	619411		
10.2519	C2.2/2-2519					1400755	619485		
10.2520	C2.2/2-2520					1400726	619516		
10.2521	C2.2/2-2521					1400679	619545		
10.2522	C2.2/2-2522					1400622	619592		
10.2523	C2.2/2-2523					1400598	619622		
10.2524	C2.2/2-2524					1400579	619656		
10.2525	C2.2/2-2525					1400562	619695		
10.2526	C2.2/2-2526					1400538	619740		
10.2527	C2.2/2-2527					1400512	619763		
10.2528	C2.2/2-2528					1400486	619760		
10.2529	C2.2/2-2529					1400453	619757		
10.2530	C2.2/2-2530					1400413	619757		
10.2531	C2.2/2-2531					1400371	619751		
10.2532	C2.2/2-2532					1400323	619757		
10.2533	C2.2/2-2533					1400254	619769		
10.2534	C2.2/2-2534					1400244	619768		
10.2535	C2.2/2-2535					1400237	619766		
10.2536	C2.2/2-2536					1400235	619760		
10.2537	C2.2/2-2537					1400189	619767		
10.2538	C2.2/2-2538					1400155	619774		
10.2539	C2.2/2-2539					1400136	619778		
10.2540	C2.2/2-2540					1400172	619775		
10.2541	C2.2/2-2541					1400114	619780		
10.2542	C2.2/2-2542					1400100	619782		
10.2543	C2.2/2-2543					1400085	619783		
10.2544	C2.2/2-2544					1400063	619786		

10.2545	C2.2/2-2545					1400050	619789		
10.2546	C2.2/2-2546					1400043	619794		
10.2547	C2.2/2-2547					1400021	619800		
10.2548	C2.2/2-2548					1400005	619802		
10.2549	C2.2/2-2549					1399989	619799		
10.2550	C2.2/2-2550					1399976	619797		
10.2551	C2.2/2-2551					1399963	619799		
10.2552	C2.2/2-2552					1399927	619810		
10.2553	C2.2/2-2553					1399924	619812		
10.2554	C2.2/2-2554					1399917	619812		
10.2555	C2.2/2-2555					1399892	619811		
10.2556	C2.2/2-2556					1399875	619813		
10.2557	C2.2/2-2557					1399817	619808		
10.2558	C2.2/2-2558					1399789	619804		
10.2559	C2.2/2-2559					1399760	619802		
10.2560	C2.2/2-2560					1399694	619787		
10.2561	C2.2/2-2561					1399640	619781		
10.2562	C2.2/2-2562					1399615	619784		
10.2563	C2.2/2-2563					1399608	619785		
10.2564	C2.2/2-2564					1399610	619786		
10.2565	C2.2/2-2565					1399591	619783		
10.2566	C2.2/2-2566					1399568	619781		
10.2567	C2.2/2-2567					1399559	619783		
10.2568	C2.2/2-2568					1399546	619790		
10.2569	C2.2/2-2569					1399522	619799		
10.2570	C2.2/2-2570					1399515	619804		
10.2571	C2.2/2-2571					1399509	619813		
10.2572	C2.2/2-2572					1399506	619820		
10.2573	C2.2/2-2573					1399479	619840		
10.2574	C2.2/2-2574					1399454	619861		
10.2575	C2.2/2-2575					1399438	619896		
10.2576	C2.2/2-2576					1399423	619941		
10.2577	C2.2/2-2577					1399418	619990		
10.2578	C2.2/2-2578					1399416	620007		
10.2579	C2.2/2-2579					1399425	620043		
10.2580	C2.2/2-2580					1399446	620098		
10.2581	C2.2/2-2581					1399462	620147		
10.2582	C2.2/2-2582					1399469	620191		
10.2583	C2.2/2-2583					1399467	620225		
10.2584	C2.2/2-2584					1399446	620273		
10.2585	C2.2/2-2585					1399436	620296		
10.2586	C2.2/2-2586					1399403	620344		
10.2587	C2.2/2-2587					1399348	620404		
10.2588	C2.2/2-2588					1399333	620420		
10.2589	C2.2/2-2589					1399296	620469		
10.2590	C2.2/2-2590					1399262	620529		
10.2591	C2.2/2-2591					1399250	620555		
10.2592	C2.2/2-2592					1399216	620596		
10.2593	C2.2/2-2593					1399199	620603		
10.2594	C2.2/2-2594					1399185	620601		
10.2595	C2.2/2-2595					1399163	620593		
10.2596	C2.2/2-2596					1399148	620587		
10.2597	C2.2/2-2597					1399082	620535		
10.2598	C2.2/2-2598					1399054	620516		
10.2599	C2.2/2-2599					1399020	620506		
10.2600	C2.2/2-2600					1398984	620503		
10.2601	C2.2/2-2601					1398964	620497		
10.2602	C2.2/2-2602					1398937	620480		

10.2603	C2.2/2-2603					1398898	620466		
10.2604	C2.2/2-2604					1398845	620465		
10.2605	C2.2/2-2605					1398807	620472		
10.2606	C2.2/2-2606					1398786	620470		
10.2607	C2.2/2-2607					1398735	620490		
10.2608	C2.2/2-2608					1398728	620497		
10.2609	C2.2/2-2609					1398640	620556		
10.2610	C2.2/2-2610					1398571	620632		
10.2611	C2.2/2-2611					1398541	620653		
10.2612	C2.2/2-2612					1398518	620669		
10.2613	C2.2/2-2613					1398469	620704		
10.2614	C2.2/2-2614					1398406	620750		
10.2615	C2.2/2-2615					1398396	620765		
10.2616	C2.2/2-2616					1398387	620780		
10.2617	C2.2/2-2617					1398387	620782		
10.2618	C2.2/2-2618					1398375	620790		
10.2619	C2.2/2-2619					1398361	620799		
10.2620	C2.2/2-2620					1398351	620810		
10.2621	C2.2/2-2621					1398339	620824		
10.2622	C2.2/2-2622					1398337	620830		
10.2623	C2.2/2-2623					1398336	620833		
10.2624	C2.2/2-2624					1398337	620838		
10.2625	C2.2/2-2625					1398339	620843		
10.2626	C2.2/2-2626					1398348	620852		
10.2627	C2.2/2-2627					1398447	620926		
10.2628	C2.2/2-2628					1398483	620955		
10.2629	C2.2/2-2629					1398456	620933		
10.2630	C2.2/2-2630					1398488	620978		
10.2631	C2.2/2-2631					1398539	621039		
10.2632	C2.2/2-2632					1398567	621077		
10.2633	C2.2/2-2633					1398595	621108		
10.2634	C2.2/2-2634					1398621	621127		
10.2635	C2.2/2-2635					1398653	621139		
10.2636	C2.2/2-2636					1398685	621145		
10.2637	C2.2/2-2637					1398704	621153		
10.2638	C2.2/2-2638					1398737	621178		
10.2639	C2.2/2-2639					1398747	621189		
10.2640	C2.2/2-2640					1398773	621229		
10.2641	C2.2/2-2641					1398791	621258		
10.2642	C2.2/2-2642					1398821	621281		
10.2643	C2.2/2-2643					1398831	621283		
10.2644	C2.2/2-2644					1398859	621285		
10.2645	C2.2/2-2645					1398893	621275		
10.2646	C2.2/2-2646					1398903	621269		
10.2647	C2.2/2-2647					1398916	621267		
10.2648	C2.2/2-2648					1398931	621258		
10.2649	C2.2/2-2649					1398946	621251		
10.2650	C2.2/2-2650					1398963	621238		
10.2651	C2.2/2-2651					1399005	621209		
10.2652	C2.2/2-2652					1399056	621185		
10.2653	C2.2/2-2653					1399075	621172		
10.2654	C2.2/2-2654					1399085	621168		
10.2655	C2.2/2-2655					1399104	621150		
10.2656	C2.2/2-2656					1399138	621110		
10.2657	C2.2/2-2657					1399164	621094		
10.2658	C2.2/2-2658					1399176	621086		
10.2659	C2.2/2-2659					1399188	621076		
10.2660	C2.2/2-2660					1399214	621049		

10.2661	C2.2/2-2661					1399249	621022		
10.2662	C2.2/2-2662					1399281	621003		
10.2663	C2.2/2-2663					1399314	620986		
10.2664	C2.2/2-2664					1399370	620950		
10.2665	C2.2/2-2665					1399397	620935		
10.2666	C2.2/2-2666					1399405	620932		
10.2667	C2.2/2-2667					1399417	620925		
10.2668	C2.2/2-2668					1399405	620930		
10.2669	C2.2/2-2669					1399433	620916		
10.2670	C2.2/2-2670					1399452	620907		
10.2671	C2.2/2-2671					1399476	620900		
10.2672	C2.2/2-2672					1399504	620890		
10.2673	C2.2/2-2673					1399519	620887		
10.2674	C2.2/2-2674					1399528	620887		
10.2675	C2.2/2-2675					1399543	620888		
10.2676	C2.2/2-2676					1399538	620886		
10.2677	C2.2/2-2677					1399552	620891		
10.2678	C2.2/2-2678					1399569	620898		
10.2679	C2.2/2-2679					1399585	620903		
10.2680	C2.2/2-2680					1399615	620912		
10.2681	C2.2/2-2681					1399598	620907		
10.2682	C2.2/2-2682					1399629	620932		
10.2683	C2.2/2-2683					1399669	620976		
10.2684	C2.2/2-2684					1399689	621007		
10.2685	C2.2/2-2685					1399706	621048		
10.2686	C2.2/2-2686					1399709	621082		
10.2687	C2.2/2-2687					1399703	621094		
10.2688	C2.2/2-2688					1399682	621116		
10.2689	C2.2/2-2689					1399667	621129		
10.2690	C2.2/2-2690					1399650	621151		
10.2691	C2.2/2-2691					1399640	621174		
10.2692	C2.2/2-2692					1399636	621204		
10.2693	C2.2/2-2693					1399638	621217		
10.2694	C2.2/2-2694					1399649	621257		
10.2695	C2.2/2-2695					1399675	621299		
10.2696	C2.2/2-2696					1399678	621306		
10.2697	C2.2/2-2697					1399695	621327		
10.2698	C2.2/2-2698					1399751	621388		
10.2699	C2.2/2-2699					1399779	621421		
10.2700	C2.2/2-2700					1399796	621453		
10.2701	C2.2/2-2701					1399820	621489		
10.2702	C2.2/2-2702					1399857	621528		
10.2703	C2.2/2-2703					1399885	621541		
10.2704	C2.2/2-2704					1399916	621549		
10.2705	C2.2/2-2705					1399968	621552		
10.2706	C2.2/2-2706					1400016	621555		
10.2707	C2.2/2-2707					1400027	621553		
10.2708	C2.2/2-2708					1400076	621548		
10.2709	C2.2/2-2709					1400167	621544		
10.2710	C2.2/2-2710					1400239	621532		
10.2711	C2.2/2-2711					1400271	621514		
10.2712	C2.2/2-2712					1400309	621480		
10.2713	C2.2/2-2713					1400340	621436		
10.2714	C2.2/2-2714					1400372	621393		
10.2715	C2.2/2-2715					1400405	621348		
10.2716	C2.2/2-2716					1400428	621320		
10.2717	C2.2/2-2717					1400481	621281		
10.2718	C2.2/2-2718					1400504	621272		



10.2719	C2.2/2-2719					1400534	621269		
10.2720	C2.2/2-2720					1400574	621290		
10.2721	C2.2/2-2721					1400598	621298		
10.2722	C2.2/2-2722					1400632	621303		
10.2723	C2.2/2-2723					1400664	621294		
10.2724	C2.2/2-2724					1400676	621283		
10.2725	C2.2/2-2725					1400683	621281		
10.2726	C2.2/2-2726					1400719	621249		
10.2727	C2.2/2-2727					1400792	621179		
10.2728	C2.2/2-2728					1400792	621179		
10.2729	C2.2/2-2729					1401022	621179		
10.2730	C2.2/2-2730					1401204	621179		
10.2731	C2.2/2-2731					1401207	621019		
10.2732	C2.2/2-2732					1401205	621121		
10.2733	C2.2/2-2733					1401210	621122		
10.2734	C2.2/2-2734					1401238	621130		
10.2735	C2.2/2-2735					1401251	621141		
10.2736	C2.2/2-2736					1401270	621149		
10.2737	C2.2/2-2737					1401317	621152		
10.2738	C2.2/2-2738					1401327	621148		
10.2739	C2.2/2-2739					1401359	621143		
10.2740	C2.2/2-2740					1401404	621131		
10.2741	C2.2/2-2741					1401448	621109		
10.2742	C2.2/2-2742					1401482	621107		
10.2743	C2.2/2-2743					1401501	621113		
10.2744	C2.2/2-2744					1401550	621124		
10.2745	C2.2/2-2745					1401616	621128		
10.2746	C2.2/2-2746					1401648	621123		
10.2747	C2.2/2-2747					1401680	621111		
10.2748	C2.2/2-2748					1401722	621100		
10.2749	C2.2/2-2749					1401760	621101		
10.2750	C2.2/2-2750					1401784	621110		
10.2751	C2.2/2-2751					1401810	621118		
10.2752	C2.2/2-2752					1401818	621117		
10.2753	C2.2/2-2753					1401821	621132		
10.2754	C2.2/2-2754					1401830	621147		
10.2755	C2.2/2-2755					1401859	621168		
10.2756	C2.2/2-2756					1401858	621158		
10.2757	C2.2/2-2757					1401861	621179		
10.2758	C2.2/2-2758					1401862	620100		
10.2759	C2.2/2-2759					1401861	621169		
10.2760	C2.2/2-2760					1401883	621185		
10.2761	C2.2/2-2761					1401907	621212		
10.2762	C2.2/2-2762					1401933	621252		
10.2763	C2.2/2-2763					1401952	621271		
10.2764	C2.2/2-2764					1401982	621294		
10.2765	C2.2/2-2765					1402008	621309		
10.2766	C2.2/2-2766					1402080	621318		
10.2767	C2.2/2-2767					1402095	621327		
10.2768	C2.2/2-2768					1402119	621335		
10.2769	C2.2/2-2769					1402146	621360		
10.2770	C2.2/2-2770					1402153	621373		
10.2771	C2.2/2-2771					1402157	621388		
10.2772	C2.2/2-2772					1402162	621417		
10.2773	C2.2/2-2773					1402153	621468		
10.2774	C2.2/2-2774					1402147	621477		
10.2775	C2.2/2-2775					1402130	621496		
10.2776	C2.2/2-2776					1402092	621529		

10.2777	C2.2/2-2777					1402058	621561		
10.2778	C2.2/2-2778					1402041	621593		
10.2779	C2.2/2-2779					1402039	621619		
10.2780	C2.2/2-2780					1402044	621650		
10.2781	C2.2/2-2781					1402063	621688		
10.2782	C2.2/2-2782					1402076	621720		
10.2783	C2.2/2-2783					1402072	621739		
10.2784	C2.2/2-2784					1402053	621767		
10.2785	C2.2/2-2785					1401995	621800		
10.2786	C2.2/2-2786					1401985	621802		
10.2787	C2.2/2-2787					1401974	621806		
10.2788	C2.2/2-2788					1401944	621815		
10.2789	C2.2/2-2789					1401918	621834		
10.2790	C2.2/2-2790					1401902	621881		
10.2791	C2.2/2-2791					1401872	621907		
10.2792	C2.2/2-2792					1401828	621933		
10.2793	C2.2/2-2793					1401767	621948		
10.2794	C2.2/2-2794					1401744	621956		
10.2795	C2.2/2-2795					1401717	621974		
10.2796	C2.2/2-2796					1401681	622002		
10.2797	C2.2/2-2797					1401655	622011		
10.2798	C2.2/2-2798					1401622	622028		
10.2799	C2.2/2-2799					1401558	622071		
10.2800	C2.2/2-2800					1401520	622104		
10.2801	C2.2/2-2801					1401506	622125		
10.2802	C2.2/2-2802					1401495	622159		
10.2803	C2.2/2-2803					1401450	622251		
10.2804	C2.2/2-2804					1401437	622285		
10.2805	C2.2/2-2805					1401415	622362		
10.2806	C2.2/2-2806					1401409	622387		
10.2807	C2.2/2-2807					1401400	622428		
10.2808	C2.2/2-2808					1401390	622464		
10.2809	C2.2/2-2809					1401378	622500		
10.2810	C2.2/2-2810					1401380	622515		
10.2811	C2.2/2-2811					1401378	622517		
10.2812	C2.2/2-2812					1401376	622526		
10.2813	C2.2/2-2813					1401372	622562		
10.2814	C2.2/2-2814					1401368	622581		
10.2815	C2.2/2-2815					1401370	622583		
10.2816	C2.2/2-2816					1401370	622585		
10.2817	C2.2/2-2817					1401368	622609		
10.2818	C2.2/2-2818					1401371	622626		
10.2819	C2.2/2-2819					1401368	622747		
10.2820	C2.2/2-2820					1401370	622749		
10.2821	C2.2/2-2821					1401370	622751		
10.2822	C2.2/2-2822					1401368	622764		
10.2823	C2.2/2-2823					1401370	622815		
10.2824	C2.2/2-2824					1401380	622868		
10.2825	C2.2/2-2825					1401386	622906		
10.2826	C2.2/2-2826					1401387	622934		
10.2827	C2.2/2-2827					1401391	622940		
10.2828	C2.2/2-2828					1401391	622948		
10.2829	C2.2/2-2829					1401404	622986		
10.2830	C2.2/2-2830					1401424	623027		
10.2831	C2.2/2-2831					1401428	623046		
10.2832	C2.2/2-2832					1401441	623088		
10.2833	C2.2/2-2833					1401454	623130		
10.2834	C2.2/2-2834					1401461	623162		

10.2835	C2.2/2-2835					1401466	623190		
10.2836	C2.2/2-2836					1401477	623232		
10.2837	C2.2/2-2837					1401479	623253		
10.2838	C2.2/2-2838					1401484	623276		
10.2839	C2.2/2-2839					1401495	623312		
10.2840	C2.2/2-2840					1401501	623336		
10.2841	C2.2/2-2841					1401508	623372		
10.2842	C2.2/2-2842					1401511	623442		
10.2843	C2.2/2-2843					1401505	623505		
10.2844	C2.2/2-2844					1401497	623540		
10.2845	C2.2/2-2845					1401482	623582		
10.2846	C2.2/2-2846					1401455	623642		
10.2847	C2.2/2-2847					1401422	623702		
10.2848	C2.2/2-2848					1401347	623811		
10.2849	C2.2/2-2849					1401324	623852		
10.2850	C2.2/2-2850					1401311	623892		
10.2851	C2.2/2-2851					1401305	623918		
10.2852	C2.2/2-2852					1401304	623954		
10.2853	C2.2/2-2853					1401301	623958		
10.2854	C2.2/2-2854					1401299	623969		
10.2855	C2.2/2-2855					1401315	623998		
10.2856	C2.2/2-2856					1401321	624003		
10.2857	C2.2/2-2857					1401323	624009		
10.2858	C2.2/2-2858					1401353	624040		
10.2859	C2.2/2-2859					1401398	624072		
10.2860	C2.2/2-2860					1401469	624105		
10.2861	C2.2/2-2861					1401486	624109		
10.2862	C2.2/2-2862					1401539	624127		
10.2863	C2.2/2-2863					1401541	624125		
10.2864	C2.2/2-2864					1401543	624125		
10.2865	C2.2/2-2865					1401577	624127		
10.2866	C2.2/2-2866					1401639	624122		
10.2867	C2.2/2-2867					1401702	624100		
10.2868	C2.2/2-2868					1401721	624093		
10.2869	C2.2/2-2869					1401728	624087		
10.2870	C2.2/2-2870					1401776	624067		
10.2871	C2.2/2-2871					1401835	624036		
10.2872	C2.2/2-2872					1401888	624008		
10.2873	C2.2/2-2873					1401901	624004		
10.2874	C2.2/2-2874					1401909	623995		
10.2875	C2.2/2-2875					1401947	623961		
10.2876	C2.2/2-2876					1401962	623939		
10.2877	C2.2/2-2877					1402017	623883		
10.2878	C2.2/2-2878					1402067	623836		
10.2879	C2.2/2-2879					1402094	623810		
10.2880	C2.2/2-2880					1402101	623808		
10.2881	C2.2/2-2881					1402115	623795		
10.2882	C2.2/2-2882					1402122	623793		
10.2883	C2.2/2-2883					1402134	623782		
10.2884	C2.2/2-2884					1402141	623780		
10.2885	C2.2/2-2885					1402181	623758		
10.2886	C2.2/2-2886					1402215	623743		
10.2887	C2.2/2-2887					1402227	623738		
10.2888	C2.2/2-2888					1402247	623730		
10.2889	C2.2/2-2889					1402257	623723		
10.2890	C2.2/2-2890					1402280	623717		
10.2891	C2.2/2-2891					1402295	623708		
10.2892	C2.2/2-2892					1402318	623703		

10.2893	C2.2/2-2893					1402333	623695		
10.2894	C2.2/2-2894					1402374	623686		
10.2895	C2.2/2-2895					1402448	623680		
10.2896	C2.2/2-2896					1402464	623683		
10.2897	C2.2/2-2897					1402477	623665		
10.2898	C2.2/2-2898					1402494	623661		
10.2899	C2.2/2-2899					1402521	623645		
10.2900	C2.2/2-2900					1402568	623628		
10.2901	C2.2/2-2901					1402585	623619		
10.2902	C2.2/2-2902					1402586	623608		
10.2903	C2.2/2-2903					1402607	623569		
10.2904	C2.2/2-2904					1402693	623476		
10.2905	C2.2/2-2905					1402705	623446		
10.2906	C2.2/2-2906					1402713	623420		
10.2907	C2.2/2-2907					1402717	623403		
10.2908	C2.2/2-2908					1402732	623375		
10.2909	C2.2/2-2909					1402742	623354		
10.2910	C2.2/2-2910					1402809	623276		
10.2911	C2.2/2-2911					1402817	623259		
10.2912	C2.2/2-2912					1402828	623246		
10.2913	C2.2/2-2913					1402844	623207		
10.2914	C2.2/2-2914					1402851	623201		
10.2915	C2.2/2-2915					1402865	623179		
10.2916	C2.2/2-2916					1402909	623142		
10.2917	C2.2/2-2917					1402916	623136		
10.2918	C2.2/2-2918					1402926	623131		
10.2919	C2.2/2-2919					1402956	623120		
10.2920	C2.2/2-2920					1402971	623124		
10.2921	C2.2/2-2921					1402992	623143		
10.2922	C2.2/2-2922					1402999	623158		
10.2923	C2.2/2-2923					1403006	623192		
10.2924	C2.2/2-2924					1403008	623219		
10.2925	C2.2/2-2925					1403013	623264		
10.2926	C2.2/2-2926					1403011	623268		
10.2927	C2.2/2-2927					1403016	623309		
10.2928	C2.2/2-2928					1403032	623381		
10.2929	C2.2/2-2929					1403036	623400		
10.2930	C2.2/2-2930					1403050	623432		
10.2931	C2.2/2-2931					1403058	623453		
10.2932	C2.2/2-2932					1403076	623495		
10.2933	C2.2/2-2933					1403119	623548		
10.2934	C2.2/2-2934					1403137	623584		
10.2935	C2.2/2-2935					1403143	623607		
10.2936	C2.2/2-2936					1403142	623663		
10.2937	C2.2/2-2937					1403145	623686		
10.2938	C2.2/2-2938					1403139	623714		
10.2939	C2.2/2-2939					1403134	623727		
10.2940	C2.2/2-2940					1403133	623750		
10.2941	C2.2/2-2941					1403122	623759		
10.2942	C2.2/2-2942					1403122	623765		
10.2943	C2.2/2-2943					1403114	623784		
10.2944	C2.2/2-2944					1403106	623817		
10.2945	C2.2/2-2945					1403111	623836		
10.2946	C2.2/2-2946					1403135	623888		
10.2947	C2.2/2-2947					1403144	623920		
10.2948	C2.2/2-2948					1403151	623997		
10.2949	C2.2/2-2949					1403160	624029		
10.2950	C2.2/2-2950					1403160	624033		

10.2951	C2.2/2-2951					1403173	624046		
10.2952	C2.2/2-2952					1403193	624071		
10.2953	C2.2/2-2953					1403197	624094		
10.2954	C2.2/2-2954					1403185	624124		
10.2955	C2.2/2-2955					1403172	624139		
10.2956	C2.2/2-2956					1403166	624161		
10.2957	C2.2/2-2957					1403175	624163		
10.2958	C2.2/2-2958					1403213	624158		
10.2959	C2.2/2-2959					1403236	624162		
10.2960	C2.2/2-2960					1403268	624170		
10.2961	C2.2/2-2961					1403315	624177		
10.2962	C2.2/2-2962					1403377	624195		
10.2963	C2.2/2-2963					1403403	624201		
10.2964	C2.2/2-2964					1403400	624184		
10.2965	C2.2/2-2965					1403376	624125		
10.2966	C2.2/2-2966					1403377	624070		
10.2967	C2.2/2-2967					1403388	624057		
10.2968	C2.2/2-2968					1403409	624050		
10.2969	C2.2/2-2969					1403415	624044		
10.2970	C2.2/2-2970					1403449	624041		
10.2971	C2.2/2-2971					1403475	624049		
10.2972	C2.2/2-2972					1403503	624061		
10.2973	C2.2/2-2973					1403569	624120		
10.2974	C2.2/2-2974					1403716	624262		
10.2975	C2.2/2-2975					1403766	624304		
10.2976	C2.2/2-2976					1403802	624357		
10.2977	C2.2/2-2977					1403805	624367		
10.2978	C2.2/2-2978					1403813	624382		
10.2979	C2.2/2-2979					1403812	624399		
10.2980	C2.2/2-2980					1403803	624416		
10.2981	C2.2/2-2981					1403784	624425		
10.2982	C2.2/2-2982					1403759	624428		
10.2983	C2.2/2-2983					1403765	624438		
10.2984	C2.2/2-2984					1403785	624451		
10.2985	C2.2/2-2985					1403843	624492		
10.2986	C2.2/2-2986					1403877	624515		
10.2987	C2.2/2-2987					1403950	624571		
10.2988	C2.2/2-2988					1404010	624611		
10.2989	C2.2/2-2989					1404038	624625		
10.2990	C2.2/2-2990					1404062	624636		
10.2991	C2.2/2-2991					1404126	624660		
10.2992	C2.2/2-2992					1404166	624670		
10.2993	C2.2/2-2993					1404207	624678		
10.2994	C2.2/2-2994					1404241	624684		
10.2995	C2.2/2-2995					1404302	624687		
10.2996	C2.2/2-2996					1404375	624681		
10.2997	C2.2/2-2997					1404400	624679		
10.2998	C2.2/2-2998					1404462	624669		
10.2999	C2.2/2-2999					1404496	624671		
10.3000	C2.2/2-3000					1404502	624671		
10.3001	C2.2/2-3001					1404574	624678		
10.3002	C2.2/2-3002					1404611	624686		
10.3003	C2.2/2-3003					1404651	624690		
10.3004	C2.2/2-3004					1404696	624685		
10.3005	C2.2/2-3005					1404723	624688		
10.3006	C2.2/2-3006					1404734	624697		
10.3007	C2.2/2-3007					1404734	624705		
10.3008	C2.2/2-3008					1402244	619192		

10.3009	C2.2/2-3009					1402269	619191		
10.3010	C2.2/2-3010					1402292	619182		
10.3011	C2.2/2-3011					1402315	619158		
10.3012	C2.2/2-3012					1402317	619145		
10.3013	C2.2/2-3013					1402306	619124		
10.3014	C2.2/2-3014					1402289	619101		
10.3015	C2.2/2-3015					1402268	619071		
10.3016	C2.2/2-3016					1402265	619059		
10.3017	C2.2/2-3017					1402241	619105		
10.3018	C2.2/2-3018					1402244	619192		
10.3019	C2.2/2-3019					1399484	627748		
10.3020	C2.2/2-3020					1399628	627745		
10.3021	C2.2/2-3021					1399795	627696		
10.3022	C2.2/2-3022					1399936	627617		
10.3023	C2.2/2-3023					1400011	627581		
10.3024	C2.2/2-3024					1400145	627549		
10.3025	C2.2/2-3025					1400200	627549		
10.3026	C2.2/2-3026					1400232	627477		
10.3027	C2.2/2-3027					1400263	627410		
10.3028	C2.2/2-3028					1400279	627359		
10.3029	C2.2/2-3029					1400288	627316		
10.3030	C2.2/2-3030					1400274	627325		
10.3031	C2.2/2-3031					1400260	627334		
10.3032	C2.2/2-3032					1400244	627341		
10.3033	C2.2/2-3033					1400229	627346		
10.3034	C2.2/2-3034					1400212	627350		
10.3035	C2.2/2-3035					1400196	627353		
10.3036	C2.2/2-3036					1400179	627353		
10.3037	C2.2/2-3037					1400027	627353		
10.3038	C2.2/2-3038					1399997	627354		
10.3039	C2.2/2-3039					1399966	627357		
10.3040	C2.2/2-3040					1399936	627361		
10.3041	C2.2/2-3041					1399907	627366		
10.3042	C2.2/2-3042					1399877	627373		
10.3043	C2.2/2-3043					1399848	627382		
10.3044	C2.2/2-3044					1399819	627392		
10.3045	C2.2/2-3045					1399791	627404		
10.3046	C2.2/2-3046					1399781	627409		
10.3047	C2.2/2-3047					1399561	627513		
10.3048	C2.2/2-3048					1399534	627525		
10.3049	C2.2/2-3049					1399507	627535		
10.3050	C2.2/2-3050					1399479	627543		
10.3051	C2.2/2-3051					1399451	627551		
10.3052	C2.2/2-3052					1399423	627556		
10.3053	C2.2/2-3053					1399394	627560		
10.3054	C2.2/2-3054					1399365	627562		
10.3055	C2.2/2-3055					1399336	627563		
10.3056	C2.2/2-3056					1399291	627563		
10.3057	C2.2/2-3057					1399268	627604		
10.3058	C2.2/2-3058					1399265	627634		
10.3059	C2.2/2-3059					1399356	627712		
10.3060	C2.2/2-3060					1399484	627748		
10.3061	C2.2/2-3061					1401001	628006		
10.3062	C2.2/2-3062					1401001	627769		
10.3063	C2.2/2-3063					1401001	626878		
10.3064	C2.2/2-3064					1400996	626867		
10.3065	C2.2/2-3065					1400988	626858		
10.3066	C2.2/2-3066					1400977	626853		

10.3067	C2.2/2-3067					1400964	626850		
10.3068	C2.2/2-3068					1400806	626924		
10.3069	C2.2/2-3069					1400772	626940		
10.3070	C2.2/2-3070					1400738	626953		
10.3071	C2.2/2-3071					1400704	626965		
10.3072	C2.2/2-3072					1400669	626975		
10.3073	C2.2/2-3073					1400634	626984		
10.3074	C2.2/2-3074					1400598	626991		
10.3075	C2.2/2-3075					1400562	626996		
10.3076	C2.2/2-3076					1400526	627000		
10.3077	C2.2/2-3077					1400490	627003		
10.3078	C2.2/2-3078					1400454	627003		
10.3079	C2.2/2-3079					1400386	627003		
10.3080	C2.2/2-3080					1400379	627004		
10.3081	C2.2/2-3081					1400372	627007		
10.3082	C2.2/2-3082					1400366	627010		
10.3083	C2.2/2-3083					1400361	627015		
10.3084	C2.2/2-3084					1400357	627021		
10.3085	C2.2/2-3085					1400355	627028		
10.3086	C2.2/2-3086					1400354	627035		
10.3087	C2.2/2-3087					1400354	627178		
10.3088	C2.2/2-3088					1400354	627186		
10.3089	C2.2/2-3089					1400362	627294		
10.3090	C2.2/2-3090					1400319	627432		
10.3091	C2.2/2-3091					1400286	627502		
10.3092	C2.2/2-3092					1400244	627597		
10.3093	C2.2/2-3093					1400237	627634		
10.3094	C2.2/2-3094					1400230	627683		
10.3095	C2.2/2-3095					1400229	627697		
10.3096	C2.2/2-3096					1400227	627707		
10.3097	C2.2/2-3097					1400225	627713		
10.3098	C2.2/2-3098					1400224	627719		
10.3099	C2.2/2-3099					1400223	627728		
10.3100	C2.2/2-3100					1400223	627736		
10.3101	C2.2/2-3101					1400223	627747		
10.3102	C2.2/2-3102					1400223	627755		
10.3103	C2.2/2-3103					1400225	627764		
10.3104	C2.2/2-3104					1400227	627774		
10.3105	C2.2/2-3105					1400233	627785		
10.3106	C2.2/2-3106					1400243	627799		
10.3107	C2.2/2-3107					1400259	627819		
10.3108	C2.2/2-3108					1400271	627831		
10.3109	C2.2/2-3109					1400295	627851		
10.3110	C2.2/2-3110					1400312	627862		
10.3111	C2.2/2-3111					1400330	627870		
10.3112	C2.2/2-3112					1400349	627880		
10.3113	C2.2/2-3113					1400370	627894		
10.3114	C2.2/2-3114					1400384	627905		
10.3115	C2.2/2-3115					1400400	627918		
10.3116	C2.2/2-3116					1400424	627931		
10.3117	C2.2/2-3117					1400454	627944		
10.3118	C2.2/2-3118					1400476	627952		
10.3119	C2.2/2-3119					1400509	627963		
10.3120	C2.2/2-3120					1400559	627973		
10.3121	C2.2/2-3121					1400600	627977		
10.3122	C2.2/2-3122					1400643	627978		
10.3123	C2.2/2-3123					1400661	627978		
10.3124	C2.2/2-3124					1400713	627986		

10.3125	C2.2/2-3125					1400816	628001		
10.3126	C2.2/2-3126					1400925	628000		
10.3127	C2.2/2-3127					1400970	628001		
10.3128	C2.2/2-3128					1401001	628006		
10.3129	C2.2/2-3129					1391290	629217		
10.3130	C2.2/2-3130					1391319	629212		
10.3131	C2.2/2-3131					1391336	629205		
10.3132	C2.2/2-3132					1391378	629199		
10.3133	C2.2/2-3133					1391402	629194		
10.3134	C2.2/2-3134					1391416	629192		
10.3135	C2.2/2-3135					1391457	629179		
10.3136	C2.2/2-3136					1391476	629168		
10.3137	C2.2/2-3137					1391507	629157		
10.3138	C2.2/2-3138					1391590	629139		
10.3139	C2.2/2-3139					1391606	629135		
10.3140	C2.2/2-3140					1391627	629120		
10.3141	C2.2/2-3141					1391642	629101		
10.3142	C2.2/2-3142					1391640	629077		
10.3143	C2.2/2-3143					1391633	629054		
10.3144	C2.2/2-3144					1391635	629039		
10.3145	C2.2/2-3145					1391644	629020		
10.3146	C2.2/2-3146					1391663	629005		
10.3147	C2.2/2-3147					1391694	628994		
10.3148	C2.2/2-3148					1391705	628987		
10.3149	C2.2/2-3149					1391741	628970		
10.3150	C2.2/2-3150					1391768	628944		
10.3151	C2.2/2-3151					1391787	628917		
10.3152	C2.2/2-3152					1391793	628914		
10.3153	C2.2/2-3153					1391797	628910		
10.3154	C2.2/2-3154					1391876	628880		
10.3155	C2.2/2-3155					1391899	628862		
10.3156	C2.2/2-3156					1391922	628837		
10.3157	C2.2/2-3157					1391936	628815		
10.3158	C2.2/2-3158					1391955	628790		
10.3159	C2.2/2-3159					1391985	628768		
10.3160	C2.2/2-3160					1392008	628757		
10.3161	C2.2/2-3161					1392035	628742		
10.3162	C2.2/2-3162					1392067	628731		
10.3163	C2.2/2-3163					1392107	628705		
10.3164	C2.2/2-3164					1392135	628697		
10.3165	C2.2/2-3165					1392149	628686		
10.3166	C2.2/2-3166					1392181	628675		
10.3167	C2.2/2-3167					1392215	628672		
10.3168	C2.2/2-3168					1392268	628676		
10.3169	C2.2/2-3169					1392342	628714		
10.3170	C2.2/2-3170					1392374	628735		
10.3171	C2.2/2-3171					1392410	628762		
10.3172	C2.2/2-3172					1392431	628785		
10.3173	C2.2/2-3173					1392438	628800		
10.3174	C2.2/2-3174					1392451	628820		
10.3175	C2.2/2-3175					1392452	628814		
10.3176	C2.2/2-3176					1392450	628828		
10.3177	C2.2/2-3177					1392444	628841		
10.3178	C2.2/2-3178					1392437	628855		
10.3179	C2.2/2-3179					1392432	628867		
10.3180	C2.2/2-3180					1392429	628882		
10.3181	C2.2/2-3181					1392428	628897		
10.3182	C2.2/2-3182					1392429	628909		



10.3183	C2.2/2-3183					1392433	628922		
10.3184	C2.2/2-3184					1392434	628927		
10.3185	C2.2/2-3185					1392441	628934		
10.3186	C2.2/2-3186					1392443	628935		
10.3187	C2.2/2-3187					1392446	628936		
10.3188	C2.2/2-3188					1392479	628940		
10.3189	C2.2/2-3189					1392486	628943		
10.3190	C2.2/2-3190					1392489	628944		
10.3191	C2.2/2-3191					1392493	628944		
10.3192	C2.2/2-3192					1392496	628943		
10.3193	C2.2/2-3193					1392497	628942		
10.3194	C2.2/2-3194					1392500	628938		
10.3195	C2.2/2-3195					1392501	628935		
10.3196	C2.2/2-3196					1392501	628929		
10.3197	C2.2/2-3197					1392502	628923		
10.3198	C2.2/2-3198					1392504	628920		
10.3199	C2.2/2-3199					1392507	628915		
10.3200	C2.2/2-3200					1392509	628914		
10.3201	C2.2/2-3201					1392525	628937		
10.3202	C2.2/2-3202					1392544	628950		
10.3203	C2.2/2-3203					1392563	628951		
10.3204	C2.2/2-3204					1392578	628943		
10.3205	C2.2/2-3205					1392599	628907		
10.3206	C2.2/2-3206					1392603	628889		
10.3207	C2.2/2-3207					1392605	628866		
10.3208	C2.2/2-3208					1392613	628836		
10.3209	C2.2/2-3209					1392630	628785		
10.3210	C2.2/2-3210					1392634	628768		
10.3211	C2.2/2-3211					1392649	628762		
10.3212	C2.2/2-3212					1392662	628752		
10.3213	C2.2/2-3213					1392668	628752		
10.3214	C2.2/2-3214					1392683	628743		
10.3215	C2.2/2-3215					1392725	628728		
10.3216	C2.2/2-3216					1392761	628721		
10.3217	C2.2/2-3217					1392878	628717		
10.3218	C2.2/2-3218					1392929	628724		
10.3219	C2.2/2-3219					1392913	628717		
10.3220	C2.2/2-3220					1392930	628725		
10.3221	C2.2/2-3221					1392944	628727		
10.3222	C2.2/2-3222					1392949	628729		
10.3223	C2.2/2-3223					1392955	628730		
10.3224	C2.2/2-3224					1392957	628730		
10.3225	C2.2/2-3225					1392967	628732		
10.3226	C2.2/2-3226					1393001	628736		
10.3227	C2.2/2-3227					1393018	628734		
10.3228	C2.2/2-3228					1393042	628721		
10.3229	C2.2/2-3229					1393067	628690		
10.3230	C2.2/2-3230					1393096	628669		
10.3231	C2.2/2-3231					1393115	628666		
10.3232	C2.2/2-3232					1393130	628670		
10.3233	C2.2/2-3233					1393158	628689		
10.3234	C2.2/2-3234					1393180	628712		
10.3235	C2.2/2-3235					1393188	628727		
10.3236	C2.2/2-3236					1393195	628739		
10.3237	C2.2/2-3237					1393214	628762		
10.3238	C2.2/2-3238					1393242	628790		
10.3239	C2.2/2-3239					1393270	628813		
10.3240	C2.2/2-3240					1393289	628821		

10.3241	C2.2/2-3241					1393315	628827		
10.3242	C2.2/2-3242					1393347	628830		
10.3243	C2.2/2-3243					1393373	628839		
10.3244	C2.2/2-3244					1393396	628845		
10.3245	C2.2/2-3245					1393434	628842		
10.3246	C2.2/2-3246					1393447	628835		
10.3247	C2.2/2-3247					1393453	628822		
10.3248	C2.2/2-3248					1393442	628782		
10.3249	C2.2/2-3249					1393429	628766		
10.3250	C2.2/2-3250					1393409	628742		
10.3251	C2.2/2-3251					1393399	628728		
10.3252	C2.2/2-3252					1393394	628713		
10.3253	C2.2/2-3253					1393388	628700		
10.3254	C2.2/2-3254					1393385	628681		
10.3255	C2.2/2-3255					1393381	628671		
10.3256	C2.2/2-3256					1393374	628635		
10.3257	C2.2/2-3257					1393354	628597		
10.3258	C2.2/2-3258					1393307	628561		
10.3259	C2.2/2-3259					1393286	628543		
10.3260	C2.2/2-3260					1393273	628522		
10.3261	C2.2/2-3261					1393264	628509		
10.3262	C2.2/2-3262					1393266	628494		
10.3263	C2.2/2-3263					1393264	628492		
10.3264	C2.2/2-3264					1393261	628486		
10.3265	C2.2/2-3265					1393263	628467		
10.3266	C2.2/2-3266					1393261	628464		
10.3267	C2.2/2-3267					1393261	628447		
10.3268	C2.2/2-3268					1393265	628433		
10.3269	C2.2/2-3269					1393269	628407		
10.3270	C2.2/2-3270					1393266	628371		
10.3271	C2.2/2-3271					1393255	628339		
10.3272	C2.2/2-3272					1393240	628312		
10.3273	C2.2/2-3273					1393235	628299		
10.3274	C2.2/2-3274					1393226	628259		
10.3275	C2.2/2-3275					1393222	628240		
10.3276	C2.2/2-3276					1393228	628217		
10.3277	C2.2/2-3277					1393255	628178		
10.3278	C2.2/2-3278					1393284	628143		
10.3279	C2.2/2-3279					1393294	628116		
10.3280	C2.2/2-3280					1393305	628079		
10.3281	C2.2/2-3281					1393313	628064		
10.3282	C2.2/2-3282					1393315	628054		
10.3283	C2.2/2-3283					1393329	628032		
10.3284	C2.2/2-3284					1393357	628009		
10.3285	C2.2/2-3285					1393380	628000		
10.3286	C2.2/2-3286					1393401	627998		
10.3287	C2.2/2-3287					1393402	627999		
10.3288	C2.2/2-3288					1393402	628003		
10.3289	C2.2/2-3289					1393403	628010		
10.3290	C2.2/2-3290					1393405	628012		
10.3291	C2.2/2-3291					1393407	628015		
10.3292	C2.2/2-3292					1393411	628018		
10.3293	C2.2/2-3293					1393415	628019		
10.3294	C2.2/2-3294					1393428	628019		
10.3295	C2.2/2-3295					1393444	628016		
10.3296	C2.2/2-3296					1393457	628015		
10.3297	C2.2/2-3297					1393471	628013		
10.3298	C2.2/2-3298					1393479	628012		

10.3299	C2.2/2-3299					1393483	628012		
10.3300	C2.2/2-3300					1393486	628011		
10.3301	C2.2/2-3301					1393485	628011		
10.3302	C2.2/2-3302					1393493	628013		
10.3303	C2.2/2-3303					1393497	628011		
10.3304	C2.2/2-3304					1393501	628013		
10.3305	C2.2/2-3305					1393510	628010		
10.3306	C2.2/2-3306					1393524	627995		
10.3307	C2.2/2-3307					1393535	627989		
10.3308	C2.2/2-3308					1393541	627989		
10.3309	C2.2/2-3309					1393565	627970		
10.3310	C2.2/2-3310					1393570	627971		
10.3311	C2.2/2-3311					1393573	627973		
10.3312	C2.2/2-3312					1393576	627975		
10.3313	C2.2/2-3313					1393579	627980		
10.3314	C2.2/2-3314					1393585	627989		
10.3315	C2.2/2-3315					1393588	627994		
10.3316	C2.2/2-3316					1393595	628003		
10.3317	C2.2/2-3317					1393598	628005		
10.3318	C2.2/2-3318					1393601	628006		
10.3319	C2.2/2-3319					1393604	628006		
10.3320	C2.2/2-3320					1393607	628005		
10.3321	C2.2/2-3321					1393610	628001		
10.3322	C2.2/2-3322					1393614	627995		
10.3323	C2.2/2-3323					1393618	627990		
10.3324	C2.2/2-3324					1393623	627987		
10.3325	C2.2/2-3325					1393631	627984		
10.3326	C2.2/2-3326					1393644	627980		
10.3327	C2.2/2-3327					1393667	627978		
10.3328	C2.2/2-3328					1393686	627977		
10.3329	C2.2/2-3329					1393708	627978		
10.3330	C2.2/2-3330					1393728	627987		
10.3331	C2.2/2-3331					1393747	627990		
10.3332	C2.2/2-3332					1393766	627986		
10.3333	C2.2/2-3333					1393781	627985		
10.3334	C2.2/2-3334					1393791	627988		
10.3335	C2.2/2-3335					1393797	627990		
10.3336	C2.2/2-3336					1393801	627989		
10.3337	C2.2/2-3337					1393806	627987		
10.3338	C2.2/2-3338					1393811	627980		
10.3339	C2.2/2-3339					1393818	627974		
10.3340	C2.2/2-3340					1393823	627969		
10.3341	C2.2/2-3341					1393827	627964		
10.3342	C2.2/2-3342					1393831	627956		
10.3343	C2.2/2-3343					1393835	627951		
10.3344	C2.2/2-3344					1393839	627950		
10.3345	C2.2/2-3345					1393847	627949		
10.3346	C2.2/2-3346					1393854	627949		
10.3347	C2.2/2-3347					1393863	627951		
10.3348	C2.2/2-3348					1393882	627962		
10.3349	C2.2/2-3349					1393899	627971		
10.3350	C2.2/2-3350					1393905	627976		
10.3351	C2.2/2-3351					1393910	627981		
10.3352	C2.2/2-3352					1393919	627990		
10.3353	C2.2/2-3353					1393926	627999		
10.3354	C2.2/2-3354					1393935	628009		
10.3355	C2.2/2-3355					1393942	628020		
10.3356	C2.2/2-3356					1393945	628026		

10.3357	C2.2/2-3357					1393947	628036		
10.3358	C2.2/2-3358					1393948	628045		
10.3359	C2.2/2-3359					1393947	628055		
10.3360	C2.2/2-3360					1393944	628064		
10.3361	C2.2/2-3361					1393940	628072		
10.3362	C2.2/2-3362					1393935	628079		
10.3363	C2.2/2-3363					1393927	628089		
10.3364	C2.2/2-3364					1393922	628096		
10.3365	C2.2/2-3365					1393920	628101		
10.3366	C2.2/2-3366					1393918	628110		
10.3367	C2.2/2-3367					1393915	628116		
10.3368	C2.2/2-3368					1393914	628119		
10.3369	C2.2/2-3369					1393911	628123		
10.3370	C2.2/2-3370					1393911	628126		
10.3371	C2.2/2-3371					1393912	628129		
10.3372	C2.2/2-3372					1393914	628132		
10.3373	C2.2/2-3373					1393919	628137		
10.3374	C2.2/2-3374					1393921	628142		
10.3375	C2.2/2-3375					1393923	628147		
10.3376	C2.2/2-3376					1393925	628154		
10.3377	C2.2/2-3377					1393927	628158		
10.3378	C2.2/2-3378					1393932	628162		
10.3379	C2.2/2-3379					1393934	628162		
10.3380	C2.2/2-3380					1393937	628161		
10.3381	C2.2/2-3381					1393944	628156		
10.3382	C2.2/2-3382					1393957	628152		
10.3383	C2.2/2-3383					1393964	628152		
10.3384	C2.2/2-3384					1393981	628156		
10.3385	C2.2/2-3385					1393992	628157		
10.3386	C2.2/2-3386					1393998	628160		
10.3387	C2.2/2-3387					1394009	628167		
10.3388	C2.2/2-3388					1394012	628170		
10.3389	C2.2/2-3389					1394016	628174		
10.3390	C2.2/2-3390					1394017	628178		
10.3391	C2.2/2-3391					1394017	628183		
10.3392	C2.2/2-3392					1394016	628191		
10.3393	C2.2/2-3393					1394016	628197		
10.3394	C2.2/2-3394					1394016	628199		
10.3395	C2.2/2-3395					1394018	628203		
10.3396	C2.2/2-3396					1394020	628205		
10.3397	C2.2/2-3397					1394022	628207		
10.3398	C2.2/2-3398					1394025	628208		
10.3399	C2.2/2-3399					1394027	628208		
10.3400	C2.2/2-3400					1394030	628207		
10.3401	C2.2/2-3401					1394033	628205		
10.3402	C2.2/2-3402					1394036	628202		
10.3403	C2.2/2-3403					1394041	628192		
10.3404	C2.2/2-3404					1394047	628175		
10.3405	C2.2/2-3405					1394050	628163		
10.3406	C2.2/2-3406					1394055	628154		
10.3407	C2.2/2-3407					1394060	628148		
10.3408	C2.2/2-3408					1394066	628143		
10.3409	C2.2/2-3409					1394071	628140		
10.3410	C2.2/2-3410					1394085	628137		
10.3411	C2.2/2-3411					1394097	628137		
10.3412	C2.2/2-3412					1394109	628140		
10.3413	C2.2/2-3413					1394126	628145		
10.3414	C2.2/2-3414					1394135	628150		

10.3415	C2.2/2-3415					1394142	628157		
10.3416	C2.2/2-3416					1394147	628161		
10.3417	C2.2/2-3417					1394152	628166		
10.3418	C2.2/2-3418					1394157	628172		
10.3419	C2.2/2-3419					1394161	628177		
10.3420	C2.2/2-3420					1394168	628188		
10.3421	C2.2/2-3421					1394185	628209		
10.3422	C2.2/2-3422					1394199	628228		
10.3423	C2.2/2-3423					1394211	628252		
10.3424	C2.2/2-3424					1394222	628271		
10.3425	C2.2/2-3425					1394228	628287		
10.3426	C2.2/2-3426					1394230	628291		
10.3427	C2.2/2-3427					1394230	628300		
10.3428	C2.2/2-3428					1394230	628306		
10.3429	C2.2/2-3429					1394231	628309		
10.3430	C2.2/2-3430					1394233	628311		
10.3431	C2.2/2-3431					1394236	628312		
10.3432	C2.2/2-3432					1394245	628313		
10.3433	C2.2/2-3433					1394247	628314		
10.3434	C2.2/2-3434					1394250	628315		
10.3435	C2.2/2-3435					1394253	628318		
10.3436	C2.2/2-3436					1394259	628325		
10.3437	C2.2/2-3437					1394271	628341		
10.3438	C2.2/2-3438					1394278	628359		
10.3439	C2.2/2-3439					1394287	628378		
10.3440	C2.2/2-3440					1394290	628382		
10.3441	C2.2/2-3441					1394293	628386		
10.3442	C2.2/2-3442					1394300	628390		
10.3443	C2.2/2-3443					1394308	628393		
10.3444	C2.2/2-3444					1394310	628393		
10.3445	C2.2/2-3445					1394324	628420		
10.3446	C2.2/2-3446					1394327	628414		
10.3447	C2.2/2-3447					1394321	628428		
10.3448	C2.2/2-3448					1394319	628432		
10.3449	C2.2/2-3449					1394318	628438		
10.3450	C2.2/2-3450					1394317	628449		
10.3451	C2.2/2-3451					1394319	628465		
10.3452	C2.2/2-3452					1394320	628470		
10.3453	C2.2/2-3453					1394321	628475		
10.3454	C2.2/2-3454					1394324	628479		
10.3455	C2.2/2-3455					1394326	628481		
10.3456	C2.2/2-3456					1394330	628484		
10.3457	C2.2/2-3457					1394339	628488		
10.3458	C2.2/2-3458					1394344	628490		
10.3459	C2.2/2-3459					1394350	628492		
10.3460	C2.2/2-3460					1394354	628496		
10.3461	C2.2/2-3461					1394356	628500		
10.3462	C2.2/2-3462					1394360	628514		
10.3463	C2.2/2-3463					1394361	628518		
10.3464	C2.2/2-3464					1394368	628528		
10.3465	C2.2/2-3465					1394374	628536		
10.3466	C2.2/2-3466					1394377	628541		
10.3467	C2.2/2-3467					1394378	628545		
10.3468	C2.2/2-3468					1394379	628550		
10.3469	C2.2/2-3469					1394380	628555		
10.3470	C2.2/2-3470					1394383	628562		
10.3471	C2.2/2-3471					1394383	628564		
10.3472	C2.2/2-3472					1394382	628566		

10.3473	C2.2/2-3473					1394380	628568		
10.3474	C2.2/2-3474					1394377	628571		
10.3475	C2.2/2-3475					1394374	628573		
10.3476	C2.2/2-3476					1394372	628575		
10.3477	C2.2/2-3477					1394371	628577		
10.3478	C2.2/2-3478					1394371	628580		
10.3479	C2.2/2-3479					1394373	628583		
10.3480	C2.2/2-3480					1394376	628585		
10.3481	C2.2/2-3481					1394380	628586		
10.3482	C2.2/2-3482					1394384	628588		
10.3483	C2.2/2-3483					1394387	628590		
10.3484	C2.2/2-3484					1394390	628593		
10.3485	C2.2/2-3485					1394394	628595		
10.3486	C2.2/2-3486					1394398	628595		
10.3487	C2.2/2-3487					1394406	628595		
10.3488	C2.2/2-3488					1394418	628598		
10.3489	C2.2/2-3489					1394438	628604		
10.3490	C2.2/2-3490					1394442	628606		
10.3491	C2.2/2-3491					1394449	628609		
10.3492	C2.2/2-3492					1394458	628617		
10.3493	C2.2/2-3493					1394460	628617		
10.3494	C2.2/2-3494					1394462	628617		
10.3495	C2.2/2-3495					1394464	628616		
10.3496	C2.2/2-3496					1394466	628614		
10.3497	C2.2/2-3497					1394470	628605		
10.3498	C2.2/2-3498					1394472	628602		
10.3499	C2.2/2-3499					1394473	628596		
10.3500	C2.2/2-3500					1394475	628590		
10.3501	C2.2/2-3501					1394476	628585		
10.3502	C2.2/2-3502					1394476	628582		
10.3503	C2.2/2-3503					1394475	628573		
10.3504	C2.2/2-3504					1394474	628570		
10.3505	C2.2/2-3505					1394474	628569		
10.3506	C2.2/2-3506					1394475	628568		
10.3507	C2.2/2-3507					1394476	628567		
10.3508	C2.2/2-3508					1394478	628565		
10.3509	C2.2/2-3509					1394480	628563		
10.3510	C2.2/2-3510					1394481	628559		
10.3511	C2.2/2-3511					1394480	628558		
10.3512	C2.2/2-3512					1394479	628554		
10.3513	C2.2/2-3513					1394477	628550		
10.3514	C2.2/2-3514					1394471	628544		
10.3515	C2.2/2-3515					1394469	628541		
10.3516	C2.2/2-3516					1394482	628543		
10.3517	C2.2/2-3517					1394513	628545		
10.3518	C2.2/2-3518					1394537	628532		
10.3519	C2.2/2-3519					1394551	628527		
10.3520	C2.2/2-3520					1394551	628519		
10.3521	C2.2/2-3521					1394555	628512		
10.3522	C2.2/2-3522					1394561	628474		
10.3523	C2.2/2-3523					1394565	628455		
10.3524	C2.2/2-3524					1394571	628425		
10.3525	C2.2/2-3525					1394584	628397		
10.3526	C2.2/2-3526					1394600	628376		
10.3527	C2.2/2-3527					1394608	628371		
10.3528	C2.2/2-3528					1394600	628371		
10.3529	C2.2/2-3529					1394625	628370		
10.3530	C2.2/2-3530					1394646	628372		

10.3531	C2.2/2-3531					1394671	628377		
10.3532	C2.2/2-3532					1394678	628378		
10.3533	C2.2/2-3533					1394690	628388		
10.3534	C2.2/2-3534					1394689	628384		
10.3535	C2.2/2-3535					1394691	628392		
10.3536	C2.2/2-3536					1394692	628395		
10.3537	C2.2/2-3537					1394694	628399		
10.3538	C2.2/2-3538					1394697	628401		
10.3539	C2.2/2-3539					1394704	628405		
10.3540	C2.2/2-3540					1394709	628407		
10.3541	C2.2/2-3541					1394714	628409		
10.3542	C2.2/2-3542					1394718	628409		
10.3543	C2.2/2-3543					1394721	628409		
10.3544	C2.2/2-3544					1394718	628409		
10.3545	C2.2/2-3545					1394730	628416		
10.3546	C2.2/2-3546					1394750	628418		
10.3547	C2.2/2-3547					1394762	628408		
10.3548	C2.2/2-3548					1394777	628411		
10.3549	C2.2/2-3549					1394790	628417		
10.3550	C2.2/2-3550					1394799	628418		
10.3551	C2.2/2-3551					1394807	628419		
10.3552	C2.2/2-3552					1394812	628419		
10.3553	C2.2/2-3553					1394818	628418		
10.3554	C2.2/2-3554					1394831	628413		
10.3555	C2.2/2-3555					1394831	628413		
10.3556	C2.2/2-3556					1394845	628410		
10.3557	C2.2/2-3557					1394853	628402		
10.3558	C2.2/2-3558					1394898	628380		
10.3559	C2.2/2-3559					1394946	628373		
10.3560	C2.2/2-3560					1394955	628364		
10.3561	C2.2/2-3561					1395006	628344		
10.3562	C2.2/2-3562					1395048	628329		
10.3563	C2.2/2-3563					1395073	628326		
10.3564	C2.2/2-3564					1395118	628330		
10.3565	C2.2/2-3565					1395143	628327		
10.3566	C2.2/2-3566					1395171	628322		
10.3567	C2.2/2-3567					1395192	628320		
10.3568	C2.2/2-3568					1395199	628322		
10.3569	C2.2/2-3569					1395205	628311		
10.3570	C2.2/2-3570					1395228	628305		
10.3571	C2.2/2-3571					1395285	628274		
10.3572	C2.2/2-3572					1395338	628235		
10.3573	C2.2/2-3573					1395424	628176		
10.3574	C2.2/2-3574					1395443	628167		
10.3575	C2.2/2-3575					1395464	628165		
10.3576	C2.2/2-3576					1395477	628175		
10.3577	C2.2/2-3577					1395479	628197		
10.3578	C2.2/2-3578					1395471	628222		
10.3579	C2.2/2-3579					1395440	628263		
10.3580	C2.2/2-3580					1395438	628269		
10.3581	C2.2/2-3581					1395405	628315		
10.3582	C2.2/2-3582					1395400	628325		
10.3583	C2.2/2-3583					1395369	628364		
10.3584	C2.2/2-3584					1395353	628396		
10.3585	C2.2/2-3585					1395338	628439		
10.3586	C2.2/2-3586					1395326	628460		
10.3587	C2.2/2-3587					1395286	628501		
10.3588	C2.2/2-3588					1395272	628531		

10.3589	C2.2/2-3589					1395261	628538		
10.3590	C2.2/2-3590					1395253	628563		
10.3591	C2.2/2-3591					1395247	628587		
10.3592	C2.2/2-3592					1395245	628606		
10.3593	C2.2/2-3593					1395224	628613		
10.3594	C2.2/2-3594					1395178	628645		
10.3595	C2.2/2-3595					1395163	628652		
10.3596	C2.2/2-3596					1395163	628658		
10.3597	C2.2/2-3597					1395142	628671		
10.3598	C2.2/2-3598					1395136	628682		
10.3599	C2.2/2-3599					1395119	628710		
10.3600	C2.2/2-3600					1395096	628738		
10.3601	C2.2/2-3601					1395092	628755		
10.3602	C2.2/2-3602					1395086	628774		
10.3603	C2.2/2-3603					1395078	628800		
10.3604	C2.2/2-3604					1395080	628812		
10.3605	C2.2/2-3605					1395091	628831		
10.3606	C2.2/2-3606					1395102	628835		
10.3607	C2.2/2-3607					1395119	628837		
10.3608	C2.2/2-3608					1395131	628831		
10.3609	C2.2/2-3609					1395196	628772		
10.3610	C2.2/2-3610					1395226	628755		
10.3611	C2.2/2-3611					1395249	628746		
10.3612	C2.2/2-3612					1395273	628748		
10.3613	C2.2/2-3613					1395330	628762		
10.3614	C2.2/2-3614					1395349	628759		
10.3615	C2.2/2-3615					1395415	628729		
10.3616	C2.2/2-3616					1395442	628726		
10.3617	C2.2/2-3617					1395465	628715		
10.3618	C2.2/2-3618					1395494	628676		
10.3619	C2.2/2-3619					1395519	628642		
10.3620	C2.2/2-3620					1395532	628623		
10.3621	C2.2/2-3621					1395549	628597		
10.3622	C2.2/2-3622					1395576	628575		
10.3623	C2.2/2-3623					1395597	628569		
10.3624	C2.2/2-3624					1395633	628557		
10.3625	C2.2/2-3625					1395688	628555		
10.3626	C2.2/2-3626					1395714	628561		
10.3627	C2.2/2-3627					1395748	628579		
10.3628	C2.2/2-3628					1395771	628583		
10.3629	C2.2/2-3629					1395801	628578		
10.3630	C2.2/2-3630					1395820	628572		
10.3631	C2.2/2-3631					1395837	628576		
10.3632	C2.2/2-3632					1395852	628582		
10.3633	C2.2/2-3633					1395867	628599		
10.3634	C2.2/2-3634					1395878	628611		
10.3635	C2.2/2-3635					1395893	628651		
10.3636	C2.2/2-3636					1395910	628681		
10.3637	C2.2/2-3637					1395923	628706		
10.3638	C2.2/2-3638					1395947	628731		
10.3639	C2.2/2-3639					1395975	628735		
10.3640	C2.2/2-3640					1395992	628731		
10.3641	C2.2/2-3641					1396002	628713		
10.3642	C2.2/2-3642					1396006	628673		
10.3643	C2.2/2-3643					1396010	628664		
10.3644	C2.2/2-3644					1396029	628656		
10.3645	C2.2/2-3645					1396031	628654		
10.3646	C2.2/2-3646					1396050	628655		



10.3647	C2.2/2-3647					1396086	628657		
10.3648	C2.2/2-3648					1396118	628646		
10.3649	C2.2/2-3649					1396124	628639		
10.3650	C2.2/2-3650					1396132	628624		
10.3651	C2.2/2-3651					1396151	628605		
10.3652	C2.2/2-3652					1396170	628601		
10.3653	C2.2/2-3653					1396208	628602		
10.3654	C2.2/2-3654					1396240	628610		
10.3655	C2.2/2-3655					1396285	628614		
10.3656	C2.2/2-3656					1396306	628605		
10.3657	C2.2/2-3657					1396323	628588		
10.3658	C2.2/2-3658					1396329	628579		
10.3659	C2.2/2-3659					1396333	628545		
10.3660	C2.2/2-3660					1396341	628505		
10.3661	C2.2/2-3661					1396347	628487		
10.3662	C2.2/2-3662					1396362	628479		
10.3663	C2.2/2-3663					1396399	628448		
10.3664	C2.2/2-3664					1396408	628429		
10.3665	C2.2/2-3665					1396412	628410		
10.3666	C2.2/2-3666					1396409	628399		
10.3667	C2.2/2-3667					1396413	628372		
10.3668	C2.2/2-3668					1396423	628346		
10.3669	C2.2/2-3669					1396449	628320		
10.3670	C2.2/2-3670					1396468	628320		
10.3671	C2.2/2-3671					1396521	628336		
10.3672	C2.2/2-3672					1396557	628355		
10.3673	C2.2/2-3673					1396564	628357		
10.3674	C2.2/2-3674					1396596	628380		
10.3675	C2.2/2-3675					1396632	628405		
10.3676	C2.2/2-3676					1396684	628446		
10.3677	C2.2/2-3677					1396718	628467		
10.3678	C2.2/2-3678					1396756	628488		
10.3679	C2.2/2-3679					1396808	628538		
10.3680	C2.2/2-3680					1396829	628561		
10.3681	C2.2/2-3681					1396857	628601		
10.3682	C2.2/2-3682					1396883	628618		
10.3683	C2.2/2-3683					1396904	628615		
10.3684	C2.2/2-3684					1396926	628613		
10.3685	C2.2/2-3685					1396932	628617		
10.3686	C2.2/2-3686					1396955	628627		
10.3687	C2.2/2-3687					1396970	628640		
10.3688	C2.2/2-3688					1396985	628646		
10.3689	C2.2/2-3689					1397002	628643		
10.3690	C2.2/2-3690					1397030	628658		
10.3691	C2.2/2-3691					1397081	628689		
10.3692	C2.2/2-3692					1397135	628712		
10.3693	C2.2/2-3693					1397184	628724		
10.3694	C2.2/2-3694					1397213	628727		
10.3695	C2.2/2-3695					1397237	628725		
10.3696	C2.2/2-3696					1397273	628718		
10.3697	C2.2/2-3697					1397279	628714		
10.3698	C2.2/2-3698					1397304	628705		
10.3699	C2.2/2-3699					1397342	628675		
10.3700	C2.2/2-3700					1397373	628638		
10.3701	C2.2/2-3701					1397392	628610		
10.3702	C2.2/2-3702					1397411	628584		
10.3703	C2.2/2-3703					1397429	628539		
10.3704	C2.2/2-3704					1397450	628507		

10.3705	C2.2/2-3705					1397490	628471		
10.3706	C2.2/2-3706					1397512	628462		
10.3707	C2.2/2-3707					1397525	628456		
10.3708	C2.2/2-3708					1397519	628454		
10.3709	C2.2/2-3709					1397521	628444		
10.3710	C2.2/2-3710					1397559	628405		
10.3711	C2.2/2-3711					1397567	628396		
10.3712	C2.2/2-3712					1397571	628386		
10.3713	C2.2/2-3713					1397561	628387		
10.3714	C2.2/2-3714					1397544	628389		
10.3715	C2.2/2-3715					1397517	628394		
10.3716	C2.2/2-3716					1397510	628394		
10.3717	C2.2/2-3717					1397501	628379		
10.3718	C2.2/2-3718					1397503	628356		
10.3719	C2.2/2-3719					1397522	628324		
10.3720	C2.2/2-3720					1397536	628294		
10.3721	C2.2/2-3721					1397551	628272		
10.3722	C2.2/2-3722					1397561	628251		
10.3723	C2.2/2-3723					1397574	628221		
10.3724	C2.2/2-3724					1397586	628195		
10.3725	C2.2/2-3725					1397590	628180		
10.3726	C2.2/2-3726					1397596	628170		
10.3727	C2.2/2-3727					1397602	628140		
10.3728	C2.2/2-3728					1397617	628112		
10.3729	C2.2/2-3729					1397620	628029		
10.3730	C2.2/2-3730					1397615	628004		
10.3731	C2.2/2-3731					1397602	627985		
10.3732	C2.2/2-3732					1397581	627970		
10.3733	C2.2/2-3733					1397549	627966		
10.3734	C2.2/2-3734					1397517	627969		
10.3735	C2.2/2-3735					1397496	627976		
10.3736	C2.2/2-3736					1397475	627995		
10.3737	C2.2/2-3737					1397425	628040		
10.3738	C2.2/2-3738					1397291	628159		
10.3739	C2.2/2-3739					1397228	628196		
10.3740	C2.2/2-3740					1397192	628216		
10.3741	C2.2/2-3741					1397168	628225		
10.3742	C2.2/2-3742					1397141	628229		
10.3743	C2.2/2-3743					1397113	628228		
10.3744	C2.2/2-3744					1397107	628226		
10.3745	C2.2/2-3745					1397096	628213		
10.3746	C2.2/2-3746					1397092	628203		
10.3747	C2.2/2-3747					1397073	628209		
10.3748	C2.2/2-3748					1397039	628227		
10.3749	C2.2/2-3749					1396965	628247		
10.3750	C2.2/2-3750					1396916	628252		
10.3751	C2.2/2-3751					1396868	628250		
10.3752	C2.2/2-3752					1396776	628243		
10.3753	C2.2/2-3753					1396732	628225		
10.3754	C2.2/2-3754					1396708	628212		
10.3755	C2.2/2-3755					1396678	628170		
10.3756	C2.2/2-3756					1396658	628145		
10.3757	C2.2/2-3757					1396635	628126		
10.3758	C2.2/2-3758					1396605	628110		
10.3759	C2.2/2-3759					1396541	628079		
10.3760	C2.2/2-3760					1396528	628075		
10.3761	C2.2/2-3761					1396489	628052		
10.3762	C2.2/2-3762					1396440	628008		

10.3763	C2.2/2-3763					1396423	627983		
10.3764	C2.2/2-3764					1396412	627943		
10.3765	C2.2/2-3765					1396407	627926		
10.3766	C2.2/2-3766					1396402	627875		
10.3767	C2.2/2-3767					1396404	627860		
10.3768	C2.2/2-3768					1396408	627832		
10.3769	C2.2/2-3769					1396412	627826		
10.3770	C2.2/2-3770					1396420	627786		
10.3771	C2.2/2-3771					1396432	627751		
10.3772	C2.2/2-3772					1396440	627709		
10.3773	C2.2/2-3773					1396438	627673		
10.3774	C2.2/2-3774					1396418	627639		
10.3775	C2.2/2-3775					1396384	627610		
10.3776	C2.2/2-3776					1396356	627595		
10.3777	C2.2/2-3777					1396331	627589		
10.3778	C2.2/2-3778					1396316	627587		
10.3779	C2.2/2-3779					1396267	627578		
10.3780	C2.2/2-3780					1396222	627570		
10.3781	C2.2/2-3781					1396188	627562		
10.3782	C2.2/2-3782					1396133	627543		
10.3783	C2.2/2-3783					1396088	627523		
10.3784	C2.2/2-3784					1396036	627485		
10.3785	C2.2/2-3785					1396013	627462		
10.3786	C2.2/2-3786					1395998	627441		
10.3787	C2.2/2-3787					1395991	627427		
10.3788	C2.2/2-3788					1395985	627414		
10.3789	C2.2/2-3789					1395986	627384		
10.3790	C2.2/2-3790					1396005	627343		
10.3791	C2.2/2-3791					1396045	627273		
10.3792	C2.2/2-3792					1396097	627222		
10.3793	C2.2/2-3793					1396054	627146		
10.3794	C2.2/2-3794					1396080	627193		
10.3795	C2.2/2-3795					1396087	627179		
10.3796	C2.2/2-3796					1396092	627166		
10.3797	C2.2/2-3797					1396116	627104		
10.3798	C2.2/2-3798					1396118	627085		
10.3799	C2.2/2-3799					1396109	627062		
10.3800	C2.2/2-3800					1396102	627054		
10.3801	C2.2/2-3801					1396050	627091		
10.3802	C2.2/2-3802					1396215	626975		
10.3803	C2.2/2-3803					1396300	626896		
10.3804	C2.2/2-3804					1396384	626796		
10.3805	C2.2/2-3805					1396482	626728		
10.3806	C2.2/2-3806					1396601	626676		
10.3807	C2.2/2-3807					1396818	626559		
10.3808	C2.2/2-3808					1397213	626323		
10.3809	C2.2/2-3809					1397059	626415		
10.3810	C2.2/2-3810					1397089	626418		
10.3811	C2.2/2-3811					1397125	626409		
10.3812	C2.2/2-3812					1397155	626398		
10.3813	C2.2/2-3813					1397184	626381		
10.3814	C2.2/2-3814					1397207	626370		
10.3815	C2.2/2-3815					1397269	626358		
10.3816	C2.2/2-3816					1397317	626360		
10.3817	C2.2/2-3817					1397343	626366		
10.3818	C2.2/2-3818					1397394	626374		
10.3819	C2.2/2-3819					1397415	626369		
10.3820	C2.2/2-3820					1397430	626360		

10.3821	C2.2/2-3821					1397463	626330		
10.3822	C2.2/2-3822					1397480	626321		
10.3823	C2.2/2-3823					1397503	626320		
10.3824	C2.2/2-3824					1397498	626296		
10.3825	C2.2/2-3825					1397511	626275		
10.3826	C2.2/2-3826					1397588	626206		
10.3827	C2.2/2-3827					1397609	626180		
10.3828	C2.2/2-3828					1397614	626165		
10.3829	C2.2/2-3829					1397611	626152		
10.3830	C2.2/2-3830					1397588	626129		
10.3831	C2.2/2-3831					1397564	626117		
10.3832	C2.2/2-3832					1397520	626109		
10.3833	C2.2/2-3833					1397494	626103		
10.3834	C2.2/2-3834					1397471	626099		
10.3835	C2.2/2-3835					1397452	626091		
10.3836	C2.2/2-3836					1397441	626080		
10.3837	C2.2/2-3837					1397434	626063		
10.3838	C2.2/2-3838					1397441	626048		
10.3839	C2.2/2-3839					1397466	626027		
10.3840	C2.2/2-3840					1397516	626001		
10.3841	C2.2/2-3841					1397548	625987		
10.3842	C2.2/2-3842					1397576	625972		
10.3843	C2.2/2-3843					1397590	625966		
10.3844	C2.2/2-3844					1397624	625948		
10.3845	C2.2/2-3845					1397643	625933		
10.3846	C2.2/2-3846					1397658	625925		
10.3847	C2.2/2-3847					1397660	625899		
10.3848	C2.2/2-3848					1397670	625892		
10.3849	C2.2/2-3849					1397676	625869		
10.3850	C2.2/2-3850					1397674	625837		
10.3851	C2.2/2-3851					1397672	625827		
10.3852	C2.2/2-3852					1397670	625825		
10.3853	C2.2/2-3853					1397673	625784		
10.3854	C2.2/2-3854					1397677	625748		
10.3855	C2.2/2-3855					1397666	625699		
10.3856	C2.2/2-3856					1397656	625678		
10.3857	C2.2/2-3857					1397641	625670		
10.3858	C2.2/2-3858					1397621	625666		
10.3859	C2.2/2-3859					1397592	625675		
10.3860	C2.2/2-3860					1397550	625703		
10.3861	C2.2/2-3861					1397539	625705		
10.3862	C2.2/2-3862					1397524	625720		
10.3863	C2.2/2-3863					1397503	625735		
10.3864	C2.2/2-3864					1397457	625774		
10.3865	C2.2/2-3865					1397432	625791		
10.3866	C2.2/2-3866					1397410	625794		
10.3867	C2.2/2-3867					1397405	625800		
10.3868	C2.2/2-3868					1397382	625811		
10.3869	C2.2/2-3869					1397338	625843		
10.3870	C2.2/2-3870					1397313	625861		
10.3871	C2.2/2-3871					1397277	625874		
10.3872	C2.2/2-3872					1397254	625880		
10.3873	C2.2/2-3873					1397254	625721		
10.3874	C2.2/2-3874					1397304	625721		
10.3875	C2.2/2-3875					1397366	625665		
10.3876	C2.2/2-3876					1397364	625666		
10.3877	C2.2/2-3877					1397362	625666		
10.3878	C2.2/2-3878					1397361	625665		

10.3879	C2.2/2-3879					1397361	625665		
10.3880	C2.2/2-3880					1397360	625664		
10.3881	C2.2/2-3881					1397360	625663		
10.3882	C2.2/2-3882					1397360	625662		
10.3883	C2.2/2-3883					1397365	625651		
10.3884	C2.2/2-3884					1397366	625648		
10.3885	C2.2/2-3885					1397365	625642		
10.3886	C2.2/2-3886					1397361	625635		
10.3887	C2.2/2-3887					1397357	625628		
10.3888	C2.2/2-3888					1397354	625622		
10.3889	C2.2/2-3889					1397349	625613		
10.3890	C2.2/2-3890					1397345	625606		
10.3891	C2.2/2-3891					1397343	625600		
10.3892	C2.2/2-3892					1397343	625594		
10.3893	C2.2/2-3893					1397343	625592		
10.3894	C2.2/2-3894					1397370	625569		
10.3895	C2.2/2-3895					1397398	625547		
10.3896	C2.2/2-3896					1397395	625547		
10.3897	C2.2/2-3897					1397401	625546		
10.3898	C2.2/2-3898					1397406	625543		
10.3899	C2.2/2-3899					1397409	625541		
10.3900	C2.2/2-3900					1397413	625534		
10.3901	C2.2/2-3901					1397417	625529		
10.3902	C2.2/2-3902					1397421	625524		
10.3903	C2.2/2-3903					1397433	625514		
10.3904	C2.2/2-3904					1397440	625508		
10.3905	C2.2/2-3905					1397442	625504		
10.3906	C2.2/2-3906					1397446	625502		
10.3907	C2.2/2-3907					1397453	625500		
10.3908	C2.2/2-3908					1397466	625492		
10.3909	C2.2/2-3909					1397476	625485		
10.3910	C2.2/2-3910					1397488	625476		
10.3911	C2.2/2-3911					1397497	625469		
10.3912	C2.2/2-3912					1397503	625464		
10.3913	C2.2/2-3913					1397506	625460		
10.3914	C2.2/2-3914					1397508	625457		
10.3915	C2.2/2-3915					1397510	625453		
10.3916	C2.2/2-3916					1397511	625449		
10.3917	C2.2/2-3917					1397512	625444		
10.3918	C2.2/2-3918					1397515	625440		
10.3919	C2.2/2-3919					1397517	625435		
10.3920	C2.2/2-3920					1397519	625431		
10.3921	C2.2/2-3921					1397519	625424		
10.3922	C2.2/2-3922					1397521	625412		
10.3923	C2.2/2-3923					1397521	625401		
10.3924	C2.2/2-3924					1397520	625386		
10.3925	C2.2/2-3925					1397518	625373		
10.3926	C2.2/2-3926					1397514	625357		
10.3927	C2.2/2-3927					1397509	625341		
10.3928	C2.2/2-3928					1397503	625324		
10.3929	C2.2/2-3929					1397499	625313		
10.3930	C2.2/2-3930					1397499	625312		
10.3931	C2.2/2-3931					1397499	625310		
10.3932	C2.2/2-3932					1397500	625305		
10.3933	C2.2/2-3933					1397503	625297		
10.3934	C2.2/2-3934					1397506	625293		
10.3935	C2.2/2-3935					1397512	625288		
10.3936	C2.2/2-3936					1397521	625285		

10.3937	C2.2/2-3937					1397538	625280		
10.3938	C2.2/2-3938					1397550	625275		
10.3939	C2.2/2-3939					1397556	625270		
10.3940	C2.2/2-3940					1397561	625263		
10.3941	C2.2/2-3941					1397563	625255		
10.3942	C2.2/2-3942					1397565	625239		
10.3943	C2.2/2-3943					1397566	625227		
10.3944	C2.2/2-3944					1397565	625210		
10.3945	C2.2/2-3945					1397564	625198		
10.3946	C2.2/2-3946					1397563	625192		
10.3947	C2.2/2-3947					1397561	625189		
10.3948	C2.2/2-3948					1397558	625186		
10.3949	C2.2/2-3949					1397552	625183		
10.3950	C2.2/2-3950					1397538	625177		
10.3951	C2.2/2-3951					1397527	625170		
10.3952	C2.2/2-3952					1397513	625161		
10.3953	C2.2/2-3953					1397505	625156		
10.3954	C2.2/2-3954					1397498	625150		
10.3955	C2.2/2-3955					1397486	625141		
10.3956	C2.2/2-3956					1397484	625139		
10.3957	C2.2/2-3957					1397483	625137		
10.3958	C2.2/2-3958					1397483	625135		
10.3959	C2.2/2-3959					1397484	625132		
10.3960	C2.2/2-3960					1397484	625129		
10.3961	C2.2/2-3961					1397483	625127		
10.3962	C2.2/2-3962					1397480	625125		
10.3963	C2.2/2-3963					1397473	625121		
10.3964	C2.2/2-3964					1397471	625120		
10.3965	C2.2/2-3965					1397463	625096		
10.3966	C2.2/2-3966					1397467	625064		
10.3967	C2.2/2-3967					1397475	625041		
10.3968	C2.2/2-3968					1397469	625019		
10.3969	C2.2/2-3969					1397471	625019		
10.3970	C2.2/2-3970					1397478	625021		
10.3971	C2.2/2-3971					1397484	625024		
10.3972	C2.2/2-3972					1397488	625027		
10.3973	C2.2/2-3973					1397489	625030		
10.3974	C2.2/2-3974					1397489	625033		
10.3975	C2.2/2-3975					1397489	625036		
10.3976	C2.2/2-3976					1397491	625037		
10.3977	C2.2/2-3977					1397495	625037		
10.3978	C2.2/2-3978					1397501	625035		
10.3979	C2.2/2-3979					1397509	625029		
10.3980	C2.2/2-3980					1397516	625020		
10.3981	C2.2/2-3981					1397526	625009		
10.3982	C2.2/2-3982					1397527	625005		
10.3983	C2.2/2-3983					1397527	625001		
10.3984	C2.2/2-3984					1397527	624990		
10.3985	C2.2/2-3985					1397528	624985		
10.3986	C2.2/2-3986					1397530	624979		
10.3987	C2.2/2-3987					1397537	624971		
10.3988	C2.2/2-3988					1397547	624963		
10.3989	C2.2/2-3989					1397561	624954		
10.3990	C2.2/2-3990					1397566	624948		
10.3991	C2.2/2-3991					1397569	624941		
10.3992	C2.2/2-3992					1397569	624936		
10.3993	C2.2/2-3993					1397565	624928		
10.3994	C2.2/2-3994					1397564	624924		

10.3995	C2.2/2-3995					1397566	624915		
10.3996	C2.2/2-3996					1397569	624909		
10.3997	C2.2/2-3997					1397571	624903		
10.3998	C2.2/2-3998					1397572	624894		
10.3999	C2.2/2-3999					1397572	624891		
10.4000	C2.2/2-4000					1397570	624889		
10.4001	C2.2/2-4001					1397564	624887		
10.4002	C2.2/2-4002					1397559	624885		
10.4003	C2.2/2-4003					1397551	624881		
10.4004	C2.2/2-4004					1397545	624877		
10.4005	C2.2/2-4005					1397541	624872		
10.4006	C2.2/2-4006					1397538	624869		
10.4007	C2.2/2-4007					1397536	624862		
10.4008	C2.2/2-4008					1397535	624856		
10.4009	C2.2/2-4009					1397534	624850		
10.4010	C2.2/2-4010					1397532	624847		
10.4011	C2.2/2-4011					1397529	624845		
10.4012	C2.2/2-4012					1397521	624843		
10.4013	C2.2/2-4013					1397507	624841		
10.4014	C2.2/2-4014					1397400	624970		
10.4015	C2.2/2-4015					1397383	624965		
10.4016	C2.2/2-4016					1397377	624963		
10.4017	C2.2/2-4017					1397366	624959		
10.4018	C2.2/2-4018					1397341	624956		
10.4019	C2.2/2-4019					1397324	624947		
10.4020	C2.2/2-4020					1397305	624924		
10.4021	C2.2/2-4021					1397283	624884		
10.4022	C2.2/2-4022					1397280	624852		
10.4023	C2.2/2-4023					1397292	624812		
10.4024	C2.2/2-4024					1397309	624788		
10.4025	C2.2/2-4025					1397260	624736		
10.4026	C2.2/2-4026					1397364	624627		
10.4027	C2.2/2-4027					1397357	624624		
10.4028	C2.2/2-4028					1397342	624614		
10.4029	C2.2/2-4029					1397109	624680		
10.4030	C2.2/2-4030					1397186	624658		
10.4031	C2.2/2-4031					1397061	624525		
10.4032	C2.2/2-4032					1397002	624336		
10.4033	C2.2/2-4033					1396933	624113		
10.4034	C2.2/2-4034					1397151	624046		
10.4035	C2.2/2-4035					1397148	624036		
10.4036	C2.2/2-4036					1397137	624005		
10.4037	C2.2/2-4037					1397130	623982		
10.4038	C2.2/2-4038					1397129	623973		
10.4039	C2.2/2-4039					1397131	623964		
10.4040	C2.2/2-4040					1397136	623954		
10.4041	C2.2/2-4041					1397140	623942		
10.4042	C2.2/2-4042					1397145	623927		
10.4043	C2.2/2-4043					1397147	623917		
10.4044	C2.2/2-4044					1397147	623908		
10.4045	C2.2/2-4045					1397144	623894		
10.4046	C2.2/2-4046					1397139	623883		
10.4047	C2.2/2-4047					1397138	623879		
10.4048	C2.2/2-4048					1397139	623868		
10.4049	C2.2/2-4049					1397143	623859		
10.4050	C2.2/2-4050					1397144	623848		
10.4051	C2.2/2-4051					1397143	623838		
10.4052	C2.2/2-4052					1397137	623830		

10.4053	C2.2/2-4053					1397127	623821		
10.4054	C2.2/2-4054					1397112	623811		
10.4055	C2.2/2-4055					1397106	623804		
10.4056	C2.2/2-4056					1397102	623794		
10.4057	C2.2/2-4057					1397097	623780		
10.4058	C2.2/2-4058					1397088	623764		
10.4059	C2.2/2-4059					1397080	623753		
10.4060	C2.2/2-4060					1397069	623734		
10.4061	C2.2/2-4061					1397059	623721		
10.4062	C2.2/2-4062					1397045	623707		
10.4063	C2.2/2-4063					1397027	623692		
10.4064	C2.2/2-4064					1397014	623682		
10.4065	C2.2/2-4065					1397002	623674		
10.4066	C2.2/2-4066					1396999	623673		
10.4067	C2.2/2-4067					1396991	623672		
10.4068	C2.2/2-4068					1396985	623669		
10.4069	C2.2/2-4069					1396983	623668		
10.4070	C2.2/2-4070					1396980	623668		
10.4071	C2.2/2-4071					1396977	623668		
10.4072	C2.2/2-4072					1396975	623666		
10.4073	C2.2/2-4073					1396970	623660		
10.4074	C2.2/2-4074					1396968	623659		
10.4075	C2.2/2-4075					1396964	623659		
10.4076	C2.2/2-4076					1396961	623659		
10.4077	C2.2/2-4077					1396960	623659		
10.4078	C2.2/2-4078					1396958	623659		
10.4079	C2.2/2-4079					1396955	623656		
10.4080	C2.2/2-4080					1396952	623655		
10.4081	C2.2/2-4081					1396948	623651		
10.4082	C2.2/2-4082					1396946	623649		
10.4083	C2.2/2-4083					1396943	623649		
10.4084	C2.2/2-4084					1396940	623650		
10.4085	C2.2/2-4085					1396939	623652		
10.4086	C2.2/2-4086					1396935	623655		
10.4087	C2.2/2-4087					1396934	623655		
10.4088	C2.2/2-4088					1396932	623654		
10.4089	C2.2/2-4089					1396925	623652		
10.4090	C2.2/2-4090					1396923	623652		
10.4091	C2.2/2-4091					1396921	623651		
10.4092	C2.2/2-4092					1396915	623650		
10.4093	C2.2/2-4093					1396912	623650		
10.4094	C2.2/2-4094					1396907	623649		
10.4095	C2.2/2-4095					1396894	623647		
10.4096	C2.2/2-4096					1396892	623646		
10.4097	C2.2/2-4097					1396890	623644		
10.4098	C2.2/2-4098					1396888	623642		
10.4099	C2.2/2-4099					1396885	623641		
10.4100	C2.2/2-4100					1396880	623641		
10.4101	C2.2/2-4101					1396877	623642		
10.4102	C2.2/2-4102					1396875	623644		
10.4103	C2.2/2-4103					1396872	623646		
10.4104	C2.2/2-4104					1396869	623648		
10.4105	C2.2/2-4105					1396866	623649		
10.4106	C2.2/2-4106					1396860	623649		
10.4107	C2.2/2-4107					1396857	623650		
10.4108	C2.2/2-4108					1396845	623651		
10.4109	C2.2/2-4109					1396843	623650		
10.4110	C2.2/2-4110					1396840	623650		



10.4111	C2.2/2-4111					1396834	623653		
10.4112	C2.2/2-4112					1396830	623656		
10.4113	C2.2/2-4113					1396829	623657		
10.4114	C2.2/2-4114					1396825	623660		
10.4115	C2.2/2-4115					1396821	623661		
10.4116	C2.2/2-4116					1396818	623661		
10.4117	C2.2/2-4117					1396811	623663		
10.4118	C2.2/2-4118					1396808	623664		
10.4119	C2.2/2-4119					1396805	623664		
10.4120	C2.2/2-4120					1396804	623664		
10.4121	C2.2/2-4121					1396802	623663		
10.4122	C2.2/2-4122					1396800	623662		
10.4123	C2.2/2-4123					1396798	623663		
10.4124	C2.2/2-4124					1396796	623665		
10.4125	C2.2/2-4125					1396795	623666		
10.4126	C2.2/2-4126					1396788	623669		
10.4127	C2.2/2-4127					1396780	623672		
10.4128	C2.2/2-4128					1396777	623672		
10.4129	C2.2/2-4129					1396772	623674		
10.4130	C2.2/2-4130					1396769	623675		
10.4131	C2.2/2-4131					1396764	623676		
10.4132	C2.2/2-4132					1396762	623675		
10.4133	C2.2/2-4133					1396761	623674		
10.4134	C2.2/2-4134					1396759	623674		
10.4135	C2.2/2-4135					1396758	623675		
10.4136	C2.2/2-4136					1396757	623677		
10.4137	C2.2/2-4137					1396754	623678		
10.4138	C2.2/2-4138					1396752	623679		
10.4139	C2.2/2-4139					1396750	623680		
10.4140	C2.2/2-4140					1396748	623682		
10.4141	C2.2/2-4141					1396745	623686		
10.4142	C2.2/2-4142					1396743	623688		
10.4143	C2.2/2-4143					1396741	623689		
10.4144	C2.2/2-4144					1396738	623691		
10.4145	C2.2/2-4145					1396733	623693		
10.4146	C2.2/2-4146					1396730	623694		
10.4147	C2.2/2-4147					1396728	623695		
10.4148	C2.2/2-4148					1396721	623695		
10.4149	C2.2/2-4149					1396717	623695		
10.4150	C2.2/2-4150					1396714	623696		
10.4151	C2.2/2-4151					1396712	623696		
10.4152	C2.2/2-4152					1396710	623696		
10.4153	C2.2/2-4153					1396703	623697		
10.4154	C2.2/2-4154					1396701	623696		
10.4155	C2.2/2-4155					1396691	623697		
10.4156	C2.2/2-4156					1396686	623697		
10.4157	C2.2/2-4157					1396683	623698		
10.4158	C2.2/2-4158					1396676	623701		
10.4159	C2.2/2-4159					1396670	623703		
10.4160	C2.2/2-4160					1396666	623704		
10.4161	C2.2/2-4161					1396659	623704		
10.4162	C2.2/2-4162					1396656	623704		
10.4163	C2.2/2-4163					1396652	623704		
10.4164	C2.2/2-4164					1396649	623706		
10.4165	C2.2/2-4165					1396646	623707		
10.4166	C2.2/2-4166					1396645	623710		
10.4167	C2.2/2-4167					1396643	623712		
10.4168	C2.2/2-4168					1396642	623715		

10.4169	C2.2/2-4169					1396640	623720		
10.4170	C2.2/2-4170					1396637	623726		
10.4171	C2.2/2-4171					1396636	623728		
10.4172	C2.2/2-4172					1396635	623730		
10.4173	C2.2/2-4173					1396631	623737		
10.4174	C2.2/2-4174					1396630	623740		
10.4175	C2.2/2-4175					1396627	623743		
10.4176	C2.2/2-4176					1396623	623745		
10.4177	C2.2/2-4177					1396620	623747		
10.4178	C2.2/2-4178					1396615	623750		
10.4179	C2.2/2-4179					1396613	623753		
10.4180	C2.2/2-4180					1396610	623755		
10.4181	C2.2/2-4181					1396604	623759		
10.4182	C2.2/2-4182					1396601	623761		
10.4183	C2.2/2-4183					1396598	623764		
10.4184	C2.2/2-4184					1396594	623766		
10.4185	C2.2/2-4185					1396590	623767		
10.4186	C2.2/2-4186					1396584	623769		
10.4187	C2.2/2-4187					1396580	623771		
10.4188	C2.2/2-4188					1396573	623774		
10.4189	C2.2/2-4189					1396567	623778		
10.4190	C2.2/2-4190					1396558	623783		
10.4191	C2.2/2-4191					1396553	623785		
10.4192	C2.2/2-4192					1396550	623787		
10.4193	C2.2/2-4193					1396544	623791		
10.4194	C2.2/2-4194					1396540	623793		
10.4195	C2.2/2-4195					1396536	623797		
10.4196	C2.2/2-4196					1396533	623801		
10.4197	C2.2/2-4197					1396530	623803		
10.4198	C2.2/2-4198					1396523	623805		
10.4199	C2.2/2-4199					1396520	623804		
10.4200	C2.2/2-4200					1396514	623803		
10.4201	C2.2/2-4201					1396513	623804		
10.4202	C2.2/2-4202					1396510	623805		
10.4203	C2.2/2-4203					1396505	623809		
10.4204	C2.2/2-4204					1396499	623824		
10.4205	C2.2/2-4205					1396495	623831		
10.4206	C2.2/2-4206					1396493	623835		
10.4207	C2.2/2-4207					1396484	623848		
10.4208	C2.2/2-4208					1396481	623852		
10.4209	C2.2/2-4209					1396472	623864		
10.4210	C2.2/2-4210					1396466	623871		
10.4211	C2.2/2-4211					1396463	623874		
10.4212	C2.2/2-4212					1396460	623877		
10.4213	C2.2/2-4213					1396458	623880		
10.4214	C2.2/2-4214					1396454	623882		
10.4215	C2.2/2-4215					1396452	623884		
10.4216	C2.2/2-4216					1396449	623886		
10.4217	C2.2/2-4217					1396446	623886		
10.4218	C2.2/2-4218					1396442	623886		
10.4219	C2.2/2-4219					1396440	623884		
10.4220	C2.2/2-4220					1396437	623883		
10.4221	C2.2/2-4221					1396433	623884		
10.4222	C2.2/2-4222					1396428	623885		
10.4223	C2.2/2-4223					1396422	623887		
10.4224	C2.2/2-4224					1396417	623889		
10.4225	C2.2/2-4225					1396414	623890		
10.4226	C2.2/2-4226					1396410	623894		

10.4227	C2.2/2-4227					1396407	623894		
10.4228	C2.2/2-4228					1396401	623891		
10.4229	C2.2/2-4229					1396399	623889		
10.4230	C2.2/2-4230					1396395	623884		
10.4231	C2.2/2-4231					1396393	623883		
10.4232	C2.2/2-4232					1396390	623884		
10.4233	C2.2/2-4233					1396386	623885		
10.4234	C2.2/2-4234					1396384	623886		
10.4235	C2.2/2-4235					1396377	623890		
10.4236	C2.2/2-4236					1396374	623892		
10.4237	C2.2/2-4237					1396372	623894		
10.4238	C2.2/2-4238					1396370	623896		
10.4239	C2.2/2-4239					1396368	623898		
10.4240	C2.2/2-4240					1396363	623902		
10.4241	C2.2/2-4241					1396360	623902		
10.4242	C2.2/2-4242					1396353	623901		
10.4243	C2.2/2-4243					1396347	623900		
10.4244	C2.2/2-4244					1396344	623901		
10.4245	C2.2/2-4245					1396339	623901		
10.4246	C2.2/2-4246					1396337	623902		
10.4247	C2.2/2-4247					1396332	623904		
10.4248	C2.2/2-4248					1396330	623907		
10.4249	C2.2/2-4249					1396327	623909		
10.4250	C2.2/2-4250					1396319	623914		
10.4251	C2.2/2-4251					1396314	623917		
10.4252	C2.2/2-4252					1396309	623919		
10.4253	C2.2/2-4253					1396304	623923		
10.4254	C2.2/2-4254					1396304	623925		
10.4255	C2.2/2-4255					1396304	623927		
10.4256	C2.2/2-4256					1396305	623930		
10.4257	C2.2/2-4257					1396303	623932		
10.4258	C2.2/2-4258					1396300	623935		
10.4259	C2.2/2-4259					1396294	623939		
10.4260	C2.2/2-4260					1396291	623940		
10.4261	C2.2/2-4261					1396286	623940		
10.4262	C2.2/2-4262					1396285	623940		
10.4263	C2.2/2-4263					1396283	623941		
10.4264	C2.2/2-4264					1396281	623942		
10.4265	C2.2/2-4265					1396278	623943		
10.4266	C2.2/2-4266					1396274	623946		
10.4267	C2.2/2-4267					1396273	623947		
10.4268	C2.2/2-4268					1396275	623947		
10.4269	C2.2/2-4269					1396277	623948		
10.4270	C2.2/2-4270					1396279	623948		
10.4271	C2.2/2-4271					1396279	623949		
10.4272	C2.2/2-4272					1396278	623951		
10.4273	C2.2/2-4273					1396277	623952		
10.4274	C2.2/2-4274					1396275	623953		
10.4275	C2.2/2-4275					1396274	623955		
10.4276	C2.2/2-4276					1396272	623956		
10.4277	C2.2/2-4277					1396268	623960		
10.4278	C2.2/2-4278					1396266	623965		
10.4279	C2.2/2-4279					1396266	623966		
10.4280	C2.2/2-4280					1396262	623971		
10.4281	C2.2/2-4281					1396254	623983		
10.4282	C2.2/2-4282					1396252	623989		
10.4283	C2.2/2-4283					1396249	623998		
10.4284	C2.2/2-4284					1396248	624002		

10.4285	C2.2/2-4285					1396245	624009		
10.4286	C2.2/2-4286					1396242	624012		
10.4287	C2.2/2-4287					1396234	624022		
10.4288	C2.2/2-4288					1396232	624025		
10.4289	C2.2/2-4289					1396220	624042		
10.4290	C2.2/2-4290					1396219	624043		
10.4291	C2.2/2-4291					1396218	624046		
10.4292	C2.2/2-4292					1396214	624057		
10.4293	C2.2/2-4293					1396215	624053		
10.4294	C2.2/2-4294					1396212	624058		
10.4295	C2.2/2-4295					1396199	624071		
10.4296	C2.2/2-4296					1396198	624071		
10.4297	C2.2/2-4297					1396196	624071		
10.4298	C2.2/2-4298					1396188	624073		
10.4299	C2.2/2-4299					1396181	624076		
10.4300	C2.2/2-4300					1396173	624080		
10.4301	C2.2/2-4301					1396169	624081		
10.4302	C2.2/2-4302					1396166	624083		
10.4303	C2.2/2-4303					1396163	624086		
10.4304	C2.2/2-4304					1396158	624092		
10.4305	C2.2/2-4305					1396156	624095		
10.4306	C2.2/2-4306					1396151	624099		
10.4307	C2.2/2-4307					1396148	624102		
10.4308	C2.2/2-4308					1396145	624105		
10.4309	C2.2/2-4309					1396142	624107		
10.4310	C2.2/2-4310					1396140	624110		
10.4311	C2.2/2-4311					1396139	624114		
10.4312	C2.2/2-4312					1396137	624116		
10.4313	C2.2/2-4313					1396133	624119		
10.4314	C2.2/2-4314					1396129	624120		
10.4315	C2.2/2-4315					1396125	624121		
10.4316	C2.2/2-4316					1396122	624122		
10.4317	C2.2/2-4317					1396117	624124		
10.4318	C2.2/2-4318					1396114	624126		
10.4319	C2.2/2-4319					1396107	624130		
10.4320	C2.2/2-4320					1396104	624131		
10.4321	C2.2/2-4321					1396100	624132		
10.4322	C2.2/2-4322					1396097	624132		
10.4323	C2.2/2-4323					1396091	624133		
10.4324	C2.2/2-4324					1396087	624133		
10.4325	C2.2/2-4325					1396084	624133		
10.4326	C2.2/2-4326					1396080	624134		
10.4327	C2.2/2-4327					1396077	624136		
10.4328	C2.2/2-4328					1396073	624137		
10.4329	C2.2/2-4329					1396071	624139		
10.4330	C2.2/2-4330					1396070	624142		
10.4331	C2.2/2-4331					1396071	624145		
10.4332	C2.2/2-4332					1396071	624149		
10.4333	C2.2/2-4333					1396071	624153		
10.4334	C2.2/2-4334					1396070	624156		
10.4335	C2.2/2-4335					1396069	624160		
10.4336	C2.2/2-4336					1396066	624167		
10.4337	C2.2/2-4337					1396065	624171		
10.4338	C2.2/2-4338					1396063	624174		
10.4339	C2.2/2-4339					1396061	624177		
10.4340	C2.2/2-4340					1396056	624183		
10.4341	C2.2/2-4341					1396053	624186		
10.4342	C2.2/2-4342					1396047	624192		

10.4343	C2.2/2-4343					1396045	624195		
10.4344	C2.2/2-4344					1396042	624197		
10.4345	C2.2/2-4345					1396034	624203		
10.4346	C2.2/2-4346					1396030	624205		
10.4347	C2.2/2-4347					1396027	624207		
10.4348	C2.2/2-4348					1396020	624211		
10.4349	C2.2/2-4349					1396014	624216		
10.4350	C2.2/2-4350					1396010	624218		
10.4351	C2.2/2-4351					1396007	624220		
10.4352	C2.2/2-4352					1396002	624222		
10.4353	C2.2/2-4353					1395996	624223		
10.4354	C2.2/2-4354					1395994	624225		
10.4355	C2.2/2-4355					1395984	624228		
10.4356	C2.2/2-4356					1395979	624229		
10.4357	C2.2/2-4357					1395969	624230		
10.4358	C2.2/2-4358					1395964	624230		
10.4359	C2.2/2-4359					1395959	624230		
10.4360	C2.2/2-4360					1395954	624231		
10.4361	C2.2/2-4361					1395939	624233		
10.4362	C2.2/2-4362					1395934	624234		
10.4363	C2.2/2-4363					1395930	624234		
10.4364	C2.2/2-4364					1395926	624234		
10.4365	C2.2/2-4365					1395922	624233		
10.4366	C2.2/2-4366					1395919	624231		
10.4367	C2.2/2-4367					1395915	624229		
10.4368	C2.2/2-4368					1395911	624228		
10.4369	C2.2/2-4369					1395907	624229		
10.4370	C2.2/2-4370					1395904	624230		
10.4371	C2.2/2-4371					1395889	624235		
10.4372	C2.2/2-4372					1395886	624238		
10.4373	C2.2/2-4373					1395877	624243		
10.4374	C2.2/2-4374					1395874	624245		
10.4375	C2.2/2-4375					1395871	624247		
10.4376	C2.2/2-4376					1395868	624250		
10.4377	C2.2/2-4377					1395861	624255		
10.4378	C2.2/2-4378					1395857	624259		
10.4379	C2.2/2-4379					1395857	624258		
10.4380	C2.2/2-4380					1395856	624258		
10.4381	C2.2/2-4381					1395813	624270		
10.4382	C2.2/2-4382					1395790	624276		
10.4383	C2.2/2-4383					1395766	624289		
10.4384	C2.2/2-4384					1395761	624289		
10.4385	C2.2/2-4385					1395753	624290		
10.4386	C2.2/2-4386					1395748	624291		
10.4387	C2.2/2-4387					1395744	624293		
10.4388	C2.2/2-4388					1395741	624295		
10.4389	C2.2/2-4389					1395738	624298		
10.4390	C2.2/2-4390					1395734	624303		
10.4391	C2.2/2-4391					1395732	624304		
10.4392	C2.2/2-4392					1395724	624308		
10.4393	C2.2/2-4393					1395722	624310		
10.4394	C2.2/2-4394					1395718	624312		
10.4395	C2.2/2-4395					1395708	624315		
10.4396	C2.2/2-4396					1395711	624314		
10.4397	C2.2/2-4397					1395705	624316		
10.4398	C2.2/2-4398					1395700	624316		
10.4399	C2.2/2-4399					1395695	624316		
10.4400	C2.2/2-4400					1395683	624313		

10.4401	C2.2/2-4401					1395678	624313		
10.4402	C2.2/2-4402					1395670	624312		
10.4403	C2.2/2-4403					1395662	624310		
10.4404	C2.2/2-4404					1395653	624310		
10.4405	C2.2/2-4405					1395639	624309		
10.4406	C2.2/2-4406					1395635	624309		
10.4407	C2.2/2-4407					1395629	624308		
10.4408	C2.2/2-4408					1395624	624309		
10.4409	C2.2/2-4409					1395620	624309		
10.4410	C2.2/2-4410					1395615	624311		
10.4411	C2.2/2-4411					1395608	624315		
10.4412	C2.2/2-4412					1395605	624317		
10.4413	C2.2/2-4413					1395601	624320		
10.4414	C2.2/2-4414					1395594	624325		
10.4415	C2.2/2-4415					1395589	624327		
10.4416	C2.2/2-4416					1395587	624328		
10.4417	C2.2/2-4417					1395581	624330		
10.4418	C2.2/2-4418					1395577	624331		
10.4419	C2.2/2-4419					1395574	624333		
10.4420	C2.2/2-4420					1395569	624338		
10.4421	C2.2/2-4421					1395566	624340		
10.4422	C2.2/2-4422					1395557	624347		
10.4423	C2.2/2-4423					1395549	624348		
10.4424	C2.2/2-4424					1395544	624349		
10.4425	C2.2/2-4425					1395541	624349		
10.4426	C2.2/2-4426					1395539	624350		
10.4427	C2.2/2-4427					1395534	624350		
10.4428	C2.2/2-4428					1395529	624350		
10.4429	C2.2/2-4429					1395524	624350		
10.4430	C2.2/2-4430					1395504	624353		
10.4431	C2.2/2-4431					1395494	624355		
10.4432	C2.2/2-4432					1395489	624355		
10.4433	C2.2/2-4433					1395484	624356		
10.4434	C2.2/2-4434					1395481	624357		
10.4435	C2.2/2-4435					1395466	624365		
10.4436	C2.2/2-4436					1395462	624367		
10.4437	C2.2/2-4437					1395446	624374		
10.4438	C2.2/2-4438					1395461	624368		
10.4439	C2.2/2-4439					1395439	624373		
10.4440	C2.2/2-4440					1395386	624395		
10.4441	C2.2/2-4441					1395369	624406		
10.4442	C2.2/2-4442					1395328	624429		
10.4443	C2.2/2-4443					1395330	624428		
10.4444	C2.2/2-4444					1395326	624429		
10.4445	C2.2/2-4445					1395320	624430		
10.4446	C2.2/2-4446					1395317	624432		
10.4447	C2.2/2-4447					1395314	624433		
10.4448	C2.2/2-4448					1395311	624435		
10.4449	C2.2/2-4449					1395311	624436		
10.4450	C2.2/2-4450					1395290	624445		
10.4451	C2.2/2-4451					1395304	624444		
10.4452	C2.2/2-4452					1395289	624445		
10.4453	C2.2/2-4453					1395283	624446		
10.4454	C2.2/2-4454					1395278	624447		
10.4455	C2.2/2-4455					1395272	624448		
10.4456	C2.2/2-4456					1395267	624449		
10.4457	C2.2/2-4457					1395259	624449		
10.4458	C2.2/2-4458					1395255	624450		

10.4459	C2.2/2-4459					1395248	624452		
10.4460	C2.2/2-4460					1395244	624454		
10.4461	C2.2/2-4461					1395235	624458		
10.4462	C2.2/2-4462					1395225	624464		
10.4463	C2.2/2-4463					1395219	624467		
10.4464	C2.2/2-4464					1395215	624468		
10.4465	C2.2/2-4465					1395215	624468		
10.4466	C2.2/2-4466					1395109	624491		
10.4467	C2.2/2-4467					1395091	624494		
10.4468	C2.2/2-4468					1395095	624496		
10.4469	C2.2/2-4469					1395090	624494		
10.4470	C2.2/2-4470					1395087	624492		
10.4471	C2.2/2-4471					1395084	624491		
10.4472	C2.2/2-4472					1395083	624490		
10.4473	C2.2/2-4473					1395078	624489		
10.4474	C2.2/2-4474					1395071	624487		
10.4475	C2.2/2-4475					1395068	624485		
10.4476	C2.2/2-4476					1395064	624482		
10.4477	C2.2/2-4477					1395060	624480		
10.4478	C2.2/2-4478					1395057	624478		
10.4479	C2.2/2-4479					1395053	624476		
10.4480	C2.2/2-4480					1395049	624476		
10.4481	C2.2/2-4481					1395045	624478		
10.4482	C2.2/2-4482					1395043	624480		
10.4483	C2.2/2-4483					1395041	624483		
10.4484	C2.2/2-4484					1395037	624487		
10.4485	C2.2/2-4485					1395033	624490		
10.4486	C2.2/2-4486					1395030	624490		
10.4487	C2.2/2-4487					1395027	624491		
10.4488	C2.2/2-4488					1395010	624491		
10.4489	C2.2/2-4489					1395006	624491		
10.4490	C2.2/2-4490					1394998	624493		
10.4491	C2.2/2-4491					1394993	624493		
10.4492	C2.2/2-4492					1394984	624493		
10.4493	C2.2/2-4493					1394975	624493		
10.4494	C2.2/2-4494					1394970	624492		
10.4495	C2.2/2-4495					1394962	624492		
10.4496	C2.2/2-4496					1394952	624491		
10.4497	C2.2/2-4497					1394940	624490		
10.4498	C2.2/2-4498					1394936	624490		
10.4499	C2.2/2-4499					1394934	624489		
10.4500	C2.2/2-4500					1394925	624494		
10.4501	C2.2/2-4501					1394923	624496		
10.4502	C2.2/2-4502					1394917	624498		
10.4503	C2.2/2-4503					1394910	624499		
10.4504	C2.2/2-4504					1394906	624500		
10.4505	C2.2/2-4505					1394899	624500		
10.4506	C2.2/2-4506					1394896	624500		
10.4507	C2.2/2-4507					1394892	624501		
10.4508	C2.2/2-4508					1394889	624502		
10.4509	C2.2/2-4509					1394886	624503		
10.4510	C2.2/2-4510					1394880	624505		
10.4511	C2.2/2-4511					1394878	624505		
10.4512	C2.2/2-4512					1394871	624504		
10.4513	C2.2/2-4513					1394868	624503		
10.4514	C2.2/2-4514					1394866	624504		
10.4515	C2.2/2-4515					1394861	624507		
10.4516	C2.2/2-4516					1394858	624512		

10.4517	C2.2/2-4517					1394855	624514		
10.4518	C2.2/2-4518					1394851	624518		
10.4519	C2.2/2-4519					1394849	624520		
10.4520	C2.2/2-4520					1394844	624523		
10.4521	C2.2/2-4521					1394841	624524		
10.4522	C2.2/2-4522					1394834	624524		
10.4523	C2.2/2-4523					1394826	624524		
10.4524	C2.2/2-4524					1394824	624525		
10.4525	C2.2/2-4525					1394822	624528		
10.4526	C2.2/2-4526					1394822	624530		
10.4527	C2.2/2-4527					1394819	624533		
10.4528	C2.2/2-4528					1394814	624536		
10.4529	C2.2/2-4529					1394812	624538		
10.4530	C2.2/2-4530					1394809	624539		
10.4531	C2.2/2-4531					1394802	624542		
10.4532	C2.2/2-4532					1394798	624542		
10.4533	C2.2/2-4533					1394796	624542		
10.4534	C2.2/2-4534					1394789	624542		
10.4535	C2.2/2-4535					1394786	624542		
10.4536	C2.2/2-4536					1394783	624541		
10.4537	C2.2/2-4537					1394781	624540		
10.4538	C2.2/2-4538					1394776	624537		
10.4539	C2.2/2-4539					1394770	624534		
10.4540	C2.2/2-4540					1394766	624530		
10.4541	C2.2/2-4541					1394763	624528		
10.4542	C2.2/2-4542					1394760	624526		
10.4543	C2.2/2-4543					1394756	624525		
10.4544	C2.2/2-4544					1394742	624517		
10.4545	C2.2/2-4545					1394739	624516		
10.4546	C2.2/2-4546					1394735	624516		
10.4547	C2.2/2-4547					1394731	624516		
10.4548	C2.2/2-4548					1394722	624514		
10.4549	C2.2/2-4549					1394719	624514		
10.4550	C2.2/2-4550					1394714	624515		
10.4551	C2.2/2-4551					1394712	624516		
10.4552	C2.2/2-4552					1394703	624520		
10.4553	C2.2/2-4553					1394696	624521		
10.4554	C2.2/2-4554					1394689	624521		
10.4555	C2.2/2-4555					1394683	624523		
10.4556	C2.2/2-4556					1394679	624523		
10.4557	C2.2/2-4557					1394675	624524		
10.4558	C2.2/2-4558					1394669	624524		
10.4559	C2.2/2-4559					1394662	624524		
10.4560	C2.2/2-4560					1394654	624525		
10.4561	C2.2/2-4561					1394647	624523		
10.4562	C2.2/2-4562					1394642	624522		
10.4563	C2.2/2-4563					1394636	624523		
10.4564	C2.2/2-4564					1394632	624524		
10.4565	C2.2/2-4565					1394628	624526		
10.4566	C2.2/2-4566					1394625	624531		
10.4567	C2.2/2-4567					1394621	624541		
10.4568	C2.2/2-4568					1394618	624544		
10.4569	C2.2/2-4569					1394614	624546		
10.4570	C2.2/2-4570					1394609	624547		
10.4571	C2.2/2-4571					1394604	624546		
10.4572	C2.2/2-4572					1394597	624544		
10.4573	C2.2/2-4573					1394589	624540		
10.4574	C2.2/2-4574					1394577	624524		



10.4575	C2.2/2-4575					1394564	624514		
10.4576	C2.2/2-4576					1394554	624500		
10.4577	C2.2/2-4577					1394537	624488		
10.4578	C2.2/2-4578					1394523	624481		
10.4579	C2.2/2-4579					1394518	624477		
10.4580	C2.2/2-4580					1394510	624475		
10.4581	C2.2/2-4581					1394503	624477		
10.4582	C2.2/2-4582					1394496	624483		
10.4583	C2.2/2-4583					1394482	624496		
10.4584	C2.2/2-4584					1394472	624508		
10.4585	C2.2/2-4585					1394455	624530		
10.4586	C2.2/2-4586					1394444	624545		
10.4587	C2.2/2-4587					1394435	624555		
10.4588	C2.2/2-4588					1394427	624561		
10.4589	C2.2/2-4589					1394420	624565		
10.4590	C2.2/2-4590					1394416	624568		
10.4591	C2.2/2-4591					1394412	624573		
10.4592	C2.2/2-4592					1394412	624577		
10.4593	C2.2/2-4593					1394414	624584		
10.4594	C2.2/2-4594					1394417	624591		
10.4595	C2.2/2-4595					1394417	624601		
10.4596	C2.2/2-4596					1394414	624615		
10.4597	C2.2/2-4597					1394409	624625		
10.4598	C2.2/2-4598					1394395	624637		
10.4599	C2.2/2-4599					1394375	624651		
10.4600	C2.2/2-4600					1394362	624662		
10.4601	C2.2/2-4601					1394355	624676		
10.4602	C2.2/2-4602					1394353	624690		
10.4603	C2.2/2-4603					1394353	624702		
10.4604	C2.2/2-4604					1394359	624722		
10.4605	C2.2/2-4605					1394366	624743		
10.4606	C2.2/2-4606					1394375	624763		
10.4607	C2.2/2-4607					1394379	624770		
10.4608	C2.2/2-4608					1394383	624775		
10.4609	C2.2/2-4609					1394391	624778		
10.4610	C2.2/2-4610					1394398	624781		
10.4611	C2.2/2-4611					1394407	624781		
10.4612	C2.2/2-4612					1394415	624780		
10.4613	C2.2/2-4613					1394426	624775		
10.4614	C2.2/2-4614					1394437	624774		
10.4615	C2.2/2-4615					1394444	624775		
10.4616	C2.2/2-4616					1394455	624786		
10.4617	C2.2/2-4617					1394467	624795		
10.4618	C2.2/2-4618					1394475	624804		
10.4619	C2.2/2-4619					1394478	624811		
10.4620	C2.2/2-4620					1394478	624821		
10.4621	C2.2/2-4621					1394478	624833		
10.4622	C2.2/2-4622					1394480	624840		
10.4623	C2.2/2-4623					1394484	624844		
10.4624	C2.2/2-4624					1394489	624846		
10.4625	C2.2/2-4625					1394501	624848		
10.4626	C2.2/2-4626					1394516	624849		
10.4627	C2.2/2-4627					1394526	624852		
10.4628	C2.2/2-4628					1394544	624855		
10.4629	C2.2/2-4629					1394557	624859		
10.4630	C2.2/2-4630					1394561	624864		
10.4631	C2.2/2-4631					1394567	624875		
10.4632	C2.2/2-4632					1394569	624889		

10.4633	C2.2/2-4633					1394576	624928		
10.4634	C2.2/2-4634					1394580	624961		
10.4635	C2.2/2-4635					1394582	624988		
10.4636	C2.2/2-4636					1394581	625014		
10.4637	C2.2/2-4637					1394579	625048		
10.4638	C2.2/2-4638					1394575	625072		
10.4639	C2.2/2-4639					1394573	625085		
10.4640	C2.2/2-4640					1394572	625085		
10.4641	C2.2/2-4641					1394564	625104		
10.4642	C2.2/2-4642					1394556	625117		
10.4643	C2.2/2-4643					1394547	625126		
10.4644	C2.2/2-4644					1394535	625135		
10.4645	C2.2/2-4645					1394521	625141		
10.4646	C2.2/2-4646					1394510	625144		
10.4647	C2.2/2-4647					1394499	625144		
10.4648	C2.2/2-4648					1394490	625142		
10.4649	C2.2/2-4649					1394475	625132		
10.4650	C2.2/2-4650					1394464	625129		
10.4651	C2.2/2-4651					1394453	625129		
10.4652	C2.2/2-4652					1394430	625133		
10.4653	C2.2/2-4653					1394423	625137		
10.4654	C2.2/2-4654					1394415	625144		
10.4655	C2.2/2-4655					1394409	625154		
10.4656	C2.2/2-4656					1394400	625169		
10.4657	C2.2/2-4657					1394391	625184		
10.4658	C2.2/2-4658					1394382	625192		
10.4659	C2.2/2-4659					1394375	625198		
10.4660	C2.2/2-4660					1394364	625204		
10.4661	C2.2/2-4661					1394352	625207		
10.4662	C2.2/2-4662					1394337	625209		
10.4663	C2.2/2-4663					1394318	625208		
10.4664	C2.2/2-4664					1394314	625208		
10.4665	C2.2/2-4665					1394311	625211		
10.4666	C2.2/2-4666					1394306	625219		
10.4667	C2.2/2-4667					1394302	625225		
10.4668	C2.2/2-4668					1394298	625228		
10.4669	C2.2/2-4669					1394291	625233		
10.4670	C2.2/2-4670					1394287	625237		
10.4671	C2.2/2-4671					1394286	625242		
10.4672	C2.2/2-4672					1394286	625252		
10.4673	C2.2/2-4673					1394288	625257		
10.4674	C2.2/2-4674					1394286	625264		
10.4675	C2.2/2-4675					1394281	625269		
10.4676	C2.2/2-4676					1394276	625272		
10.4677	C2.2/2-4677					1394261	625277		
10.4678	C2.2/2-4678					1394230	625285		
10.4679	C2.2/2-4679					1394207	625296		
10.4680	C2.2/2-4680					1394193	625304		
10.4681	C2.2/2-4681					1394177	625316		
10.4682	C2.2/2-4682					1394171	625317		
10.4683	C2.2/2-4683					1394146	625320		
10.4684	C2.2/2-4684					1394134	625323		
10.4685	C2.2/2-4685					1394124	625328		
10.4686	C2.2/2-4686					1394115	625335		
10.4687	C2.2/2-4687					1394109	625340		
10.4688	C2.2/2-4688					1394103	625344		
10.4689	C2.2/2-4689					1394092	625346		
10.4690	C2.2/2-4690					1394082	625346		

10.4691	C2.2/2-4691					1394074	625347		
10.4692	C2.2/2-4692					1394068	625348		
10.4693	C2.2/2-4693					1394065	625349		
10.4694	C2.2/2-4694					1394063	625353		
10.4695	C2.2/2-4695					1394061	625365		
10.4696	C2.2/2-4696					1394057	625371		
10.4697	C2.2/2-4697					1394048	625377		
10.4698	C2.2/2-4698					1394037	625384		
10.4699	C2.2/2-4699					1394026	625392		
10.4700	C2.2/2-4700					1394018	625399		
10.4701	C2.2/2-4701					1394014	625405		
10.4702	C2.2/2-4702					1394010	625412		
10.4703	C2.2/2-4703					1394005	625418		
10.4704	C2.2/2-4704					1393997	625422		
10.4705	C2.2/2-4705					1393988	625428		
10.4706	C2.2/2-4706					1393977	625432		
10.4707	C2.2/2-4707					1393973	625437		
10.4708	C2.2/2-4708					1393970	625442		
10.4709	C2.2/2-4709					1393969	625448		
10.4710	C2.2/2-4710					1393969	625464		
10.4711	C2.2/2-4711					1393967	625471		
10.4712	C2.2/2-4712					1393964	625477		
10.4713	C2.2/2-4713					1393960	625483		
10.4714	C2.2/2-4714					1393959	625487		
10.4715	C2.2/2-4715					1393959	625492		
10.4716	C2.2/2-4716					1393963	625500		
10.4717	C2.2/2-4717					1393969	625508		
10.4718	C2.2/2-4718					1393970	625510		
10.4719	C2.2/2-4719					1393968	625528		
10.4720	C2.2/2-4720					1393962	625572		
10.4721	C2.2/2-4721					1393961	625580		
10.4722	C2.2/2-4722					1393960	625581		
10.4723	C2.2/2-4723					1393949	625585		
10.4724	C2.2/2-4724					1393947	625586		
10.4725	C2.2/2-4725					1393941	625590		
10.4726	C2.2/2-4726					1393937	625595		
10.4727	C2.2/2-4727					1393933	625604		
10.4728	C2.2/2-4728					1393933	625617		
10.4729	C2.2/2-4729					1393936	625629		
10.4730	C2.2/2-4730					1393942	625639		
10.4731	C2.2/2-4731					1393949	625644		
10.4732	C2.2/2-4732					1393964	625649		
10.4733	C2.2/2-4733					1393956	625646		
10.4734	C2.2/2-4734					1393961	625664		
10.4735	C2.2/2-4735					1394000	625695		
10.4736	C2.2/2-4736					1394036	625711		
10.4737	C2.2/2-4737					1394100	625738		
10.4738	C2.2/2-4738					1394145	625763		
10.4739	C2.2/2-4739					1394152	625763		
10.4740	C2.2/2-4740					1394158	625767		
10.4741	C2.2/2-4741					1394169	625769		
10.4742	C2.2/2-4742					1394173	625777		
10.4743	C2.2/2-4743					1394195	625800		
10.4744	C2.2/2-4744					1394204	625819		
10.4745	C2.2/2-4745					1394206	625845		
10.4746	C2.2/2-4746					1394217	625868		
10.4747	C2.2/2-4747					1394238	625884		
10.4748	C2.2/2-4748					1394268	625899		

10.4749	C2.2/2-4749					1394286	625915		
10.4750	C2.2/2-4750					1394292	625922		
10.4751	C2.2/2-4751					1394297	625956		
10.4752	C2.2/2-4752					1394291	625988		
10.4753	C2.2/2-4753					1394283	626013		
10.4754	C2.2/2-4754					1394277	626035		
10.4755	C2.2/2-4755					1394268	626050		
10.4756	C2.2/2-4756					1394252	626101		
10.4757	C2.2/2-4757					1394231	626141		
10.4758	C2.2/2-4758					1394231	626148		
10.4759	C2.2/2-4759					1394221	626167		
10.4760	C2.2/2-4760					1394196	626214		
10.4761	C2.2/2-4761					1394169	626255		
10.4762	C2.2/2-4762					1394154	626270		
10.4763	C2.2/2-4763					1394137	626295		
10.4764	C2.2/2-4764					1394125	626326		
10.4765	C2.2/2-4765					1394134	626305		
10.4766	C2.2/2-4766					1394102	626337		
10.4767	C2.2/2-4767					1394075	626352		
10.4768	C2.2/2-4768					1394035	626363		
10.4769	C2.2/2-4769					1394011	626361		
10.4770	C2.2/2-4770					1393993	626354		
10.4771	C2.2/2-4771					1393992	626352		
10.4772	C2.2/2-4772					1393990	626349		
10.4773	C2.2/2-4773					1393988	626347		
10.4774	C2.2/2-4774					1393985	626345		
10.4775	C2.2/2-4775					1393982	626345		
10.4776	C2.2/2-4776					1393978	626345		
10.4777	C2.2/2-4777					1393970	626348		
10.4778	C2.2/2-4778					1393972	626347		
10.4779	C2.2/2-4779					1393962	626343		
10.4780	C2.2/2-4780					1393954	626341		
10.4781	C2.2/2-4781					1393945	626343		
10.4782	C2.2/2-4782					1393939	626339		
10.4783	C2.2/2-4783					1393936	626338		
10.4784	C2.2/2-4784					1393932	626338		
10.4785	C2.2/2-4785					1393929	626339		
10.4786	C2.2/2-4786					1393921	626344		
10.4787	C2.2/2-4787					1393906	626352		
10.4788	C2.2/2-4788					1393903	626352		
10.4789	C2.2/2-4789					1393856	626372		
10.4790	C2.2/2-4790					1393780	626393		
10.4791	C2.2/2-4791					1393749	626397		
10.4792	C2.2/2-4792					1393708	626402		
10.4793	C2.2/2-4793					1393674	626405		
10.4794	C2.2/2-4794					1393642	626395		
10.4795	C2.2/2-4795					1393629	626382		
10.4796	C2.2/2-4796					1393616	626359		
10.4797	C2.2/2-4797					1393599	626353		
10.4798	C2.2/2-4798					1393581	626354		
10.4799	C2.2/2-4799					1393578	626370		
10.4800	C2.2/2-4800					1393581	626353		
10.4801	C2.2/2-4801					1393583	626348		
10.4802	C2.2/2-4802					1393584	626346		
10.4803	C2.2/2-4803					1393585	626341		
10.4804	C2.2/2-4804					1393585	626339		
10.4805	C2.2/2-4805					1393584	626336		
10.4806	C2.2/2-4806					1393583	626334		

10.4807	C2.2/2-4807					1393580	626331		
10.4808	C2.2/2-4808					1393577	626328		
10.4809	C2.2/2-4809					1393574	626326		
10.4810	C2.2/2-4810					1393571	626325		
10.4811	C2.2/2-4811					1393567	626324		
10.4812	C2.2/2-4812					1393563	626324		
10.4813	C2.2/2-4813					1393560	626325		
10.4814	C2.2/2-4814					1393556	626325		
10.4815	C2.2/2-4815					1393553	626327		
10.4816	C2.2/2-4816					1393550	626329		
10.4817	C2.2/2-4817					1393548	626332		
10.4818	C2.2/2-4818					1393547	626335		
10.4819	C2.2/2-4819					1393546	626338		
10.4820	C2.2/2-4820					1393546	626342		
10.4821	C2.2/2-4821					1393546	626346		
10.4822	C2.2/2-4822					1393552	626357		
10.4823	C2.2/2-4823					1393553	626359		
10.4824	C2.2/2-4824					1393534	626367		
10.4825	C2.2/2-4825					1393489	626363		
10.4826	C2.2/2-4826					1393416	626345		
10.4827	C2.2/2-4827					1393415	626340		
10.4828	C2.2/2-4828					1393410	626333		
10.4829	C2.2/2-4829					1393400	626323		
10.4830	C2.2/2-4830					1393394	626320		
10.4831	C2.2/2-4831					1393391	626320		
10.4832	C2.2/2-4832					1393377	626321		
10.4833	C2.2/2-4833					1393371	626322		
10.4834	C2.2/2-4834					1393361	626324		
10.4835	C2.2/2-4835					1393355	626325		
10.4836	C2.2/2-4836					1393350	626326		
10.4837	C2.2/2-4837					1393353	626326		
10.4838	C2.2/2-4838					1393282	626298		
10.4839	C2.2/2-4839					1393275	626292		
10.4840	C2.2/2-4840					1393266	626288		
10.4841	C2.2/2-4841					1393266	626288		
10.4842	C2.2/2-4842					1393267	626286		
10.4843	C2.2/2-4843					1393268	626285		
10.4844	C2.2/2-4844					1393269	626283		
10.4845	C2.2/2-4845					1393269	626281		
10.4846	C2.2/2-4846					1393268	626278		
10.4847	C2.2/2-4847					1393267	626276		
10.4848	C2.2/2-4848					1393266	626275		
10.4849	C2.2/2-4849					1393264	626274		
10.4850	C2.2/2-4850					1393263	626273		
10.4851	C2.2/2-4851					1393261	626273		
10.4852	C2.2/2-4852					1393256	626273		
10.4853	C2.2/2-4853					1393250	626273		
10.4854	C2.2/2-4854					1393238	626271		
10.4855	C2.2/2-4855					1393225	626270		
10.4856	C2.2/2-4856					1393222	626267		
10.4857	C2.2/2-4857					1393201	626261		
10.4858	C2.2/2-4858					1393201	626262		
10.4859	C2.2/2-4859					1393202	626259		
10.4860	C2.2/2-4860					1393203	626256		
10.4861	C2.2/2-4861					1393203	626253		
10.4862	C2.2/2-4862					1393203	626251		
10.4863	C2.2/2-4863					1393202	626250		
10.4864	C2.2/2-4864					1393201	626249		

10.4865	C2.2/2-4865					1393200	626248		
10.4866	C2.2/2-4866					1393194	626248		
10.4867	C2.2/2-4867					1393187	626250		
10.4868	C2.2/2-4868					1393183	626251		
10.4869	C2.2/2-4869					1393179	626251		
10.4870	C2.2/2-4870					1393173	626251		
10.4871	C2.2/2-4871					1393166	626250		
10.4872	C2.2/2-4872					1393155	626247		
10.4873	C2.2/2-4873					1393140	626245		
10.4874	C2.2/2-4874					1393133	626245		
10.4875	C2.2/2-4875					1393128	626245		
10.4876	C2.2/2-4876					1393124	626246		
10.4877	C2.2/2-4877					1393120	626248		
10.4878	C2.2/2-4878					1393116	626250		
10.4879	C2.2/2-4879					1393105	626250		
10.4880	C2.2/2-4880					1393099	626251		
10.4881	C2.2/2-4881					1393098	626251		
10.4882	C2.2/2-4882					1393092	626248		
10.4883	C2.2/2-4883					1393080	626243		
10.4884	C2.2/2-4884					1393072	626240		
10.4885	C2.2/2-4885					1393068	626239		
10.4886	C2.2/2-4886					1393063	626239		
10.4887	C2.2/2-4887					1393056	626239		
10.4888	C2.2/2-4888					1393053	626239		
10.4889	C2.2/2-4889					1393048	626241		
10.4890	C2.2/2-4890					1393040	626244		
10.4891	C2.2/2-4891					1393035	626247		
10.4892	C2.2/2-4892					1393021	626255		
10.4893	C2.2/2-4893					1393015	626260		
10.4894	C2.2/2-4894					1393009	626264		
10.4895	C2.2/2-4895					1393003	626268		
10.4896	C2.2/2-4896					1392998	626271		
10.4897	C2.2/2-4897					1392992	626272		
10.4898	C2.2/2-4898					1392988	626272		
10.4899	C2.2/2-4899					1392976	626268		
10.4900	C2.2/2-4900					1392969	626268		
10.4901	C2.2/2-4901					1392960	626269		
10.4902	C2.2/2-4902					1392950	626272		
10.4903	C2.2/2-4903					1392940	626276		
10.4904	C2.2/2-4904					1392929	626284		
10.4905	C2.2/2-4905					1392917	626293		
10.4906	C2.2/2-4906					1392912	626298		
10.4907	C2.2/2-4907					1392892	626318		
10.4908	C2.2/2-4908					1392887	626321		
10.4909	C2.2/2-4909					1392883	626322		
10.4910	C2.2/2-4910					1392878	626323		
10.4911	C2.2/2-4911					1392873	626323		
10.4912	C2.2/2-4912					1392869	626320		
10.4913	C2.2/2-4913					1392862	626311		
10.4914	C2.2/2-4914					1392857	626308		
10.4915	C2.2/2-4915					1392853	626306		
10.4916	C2.2/2-4916					1392849	626304		
10.4917	C2.2/2-4917					1392830	626299		
10.4918	C2.2/2-4918					1392823	626298		
10.4919	C2.2/2-4919					1392815	626301		
10.4920	C2.2/2-4920					1392812	626302		
10.4921	C2.2/2-4921					1392808	626304		
10.4922	C2.2/2-4922					1392804	626309		

10.4923	C2.2/2-4923					1392799	626314		
10.4924	C2.2/2-4924					1392795	626322		
10.4925	C2.2/2-4925					1392792	626331		
10.4926	C2.2/2-4926					1392787	626348		
10.4927	C2.2/2-4927					1392784	626353		
10.4928	C2.2/2-4928					1392780	626359		
10.4929	C2.2/2-4929					1392771	626366		
10.4930	C2.2/2-4930					1392764	626369		
10.4931	C2.2/2-4931					1392758	626372		
10.4932	C2.2/2-4932					1392750	626372		
10.4933	C2.2/2-4933					1392741	626372		
10.4934	C2.2/2-4934					1392729	626370		
10.4935	C2.2/2-4935					1392721	626370		
10.4936	C2.2/2-4936					1392717	626370		
10.4937	C2.2/2-4937					1392713	626371		
10.4938	C2.2/2-4938					1392709	626373		
10.4939	C2.2/2-4939					1392706	626375		
10.4940	C2.2/2-4940					1392704	626379		
10.4941	C2.2/2-4941					1392702	626382		
10.4942	C2.2/2-4942					1392699	626387		
10.4943	C2.2/2-4943					1392696	626393		
10.4944	C2.2/2-4944					1392690	626397		
10.4945	C2.2/2-4945					1392676	626406		
10.4946	C2.2/2-4946					1392662	626412		
10.4947	C2.2/2-4947					1392639	626429		
10.4948	C2.2/2-4948					1392611	626430		
10.4949	C2.2/2-4949					1392587	626430		
10.4950	C2.2/2-4950					1392560	626435		
10.4951	C2.2/2-4951					1392525	626440		
10.4952	C2.2/2-4952					1392504	626444		
10.4953	C2.2/2-4953					1392476	626458		
10.4954	C2.2/2-4954					1392473	626462		
10.4955	C2.2/2-4955					1392684	626451		
10.4956	C2.2/2-4956					1392868	626428		
10.4957	C2.2/2-4957					1392725	626446		
10.4958	C2.2/2-4958					1392692	626465		
10.4959	C2.2/2-4959					1392656	626471		
10.4960	C2.2/2-4960					1392641	626470		
10.4961	C2.2/2-4961					1392619	626464		
10.4962	C2.2/2-4962					1392621	626486		
10.4963	C2.2/2-4963					1392626	626504		
10.4964	C2.2/2-4964					1392489	626511		
10.4965	C2.2/2-4965					1392548	626562		
10.4966	C2.2/2-4966					1392532	626584		
10.4967	C2.2/2-4967					1392476	626568		
10.4968	C2.2/2-4968					1392442	626566		
10.4969	C2.2/2-4969					1392427	626568		
10.4970	C2.2/2-4970					1392404	626575		
10.4971	C2.2/2-4971					1392379	626594		
10.4972	C2.2/2-4972					1392345	626635		
10.4973	C2.2/2-4973					1392349	626641		
10.4974	C2.2/2-4974					1392342	626631		
10.4975	C2.2/2-4975					1392335	626611		
10.4976	C2.2/2-4976					1392328	626594		
10.4977	C2.2/2-4977					1392316	626572		
10.4978	C2.2/2-4978					1392297	626555		
10.4979	C2.2/2-4979					1392179	626455		
10.4980	C2.2/2-4980					1392153	626442		

10.4981	C2.2/2-4981					1392094	626428		
10.4982	C2.2/2-4982					1392048	626417		
10.4983	C2.2/2-4983					1392036	626415		
10.4984	C2.2/2-4984					1392029	626407		
10.4985	C2.2/2-4985					1392030	626400		
10.4986	C2.2/2-4986					1392026	626395		
10.4987	C2.2/2-4987					1392023	626388		
10.4988	C2.2/2-4988					1392020	626382		
10.4989	C2.2/2-4989					1392005	626382		
10.4990	C2.2/2-4990					1392000	626382		
10.4991	C2.2/2-4991					1391994	626381		
10.4992	C2.2/2-4992					1391991	626379		
10.4993	C2.2/2-4993					1391988	626377		
10.4994	C2.2/2-4994					1391986	626376		
10.4995	C2.2/2-4995					1391984	626376		
10.4996	C2.2/2-4996					1391982	626377		
10.4997	C2.2/2-4997					1391981	626378		
10.4998	C2.2/2-4998					1391981	626382		
10.4999	C2.2/2-4999					1391981	626387		
10.5000	C2.2/2-5000					1391981	626390		
10.5001	C2.2/2-5001					1391978	626393		
10.5002	C2.2/2-5002					1391974	626395		
10.5003	C2.2/2-5003					1391968	626396		
10.5004	C2.2/2-5004					1391956	626392		
10.5005	C2.2/2-5005					1391944	626390		
10.5006	C2.2/2-5006					1391938	626390		
10.5007	C2.2/2-5007					1391933	626390		
10.5008	C2.2/2-5008					1391912	626397		
10.5009	C2.2/2-5009					1391896	626402		
10.5010	C2.2/2-5010					1391886	626404		
10.5011	C2.2/2-5011					1391879	626404		
10.5012	C2.2/2-5012					1391872	626404		
10.5013	C2.2/2-5013					1391856	626403		
10.5014	C2.2/2-5014					1391828	626399		
10.5015	C2.2/2-5015					1391785	626394		
10.5016	C2.2/2-5016					1391758	626391		
10.5017	C2.2/2-5017					1391743	626388		
10.5018	C2.2/2-5018					1391735	626388		
10.5019	C2.2/2-5019					1391727	626386		
10.5020	C2.2/2-5020					1391713	626383		
10.5021	C2.2/2-5021					1391702	626381		
10.5022	C2.2/2-5022					1391690	626377		
10.5023	C2.2/2-5023					1391678	626377		
10.5024	C2.2/2-5024					1391664	626376		
10.5025	C2.2/2-5025					1391645	626372		
10.5026	C2.2/2-5026					1391625	626370		
10.5027	C2.2/2-5027					1391606	626369		
10.5028	C2.2/2-5028					1391588	626369		
10.5029	C2.2/2-5029					1391574	626369		
10.5030	C2.2/2-5030					1391560	626371		
10.5031	C2.2/2-5031					1391540	626378		
10.5032	C2.2/2-5032					1391521	626390		
10.5033	C2.2/2-5033					1391508	626398		
10.5034	C2.2/2-5034					1391492	626407		
10.5035	C2.2/2-5035					1391475	626412		
10.5036	C2.2/2-5036					1391462	626414		
10.5037	C2.2/2-5037					1391444	626414		
10.5038	C2.2/2-5038					1391429	626413		



10.5039	C2.2/2-5039					1391414	626411		
10.5040	C2.2/2-5040					1391400	626411		
10.5041	C2.2/2-5041					1391381	626411		
10.5042	C2.2/2-5042					1391368	626413		
10.5043	C2.2/2-5043					1391354	626420		
10.5044	C2.2/2-5044					1391341	626424		
10.5045	C2.2/2-5045					1391329	626428		
10.5046	C2.2/2-5046					1391315	626430		
10.5047	C2.2/2-5047					1391304	626430		
10.5048	C2.2/2-5048					1391291	626427		
10.5049	C2.2/2-5049					1391275	626428		
10.5050	C2.2/2-5050					1391267	626431		
10.5051	C2.2/2-5051					1391262	626435		
10.5052	C2.2/2-5052					1391259	626442		
10.5053	C2.2/2-5053					1391255	626450		
10.5054	C2.2/2-5054					1391252	626452		
10.5055	C2.2/2-5055					1391248	626453		
10.5056	C2.2/2-5056					1391245	626457		
10.5057	C2.2/2-5057					1391245	626461		
10.5058	C2.2/2-5058					1391256	626465		
10.5059	C2.2/2-5059					1391271	626468		
10.5060	C2.2/2-5060					1391285	626471		
10.5061	C2.2/2-5061					1391292	626476		
10.5062	C2.2/2-5062					1391294	626478		
10.5063	C2.2/2-5063					1391296	626479		
10.5064	C2.2/2-5064					1391296	626480		
10.5065	C2.2/2-5065					1391296	626482		
10.5066	C2.2/2-5066					1391295	626483		
10.5067	C2.2/2-5067					1391295	626483		
10.5068	C2.2/2-5068					1391292	626484		
10.5069	C2.2/2-5069					1391285	626484		
10.5070	C2.2/2-5070					1391263	626477		
10.5071	C2.2/2-5071					1391244	626473		
10.5072	C2.2/2-5072					1391224	626467		
10.5073	C2.2/2-5073					1391213	626464		
10.5074	C2.2/2-5074					1391201	626464		
10.5075	C2.2/2-5075					1391189	626465		
10.5076	C2.2/2-5076					1391183	626468		
10.5077	C2.2/2-5077					1391181	626470		
10.5078	C2.2/2-5078					1391176	626476		
10.5079	C2.2/2-5079					1391175	626481		
10.5080	C2.2/2-5080					1391176	626486		
10.5081	C2.2/2-5081					1391182	626492		
10.5082	C2.2/2-5082					1391191	626496		
10.5083	C2.2/2-5083					1391204	626499		
10.5084	C2.2/2-5084					1391216	626500		
10.5085	C2.2/2-5085					1391218	626502		
10.5086	C2.2/2-5086					1391216	626506		
10.5087	C2.2/2-5087					1391211	626507		
10.5088	C2.2/2-5088					1391205	626507		
10.5089	C2.2/2-5089					1391193	626503		
10.5090	C2.2/2-5090					1391183	626502		
10.5091	C2.2/2-5091					1391175	626503		
10.5092	C2.2/2-5092					1391173	626506		
10.5093	C2.2/2-5093					1391171	626508		
10.5094	C2.2/2-5094					1391170	626510		
10.5095	C2.2/2-5095					1391171	626514		
10.5096	C2.2/2-5096					1391177	626517		

10.5097	C2.2/2-5097					1391182	626520		
10.5098	C2.2/2-5098					1391187	626524		
10.5099	C2.2/2-5099					1391192	626527		
10.5100	C2.2/2-5100					1391192	626528		
10.5101	C2.2/2-5101					1391192	626530		
10.5102	C2.2/2-5102					1391189	626531		
10.5103	C2.2/2-5103					1391184	626530		
10.5104	C2.2/2-5104					1391176	626527		
10.5105	C2.2/2-5105					1391171	626526		
10.5106	C2.2/2-5106					1391164	626529		
10.5107	C2.2/2-5107					1391155	626537		
10.5108	C2.2/2-5108					1391147	626542		
10.5109	C2.2/2-5109					1391142	626547		
10.5110	C2.2/2-5110					1391142	626551		
10.5111	C2.2/2-5111					1391137	626558		
10.5112	C2.2/2-5112					1391133	626563		
10.5113	C2.2/2-5113					1391132	626567		
10.5114	C2.2/2-5114					1391134	626570		
10.5115	C2.2/2-5115					1391138	626572		
10.5116	C2.2/2-5116					1391142	626576		
10.5117	C2.2/2-5117					1391143	626577		
10.5118	C2.2/2-5118					1391157	626595		
10.5119	C2.2/2-5119					1391158	626601		
10.5120	C2.2/2-5120					1391156	626608		
10.5121	C2.2/2-5121					1391151	626615		
10.5122	C2.2/2-5122					1391145	626620		
10.5123	C2.2/2-5123					1391144	626623		
10.5124	C2.2/2-5124					1391145	626627		
10.5125	C2.2/2-5125					1391148	626628		
10.5126	C2.2/2-5126					1391153	626628		
10.5127	C2.2/2-5127					1391163	626625		
10.5128	C2.2/2-5128					1391167	626624		
10.5129	C2.2/2-5129					1391172	626624		
10.5130	C2.2/2-5130					1391178	626626		
10.5131	C2.2/2-5131					1391185	626630		
10.5132	C2.2/2-5132					1391183	626629		
10.5133	C2.2/2-5133					1391184	626638		
10.5134	C2.2/2-5134					1391186	626637		
10.5135	C2.2/2-5135					1391182	626638		
10.5136	C2.2/2-5136					1391178	626638		
10.5137	C2.2/2-5137					1391171	626639		
10.5138	C2.2/2-5138					1391167	626641		
10.5139	C2.2/2-5139					1391154	626644		
10.5140	C2.2/2-5140					1391148	626646		
10.5141	C2.2/2-5141					1391145	626648		
10.5142	C2.2/2-5142					1391143	626652		
10.5143	C2.2/2-5143					1391144	626657		
10.5144	C2.2/2-5144					1391148	626661		
10.5145	C2.2/2-5145					1391154	626663		
10.5146	C2.2/2-5146					1391164	626663		
10.5147	C2.2/2-5147					1391171	626662		
10.5148	C2.2/2-5148					1391174	626661		
10.5149	C2.2/2-5149					1391177	626659		
10.5150	C2.2/2-5150					1391179	626659		
10.5151	C2.2/2-5151					1391181	626660		
10.5152	C2.2/2-5152					1391182	626661		
10.5153	C2.2/2-5153					1391181	626664		
10.5154	C2.2/2-5154					1391179	626666		

10.5155	C2.2/2-5155					1391177	626668		
10.5156	C2.2/2-5156					1391174	626671		
10.5157	C2.2/2-5157					1391170	626672		
10.5158	C2.2/2-5158					1391166	626676		
10.5159	C2.2/2-5159					1391165	626678		
10.5160	C2.2/2-5160					1391166	626682		
10.5161	C2.2/2-5161					1391173	626686		
10.5162	C2.2/2-5162					1391187	626691		
10.5163	C2.2/2-5163					1391191	626695		
10.5164	C2.2/2-5164					1391192	626697		
10.5165	C2.2/2-5165					1391192	626701		
10.5166	C2.2/2-5166					1391191	626702		
10.5167	C2.2/2-5167					1391188	626708		
10.5168	C2.2/2-5168					1391180	626715		
10.5169	C2.2/2-5169					1391166	626723		
10.5170	C2.2/2-5170					1391153	626729		
10.5171	C2.2/2-5171					1391138	626734		
10.5172	C2.2/2-5172					1391127	626736		
10.5173	C2.2/2-5173					1391123	626738		
10.5174	C2.2/2-5174					1391119	626741		
10.5175	C2.2/2-5175					1391118	626744		
10.5176	C2.2/2-5176					1391118	626748		
10.5177	C2.2/2-5177					1391115	626755		
10.5178	C2.2/2-5178					1391111	626757		
10.5179	C2.2/2-5179					1391102	626757		
10.5180	C2.2/2-5180					1391089	626756		
10.5181	C2.2/2-5181					1391079	626756		
10.5182	C2.2/2-5182					1391074	626759		
10.5183	C2.2/2-5183					1391069	626765		
10.5184	C2.2/2-5184					1391067	626773		
10.5185	C2.2/2-5185					1391062	626781		
10.5186	C2.2/2-5186					1391057	626784		
10.5187	C2.2/2-5187					1391050	626787		
10.5188	C2.2/2-5188					1391044	626792		
10.5189	C2.2/2-5189					1391037	626801		
10.5190	C2.2/2-5190					1391037	626807		
10.5191	C2.2/2-5191					1391039	626810		
10.5192	C2.2/2-5192					1391043	626810		
10.5193	C2.2/2-5193					1391051	626807		
10.5194	C2.2/2-5194					1391057	626805		
10.5195	C2.2/2-5195					1391065	626808		
10.5196	C2.2/2-5196					1391076	626814		
10.5197	C2.2/2-5197					1391081	626816		
10.5198	C2.2/2-5198					1391087	626815		
10.5199	C2.2/2-5199					1391094	626815		
10.5200	C2.2/2-5200					1391096	626816		
10.5201	C2.2/2-5201					1391095	626818		
10.5202	C2.2/2-5202					1391090	626821		
10.5203	C2.2/2-5203					1391085	626825		
10.5204	C2.2/2-5204					1391085	626828		
10.5205	C2.2/2-5205					1391088	626830		
10.5206	C2.2/2-5206					1391093	626830		
10.5207	C2.2/2-5207					1391097	626833		
10.5208	C2.2/2-5208					1391101	626840		
10.5209	C2.2/2-5209					1391102	626844		
10.5210	C2.2/2-5210					1391103	626853		
10.5211	C2.2/2-5211					1391109	626860		
10.5212	C2.2/2-5212					1391108	626859		

10.5213	C2.2/2-5213					1391107	626874		
10.5214	C2.2/2-5214					1391122	626902		
10.5215	C2.2/2-5215					1391155	626941		
10.5216	C2.2/2-5216					1391155	626940		
10.5217	C2.2/2-5217					1391156	626944		
10.5218	C2.2/2-5218					1391164	626949		
10.5219	C2.2/2-5219					1391160	626947		
10.5220	C2.2/2-5220					1391163	626950		
10.5221	C2.2/2-5221					1391188	626965		
10.5222	C2.2/2-5222					1391197	626973		
10.5223	C2.2/2-5223					1391214	626990		
10.5224	C2.2/2-5224					1391218	626998		
10.5225	C2.2/2-5225					1391220	626988		
10.5226	C2.2/2-5226					1391218	626999		
10.5227	C2.2/2-5227					1391212	627011		
10.5228	C2.2/2-5228					1391204	627022		
10.5229	C2.2/2-5229					1391198	627030		
10.5230	C2.2/2-5230					1391182	627044		
10.5231	C2.2/2-5231					1391163	627056		
10.5232	C2.2/2-5232					1391159	627056		
10.5233	C2.2/2-5233					1391157	627054		
10.5234	C2.2/2-5234					1391155	627051		
10.5235	C2.2/2-5235					1391151	627050		
10.5236	C2.2/2-5236					1391146	627054		
10.5237	C2.2/2-5237					1391142	627060		
10.5238	C2.2/2-5238					1391139	627067		
10.5239	C2.2/2-5239					1391132	627076		
10.5240	C2.2/2-5240					1391129	627077		
10.5241	C2.2/2-5241					1391128	627077		
10.5242	C2.2/2-5242					1391128	627074		
10.5243	C2.2/2-5243					1391127	627072		
10.5244	C2.2/2-5244					1391125	627072		
10.5245	C2.2/2-5245					1391120	627077		
10.5246	C2.2/2-5246					1391116	627080		
10.5247	C2.2/2-5247					1391114	627085		
10.5248	C2.2/2-5248					1391113	627091		
10.5249	C2.2/2-5249					1391111	627096		
10.5250	C2.2/2-5250					1391107	627100		
10.5251	C2.2/2-5251					1391083	627122		
10.5252	C2.2/2-5252					1391061	627139		
10.5253	C2.2/2-5253					1391051	627139		
10.5254	C2.2/2-5254					1391043	627145		
10.5255	C2.2/2-5255					1391038	627149		
10.5256	C2.2/2-5256					1391033	627156		
10.5257	C2.2/2-5257					1391031	627161		
10.5258	C2.2/2-5258					1391026	627168		
10.5259	C2.2/2-5259					1391026	627172		
10.5260	C2.2/2-5260					1391025	627174		
10.5261	C2.2/2-5261					1391022	627176		
10.5262	C2.2/2-5262					1391019	627177		
10.5263	C2.2/2-5263					1391013	627178		
10.5264	C2.2/2-5264					1391010	627181		
10.5265	C2.2/2-5265					1391006	627181		
10.5266	C2.2/2-5266					1391003	627181		
10.5267	C2.2/2-5267					1391000	627183		
10.5268	C2.2/2-5268					1390987	627189		
10.5269	C2.2/2-5269					1390983	627195		
10.5270	C2.2/2-5270					1390982	627200		

10.5271	C2.2/2-5271					1390980	627204		
10.5272	C2.2/2-5272					1390976	627207		
10.5273	C2.2/2-5273					1390974	627209		
10.5274	C2.2/2-5274					1390968	627211		
10.5275	C2.2/2-5275					1390964	627210		
10.5276	C2.2/2-5276					1390962	627211		
10.5277	C2.2/2-5277					1390960	627213		
10.5278	C2.2/2-5278					1390955	627217		
10.5279	C2.2/2-5279					1390950	627222		
10.5280	C2.2/2-5280					1390948	627228		
10.5281	C2.2/2-5281					1390942	627234		
10.5282	C2.2/2-5282					1390936	627238		
10.5283	C2.2/2-5283					1390928	627245		
10.5284	C2.2/2-5284					1390922	627252		
10.5285	C2.2/2-5285					1390915	627260		
10.5286	C2.2/2-5286					1390908	627268		
10.5287	C2.2/2-5287					1390907	627274		
10.5288	C2.2/2-5288					1390900	627282		
10.5289	C2.2/2-5289					1390890	627287		
10.5290	C2.2/2-5290					1390885	627292		
10.5291	C2.2/2-5291					1390884	627297		
10.5292	C2.2/2-5292					1390888	627301		
10.5293	C2.2/2-5293					1390899	627304		
10.5294	C2.2/2-5294					1390901	627307		
10.5295	C2.2/2-5295					1390900	627314		
10.5296	C2.2/2-5296					1390894	627320		
10.5297	C2.2/2-5297					1390884	627324		
10.5298	C2.2/2-5298					1390873	627331		
10.5299	C2.2/2-5299					1390865	627341		
10.5300	C2.2/2-5300					1390858	627355		
10.5301	C2.2/2-5301					1390855	627368		
10.5302	C2.2/2-5302					1390852	627378		
10.5303	C2.2/2-5303					1390836	627399		
10.5304	C2.2/2-5304					1390829	627411		
10.5305	C2.2/2-5305					1390823	627425		
10.5306	C2.2/2-5306					1390818	627437		
10.5307	C2.2/2-5307					1390815	627450		
10.5308	C2.2/2-5308					1390816	627458		
10.5309	C2.2/2-5309					1390812	627461		
10.5310	C2.2/2-5310					1390806	627465		
10.5311	C2.2/2-5311					1390794	627472		
10.5312	C2.2/2-5312					1390785	627484		
10.5313	C2.2/2-5313					1390783	627498		
10.5314	C2.2/2-5314					1390781	627510		
10.5315	C2.2/2-5315					1390781	627514		
10.5316	C2.2/2-5316					1390783	627516		
10.5317	C2.2/2-5317					1390790	627515		
10.5318	C2.2/2-5318					1390801	627511		
10.5319	C2.2/2-5319					1390806	627512		
10.5320	C2.2/2-5320					1390810	627516		
10.5321	C2.2/2-5321					1390810	627522		
10.5322	C2.2/2-5322					1390809	627532		
10.5323	C2.2/2-5323					1390809	627538		
10.5324	C2.2/2-5324					1390814	627547		
10.5325	C2.2/2-5325					1390824	627556		
10.5326	C2.2/2-5326					1390832	627559		
10.5327	C2.2/2-5327					1390838	627560		
10.5328	C2.2/2-5328					1390846	627558		

10.5329	C2.2/2-5329					1390853	627556		
10.5330	C2.2/2-5330					1390878	627556		
10.5331	C2.2/2-5331					1390888	627559		
10.5332	C2.2/2-5332					1390901	627565		
10.5333	C2.2/2-5333					1390912	627572		
10.5334	C2.2/2-5334					1390940	627601		
10.5335	C2.2/2-5335					1390958	627621		
10.5336	C2.2/2-5336					1390976	627642		
10.5337	C2.2/2-5337					1390980	627647		
10.5338	C2.2/2-5338					1390984	627658		
10.5339	C2.2/2-5339					1390991	627671		
10.5340	C2.2/2-5340					1390998	627682		
10.5341	C2.2/2-5341					1391008	627687		
10.5342	C2.2/2-5342					1391019	627688		
10.5343	C2.2/2-5343					1391030	627687		
10.5344	C2.2/2-5344					1391041	627686		
10.5345	C2.2/2-5345					1391047	627689		
10.5346	C2.2/2-5346					1391049	627693		
10.5347	C2.2/2-5347					1391052	627702		
10.5348	C2.2/2-5348					1391054	627711		
10.5349	C2.2/2-5349					1391055	627716		
10.5350	C2.2/2-5350					1391059	627728		
10.5351	C2.2/2-5351					1391060	627738		
10.5352	C2.2/2-5352					1391061	627751		
10.5353	C2.2/2-5353					1391059	627762		
10.5354	C2.2/2-5354					1391057	627772		
10.5355	C2.2/2-5355					1391049	627784		
10.5356	C2.2/2-5356					1391042	627794		
10.5357	C2.2/2-5357					1391037	627800		
10.5358	C2.2/2-5358					1391032	627809		
10.5359	C2.2/2-5359					1391023	627819		
10.5360	C2.2/2-5360					1391012	627828		
10.5361	C2.2/2-5361					1390995	627839		
10.5362	C2.2/2-5362					1390980	627844		
10.5363	C2.2/2-5363					1390964	627848		
10.5364	C2.2/2-5364					1390950	627849		
10.5365	C2.2/2-5365					1390932	627852		
10.5366	C2.2/2-5366					1390906	627857		
10.5367	C2.2/2-5367					1390879	627862		
10.5368	C2.2/2-5368					1390860	627866		
10.5369	C2.2/2-5369					1390847	627868		
10.5370	C2.2/2-5370					1390837	627868		
10.5371	C2.2/2-5371					1390826	627866		
10.5372	C2.2/2-5372					1390821	627865		
10.5373	C2.2/2-5373					1390816	627865		
10.5374	C2.2/2-5374					1390811	627868		
10.5375	C2.2/2-5375					1390800	627871		
10.5376	C2.2/2-5376					1390772	627886		
10.5377	C2.2/2-5377					1390749	627893		
10.5378	C2.2/2-5378					1390736	627897		
10.5379	C2.2/2-5379					1390720	627898		
10.5380	C2.2/2-5380					1390694	627902		
10.5381	C2.2/2-5381					1390672	627910		
10.5382	C2.2/2-5382					1390647	627916		
10.5383	C2.2/2-5383					1390628	627923		
10.5384	C2.2/2-5384					1390617	627930		
10.5385	C2.2/2-5385					1390602	627939		
10.5386	C2.2/2-5386					1390589	627955		

10.5387	C2.2/2-5387					1390580	627963		
10.5388	C2.2/2-5388					1390572	627967		
10.5389	C2.2/2-5389					1390567	627968		
10.5390	C2.2/2-5390					1390554	627968		
10.5391	C2.2/2-5391					1390545	627969		
10.5392	C2.2/2-5392					1390537	627977		
10.5393	C2.2/2-5393					1390524	627986		
10.5394	C2.2/2-5394					1390508	628002		
10.5395	C2.2/2-5395					1390499	628010		
10.5396	C2.2/2-5396					1390486	628016		
10.5397	C2.2/2-5397					1390466	628022		
10.5398	C2.2/2-5398					1390454	628027		
10.5399	C2.2/2-5399					1390442	628029		
10.5400	C2.2/2-5400					1390436	628032		
10.5401	C2.2/2-5401					1390429	628038		
10.5402	C2.2/2-5402					1390421	628049		
10.5403	C2.2/2-5403					1390414	628058		
10.5404	C2.2/2-5404					1390403	628066		
10.5405	C2.2/2-5405					1390395	628068		
10.5406	C2.2/2-5406					1390385	628070		
10.5407	C2.2/2-5407					1390377	628073		
10.5408	C2.2/2-5408					1390373	628080		
10.5409	C2.2/2-5409					1390366	628089		
10.5410	C2.2/2-5410					1390357	628096		
10.5411	C2.2/2-5411					1390350	628099		
10.5412	C2.2/2-5412					1390339	628101		
10.5413	C2.2/2-5413					1390329	628102		
10.5414	C2.2/2-5414					1390321	628103		
10.5415	C2.2/2-5415					1390317	628105		
10.5416	C2.2/2-5416					1390315	628109		
10.5417	C2.2/2-5417					1390313	628115		
10.5418	C2.2/2-5418					1390308	628120		
10.5419	C2.2/2-5419					1390299	628123		
10.5420	C2.2/2-5420					1390283	628123		
10.5421	C2.2/2-5421					1390274	628124		
10.5422	C2.2/2-5422					1390267	628127		
10.5423	C2.2/2-5423					1390260	628132		
10.5424	C2.2/2-5424					1390252	628139		
10.5425	C2.2/2-5425					1390248	628143		
10.5426	C2.2/2-5426					1390243	628143		
10.5427	C2.2/2-5427					1390235	628142		
10.5428	C2.2/2-5428					1390228	628141		
10.5429	C2.2/2-5429					1390221	628142		
10.5430	C2.2/2-5430					1390202	628153		
10.5431	C2.2/2-5431					1390190	628162		
10.5432	C2.2/2-5432					1390163	628185		
10.5433	C2.2/2-5433					1390153	628193		
10.5434	C2.2/2-5434					1390139	628202		
10.5435	C2.2/2-5435					1390130	628209		
10.5436	C2.2/2-5436					1390119	628216		
10.5437	C2.2/2-5437					1390103	628229		
10.5438	C2.2/2-5438					1390091	628240		
10.5439	C2.2/2-5439					1390071	628255		
10.5440	C2.2/2-5440					1390074	628277		
10.5441	C2.2/2-5441					1390074	628275		
10.5442	C2.2/2-5442					1390074	628275		
10.5443	C2.2/2-5443					1390048	628288		
10.5444	C2.2/2-5444					1390025	628290		

10.5445	C2.2/2-5445					1390019	628288		
10.5446	C2.2/2-5446					1389957	628291		
10.5447	C2.2/2-5447					1389924	628281		
10.5448	C2.2/2-5448					1389888	628277		
10.5449	C2.2/2-5449					1389820	628280		
10.5450	C2.2/2-5450					1389807	628273		
10.5451	C2.2/2-5451					1389799	628265		
10.5452	C2.2/2-5452					1389780	628250		
10.5453	C2.2/2-5453					1389756	628244		
10.5454	C2.2/2-5454					1389718	628247		
10.5455	C2.2/2-5455					1389663	628260		
10.5456	C2.2/2-5456					1389655	628262		
10.5457	C2.2/2-5457					1389608	628277		
10.5458	C2.2/2-5458					1389592	628297		
10.5459	C2.2/2-5459					1389583	628320		
10.5460	C2.2/2-5460					1389585	628322		
10.5461	C2.2/2-5461					1389585	628326		
10.5462	C2.2/2-5462					1389596	628350		
10.5463	C2.2/2-5463					1389639	628383		
10.5464	C2.2/2-5464					1389656	628392		
10.5465	C2.2/2-5465					1389675	628402		
10.5466	C2.2/2-5466					1389698	628408		
10.5467	C2.2/2-5467					1389738	628412		
10.5468	C2.2/2-5468					1389783	628424		
10.5469	C2.2/2-5469					1389817	628454		
10.5470	C2.2/2-5470					1389825	628466		
10.5471	C2.2/2-5471					1389823	628481		
10.5472	C2.2/2-5472					1389826	628496		
10.5473	C2.2/2-5473					1389822	628556		
10.5474	C2.2/2-5474					1389824	628575		
10.5475	C2.2/2-5475					1389822	628598		
10.5476	C2.2/2-5476					1389816	628624		
10.5477	C2.2/2-5477					1389818	628647		
10.5478	C2.2/2-5478					1389816	628662		
10.5479	C2.2/2-5479					1389823	628694		
10.5480	C2.2/2-5480					1389835	628721		
10.5481	C2.2/2-5481					1389870	628778		
10.5482	C2.2/2-5482					1389904	628816		
10.5483	C2.2/2-5483					1389923	628833		
10.5484	C2.2/2-5484					1389980	628879		
10.5485	C2.2/2-5485					1389995	628885		
10.5486	C2.2/2-5486					1390044	628931		
10.5487	C2.2/2-5487					1390148	629034		
10.5488	C2.2/2-5488					1390163	629056		
10.5489	C2.2/2-5489					1390204	629129		
10.5490	C2.2/2-5490					1390221	629155		
10.5491	C2.2/2-5491					1390247	629169		
10.5492	C2.2/2-5492					1390312	629184		
10.5493	C2.2/2-5493					1390376	629187		
10.5494	C2.2/2-5494					1390530	629184		
10.5495	C2.2/2-5495					1390695	629169		
10.5496	C2.2/2-5496					1390722	629154		
10.5497	C2.2/2-5497					1390746	629133		
10.5498	C2.2/2-5498					1390802	629083		
10.5499	C2.2/2-5499					1390817	629079		
10.5500	C2.2/2-5500					1390845	629074		
10.5501	C2.2/2-5501					1390885	629078		
10.5502	C2.2/2-5502					1390888	629079		



10.5503	C2.2/2-5503					1390887	629077		
10.5504	C2.2/2-5504					1390893	629088		
10.5505	C2.2/2-5505					1390900	629091		
10.5506	C2.2/2-5506					1390907	629091		
10.5507	C2.2/2-5507					1390911	629089		
10.5508	C2.2/2-5508					1390912	629087		
10.5509	C2.2/2-5509					1390948	629099		
10.5510	C2.2/2-5510					1390993	629113		
10.5511	C2.2/2-5511					1391025	629111		
10.5512	C2.2/2-5512					1391026	629111		
10.5513	C2.2/2-5513					1391023	629107		
10.5514	C2.2/2-5514					1391033	629120		
10.5515	C2.2/2-5515					1391044	629131		
10.5516	C2.2/2-5516					1391063	629145		
10.5517	C2.2/2-5517					1391076	629161		
10.5518	C2.2/2-5518					1391105	629180		
10.5519	C2.2/2-5519					1391152	629197		
10.5520	C2.2/2-5520					1391254	629208		
10.5521	C2.2/2-5521					1391290	629217		
10.5522	C2.2/2-5522					1394197	625775		
10.5523	C2.2/2-5523					1394189	625764		
10.5524	C2.2/2-5524					1394191	625767		
10.5525	C2.2/2-5525					1394197	625775		
10.5526	C2.2/2-5526					1396273	626273		
10.5527	C2.2/2-5527					1396749	626264		
10.5528	C2.2/2-5528					1396369	626271		
10.5529	C2.2/2-5529					1396273	626273		
10.5530	C2.2/2-5530					1394592	625029		
10.5531	C2.2/2-5531					1394664	625017		
10.5532	C2.2/2-5532					1394643	624851		
10.5533	C2.2/2-5533					1394570	624860		
10.5534	C2.2/2-5534					1394592	625029		
10.5535	C2.2/2-5535					1392579	628747		
10.5536	C2.2/2-5536					1392589	628733		
10.5537	C2.2/2-5537					1392596	628723		
10.5538	C2.2/2-5538					1392579	628747		
10.5539	C2.2/2-5539					1400722	629258		
10.5540	C2.2/2-5540					1400731	629258		
10.5541	C2.2/2-5541					1400742	629256		
10.5542	C2.2/2-5542					1400754	629255		
10.5543	C2.2/2-5543					1400774	629250		
10.5544	C2.2/2-5544					1400778	629250		
10.5545	C2.2/2-5545					1400880	629202		
10.5546	C2.2/2-5546					1400880	629199		
10.5547	C2.2/2-5547					1400879	629194		
10.5548	C2.2/2-5548					1400878	629190		
10.5549	C2.2/2-5549					1400878	629178		
10.5550	C2.2/2-5550					1400879	629173		
10.5551	C2.2/2-5551					1400881	629170		
10.5552	C2.2/2-5552					1400884	629163		
10.5553	C2.2/2-5553					1400887	629160		
10.5554	C2.2/2-5554					1400888	629159		
10.5555	C2.2/2-5555					1400892	629156		
10.5556	C2.2/2-5556					1400895	629154		
10.5557	C2.2/2-5557					1400898	629153		
10.5558	C2.2/2-5558					1400904	629151		
10.5559	C2.2/2-5559					1400914	629150		
10.5560	C2.2/2-5560					1400944	629152		

10.5561	C2.2/2-5561					1400959	629152		
10.5562	C2.2/2-5562					1400971	629152		
10.5563	C2.2/2-5563					1400982	629151		
10.5564	C2.2/2-5564					1400990	629149		
10.5565	C2.2/2-5565					1400996	629147		
10.5566	C2.2/2-5566					1401000	629145		
10.5567	C2.2/2-5567					1401005	629140		
10.5568	C2.2/2-5568					1401007	629136		
10.5569	C2.2/2-5569					1401009	629132		
10.5570	C2.2/2-5570					1401010	629127		
10.5571	C2.2/2-5571					1401009	629122		
10.5572	C2.2/2-5572					1401007	629116		
10.5573	C2.2/2-5573					1401003	629110		
10.5574	C2.2/2-5574					1400998	629105		
10.5575	C2.2/2-5575					1400990	629097		
10.5576	C2.2/2-5576					1400974	629083		
10.5577	C2.2/2-5577					1400970	629079		
10.5578	C2.2/2-5578					1400967	629075		
10.5579	C2.2/2-5579					1400966	629071		
10.5580	C2.2/2-5580					1400959	629061		
10.5581	C2.2/2-5581					1400958	629057		
10.5582	C2.2/2-5582					1400957	629053		
10.5583	C2.2/2-5583					1400958	629050		
10.5584	C2.2/2-5584					1400959	629047		
10.5585	C2.2/2-5585					1400961	629045		
10.5586	C2.2/2-5586					1400963	629044		
10.5587	C2.2/2-5587					1400967	629044		
10.5588	C2.2/2-5588					1400979	629046		
10.5589	C2.2/2-5589					1400984	629046		
10.5590	C2.2/2-5590					1400989	629045		
10.5591	C2.2/2-5591					1400994	629042		
10.5592	C2.2/2-5592					1400998	629039		
10.5593	C2.2/2-5593					1401001	629034		
10.5594	C2.2/2-5594					1401003	629031		
10.5595	C2.2/2-5595					1401006	629024		
10.5596	C2.2/2-5596					1401007	629021		
10.5597	C2.2/2-5597					1401009	629018		
10.5598	C2.2/2-5598					1401012	629015		
10.5599	C2.2/2-5599					1401015	629013		
10.5600	C2.2/2-5600					1401020	629011		
10.5601	C2.2/2-5601					1401023	629011		
10.5602	C2.2/2-5602					1401026	629012		
10.5603	C2.2/2-5603					1401028	629013		
10.5604	C2.2/2-5604					1401034	629018		
10.5605	C2.2/2-5605					1401043	629030		
10.5606	C2.2/2-5606					1401046	629033		
10.5607	C2.2/2-5607					1401052	629039		
10.5608	C2.2/2-5608					1401059	629043		
10.5609	C2.2/2-5609					1401065	629047		
10.5610	C2.2/2-5610					1401071	629049		
10.5611	C2.2/2-5611					1401074	629050		
10.5612	C2.2/2-5612					1401080	629050		
10.5613	C2.2/2-5613					1401085	629051		
10.5614	C2.2/2-5614					1401089	629053		
10.5615	C2.2/2-5615					1401093	629056		
10.5616	C2.2/2-5616					1401095	629060		
10.5617	C2.2/2-5617					1401097	629067		
10.5618	C2.2/2-5618					1401099	629071		

10.5619	C2.2/2-5619					1401103	629075		
10.5620	C2.2/2-5620					1401106	629078		
10.5621	C2.2/2-5621					1401111	629080		
10.5622	C2.2/2-5622					1401115	629080		
10.5623	C2.2/2-5623					1401119	629079		
10.5624	C2.2/2-5624					1401126	629075		
10.5625	C2.2/2-5625					1401132	629074		
10.5626	C2.2/2-5626					1401137	629073		
10.5627	C2.2/2-5627					1401144	629074		
10.5628	C2.2/2-5628					1401153	629077		
10.5629	C2.2/2-5629					1401174	629086		
10.5630	C2.2/2-5630					1401179	629088		
10.5631	C2.2/2-5631					1401187	629089		
10.5632	C2.2/2-5632					1401194	629090		
10.5633	C2.2/2-5633					1401200	629089		
10.5634	C2.2/2-5634					1401206	629088		
10.5635	C2.2/2-5635					1401212	629085		
10.5636	C2.2/2-5636					1401218	629082		
10.5637	C2.2/2-5637					1401220	629079		
10.5638	C2.2/2-5638					1401223	629076		
10.5639	C2.2/2-5639					1401228	629071		
10.5640	C2.2/2-5640					1401235	629066		
10.5641	C2.2/2-5641					1401241	629064		
10.5642	C2.2/2-5642					1401246	629063		
10.5643	C2.2/2-5643					1401250	629065		
10.5644	C2.2/2-5644					1401254	629067		
10.5645	C2.2/2-5645					1401260	629072		
10.5646	C2.2/2-5646					1401279	629079		
10.5647	C2.2/2-5647					1401290	629082		
10.5648	C2.2/2-5648					1401297	629082		
10.5649	C2.2/2-5649					1401304	629081		
10.5650	C2.2/2-5650					1401310	629078		
10.5651	C2.2/2-5651					1401315	629074		
10.5652	C2.2/2-5652					1401319	629069		
10.5653	C2.2/2-5653					1401322	629063		
10.5654	C2.2/2-5654					1401324	629056		
10.5655	C2.2/2-5655					1401324	629051		
10.5656	C2.2/2-5656					1401321	629026		
10.5657	C2.2/2-5657					1401322	629023		
10.5658	C2.2/2-5658					1401323	629021		
10.5659	C2.2/2-5659					1401325	629020		
10.5660	C2.2/2-5660					1401327	629019		
10.5661	C2.2/2-5661					1401332	629019		
10.5662	C2.2/2-5662					1401337	629020		
10.5663	C2.2/2-5663					1401343	629022		
10.5664	C2.2/2-5664					1401349	629025		
10.5665	C2.2/2-5665					1401354	629029		
10.5666	C2.2/2-5666					1401357	629032		
10.5667	C2.2/2-5667					1401364	629041		
10.5668	C2.2/2-5668					1401371	629047		
10.5669	C2.2/2-5669					1401380	629053		
10.5670	C2.2/2-5670					1401396	629060		
10.5671	C2.2/2-5671					1401409	629066		
10.5672	C2.2/2-5672					1401402	629013		
10.5673	C2.2/2-5673					1401238	628764		
10.5674	C2.2/2-5674					1401156	628718		
10.5675	C2.2/2-5675					1401151	628725		
10.5676	C2.2/2-5676					1401146	628730		

10.5677	C2.2/2-5677					1401141	628735		
10.5678	C2.2/2-5678					1401133	628743		
10.5679	C2.2/2-5679					1401122	628751		
10.5680	C2.2/2-5680					1401118	628754		
10.5681	C2.2/2-5681					1401111	628759		
10.5682	C2.2/2-5682					1401105	628762		
10.5683	C2.2/2-5683					1401099	628766		
10.5684	C2.2/2-5684					1401092	628769		
10.5685	C2.2/2-5685					1401082	628774		
10.5686	C2.2/2-5686					1401074	628777		
10.5687	C2.2/2-5687					1401065	628780		
10.5688	C2.2/2-5688					1401054	628783		
10.5689	C2.2/2-5689					1401042	628785		
10.5690	C2.2/2-5690					1401037	628786		
10.5691	C2.2/2-5691					1401007	628789		
10.5692	C2.2/2-5692					1400982	628788		
10.5693	C2.2/2-5693					1400962	628783		
10.5694	C2.2/2-5694					1400956	628782		
10.5695	C2.2/2-5695					1400925	628782		
10.5696	C2.2/2-5696					1400898	628783		
10.5697	C2.2/2-5697					1400855	628786		
10.5698	C2.2/2-5698					1400804	628792		
10.5699	C2.2/2-5699					1400778	628801		
10.5700	C2.2/2-5700					1400753	628814		
10.5701	C2.2/2-5701					1400736	628824		
10.5702	C2.2/2-5702					1400719	628835		
10.5703	C2.2/2-5703					1400707	628846		
10.5704	C2.2/2-5704					1400687	628862		
10.5705	C2.2/2-5705					1400672	628878		
10.5706	C2.2/2-5706					1400662	628891		
10.5707	C2.2/2-5707					1400651	628906		
10.5708	C2.2/2-5708					1400643	628922		
10.5709	C2.2/2-5709					1400635	628943		
10.5710	C2.2/2-5710					1400633	628951		
10.5711	C2.2/2-5711					1400629	628967		
10.5712	C2.2/2-5712					1400628	628982		
10.5713	C2.2/2-5713					1400627	628991		
10.5714	C2.2/2-5714					1400627	629002		
10.5715	C2.2/2-5715					1400628	629008		
10.5716	C2.2/2-5716					1400625	629039		
10.5717	C2.2/2-5717					1400620	629075		
10.5718	C2.2/2-5718					1400615	629123		
10.5719	C2.2/2-5719					1400612	629143		
10.5720	C2.2/2-5720					1400606	629161		
10.5721	C2.2/2-5721					1400603	629169		
10.5722	C2.2/2-5722					1400596	629182		
10.5723	C2.2/2-5723					1400590	629191		
10.5724	C2.2/2-5724					1400583	629202		
10.5725	C2.2/2-5725					1400577	629209		
10.5726	C2.2/2-5726					1400570	629217		
10.5727	C2.2/2-5727					1400562	629225		
10.5728	C2.2/2-5728					1400555	629232		
10.5729	C2.2/2-5729					1400548	629237		
10.5730	C2.2/2-5730					1400541	629243		
10.5731	C2.2/2-5731					1400537	629245		
10.5732	C2.2/2-5732					1400585	629221		
10.5733	C2.2/2-5733					1400595	629218		
10.5734	C2.2/2-5734					1400628	629218		

10.5735	C2.2/2-5735					1400633	629217		
10.5736	C2.2/2-5736					1400643	629214		
10.5737	C2.2/2-5737					1400651	629214		
10.5738	C2.2/2-5738					1400657	629215		
10.5739	C2.2/2-5739					1400667	629221		
10.5740	C2.2/2-5740					1400671	629225		
10.5741	C2.2/2-5741					1400675	629232		
10.5742	C2.2/2-5742					1400679	629237		
10.5743	C2.2/2-5743					1400683	629243		
10.5744	C2.2/2-5744					1400688	629248		
10.5745	C2.2/2-5745					1400694	629253		
10.5746	C2.2/2-5746					1400700	629256		
10.5747	C2.2/2-5747					1400706	629258		
10.5748	C2.2/2-5748					1400722	629258		
10.5749	C2.2/2-5749					1393314	630109		
10.5750	C2.2/2-5750					1393333	630096		
10.5751	C2.2/2-5751					1393337	630085		
10.5752	C2.2/2-5752					1393341	630079		
10.5753	C2.2/2-5753					1393347	630047		
10.5754	C2.2/2-5754					1393358	630032		
10.5755	C2.2/2-5755					1393370	630021		
10.5756	C2.2/2-5756					1393391	630006		
10.5757	C2.2/2-5757					1393425	629982		
10.5758	C2.2/2-5758					1393433	629974		
10.5759	C2.2/2-5759					1393458	629937		
10.5760	C2.2/2-5760					1393466	629912		
10.5761	C2.2/2-5761					1393464	629893		
10.5762	C2.2/2-5762					1393464	629886		
10.5763	C2.2/2-5763					1393449	629874		
10.5764	C2.2/2-5764					1393432	629870		
10.5765	C2.2/2-5765					1393427	629868		
10.5766	C2.2/2-5766					1393395	629875		
10.5767	C2.2/2-5767					1393389	629879		
10.5768	C2.2/2-5768					1393379	629883		
10.5769	C2.2/2-5769					1393362	629900		
10.5770	C2.2/2-5770					1393345	629924		
10.5771	C2.2/2-5771					1393341	629935		
10.5772	C2.2/2-5772					1393316	629961		
10.5773	C2.2/2-5773					1393289	629972		
10.5774	C2.2/2-5774					1393257	629993		
10.5775	C2.2/2-5775					1393232	630028		
10.5776	C2.2/2-5776					1393222	630038		
10.5777	C2.2/2-5777					1393195	630066		
10.5778	C2.2/2-5778					1393195	630077		
10.5779	C2.2/2-5779					1393199	630083		
10.5780	C2.2/2-5780					1393201	630090		
10.5781	C2.2/2-5781					1393221	630102		
10.5782	C2.2/2-5782					1393244	630108		
10.5783	C2.2/2-5783					1393314	630109		
10.5784	C2.2/2-5784					1400085	631191		
10.5785	C2.2/2-5785					1400116	631154		
10.5786	C2.2/2-5786					1400122	631021		
10.5787	C2.2/2-5787					1400442	630826		
10.5788	C2.2/2-5788					1400563	630778		
10.5789	C2.2/2-5789					1400679	630656		
10.5790	C2.2/2-5790					1400867	630626		
10.5791	C2.2/2-5791					1401062	630467		
10.5792	C2.2/2-5792					1401044	630261		

10.5793	C2.2/2-5793					1400995	630151		
10.5794	C2.2/2-5794					1401013	629896		
10.5795	C2.2/2-5795					1400989	629829		
10.5796	C2.2/2-5796					1400879	629816		
10.5797	C2.2/2-5797					1400836	629755		
10.5798	C2.2/2-5798					1400768	629736		
10.5799	C2.2/2-5799					1400631	629710		
10.5800	C2.2/2-5800					1400497	629687		
10.5801	C2.2/2-5801					1400440	629670		
10.5802	C2.2/2-5802					1400348	629660		
10.5803	C2.2/2-5803					1400238	629665		
10.5804	C2.2/2-5804					1400223	629671		
10.5805	C2.2/2-5805					1400200	629682		
10.5806	C2.2/2-5806					1400183	629687		
10.5807	C2.2/2-5807					1400176	629687		
10.5808	C2.2/2-5808					1400173	629684		
10.5809	C2.2/2-5809					1400172	629679		
10.5810	C2.2/2-5810					1400173	629676		
10.5811	C2.2/2-5811					1400178	629671		
10.5812	C2.2/2-5812					1400198	629657		
10.5813	C2.2/2-5813					1400205	629652		
10.5814	C2.2/2-5814					1400225	629635		
10.5815	C2.2/2-5815					1400232	629628		
10.5816	C2.2/2-5816					1400241	629616		
10.5817	C2.2/2-5817					1400254	629596		
10.5818	C2.2/2-5818					1400260	629589		
10.5819	C2.2/2-5819					1400267	629584		
10.5820	C2.2/2-5820					1400288	629572		
10.5821	C2.2/2-5821					1400302	629559		
10.5822	C2.2/2-5822					1400298	629557		
10.5823	C2.2/2-5823					1400274	629543		
10.5824	C2.2/2-5824					1400255	629530		
10.5825	C2.2/2-5825					1400236	629516		
10.5826	C2.2/2-5826					1400221	629503		
10.5827	C2.2/2-5827					1400208	629490		
10.5828	C2.2/2-5828					1400198	629480		
10.5829	C2.2/2-5829					1400186	629468		
10.5830	C2.2/2-5830					1400166	629445		
10.5831	C2.2/2-5831					1400158	629436		
10.5832	C2.2/2-5832					1400151	629425		
10.5833	C2.2/2-5833					1400146	629417		
10.5834	C2.2/2-5834					1400141	629408		
10.5835	C2.2/2-5835					1400135	629396		
10.5836	C2.2/2-5836					1400130	629384		
10.5837	C2.2/2-5837					1400127	629374		
10.5838	C2.2/2-5838					1400123	629362		
10.5839	C2.2/2-5839					1400122	629352		
10.5840	C2.2/2-5840					1400121	629342		
10.5841	C2.2/2-5841					1400122	629334		
10.5842	C2.2/2-5842					1400123	629324		
10.5843	C2.2/2-5843					1400127	629314		
10.5844	C2.2/2-5844					1400130	629306		
10.5845	C2.2/2-5845					1400136	629297		
10.5846	C2.2/2-5846					1400143	629288		
10.5847	C2.2/2-5847					1400149	629281		
10.5848	C2.2/2-5848					1400159	629273		
10.5849	C2.2/2-5849					1400169	629267		
10.5850	C2.2/2-5850					1400182	629262		

10.5851	C2.2/2-5851					1400190	629260		
10.5852	C2.2/2-5852					1400198	629259		
10.5853	C2.2/2-5853					1400205	629257		
10.5854	C2.2/2-5854					1400228	629251		
10.5855	C2.2/2-5855					1400261	629244		
10.5856	C2.2/2-5856					1400295	629237		
10.5857	C2.2/2-5857					1400329	629232		
10.5858	C2.2/2-5858					1400369	629228		
10.5859	C2.2/2-5859					1400383	629227		
10.5860	C2.2/2-5860					1400403	629224		
10.5861	C2.2/2-5861					1400431	629218		
10.5862	C2.2/2-5862					1400461	629210		
10.5863	C2.2/2-5863					1400481	629203		
10.5864	C2.2/2-5864					1400490	629200		
10.5865	C2.2/2-5865					1400504	629195		
10.5866	C2.2/2-5866					1400511	629190		
10.5867	C2.2/2-5867					1400515	629186		
10.5868	C2.2/2-5868					1400521	629181		
10.5869	C2.2/2-5869					1400527	629176		
10.5870	C2.2/2-5870					1400531	629171		
10.5871	C2.2/2-5871					1400535	629166		
10.5872	C2.2/2-5872					1400541	629158		
10.5873	C2.2/2-5873					1400544	629153		
10.5874	C2.2/2-5874					1400548	629144		
10.5875	C2.2/2-5875					1400550	629140		
10.5876	C2.2/2-5876					1400554	629129		
10.5877	C2.2/2-5877					1400555	629115		
10.5878	C2.2/2-5878					1400561	629068		
10.5879	C2.2/2-5879					1400565	629033		
10.5880	C2.2/2-5880					1400568	629008		
10.5881	C2.2/2-5881					1400567	629005		
10.5882	C2.2/2-5882					1400567	628990		
10.5883	C2.2/2-5883					1400568	628977		
10.5884	C2.2/2-5884					1400570	628958		
10.5885	C2.2/2-5885					1400574	628937		
10.5886	C2.2/2-5886					1400578	628925		
10.5887	C2.2/2-5887					1400583	628912		
10.5888	C2.2/2-5888					1400588	628897		
10.5889	C2.2/2-5889					1400600	628875		
10.5890	C2.2/2-5890					1400613	628856		
10.5891	C2.2/2-5891					1400627	628839		
10.5892	C2.2/2-5892					1400646	628818		
10.5893	C2.2/2-5893					1400668	628800		
10.5894	C2.2/2-5894					1400683	628787		
10.5895	C2.2/2-5895					1400704	628773		
10.5896	C2.2/2-5896					1400725	628762		
10.5897	C2.2/2-5897					1400754	628746		
10.5898	C2.2/2-5898					1400789	628733		
10.5899	C2.2/2-5899					1400850	628726		
10.5900	C2.2/2-5900					1400895	628723		
10.5901	C2.2/2-5901					1400923	628722		
10.5902	C2.2/2-5902					1400963	628722		
10.5903	C2.2/2-5903					1400976	628725		
10.5904	C2.2/2-5904					1400990	628728		
10.5905	C2.2/2-5905					1401006	628729		
10.5906	C2.2/2-5906					1401030	628727		
10.5907	C2.2/2-5907					1401040	628725		
10.5908	C2.2/2-5908					1401047	628723		

10.5909	C2.2/2-5909					1401053	628721		
10.5910	C2.2/2-5910					1401058	628719		
10.5911	C2.2/2-5911					1401066	628715		
10.5912	C2.2/2-5912					1401071	628713		
10.5913	C2.2/2-5913					1401075	628710		
10.5914	C2.2/2-5914					1401083	628705		
10.5915	C2.2/2-5915					1401089	628701		
10.5916	C2.2/2-5916					1401095	628696		
10.5917	C2.2/2-5917					1401099	628692		
10.5918	C2.2/2-5918					1401105	628687		
10.5919	C2.2/2-5919					1401109	628681		
10.5920	C2.2/2-5920					1401114	628673		
10.5921	C2.2/2-5921					1401116	628668		
10.5922	C2.2/2-5922					1401119	628661		
10.5923	C2.2/2-5923					1401121	628653		
10.5924	C2.2/2-5924					1401122	628646		
10.5925	C2.2/2-5925					1401123	628639		
10.5926	C2.2/2-5926					1401122	628631		
10.5927	C2.2/2-5927					1401122	628627		
10.5928	C2.2/2-5928					1401122	628625		
10.5929	C2.2/2-5929					1401120	628620		
10.5930	C2.2/2-5930					1401117	628611		
10.5931	C2.2/2-5931					1401112	628602		
10.5932	C2.2/2-5932					1401109	628595		
10.5933	C2.2/2-5933					1401107	628592		
10.5934	C2.2/2-5934					1401100	628582		
10.5935	C2.2/2-5935					1401094	628574		
10.5936	C2.2/2-5936					1401090	628570		
10.5937	C2.2/2-5937					1401083	628563		
10.5938	C2.2/2-5938					1401074	628555		
10.5939	C2.2/2-5939					1401070	628552		
10.5940	C2.2/2-5940					1401064	628547		
10.5941	C2.2/2-5941					1401059	628543		
10.5942	C2.2/2-5942					1401052	628537		
10.5943	C2.2/2-5943					1401042	628527		
10.5944	C2.2/2-5944					1401036	628519		
10.5945	C2.2/2-5945					1401032	628513		
10.5946	C2.2/2-5946					1401027	628505		
10.5947	C2.2/2-5947					1401024	628498		
10.5948	C2.2/2-5948					1401021	628491		
10.5949	C2.2/2-5949					1401018	628484		
10.5950	C2.2/2-5950					1401016	628477		
10.5951	C2.2/2-5951					1401015	628471		
10.5952	C2.2/2-5952					1401012	628453		
10.5953	C2.2/2-5953					1401015	628443		
10.5954	C2.2/2-5954					1401018	628439		
10.5955	C2.2/2-5955					1401020	628435		
10.5956	C2.2/2-5956					1401023	628431		
10.5957	C2.2/2-5957					1401028	628425		
10.5958	C2.2/2-5958					1401034	628419		
10.5959	C2.2/2-5959					1401040	628415		
10.5960	C2.2/2-5960					1401045	628412		
10.5961	C2.2/2-5961					1401048	628410		
10.5962	C2.2/2-5962					1401056	628407		
10.5963	C2.2/2-5963					1401063	628405		
10.5964	C2.2/2-5964					1401073	628404		
10.5965	C2.2/2-5965					1401077	628404		
10.5966	C2.2/2-5966					1401079	628404		



10.5967	C2.2/2-5967					1401080	628404		
10.5968	C2.2/2-5968					1401081	628402		
10.5969	C2.2/2-5969					1401082	628401		
10.5970	C2.2/2-5970					1401082	628399		
10.5971	C2.2/2-5971					1401081	628398		
10.5972	C2.2/2-5972					1401079	628395		
10.5973	C2.2/2-5973					1401078	628392		
10.5974	C2.2/2-5974					1401077	628390		
10.5975	C2.2/2-5975					1401076	628389		
10.5976	C2.2/2-5976					1401074	628388		
10.5977	C2.2/2-5977					1401072	628386		
10.5978	C2.2/2-5978					1401070	628386		
10.5979	C2.2/2-5979					1401068	628386		
10.5980	C2.2/2-5980					1401063	628387		
10.5981	C2.2/2-5981					1401057	628386		
10.5982	C2.2/2-5982					1401051	628386		
10.5983	C2.2/2-5983					1401043	628385		
10.5984	C2.2/2-5984					1401033	628384		
10.5985	C2.2/2-5985					1401020	628382		
10.5986	C2.2/2-5986					1401010	628379		
10.5987	C2.2/2-5987					1400999	628375		
10.5988	C2.2/2-5988					1400988	628371		
10.5989	C2.2/2-5989					1400976	628366		
10.5990	C2.2/2-5990					1400967	628353		
10.5991	C2.2/2-5991					1400961	628344		
10.5992	C2.2/2-5992					1400957	628336		
10.5993	C2.2/2-5993					1400953	628326		
10.5994	C2.2/2-5994					1400951	628314		
10.5995	C2.2/2-5995					1400950	628305		
10.5996	C2.2/2-5996					1400949	628296		
10.5997	C2.2/2-5997					1400950	628289		
10.5998	C2.2/2-5998					1400952	628276		
10.5999	C2.2/2-5999					1400956	628267		
10.6000	C2.2/2-6000					1400960	628262		
10.6001	C2.2/2-6001					1400966	628253		
10.6002	C2.2/2-6002					1400974	628246		
10.6003	C2.2/2-6003					1400986	628236		
10.6004	C2.2/2-6004					1401000	628229		
10.6005	C2.2/2-6005					1401014	628224		
10.6006	C2.2/2-6006					1401031	628221		
10.6007	C2.2/2-6007					1401046	628222		
10.6008	C2.2/2-6008					1401052	628222		
10.6009	C2.2/2-6009					1401056	628223		
10.6010	C2.2/2-6010					1401065	628225		
10.6011	C2.2/2-6011					1401067	628226		
10.6012	C2.2/2-6012					1401080	628227		
10.6013	C2.2/2-6013					1401086	628227		
10.6014	C2.2/2-6014					1401097	628226		
10.6015	C2.2/2-6015					1401100	628225		
10.6016	C2.2/2-6016					1401109	628224		
10.6017	C2.2/2-6017					1401116	628222		
10.6018	C2.2/2-6018					1401126	628219		
10.6019	C2.2/2-6019					1401131	628216		
10.6020	C2.2/2-6020					1401138	628212		
10.6021	C2.2/2-6021					1401144	628209		
10.6022	C2.2/2-6022					1401148	628206		
10.6023	C2.2/2-6023					1401150	628202		
10.6024	C2.2/2-6024					1401153	628197		

10.6025	C2.2/2-6025					1401154	628193		
10.6026	C2.2/2-6026					1401155	628189		
10.6027	C2.2/2-6027					1401156	628182		
10.6028	C2.2/2-6028					1401156	628178		
10.6029	C2.2/2-6029					1401156	628174		
10.6030	C2.2/2-6030					1401155	628170		
10.6031	C2.2/2-6031					1401154	628166		
10.6032	C2.2/2-6032					1401153	628162		
10.6033	C2.2/2-6033					1401152	628158		
10.6034	C2.2/2-6034					1401146	628151		
10.6035	C2.2/2-6035					1401137	628141		
10.6036	C2.2/2-6036					1401120	628127		
10.6037	C2.2/2-6037					1401104	628116		
10.6038	C2.2/2-6038					1401088	628108		
10.6039	C2.2/2-6039					1401067	628100		
10.6040	C2.2/2-6040					1401054	628091		
10.6041	C2.2/2-6041					1401049	628088		
10.6042	C2.2/2-6042					1401037	628081		
10.6043	C2.2/2-6043					1401023	628075		
10.6044	C2.2/2-6044					1401010	628070		
10.6045	C2.2/2-6045					1400998	628066		
10.6046	C2.2/2-6046					1400965	628061		
10.6047	C2.2/2-6047					1400925	628060		
10.6048	C2.2/2-6048					1400812	628061		
10.6049	C2.2/2-6049					1400704	628046		
10.6050	C2.2/2-6050					1400657	628038		
10.6051	C2.2/2-6051					1400643	628038		
10.6052	C2.2/2-6052					1400596	628037		
10.6053	C2.2/2-6053					1400550	628032		
10.6054	C2.2/2-6054					1400494	628021		
10.6055	C2.2/2-6055					1400456	628009		
10.6056	C2.2/2-6056					1400431	628000		
10.6057	C2.2/2-6057					1400398	627985		
10.6058	C2.2/2-6058					1400366	627968		
10.6059	C2.2/2-6059					1400220	628017		
10.6060	C2.2/2-6060					1400159	628017		
10.6061	C2.2/2-6061					1400098	628012		
10.6062	C2.2/2-6062					1400022	628012		
10.6063	C2.2/2-6063					1399952	628031		
10.6064	C2.2/2-6064					1399890	628096		
10.6065	C2.2/2-6065					1399861	628168		
10.6066	C2.2/2-6066					1399855	628292		
10.6067	C2.2/2-6067					1399842	628394		
10.6068	C2.2/2-6068					1399810	628447		
10.6069	C2.2/2-6069					1399764	628477		
10.6070	C2.2/2-6070					1399654	628490		
10.6071	C2.2/2-6071					1399568	628506		
10.6072	C2.2/2-6072					1399535	628520		
10.6073	C2.2/2-6073					1399519	628546		
10.6074	C2.2/2-6074					1399502	628581		
10.6075	C2.2/2-6075					1399493	628647		
10.6076	C2.2/2-6076					1399475	628698		
10.6077	C2.2/2-6077					1399418	628781		
10.6078	C2.2/2-6078					1399302	628856		
10.6079	C2.2/2-6079					1399008	628955		
10.6080	C2.2/2-6080					1399002	628958		
10.6081	C2.2/2-6081					1398991	628965		
10.6082	C2.2/2-6082					1398986	628971		

10.6083	C2.2/2-6083					1398981	628979		
10.6084	C2.2/2-6084					1398980	628984		
10.6085	C2.2/2-6085					1398973	629001		
10.6086	C2.2/2-6086					1398966	629017		
10.6087	C2.2/2-6087					1398957	629033		
10.6088	C2.2/2-6088					1398947	629047		
10.6089	C2.2/2-6089					1398935	629061		
10.6090	C2.2/2-6090					1398922	629074		
10.6091	C2.2/2-6091					1398909	629085		
10.6092	C2.2/2-6092					1398901	629092		
10.6093	C2.2/2-6093					1398894	629100		
10.6094	C2.2/2-6094					1398889	629109		
10.6095	C2.2/2-6095					1398885	629118		
10.6096	C2.2/2-6096					1398882	629129		
10.6097	C2.2/2-6097					1398882	629139		
10.6098	C2.2/2-6098					1398882	629149		
10.6099	C2.2/2-6099					1398883	629153		
10.6100	C2.2/2-6100					1398891	629185		
10.6101	C2.2/2-6101					1398894	629197		
10.6102	C2.2/2-6102					1398964	629389		
10.6103	C2.2/2-6103					1398970	629406		
10.6104	C2.2/2-6104					1398977	629432		
10.6105	C2.2/2-6105					1398983	629458		
10.6106	C2.2/2-6106					1398987	629485		
10.6107	C2.2/2-6107					1398990	629512		
10.6108	C2.2/2-6108					1398991	629539		
10.6109	C2.2/2-6109					1398990	629566		
10.6110	C2.2/2-6110					1398988	629592		
10.6111	C2.2/2-6111					1398988	629605		
10.6112	C2.2/2-6112					1398989	629617		
10.6113	C2.2/2-6113					1398992	629628		
10.6114	C2.2/2-6114					1398996	629640		
10.6115	C2.2/2-6115					1399001	629651		
10.6116	C2.2/2-6116					1399008	629661		
10.6117	C2.2/2-6117					1399017	629669		
10.6118	C2.2/2-6118					1399026	629677		
10.6119	C2.2/2-6119					1399028	629679		
10.6120	C2.2/2-6120					1399155	629742		
10.6121	C2.2/2-6121					1399161	629745		
10.6122	C2.2/2-6122					1399174	629753		
10.6123	C2.2/2-6123					1399186	629763		
10.6124	C2.2/2-6124					1399197	629773		
10.6125	C2.2/2-6125					1399207	629785		
10.6126	C2.2/2-6126					1399216	629798		
10.6127	C2.2/2-6127					1399223	629812		
10.6128	C2.2/2-6128					1399229	629826		
10.6129	C2.2/2-6129					1399234	629841		
10.6130	C2.2/2-6130					1399237	629856		
10.6131	C2.2/2-6131					1399238	629871		
10.6132	C2.2/2-6132					1399238	629887		
10.6133	C2.2/2-6133					1399236	629902		
10.6134	C2.2/2-6134					1399232	629917		
10.6135	C2.2/2-6135					1399230	629923		
10.6136	C2.2/2-6136					1399225	629936		
10.6137	C2.2/2-6137					1399218	629949		
10.6138	C2.2/2-6138					1399210	629961		
10.6139	C2.2/2-6139					1399122	630066		
10.6140	C2.2/2-6140					1399114	630078		

10.6141	C2.2/2-6141					1399107	630090		
10.6142	C2.2/2-6142					1399101	630103		
10.6143	C2.2/2-6143					1399097	630117		
10.6144	C2.2/2-6144					1399094	630131		
10.6145	C2.2/2-6145					1399093	630145		
10.6146	C2.2/2-6146					1399093	630159		
10.6147	C2.2/2-6147					1399096	630177		
10.6148	C2.2/2-6148					1399099	630194		
10.6149	C2.2/2-6149					1399105	630211		
10.6150	C2.2/2-6150					1399112	630228		
10.6151	C2.2/2-6151					1399120	630244		
10.6152	C2.2/2-6152					1399130	630259		
10.6153	C2.2/2-6153					1399141	630273		
10.6154	C2.2/2-6154					1399150	630283		
10.6155	C2.2/2-6155					1399161	630295		
10.6156	C2.2/2-6156					1399173	630311		
10.6157	C2.2/2-6157					1399184	630327		
10.6158	C2.2/2-6158					1399194	630344		
10.6159	C2.2/2-6159					1399202	630362		
10.6160	C2.2/2-6160					1399209	630381		
10.6161	C2.2/2-6161					1399212	630390		
10.6162	C2.2/2-6162					1399221	630424		
10.6163	C2.2/2-6163					1399228	630457		
10.6164	C2.2/2-6164					1399234	630491		
10.6165	C2.2/2-6165					1399239	630526		
10.6166	C2.2/2-6166					1399240	630537		
10.6167	C2.2/2-6167					1399240	630557		
10.6168	C2.2/2-6168					1399239	630575		
10.6169	C2.2/2-6169					1399236	630594		
10.6170	C2.2/2-6170					1399231	630613		
10.6171	C2.2/2-6171					1399225	630631		
10.6172	C2.2/2-6172					1399217	630648		
10.6173	C2.2/2-6173					1399208	630665		
10.6174	C2.2/2-6174					1399198	630681		
10.6175	C2.2/2-6175					1399186	630696		
10.6176	C2.2/2-6176					1399151	630739		
10.6177	C2.2/2-6177					1399116	630785		
10.6178	C2.2/2-6178					1399032	630856		
10.6179	C2.2/2-6179					1399021	630867		
10.6180	C2.2/2-6180					1399011	630879		
10.6181	C2.2/2-6181					1399002	630891		
10.6182	C2.2/2-6182					1398995	630905		
10.6183	C2.2/2-6183					1398989	630919		
10.6184	C2.2/2-6184					1398985	630934		
10.6185	C2.2/2-6185					1398982	630946		
10.6186	C2.2/2-6186					1398981	630960		
10.6187	C2.2/2-6187					1398981	630973		
10.6188	C2.2/2-6188					1398983	630987		
10.6189	C2.2/2-6189					1398987	631000		
10.6190	C2.2/2-6190					1398991	631012		
10.6191	C2.2/2-6191					1399023	631100		
10.6192	C2.2/2-6192					1399105	631173		
10.6193	C2.2/2-6193					1399199	631161		
10.6194	C2.2/2-6194					1399198	631123		
10.6195	C2.2/2-6195					1399283	631118		
10.6196	C2.2/2-6196					1399429	631002		
10.6197	C2.2/2-6197					1399636	631014		
10.6198	C2.2/2-6198					1399921	631112		

10.6199	C2.2/2-6199					1400085	631191		
10.6200	C2.2/2-6200					1399677	629865		
10.6201	C2.2/2-6201					1399689	629861		
10.6202	C2.2/2-6202					1399704	629851		
10.6203	C2.2/2-6203					1399737	629823		
10.6204	C2.2/2-6204					1399761	629811		
10.6205	C2.2/2-6205					1399801	629803		
10.6206	C2.2/2-6206					1399860	629802		
10.6207	C2.2/2-6207					1399877	629792		
10.6208	C2.2/2-6208					1399878	629791		
10.6209	C2.2/2-6209					1399908	629753		
10.6210	C2.2/2-6210					1399949	629720		
10.6211	C2.2/2-6211					1399982	629683		
10.6212	C2.2/2-6212					1400006	629622		
10.6213	C2.2/2-6213					1399997	629587		
10.6214	C2.2/2-6214					1399968	629570		
10.6215	C2.2/2-6215					1399876	629552		
10.6216	C2.2/2-6216					1399813	629529		
10.6217	C2.2/2-6217					1399786	629511		
10.6218	C2.2/2-6218					1399752	629507		
10.6219	C2.2/2-6219					1399714	629516		
10.6220	C2.2/2-6220					1399672	629538		
10.6221	C2.2/2-6221					1399634	629582		
10.6222	C2.2/2-6222					1399624	629629		
10.6223	C2.2/2-6223					1399623	629743		
10.6224	C2.2/2-6224					1399632	629805		
10.6225	C2.2/2-6225					1399658	629854		
10.6226	C2.2/2-6226					1399677	629865		
10.6227	C2.2/2-6227					1399790	630918		
10.6228	C2.2/2-6228					1399827	630917		
10.6229	C2.2/2-6229					1399922	630886		
10.6230	C2.2/2-6230					1399985	630833		
10.6231	C2.2/2-6231					1400004	630778		
10.6232	C2.2/2-6232					1399993	630734		
10.6233	C2.2/2-6233					1399976	630721		
10.6234	C2.2/2-6234					1399971	630712		
10.6235	C2.2/2-6235					1399964	630704		
10.6236	C2.2/2-6236					1399956	630697		
10.6237	C2.2/2-6237					1399949	630692		
10.6238	C2.2/2-6238					1399921	630671		
10.6239	C2.2/2-6239					1399903	630662		
10.6240	C2.2/2-6240					1399878	630649		
10.6241	C2.2/2-6241					1399867	630645		
10.6242	C2.2/2-6242					1399848	630637		
10.6243	C2.2/2-6243					1399839	630631		
10.6244	C2.2/2-6244					1399827	630624		
10.6245	C2.2/2-6245					1399776	630605		
10.6246	C2.2/2-6246					1399732	630608		
10.6247	C2.2/2-6247					1399679	630626		
10.6248	C2.2/2-6248					1399653	630647		
10.6249	C2.2/2-6249					1399647	630657		
10.6250	C2.2/2-6250					1399628	630677		
10.6251	C2.2/2-6251					1399606	630707		
10.6252	C2.2/2-6252					1399591	630741		
10.6253	C2.2/2-6253					1399587	630753		
10.6254	C2.2/2-6254					1399585	630775		
10.6255	C2.2/2-6255					1399586	630789		
10.6256	C2.2/2-6256					1399590	630798		

10.6257	C2.2/2-6257					1399597	630810		
10.6258	C2.2/2-6258					1399616	630831		
10.6259	C2.2/2-6259					1399633	630845		
10.6260	C2.2/2-6260					1399656	630859		
10.6261	C2.2/2-6261					1399669	630866		
10.6262	C2.2/2-6262					1399683	630870		
10.6263	C2.2/2-6263					1399790	630918		
10.6264	C2.2/2-6264					1389903	631800		
10.6265	C2.2/2-6265					1389930	631797		
10.6266	C2.2/2-6266					1389949	631789		
10.6267	C2.2/2-6267					1389960	631778		
10.6268	C2.2/2-6268					1389963	631761		
10.6269	C2.2/2-6269					1389965	631740		
10.6270	C2.2/2-6270					1389952	631710		
10.6271	C2.2/2-6271					1389945	631691		
10.6272	C2.2/2-6272					1389939	631681		
10.6273	C2.2/2-6273					1389939	631674		
10.6274	C2.2/2-6274					1389930	631655		
10.6275	C2.2/2-6275					1389926	631645		
10.6276	C2.2/2-6276					1389919	631602		
10.6277	C2.2/2-6277					1389923	631583		
10.6278	C2.2/2-6278					1389920	631573		
10.6279	C2.2/2-6279					1389903	631548		
10.6280	C2.2/2-6280					1389869	631527		
10.6281	C2.2/2-6281					1389852	631523		
10.6282	C2.2/2-6282					1389834	631515		
10.6283	C2.2/2-6283					1389796	631513		
10.6284	C2.2/2-6284					1389779	631522		
10.6285	C2.2/2-6285					1389765	631537		
10.6286	C2.2/2-6286					1389754	631563		
10.6287	C2.2/2-6287					1389750	631580		
10.6288	C2.2/2-6288					1389757	631618		
10.6289	C2.2/2-6289					1389768	631637		
10.6290	C2.2/2-6290					1389820	631695		
10.6291	C2.2/2-6291					1389842	631716		
10.6292	C2.2/2-6292					1389842	631735		
10.6293	C2.2/2-6293					1389838	631750		
10.6294	C2.2/2-6294					1389840	631769		
10.6295	C2.2/2-6295					1389851	631784		
10.6296	C2.2/2-6296					1389866	631790		
10.6297	C2.2/2-6297					1389877	631796		
10.6298	C2.2/2-6298					1389903	631800		
10.6299	C2.2/2-6299					1408615	600032		
10.6300	C2.2/2-6300					1408639	600029		
10.6301	C2.2/2-6301					1408658	600039		
10.6302	C2.2/2-6302					1408670	600050		
10.6303	C2.2/2-6303					1408670	600067		
10.6304	C2.2/2-6304					1408670	600077		
10.6305	C2.2/2-6305					1408668	600092		
10.6306	C2.2/2-6306					1408664	600109		
10.6307	C2.2/2-6307					1408663	600116		
10.6308	C2.2/2-6308					1408670	600158		
10.6309	C2.2/2-6309					1408674	600148		
10.6310	C2.2/2-6310					1408673	600142		
10.6311	C2.2/2-6311					1408667	600137		
10.6312	C2.2/2-6312					1408663	600136		
10.6313	C2.2/2-6313					1408664	600148		
10.6314	C2.2/2-6314					1408670	600158		

10.6315	C2.2/2-6315					1409245	609479		
10.6316	C2.2/2-6316					1409248	609476		
10.6317	C2.2/2-6317					1409252	609474		
10.6318	C2.2/2-6318					1409255	609473		
10.6319	C2.2/2-6319					1409260	609472		
10.6320	C2.2/2-6320					1409262	609472		
10.6321	C2.2/2-6321					1409268	609473		
10.6322	C2.2/2-6322					1409275	609475		
10.6323	C2.2/2-6323					1409279	609475		
10.6324	C2.2/2-6324					1409283	609476		
10.6325	C2.2/2-6325					1409285	609475		
10.6326	C2.2/2-6326					1409287	609475		
10.6327	C2.2/2-6327					1409291	609474		
10.6328	C2.2/2-6328					1409295	609473		
10.6329	C2.2/2-6329					1409297	609472		
10.6330	C2.2/2-6330					1409305	609468		
10.6331	C2.2/2-6331					1409311	609467		
10.6332	C2.2/2-6332					1409316	609466		
10.6333	C2.2/2-6333					1409328	609468		
10.6334	C2.2/2-6334					1409343	609458		
10.6335	C2.2/2-6335					1409344	609454		
10.6336	C2.2/2-6336					1409344	609453		
10.6337	C2.2/2-6337					1409345	609452		
10.6338	C2.2/2-6338					1409346	609451		
10.6339	C2.2/2-6339					1409348	609450		
10.6340	C2.2/2-6340					1409351	609449		
10.6341	C2.2/2-6341					1409357	609448		
10.6342	C2.2/2-6342					1409361	609448		
10.6343	C2.2/2-6343					1409363	609447		
10.6344	C2.2/2-6344					1409366	609446		
10.6345	C2.2/2-6345					1409367	609445		
10.6346	C2.2/2-6346					1409368	609443		
10.6347	C2.2/2-6347					1409369	609441		
10.6348	C2.2/2-6348					1409368	609435		
10.6349	C2.2/2-6349					1409364	609431		
10.6350	C2.2/2-6350					1409362	609429		
10.6351	C2.2/2-6351					1409360	609425		
10.6352	C2.2/2-6352					1409358	609421		
10.6353	C2.2/2-6353					1409356	609418		
10.6354	C2.2/2-6354					1409354	609412		
10.6355	C2.2/2-6355					1409351	609403		
10.6356	C2.2/2-6356					1409350	609399		
10.6357	C2.2/2-6357					1409348	609385		
10.6358	C2.2/2-6358					1409347	609382		
10.6359	C2.2/2-6359					1409346	609378		
10.6360	C2.2/2-6360					1409345	609376		
10.6361	C2.2/2-6361					1409344	609376		
10.6362	C2.2/2-6362					1409343	609375		
10.6363	C2.2/2-6363					1409342	609375		
10.6364	C2.2/2-6364					1409340	609375		
10.6365	C2.2/2-6365					1409332	609379		
10.6366	C2.2/2-6366					1409328	609380		
10.6367	C2.2/2-6367					1409326	609380		
10.6368	C2.2/2-6368					1409324	609380		
10.6369	C2.2/2-6369					1409322	609380		
10.6370	C2.2/2-6370					1409321	609379		
10.6371	C2.2/2-6371					1409319	609379		
10.6372	C2.2/2-6372					1409317	609377		

10.6373	C2.2/2-6373					1409316	609374		
10.6374	C2.2/2-6374					1409310	609362		
10.6375	C2.2/2-6375					1409309	609360		
10.6376	C2.2/2-6376					1409307	609358		
10.6377	C2.2/2-6377					1409306	609357		
10.6378	C2.2/2-6378					1409303	609356		
10.6379	C2.2/2-6379					1409298	609353		
10.6380	C2.2/2-6380					1409296	609351		
10.6381	C2.2/2-6381					1409294	609350		
10.6382	C2.2/2-6382					1409293	609347		
10.6383	C2.2/2-6383					1409292	609346		
10.6384	C2.2/2-6384					1409291	609343		
10.6385	C2.2/2-6385					1409291	609341		
10.6386	C2.2/2-6386					1409291	609338		
10.6387	C2.2/2-6387					1409292	609336		
10.6388	C2.2/2-6388					1409293	609333		
10.6389	C2.2/2-6389					1409297	609328		
10.6390	C2.2/2-6390					1409298	609326		
10.6391	C2.2/2-6391					1409298	609323		
10.6392	C2.2/2-6392					1409298	609321		
10.6393	C2.2/2-6393					1409297	609319		
10.6394	C2.2/2-6394					1409296	609316		
10.6395	C2.2/2-6395					1409295	609315		
10.6396	C2.2/2-6396					1409294	609314		
10.6397	C2.2/2-6397					1409293	609313		
10.6398	C2.2/2-6398					1409292	609313		
10.6399	C2.2/2-6399					1409291	609313		
10.6400	C2.2/2-6400					1409290	609313		
10.6401	C2.2/2-6401					1409289	609314		
10.6402	C2.2/2-6402					1409286	609317		
10.6403	C2.2/2-6403					1409285	609319		
10.6404	C2.2/2-6404					1409278	609331		
10.6405	C2.2/2-6405					1409276	609334		
10.6406	C2.2/2-6406					1409272	609338		
10.6407	C2.2/2-6407					1409269	609341		
10.6408	C2.2/2-6408					1409268	609343		
10.6409	C2.2/2-6409					1409265	609344		
10.6410	C2.2/2-6410					1409263	609345		
10.6411	C2.2/2-6411					1409263	609345		
10.6412	C2.2/2-6412					1409261	609345		
10.6413	C2.2/2-6413					1409260	609345		
10.6414	C2.2/2-6414					1409258	609343		
10.6415	C2.2/2-6415					1409257	609341		
10.6416	C2.2/2-6416					1409256	609339		
10.6417	C2.2/2-6417					1409254	609336		
10.6418	C2.2/2-6418					1409254	609334		
10.6419	C2.2/2-6419					1409253	609331		
10.6420	C2.2/2-6420					1409253	609328		
10.6421	C2.2/2-6421					1409254	609314		
10.6422	C2.2/2-6422					1409254	609310		
10.6423	C2.2/2-6423					1409254	609307		
10.6424	C2.2/2-6424					1409254	609305		
10.6425	C2.2/2-6425					1409253	609303		
10.6426	C2.2/2-6426					1409252	609302		
10.6427	C2.2/2-6427					1409251	609302		
10.6428	C2.2/2-6428					1409250	609302		
10.6429	C2.2/2-6429					1409248	609303		
10.6430	C2.2/2-6430					1409245	609304		



10.6431	C2.2/2-6431					1409244	609305		
10.6432	C2.2/2-6432					1409241	609308		
10.6433	C2.2/2-6433					1409240	609310		
10.6434	C2.2/2-6434					1409238	609312		
10.6435	C2.2/2-6435					1409237	609315		
10.6436	C2.2/2-6436					1409233	609326		
10.6437	C2.2/2-6437					1409225	609341		
10.6438	C2.2/2-6438					1409224	609344		
10.6439	C2.2/2-6439					1409223	609348		
10.6440	C2.2/2-6440					1409223	609349		
10.6441	C2.2/2-6441					1409222	609353		
10.6442	C2.2/2-6442					1409222	609357		
10.6443	C2.2/2-6443					1409223	609359		
10.6444	C2.2/2-6444					1409224	609364		
10.6445	C2.2/2-6445					1409225	609369		
10.6446	C2.2/2-6446					1409227	609376		
10.6447	C2.2/2-6447					1409235	609392		
10.6448	C2.2/2-6448					1409236	609395		
10.6449	C2.2/2-6449					1409237	609400		
10.6450	C2.2/2-6450					1409238	609404		
10.6451	C2.2/2-6451					1409238	609406		
10.6452	C2.2/2-6452					1409237	609410		
10.6453	C2.2/2-6453					1409236	609414		
10.6454	C2.2/2-6454					1409235	609417		
10.6455	C2.2/2-6455					1409229	609427		
10.6456	C2.2/2-6456					1409227	609431		
10.6457	C2.2/2-6457					1409226	609433		
10.6458	C2.2/2-6458					1409225	609438		
10.6459	C2.2/2-6459					1409221	609453		
10.6460	C2.2/2-6460					1409219	609460		
10.6461	C2.2/2-6461					1409216	609468		
10.6462	C2.2/2-6462					1409245	609479		
10.6463	C2.2/2-6463					1410741	609850		
10.6464	C2.2/2-6464					1410888	609587		
10.6465	C2.2/2-6465					1411154	609593		
10.6466	C2.2/2-6466					1411390	609727		
10.6467	C2.2/2-6467					1411437	609654		
10.6468	C2.2/2-6468					1411243	609492		
10.6469	C2.2/2-6469					1410797	609494		
10.6470	C2.2/2-6470					1410660	609760		
10.6471	C2.2/2-6471					1410741	609850		
10.6472	C2.2/2-6472					1411683	610000		
10.6473	C2.2/2-6473					1411744	609890		
10.6474	C2.2/2-6474					1411453	609644		
10.6475	C2.2/2-6475					1411358	609784		
10.6476	C2.2/2-6476					1411683	610000		
10.6477	C2.2/2-6477					1421618	619029		
10.6478	C2.2/2-6478					1421626	619023		
10.6479	C2.2/2-6479					1421652	619000		
10.6480	C2.2/2-6480					1421684	618967		
10.6481	C2.2/2-6481					1421698	618959		
10.6482	C2.2/2-6482					1421697	618958		
10.6483	C2.2/2-6483					1421673	618958		
10.6484	C2.2/2-6484					1421653	618968		
10.6485	C2.2/2-6485					1421643	618975		
10.6486	C2.2/2-6486					1421633	618989		
10.6487	C2.2/2-6487					1421620	619009		
10.6488	C2.2/2-6488					1421618	619029		

10.6489	C2.2/2-6489					1421172	619050		
10.6490	C2.2/2-6490					1421242	619050		
10.6491	C2.2/2-6491					1421213	619050		
10.6492	C2.2/2-6492					1421212	619035		
10.6493	C2.2/2-6493					1421218	619008		
10.6494	C2.2/2-6494					1421205	618985		
10.6495	C2.2/2-6495					1421192	618931		
10.6496	C2.2/2-6496					1421167	618989		
10.6497	C2.2/2-6497					1421135	618998		
10.6498	C2.2/2-6498					1421124	618962		
10.6499	C2.2/2-6499					1421136	618999		
10.6500	C2.2/2-6500					1421155	619033		
10.6501	C2.2/2-6501					1421172	619050		
<b>II.2.2. TX NINH HÒA</b>						<b>30.343,50</b>			
11	Rừng phòng hộ Tây Bắc Ninh Hòa	<b>C2.2/3</b>		NQ 52/NQ-CP ngày 10/4/2013 của Thủ tướng CP; QĐ 380/QĐ-TTg ngày 17/3/2014 của Thủ tướng CP; QĐ 1148/QĐ-UBND ngày 10/5/2012 ; QĐ 1149/QĐ-UBND ngày 10/5/2012 ; QĐ 497/QĐ-UBND	22.670,00	1406324	585885	Sở Nông nghiệp và PTNT	
11.1	C2.2/3-1		Ninh Sơn,			1335097	578624		
11.2	C2.2/3-2		Ninh			1335026	578758		
11.3	C2.2/3-3		Thượng,			1334972	578833		
11.4	C2.2/3-4		Ninh Tây,			1334905	578899		
11.5	C2.2/3-5		Ninh			1334816	579017		
11.6	C2.2/3-6		Xuân			1334801	579106		
11.7	C2.2/3-7					1334796	579216		
11.8	C2.2/3-8					1334775	579256		
11.9	C2.2/3-9					1334729	579288		
11.10	C2.2/3-10					1334658	579330		
11.11	C2.2/3-11					1334622	579399		
11.12	C2.2/3-12					1334675	579580		
11.13	C2.2/3-13					1334215	579791		
11.14	C2.2/3-14					1334207	579802		
11.15	C2.2/3-15					1334137	579941		
11.16	C2.2/3-16					1334061	580084		
11.17	C2.2/3-17					1333971	580225		
11.18	C2.2/3-18					1333946	580307		
11.19	C2.2/3-19					1333917	580373		
11.20	C2.2/3-20					1333857	580430		
11.21	C2.2/3-21					1333645	580666		
11.22	C2.2/3-22					1333501	580798		
11.23	C2.2/3-23					1333370	580930		
11.24	C2.2/3-24					1333351	581024		
11.25	C2.2/3-25					1333309	581109		
11.26	C2.2/3-26					1333247	581200		
11.27	C2.2/3-27					1333003	581494		
11.28	C2.2/3-28					1332965	581460		
11.29	C2.2/3-29					1332961	581451		
11.30	C2.2/3-30					1332958	581452		
11.31	C2.2/3-31					1332958	581452		
11.32	C2.2/3-32					1332957	581453		
11.33	C2.2/3-33					1332911	581485		
11.34	C2.2/3-34					1332739	581607		
11.35	C2.2/3-35					1332690	581641		
11.36	C2.2/3-36					1332635	581700		
11.37	C2.2/3-37					1332635	581700		
11.38	C2.2/3-38					1332616	581746		
11.39	C2.2/3-39					1332607	581770		
11.40	C2.2/3-40					1332585	581827		

11.41	C2.2/3-41		
11.42	C2.2/3-42		
11.43	C2.2/3-43		
11.44	C2.2/3-44		
11.45	C2.2/3-45		
11.46	C2.2/3-46		
11.47	C2.2/3-47		
11.48	C2.2/3-48		
11.49	C2.2/3-49		
11.50	C2.2/3-50		
11.51	C2.2/3-51		
11.52	C2.2/3-52		
11.53	C2.2/3-53		
11.54	C2.2/3-54		
11.55	C2.2/3-55		
11.56	C2.2/3-56		
11.57	C2.2/3-57		
11.58	C2.2/3-58		
11.59	C2.2/3-59		
11.60	C2.2/3-60		
11.61	C2.2/3-61		
11.62	C2.2/3-62		
11.63	C2.2/3-63		
11.64	C2.2/3-64		
11.65	C2.2/3-65		
11.66	C2.2/3-66		
11.67	C2.2/3-67		
11.68	C2.2/3-68		
11.69	C2.2/3-69		
11.70	C2.2/3-70		
11.71	C2.2/3-71		
11.72	C2.2/3-72		
11.73	C2.2/3-73		
11.74	C2.2/3-74		
11.75	C2.2/3-75		
11.76	C2.2/3-76		
11.77	C2.2/3-77		
11.78	C2.2/3-78		
11.79	C2.2/3-79		
11.80	C2.2/3-80		
11.81	C2.2/3-81		
11.82	C2.2/3-82		
11.83	C2.2/3-83		
11.84	C2.2/3-84		
11.85	C2.2/3-85		
11.86	C2.2/3-86		
11.87	C2.2/3-87		
11.88	C2.2/3-88		
11.89	C2.2/3-89		
11.90	C2.2/3-90		
11.91	C2.2/3-91		
11.92	C2.2/3-92		
11.93	C2.2/3-93		
11.94	C2.2/3-94		
11.95	C2.2/3-95		
11.96	C2.2/3-96		
11.97	C2.2/3-97		
11.98	C2.2/3-98		

	1332556	581856		
	1332501	581889		
	1332392	581924		
	1332377	581929		
	1332323	581948		
	1332286	581969		
	1332246	582043		
	1332231	582065		
	1332182	582094		
	1332164	582095		
	1332071	582090		
	1332014	582075		
	1331940	582062		
	1331902	582055		
	1331825	582025		
	1331823	582025		
	1331823	582025		
	1331810	582023		
	1331789	582010		
	1331776	582002		
	1331762	581989		
	1331761	581988		
	1331738	581969		
	1331696	581891		
	1331608	581859		
	1331563	581840		
	1331516	581795		
	1331486	581713		
	1331486	581713		
	1331402	581537		
	1331399	581530		
	1331343	581440		
	1331308	581410		
	1331275	581344		
	1331244	581269		
	1331144	581148		
	1331143	581147		
	1331036	580880		
	1331010	580841		
	1330861	580728		
	1330849	580719		
	1330735	580706		
	1330652	580697		
	1330604	580726		
	1330591	580731		
	1330589	580732		
	1330581	580740		
	1330562	580759		
	1330532	580759		
	1330506	580761		
	1330485	580762		
	1330485	580770		
	1330485	580771		
	1330484	580770		
	1330475	580765		
	1330469	580776		
	1330444	580823		
	1330426	580846		

11.99	C2.2/3-99		
11.100	C2.2/3-100		
11.101	C2.2/3-101		
11.102	C2.2/3-102		
11.103	C2.2/3-103		
11.104	C2.2/3-104		
11.105	C2.2/3-105		
11.106	C2.2/3-106		
11.107	C2.2/3-107		
11.108	C2.2/3-108		
11.109	C2.2/3-109		
11.110	C2.2/3-110		
11.111	C2.2/3-111		
11.112	C2.2/3-112		
11.113	C2.2/3-113		
11.114	C2.2/3-114		
11.115	C2.2/3-115		
11.116	C2.2/3-116		
11.117	C2.2/3-117		
11.118	C2.2/3-118		
11.119	C2.2/3-119		
11.120	C2.2/3-120		
11.121	C2.2/3-121		
11.122	C2.2/3-122		
11.123	C2.2/3-123		
11.124	C2.2/3-124		
11.125	C2.2/3-125		
11.126	C2.2/3-126		
11.127	C2.2/3-127		
11.128	C2.2/3-128		
11.129	C2.2/3-129		
11.130	C2.2/3-130		
11.131	C2.2/3-131		
11.132	C2.2/3-132		
11.133	C2.2/3-133		
11.134	C2.2/3-134		
11.135	C2.2/3-135		
11.136	C2.2/3-136		
11.137	C2.2/3-137		
11.138	C2.2/3-138		
11.139	C2.2/3-139		
11.140	C2.2/3-140		
11.141	C2.2/3-141		
11.142	C2.2/3-142		
11.143	C2.2/3-143		
11.144	C2.2/3-144		
11.145	C2.2/3-145		
11.146	C2.2/3-146		
11.147	C2.2/3-147		
11.148	C2.2/3-148		
11.149	C2.2/3-149		
11.150	C2.2/3-150		
11.151	C2.2/3-151		
11.152	C2.2/3-152		
11.153	C2.2/3-153		
11.154	C2.2/3-154		
11.155	C2.2/3-155		
11.156	C2.2/3-156		

	1330384	580890		
	1330351	580908		
	1330313	580915		
	1330310	580915		
	1330285	580917		
	1330247	580941		
	1330223	580955		
	1330187	580970		
	1330186	580971		
	1330174	580978		
	1330163	580986		
	1330163	580987		
	1330161	580986		
	1330167	580949		
	1330166	580946		
	1330171	580913		
	1330181	580835		
	1330198	580731		
	1330202	580674		
	1330192	580604		
	1330183	580578		
	1330324	580634		
	1330389	580600		
	1330394	580557		
	1330426	580487		
	1330591	580447		
	1330700	580443		
	1330838	580457		
	1330942	580443		
	1331017	580379		
	1331069	580303		
	1331095	580296		
	1331124	580279		
	1331137	580246		
	1331143	580206		
	1331156	580140		
	1331169	580120		
	1331195	580109		
	1331228	580106		
	1331264	580119		
	1331287	580175		
	1331288	580214		
	1331259	580291		
	1331273	580353		
	1331310	580406		
	1331358	580379		
	1331385	580362		
	1331414	580305		
	1331442	580206		
	1331447	580093		
	1331460	580058		
	1331470	580047		
	1331462	580038		
	1331456	580031		
	1331448	580021		
	1331441	580011		
	1331433	579998		
	1331422	579981		

11.157	C2.2/3-157		
11.158	C2.2/3-158		
11.159	C2.2/3-159		
11.160	C2.2/3-160		
11.161	C2.2/3-161		
11.162	C2.2/3-162		
11.163	C2.2/3-163		
11.164	C2.2/3-164		
11.165	C2.2/3-165		
11.166	C2.2/3-166		
11.167	C2.2/3-167		
11.168	C2.2/3-168		
11.169	C2.2/3-169		
11.170	C2.2/3-170		
11.171	C2.2/3-171		
11.172	C2.2/3-172		
11.173	C2.2/3-173		
11.174	C2.2/3-174		
11.175	C2.2/3-175		
11.176	C2.2/3-176		
11.177	C2.2/3-177		
11.178	C2.2/3-178		
11.179	C2.2/3-179		
11.180	C2.2/3-180		
11.181	C2.2/3-181		
11.182	C2.2/3-182		
11.183	C2.2/3-183		
11.184	C2.2/3-184		
11.185	C2.2/3-185		
11.186	C2.2/3-186		
11.187	C2.2/3-187		
11.188	C2.2/3-188		
11.189	C2.2/3-189		
11.190	C2.2/3-190		
11.191	C2.2/3-191		
11.192	C2.2/3-192		
11.193	C2.2/3-193		
11.194	C2.2/3-194		
11.195	C2.2/3-195		
11.196	C2.2/3-196		
11.197	C2.2/3-197		
11.198	C2.2/3-198		
11.199	C2.2/3-199		
11.200	C2.2/3-200		
11.201	C2.2/3-201		
11.202	C2.2/3-202		
11.203	C2.2/3-203		
11.204	C2.2/3-204		
11.205	C2.2/3-205		
11.206	C2.2/3-206		
11.207	C2.2/3-207		
11.208	C2.2/3-208		
11.209	C2.2/3-209		
11.210	C2.2/3-210		
11.211	C2.2/3-211		
11.212	C2.2/3-212		
11.213	C2.2/3-213		
11.214	C2.2/3-214		

	1331413	579966		
	1331405	579952		
	1331399	579940		
	1331393	579929		
	1331385	579911		
	1331382	579903		
	1331376	579891		
	1331370	579873		
	1331365	579858		
	1331362	579849		
	1331361	579846		
	1331360	579840		
	1331359	579831		
	1331358	579820		
	1331358	579805		
	1331359	579783		
	1331359	579773		
	1331358	579762		
	1331357	579757		
	1331356	579750		
	1331355	579746		
	1331353	579741		
	1331350	579733		
	1331310	579628		
	1331249	579570		
	1331195	579520		
	1331187	579512		
	1331182	579507		
	1331178	579502		
	1331174	579497		
	1331170	579492		
	1331164	579481		
	1331158	579472		
	1331154	579462		
	1331149	579453		
	1331142	579435		
	1331119	579375		
	1331116	579367		
	1331109	579353		
	1331104	579343		
	1331098	579331		
	1331093	579322		
	1331089	579316		
	1331085	579311		
	1331076	579298		
	1331068	579287		
	1331052	579267		
	1331037	579249		
	1330991	579194		
	1330977	579176		
	1330966	579162		
	1330952	579144		
	1330944	579132		
	1330936	579121		
	1330925	579104		
	1330915	579090		
	1330711	578843		
	1330689	578823		

11.215	C2.2/3-215		
11.216	C2.2/3-216		
11.217	C2.2/3-217		
11.218	C2.2/3-218		
11.219	C2.2/3-219		
11.220	C2.2/3-220		
11.221	C2.2/3-221		
11.222	C2.2/3-222		
11.223	C2.2/3-223		
11.224	C2.2/3-224		
11.225	C2.2/3-225		
11.226	C2.2/3-226		
11.227	C2.2/3-227		
11.228	C2.2/3-228		
11.229	C2.2/3-229		
11.230	C2.2/3-230		
11.231	C2.2/3-231		
11.232	C2.2/3-232		
11.233	C2.2/3-233		
11.234	C2.2/3-234		
11.235	C2.2/3-235		
11.236	C2.2/3-236		
11.237	C2.2/3-237		
11.238	C2.2/3-238		
11.239	C2.2/3-239		
11.240	C2.2/3-240		
11.241	C2.2/3-241		
11.242	C2.2/3-242		
11.243	C2.2/3-243		
11.244	C2.2/3-244		
11.245	C2.2/3-245		
11.246	C2.2/3-246		
11.247	C2.2/3-247		
11.248	C2.2/3-248		
11.249	C2.2/3-249		
11.250	C2.2/3-250		
11.251	C2.2/3-251		
11.252	C2.2/3-252		
11.253	C2.2/3-253		
11.254	C2.2/3-254		
11.255	C2.2/3-255		
11.256	C2.2/3-256		
11.257	C2.2/3-257		
11.258	C2.2/3-258		
11.259	C2.2/3-259		
11.260	C2.2/3-260		
11.261	C2.2/3-261		
12	Rừng phòng hộ Đông Ninh Hòa	<b>C2.2/4</b>	Ninh Đa, Ninh Thọ, Ninh Diêm, Ninh Phú, Ninh Thủy, Ninh Phước,
12.1	C2.2/4-1		
12.2	C2.2/4-2		
12.3	C2.2/4-3		
12.4	C2.2/4-4		
12.5	C2.2/4-5		
12.6	C2.2/4-6		
12.7	C2.2/4-7		

	1330683	578817		
	1330395	578527		
	1330481	578411		
	1330616	578395		
	1330866	578398		
	1331020	578421		
	1331275	578423		
	1331447	578423		
	1331562	578471		
	1331800	578606		
	1332043	578672		
	1332148	578567		
	1332295	578279		
	1332247	578261		
	1332229	578255		
	1332218	578248		
	1332208	578241		
	1332205	578239		
	1332202	578237		
	1332199	578233		
	1332197	578229		
	1332194	578223		
	1332193	578212		
	1332192	578202		
	1332191	578186		
	1332190	578174		
	1332187	578158		
	1332184	578151		
	1332183	578141		
	1332183	578135		
	1332183	578128		
	1332185	578117		
	1332190	578099		
	1332194	578085		
	1332194	578081		
	1332194	578079		
	1332146	577982		
	1332357	578086		
	1332559	578235		
	1332842	578540		
	1333002	578419		
	1333266	578262		
	1333657	578174		
	1333975	578585		
	1334378	578609		
	1335089	578628		
	1335097	578624		
6.043,00	1378797	605833	Sở Nông nghiệp và PTNT,	
	1376683	599326	Ban QL	
	1376800	599269	KKT Vân	
	1376800	599169	Phong	
	1376785	599174		
	1376733	599201		
	1376683	599226		
	1376683	599326		

12.8	C2.2/4-8		
12.9	C2.2/4-9		
12.10	C2.2/4-10		
12.11	C2.2/4-11		
12.12	C2.2/4-12		
12.13	C2.2/4-13		
12.14	C2.2/4-14		
12.15	C2.2/4-15		
12.16	C2.2/4-16		
12.17	C2.2/4-17		
12.18	C2.2/4-18		
12.19	C2.2/4-19		
12.20	C2.2/4-20		
12.21	C2.2/4-21		
12.22	C2.2/4-22		
12.23	C2.2/4-23		
12.24	C2.2/4-24		
12.25	C2.2/4-25		
12.26	C2.2/4-26		
12.27	C2.2/4-27		
12.28	C2.2/4-28		
12.29	C2.2/4-29		
12.30	C2.2/4-30		
12.31	C2.2/4-31		
12.32	C2.2/4-32		
12.33	C2.2/4-33		
12.34	C2.2/4-34		
12.35	C2.2/4-35		
12.36	C2.2/4-36		
12.37	C2.2/4-37		
12.38	C2.2/4-38		
12.39	C2.2/4-39		
12.40	C2.2/4-40		
12.41	C2.2/4-41		
12.42	C2.2/4-42		
12.43	C2.2/4-43		
12.44	C2.2/4-44		
12.45	C2.2/4-45		
12.46	C2.2/4-46		
12.47	C2.2/4-47		
12.48	C2.2/4-48		
12.49	C2.2/4-49		
12.50	C2.2/4-50		
12.51	C2.2/4-51		
12.52	C2.2/4-52		
12.53	C2.2/4-53		
12.54	C2.2/4-54		
12.55	C2.2/4-55		
12.56	C2.2/4-56		
12.57	C2.2/4-57		
12.58	C2.2/4-58		
12.59	C2.2/4-59		
12.60	C2.2/4-60		
12.61	C2.2/4-61		
12.62	C2.2/4-62		
12.63	C2.2/4-63		
12.64	C2.2/4-64		
12.65	C2.2/4-65		

	1377870	604893		
	1377871	604892		
	1377893	604872		
	1377896	604870		
	1377916	604860		
	1377947	604847		
	1377963	604837		
	1377970	604829		
	1377971	604827		
	1377975	604822		
	1377976	604809		
	1377976	604809		
	1377973	604782		
	1377973	604762		
	1377976	604748		
	1377976	604726		
	1377976	604715		
	1377983	604685		
	1377989	604666		
	1377992	604651		
	1377990	604639		
	1377987	604626		
	1377982	604616		
	1377980	604608		
	1377976	604598		
	1377974	604588		
	1377972	604581		
	1377971	604575		
	1377970	604569		
	1377972	604562		
	1377973	604557		
	1377984	604535		
	1378004	604498		
	1378027	604449		
	1378047	604383		
	1378054	604359		
	1378056	604343		
	1378052	604330		
	1378050	604315		
	1378052	604300		
	1378058	604282		
	1378065	604271		
	1378074	604263		
	1378088	604255		
	1378114	604239		
	1378126	604229		
	1378128	604225		
	1378131	604221		
	1378146	604188		
	1378159	604162		
	1378165	604145		
	1378170	604117		
	1378171	604106		
	1378175	604053		
	1378178	604038		
	1378181	604023		
	1378189	603975		
	1378206	603925		

12.66	C2.2/4-66		
12.67	C2.2/4-67		
12.68	C2.2/4-68		
12.69	C2.2/4-69		
12.70	C2.2/4-70		
12.71	C2.2/4-71		
12.72	C2.2/4-72		
12.73	C2.2/4-73		
12.74	C2.2/4-74		
12.75	C2.2/4-75		
12.76	C2.2/4-76		
12.77	C2.2/4-77		
12.78	C2.2/4-78		
12.79	C2.2/4-79		
12.80	C2.2/4-80		
12.81	C2.2/4-81		
12.82	C2.2/4-82		
12.83	C2.2/4-83		
12.84	C2.2/4-84		
12.85	C2.2/4-85		
12.86	C2.2/4-86		
12.87	C2.2/4-87		
12.88	C2.2/4-88		
12.89	C2.2/4-89		
12.90	C2.2/4-90		
12.91	C2.2/4-91		
12.92	C2.2/4-92		
12.93	C2.2/4-93		
12.94	C2.2/4-94		
12.95	C2.2/4-95		
12.96	C2.2/4-96		
12.97	C2.2/4-97		
12.98	C2.2/4-98		
12.99	C2.2/4-99		
12.100	C2.2/4-100		
12.101	C2.2/4-101		
12.102	C2.2/4-102		
12.103	C2.2/4-103		
12.104	C2.2/4-104		
12.105	C2.2/4-105		
12.106	C2.2/4-106		
12.107	C2.2/4-107		
12.108	C2.2/4-108		
12.109	C2.2/4-109		
12.110	C2.2/4-110		
12.111	C2.2/4-111		
12.112	C2.2/4-112		
12.113	C2.2/4-113		
12.114	C2.2/4-114		
12.115	C2.2/4-115		
12.116	C2.2/4-116		
12.117	C2.2/4-117		
12.118	C2.2/4-118		
12.119	C2.2/4-119		
12.120	C2.2/4-120		
12.121	C2.2/4-121		
12.122	C2.2/4-122		
12.123	C2.2/4-123		

	1378219	603881		
	1378234	603843		
	1378242	603806		
	1378245	603769		
	1378250	603729		
	1378259	603703		
	1378265	603675		
	1378267	603661		
	1378265	603654		
	1378263	603647		
	1378261	603637		
	1378263	603625		
	1378272	603603		
	1378286	603568		
	1378279	603585		
	1378286	603568		
	1378315	603513		
	1378315	603513		
	1378124	603581		
	1378121	603582		
	1378115	603585		
	1378108	603587		
	1378089	603594		
	1377971	603605		
	1377895	603576		
	1377811	603461		
	1377799	603449		
	1377738	603396		
	1377698	603350		
	1377661	603330		
	1377602	603331		
	1377562	603341		
	1377478	603421		
	1377470	603426		
	1377366	603508		
	1377278	603628		
	1377201	603778		
	1377195	603881		
	1377189	603922		
	1377196	603930		
	1377221	603951		
	1377231	603962		
	1377240	603972		
	1377247	603983		
	1377252	603991		
	1377266	603992		
	1377302	603992		
	1377318	603969		
	1377321	603936		
	1377321	603899		
	1377343	603780		
	1377376	603758		
	1377408	603743		
	1377425	603746		
	1377455	603762		
	1377479	603911		
	1377480	604027		
	1377511	604076		



12.124	C2.2/4-124		
12.125	C2.2/4-125		
12.126	C2.2/4-126		
12.127	C2.2/4-127		
12.128	C2.2/4-128		
12.129	C2.2/4-129		
12.130	C2.2/4-130		
12.131	C2.2/4-131		
12.132	C2.2/4-132		
12.133	C2.2/4-133		
12.134	C2.2/4-134		
12.135	C2.2/4-135		
12.136	C2.2/4-136		
12.137	C2.2/4-137		
12.138	C2.2/4-138		
12.139	C2.2/4-139		
12.140	C2.2/4-140		
12.141	C2.2/4-141		
12.142	C2.2/4-142		
12.143	C2.2/4-143		
12.144	C2.2/4-144		
12.145	C2.2/4-145		
12.146	C2.2/4-146		
12.147	C2.2/4-147		
12.148	C2.2/4-148		
12.149	C2.2/4-149		
12.150	C2.2/4-150		
12.151	C2.2/4-151		
12.152	C2.2/4-152		
12.153	C2.2/4-153		
12.154	C2.2/4-154		
12.155	C2.2/4-155		
12.156	C2.2/4-156		
12.157	C2.2/4-157		
12.158	C2.2/4-158		
12.159	C2.2/4-159		
12.160	C2.2/4-160		
12.161	C2.2/4-161		
12.162	C2.2/4-162		
12.163	C2.2/4-163		
12.164	C2.2/4-164		
12.165	C2.2/4-165		
12.166	C2.2/4-166		
12.167	C2.2/4-167		
12.168	C2.2/4-168		
12.169	C2.2/4-169		
12.170	C2.2/4-170		
12.171	C2.2/4-171		
12.172	C2.2/4-172		
12.173	C2.2/4-173		
12.174	C2.2/4-174		
12.175	C2.2/4-175		
12.176	C2.2/4-176		
12.177	C2.2/4-177		
12.178	C2.2/4-178		
12.179	C2.2/4-179		
12.180	C2.2/4-180		
12.181	C2.2/4-181		

	1377502	604185		
	1377416	604226		
	1377341	604236		
	1377254	604244		
	1377220	604313		
	1377207	604342		
	1377190	604384		
	1377200	604396		
	1377257	604442		
	1377280	604435		
	1377467	604331		
	1377579	604307		
	1377635	604309		
	1377652	604336		
	1377685	604345		
	1377707	604441		
	1377713	604567		
	1377685	604703		
	1377682	604772		
	1377736	604841		
	1377812	604873		
	1377870	604893		
	1377031	607888		
	1377042	607887		
	1377050	607884		
	1377056	607882		
	1377060	607880		
	1377071	607872		
	1377093	607845		
	1377093	607844		
	1377093	607844		
	1377093	607844		
	1377108	607820		
	1377123	607792		
	1377139	607760		
	1377158	607728		
	1377168	607712		
	1377158	607728		
	1377177	607697		
	1377203	607660		
	1377210	607650		
	1377222	607633		
	1377231	607616		
	1377239	607601		
	1377243	607586		
	1377246	607574		
	1377248	607558		
	1377247	607541		
	1377247	607535		
	1377246	607529		
	1377237	607488		
	1377234	607473		
	1377235	607466		
	1377236	607456		
	1377240	607444		
	1377243	607439		
	1377248	607431		
	1377258	607420		

12.182	C2.2/4-182		
12.183	C2.2/4-183		
12.184	C2.2/4-184		
12.185	C2.2/4-185		
12.186	C2.2/4-186		
12.187	C2.2/4-187		
12.188	C2.2/4-188		
12.189	C2.2/4-189		
12.190	C2.2/4-190		
12.191	C2.2/4-191		
12.192	C2.2/4-192		
12.193	C2.2/4-193		
12.194	C2.2/4-194		
12.195	C2.2/4-195		
12.196	C2.2/4-196		
12.197	C2.2/4-197		
12.198	C2.2/4-198		
12.199	C2.2/4-199		
12.200	C2.2/4-200		
12.201	C2.2/4-201		
12.202	C2.2/4-202		
12.203	C2.2/4-203		
12.204	C2.2/4-204		
12.205	C2.2/4-205		
12.206	C2.2/4-206		
12.207	C2.2/4-207		
12.208	C2.2/4-208		
12.209	C2.2/4-209		
12.210	C2.2/4-210		
12.211	C2.2/4-211		
12.212	C2.2/4-212		
12.213	C2.2/4-213		
12.214	C2.2/4-214		
12.215	C2.2/4-215		
12.216	C2.2/4-216		
12.217	C2.2/4-217		
12.218	C2.2/4-218		
12.219	C2.2/4-219		
12.220	C2.2/4-220		
12.221	C2.2/4-221		
12.222	C2.2/4-222		
12.223	C2.2/4-223		
12.224	C2.2/4-224		
12.225	C2.2/4-225		
12.226	C2.2/4-226		
12.227	C2.2/4-227		
12.228	C2.2/4-228		
12.229	C2.2/4-229		
12.230	C2.2/4-230		
12.231	C2.2/4-231		
12.232	C2.2/4-232		
12.233	C2.2/4-233		
12.234	C2.2/4-234		
12.235	C2.2/4-235		
12.236	C2.2/4-236		
12.237	C2.2/4-237		
12.238	C2.2/4-238		
12.239	C2.2/4-239		

	1377268	607413		
	1377279	607409		
	1377293	607407		
	1377302	607407		
	1377316	607408		
	1377308	607408		
	1377316	607408		
	1377334	607408		
	1377379	607408		
	1377380	607408		
	1377375	607404		
	1377309	607241		
	1377322	607189		
	1377365	607111		
	1377369	607102		
	1377359	607043		
	1377358	606974		
	1377422	606986		
	1377517	607070		
	1377540	607067		
	1377560	607074		
	1377577	607043		
	1377619	606980		
	1377691	606916		
	1377756	606840		
	1377762	606754		
	1377715	606666		
	1377723	606666		
	1377760	606665		
	1377797	606663		
	1377844	606661		
	1377844	606659		
	1377843	606629		
	1377854	606602		
	1377857	606593		
	1377861	606584		
	1377870	606564		
	1377876	606545		
	1377879	606521		
	1377876	606499		
	1377869	606481		
	1377865	606460		
	1377862	606445		
	1377866	606391		
	1377865	606333		
	1377862	606302		
	1377859	606252		
	1377865	606201		
	1377876	606181		
	1377899	606160		
	1377914	606140		
	1377917	606134		
	1377916	606119		
	1377916	606094		
	1377921	606019		
	1377922	605937		
	1377946	605820		
	1377948	605787		

12.240	C2.2/4-240		
12.241	C2.2/4-241		
12.242	C2.2/4-242		
12.243	C2.2/4-243		
12.244	C2.2/4-244		
12.245	C2.2/4-245		
12.246	C2.2/4-246		
12.247	C2.2/4-247		
12.248	C2.2/4-248		
12.249	C2.2/4-249		
12.250	C2.2/4-250		
12.251	C2.2/4-251		
12.252	C2.2/4-252		
12.253	C2.2/4-253		
12.254	C2.2/4-254		
12.255	C2.2/4-255		
12.256	C2.2/4-256		
12.257	C2.2/4-257		
12.258	C2.2/4-258		
12.259	C2.2/4-259		
12.260	C2.2/4-260		
12.261	C2.2/4-261		
12.262	C2.2/4-262		
12.263	C2.2/4-263		
12.264	C2.2/4-264		
12.265	C2.2/4-265		
12.266	C2.2/4-266		
12.267	C2.2/4-267		
12.268	C2.2/4-268		
12.269	C2.2/4-269		
12.270	C2.2/4-270		
12.271	C2.2/4-271		
12.272	C2.2/4-272		
12.273	C2.2/4-273		
12.274	C2.2/4-274		
12.275	C2.2/4-275		
12.276	C2.2/4-276		
12.277	C2.2/4-277		
12.278	C2.2/4-278		
12.279	C2.2/4-279		
12.280	C2.2/4-280		
12.281	C2.2/4-281		
12.282	C2.2/4-282		
12.283	C2.2/4-283		
12.284	C2.2/4-284		
12.285	C2.2/4-285		
12.286	C2.2/4-286		
12.287	C2.2/4-287		
12.288	C2.2/4-288		
12.289	C2.2/4-289		
12.290	C2.2/4-290		
12.291	C2.2/4-291		
12.292	C2.2/4-292		
12.293	C2.2/4-293		
12.294	C2.2/4-294		
12.295	C2.2/4-295		
12.296	C2.2/4-296		
12.297	C2.2/4-297		

	1377947	605776		
	1377941	605745		
	1377926	605701		
	1377915	605677		
	1377887	605647		
	1377865	605622		
	1377848	605612		
	1377835	605601		
	1377828	605594		
	1377823	605586		
	1377817	605575		
	1377810	605556		
	1377808	605551		
	1377803	605538		
	1377794	605522		
	1377793	605522		
	1377794	605522		
	1377792	605520		
	1377786	605511		
	1377777	605482		
	1377764	605474		
	1377764	605474		
	1377752	605460		
	1377724	605427		
	1377708	605412		
	1377696	605403		
	1377684	605395		
	1377684	605395		
	1377684	605395		
	1377683	605395		
	1377678	605388		
	1377674	605380		
	1377669	605371		
	1377665	605360		
	1377662	605348		
	1377662	605344		
	1377593	605345		
	1377574	605323		
	1377572	605316		
	1377539	605273		
	1377526	605243		
	1377577	605134		
	1377571	605102		
	1377560	605073		
	1377558	605053		
	1377558	605053		
	1377526	604985		
	1377542	604899		
	1377508	604817		
	1377481	604781		
	1377442	604771		
	1377369	604802		
	1377295	604948		
	1377257	605130		
	1377380	605185		
	1377471	605346		
	1377517	605360		
	1377567	605382		

12.298	C2.2/4-298		
12.299	C2.2/4-299		
12.300	C2.2/4-300		
12.301	C2.2/4-301		
12.302	C2.2/4-302		
12.303	C2.2/4-303		
12.304	C2.2/4-304		
12.305	C2.2/4-305		
12.306	C2.2/4-306		
12.307	C2.2/4-307		
12.308	C2.2/4-308		
12.309	C2.2/4-309		
12.310	C2.2/4-310		
12.311	C2.2/4-311		
12.312	C2.2/4-312		
12.313	C2.2/4-313		
12.314	C2.2/4-314		
12.315	C2.2/4-315		
12.316	C2.2/4-316		
12.317	C2.2/4-317		
12.318	C2.2/4-318		
12.319	C2.2/4-319		
12.320	C2.2/4-320		
12.321	C2.2/4-321		
12.322	C2.2/4-322		
12.323	C2.2/4-323		
12.324	C2.2/4-324		
12.325	C2.2/4-325		
12.326	C2.2/4-326		
12.327	C2.2/4-327		
12.328	C2.2/4-328		
12.329	C2.2/4-329		
12.330	C2.2/4-330		
12.331	C2.2/4-331		
12.332	C2.2/4-332		
12.333	C2.2/4-333		
12.334	C2.2/4-334		
12.335	C2.2/4-335		
12.336	C2.2/4-336		
12.337	C2.2/4-337		
12.338	C2.2/4-338		
12.339	C2.2/4-339		
12.340	C2.2/4-340		
12.341	C2.2/4-341		
12.342	C2.2/4-342		
12.343	C2.2/4-343		
12.344	C2.2/4-344		
12.345	C2.2/4-345		
12.346	C2.2/4-346		
12.347	C2.2/4-347		
12.348	C2.2/4-348		
12.349	C2.2/4-349		
12.350	C2.2/4-350		
12.351	C2.2/4-351		
12.352	C2.2/4-352		
12.353	C2.2/4-353		
12.354	C2.2/4-354		
12.355	C2.2/4-355		

	1377719	605499		
	1377800	605614		
	1377794	605644		
	1377734	605668		
	1377691	605655		
	1377608	605577		
	1377585	605577		
	1377479	605508		
	1377457	605482		
	1377376	605443		
	1377270	605401		
	1377187	605405		
	1377076	605433		
	1377040	605500		
	1377094	605615		
	1377121	605691		
	1377072	605751		
	1376968	605838		
	1376866	605958		
	1376869	605977		
	1376877	606063		
	1376873	606098		
	1376906	606144		
	1376909	606148		
	1376913	606153		
	1376922	606161		
	1376942	606176		
	1376954	606186		
	1376961	606193		
	1376975	606208		
	1376989	606224		
	1376997	606235		
	1377004	606246		
	1377009	606257		
	1377018	606281		
	1377025	606296		
	1377030	606304		
	1377036	606313		
	1377051	606331		
	1377067	606349		
	1377098	606385		
	1377129	606420		
	1377140	606431		
	1377147	606437		
	1377154	606442		
	1377161	606446		
	1377176	606453		
	1377186	606458		
	1377227	606474		
	1377238	606479		
	1377270	606495		
	1377300	606512		
	1377322	606525		
	1377343	606539		
	1377385	606567		
	1377392	606572		
	1377412	606590		
	1377422	606596		

12.356	C2.2/4-356		
12.357	C2.2/4-357		
12.358	C2.2/4-358		
12.359	C2.2/4-359		
12.360	C2.2/4-360		
12.361	C2.2/4-361		
12.362	C2.2/4-362		
12.363	C2.2/4-363		
12.364	C2.2/4-364		
12.365	C2.2/4-365		
12.366	C2.2/4-366		
12.367	C2.2/4-367		
12.368	C2.2/4-368		
12.369	C2.2/4-369		
12.370	C2.2/4-370		
12.371	C2.2/4-371		
12.372	C2.2/4-372		
12.373	C2.2/4-373		
12.374	C2.2/4-374		
12.375	C2.2/4-375		
12.376	C2.2/4-376		
12.377	C2.2/4-377		
12.378	C2.2/4-378		
12.379	C2.2/4-379		
12.380	C2.2/4-380		
12.381	C2.2/4-381		
12.382	C2.2/4-382		
12.383	C2.2/4-383		
12.384	C2.2/4-384		
12.385	C2.2/4-385		
12.386	C2.2/4-386		
12.387	C2.2/4-387		
12.388	C2.2/4-388		
12.389	C2.2/4-389		
12.390	C2.2/4-390		
12.391	C2.2/4-391		
12.392	C2.2/4-392		
12.393	C2.2/4-393		
12.394	C2.2/4-394		
12.395	C2.2/4-395		
12.396	C2.2/4-396		
12.397	C2.2/4-397		
12.398	C2.2/4-398		
12.399	C2.2/4-399		
12.400	C2.2/4-400		
12.401	C2.2/4-401		
12.402	C2.2/4-402		
12.403	C2.2/4-403		
12.404	C2.2/4-404		
12.405	C2.2/4-405		
12.406	C2.2/4-406		
12.407	C2.2/4-407		
12.408	C2.2/4-408		
12.409	C2.2/4-409		
12.410	C2.2/4-410		
12.411	C2.2/4-411		
12.412	C2.2/4-412		
12.413	C2.2/4-413		

	1377428	606600		
	1377442	606607		
	1377457	606612		
	1377467	606615		
	1377480	606619		
	1377535	606632		
	1377537	606645		
	1377561	606782		
	1377528	606829		
	1377344	606844		
	1377262	606861		
	1377246	606970		
	1377254	607043		
	1377257	607100		
	1377261	607169		
	1377265	607198		
	1377249	607232		
	1377170	607279		
	1377111	607303		
	1377068	607253		
	1377093	607144		
	1377095	607025		
	1377075	607009		
	1377012	607025		
	1377011	607032		
	1377009	607042		
	1377006	607054		
	1377002	607065		
	1376995	607074		
	1376988	607084		
	1376980	607093		
	1376972	607101		
	1376965	607109		
	1376955	607115		
	1376947	607120		
	1376937	607125		
	1376926	607130		
	1376917	607136		
	1376906	607139		
	1376896	607143		
	1376885	607147		
	1376875	607149		
	1376865	607150		
	1376855	607150		
	1376846	607144		
	1376842	607135		
	1376839	607124		
	1376837	607112		
	1376836	607101		
	1376836	607093		
	1376825	607094		
	1376765	607031		
	1376745	606989		
	1376643	606980		
	1376435	606962		
	1376308	606974		
	1376381	607041		
	1376414	607069		

12.414	C2.2/4-414		
12.415	C2.2/4-415		
12.416	C2.2/4-416		
12.417	C2.2/4-417		
12.418	C2.2/4-418		
12.419	C2.2/4-419		
12.420	C2.2/4-420		
12.421	C2.2/4-421		
12.422	C2.2/4-422		
12.423	C2.2/4-423		
12.424	C2.2/4-424		
12.425	C2.2/4-425		
12.426	C2.2/4-426		
12.427	C2.2/4-427		
12.428	C2.2/4-428		
12.429	C2.2/4-429		
12.430	C2.2/4-430		
12.431	C2.2/4-431		
12.432	C2.2/4-432		
12.433	C2.2/4-433		
12.434	C2.2/4-434		
12.435	C2.2/4-435		
12.436	C2.2/4-436		
12.437	C2.2/4-437		
12.438	C2.2/4-438		
12.439	C2.2/4-439		
12.440	C2.2/4-440		
12.441	C2.2/4-441		
12.442	C2.2/4-442		
12.443	C2.2/4-443		
12.444	C2.2/4-444		
12.445	C2.2/4-445		
12.446	C2.2/4-446		
12.447	C2.2/4-447		
12.448	C2.2/4-448		
12.449	C2.2/4-449		
12.450	C2.2/4-450		
12.451	C2.2/4-451		
12.452	C2.2/4-452		
12.453	C2.2/4-453		
12.454	C2.2/4-454		
12.455	C2.2/4-455		
12.456	C2.2/4-456		
12.457	C2.2/4-457		
12.458	C2.2/4-458		
12.459	C2.2/4-459		
12.460	C2.2/4-460		
12.461	C2.2/4-461		
12.462	C2.2/4-462		
12.463	C2.2/4-463		
12.464	C2.2/4-464		
12.465	C2.2/4-465		
12.466	C2.2/4-466		
12.467	C2.2/4-467		
12.468	C2.2/4-468		
12.469	C2.2/4-469		
12.470	C2.2/4-470		
12.471	C2.2/4-471		

	1376448	607097		
	1376471	607114		
	1376502	607137		
	1376521	607149		
	1376533	607157		
	1376547	607163		
	1376556	607166		
	1376568	607170		
	1376586	607174		
	1376609	607178		
	1376641	607182		
	1376684	607186		
	1376709	607190		
	1376721	607193		
	1376734	607196		
	1376748	607201		
	1376762	607207		
	1376769	607211		
	1376782	607219		
	1376795	607228		
	1376820	607245		
	1376793	607267		
	1376800	607369		
	1376805	607448		
	1376825	607496		
	1376858	607494		
	1376889	607512		
	1376878	607506		
	1376924	607533		
	1376944	607569		
	1376953	607585		
	1376962	607606		
	1376965	607630		
	1376945	607681		
	1376938	607695		
	1376935	607703		
	1376934	607706		
	1376932	607712		
	1376932	607716		
	1376932	607716		
	1376931	607723		
	1376931	607728		
	1376931	607733		
	1376931	607733		
	1376931	607737		
	1376931	607737		
	1376931	607745		
	1376932	607749		
	1376933	607757		
	1376936	607771		
	1376937	607828		
	1376949	607843		
	1376962	607858		
	1376974	607867		
	1376988	607877		
	1376994	607879		
	1377000	607882		
	1377020	607886		

12.472	C2.2/4-472		
12.473	C2.2/4-473		
12.474	C2.2/4-474		
12.475	C2.2/4-475		
12.476	C2.2/4-476		
12.477	C2.2/4-477		
12.478	C2.2/4-478		
12.479	C2.2/4-479		
12.480	C2.2/4-480		
12.481	C2.2/4-481		
12.482	C2.2/4-482		
12.483	C2.2/4-483		
12.484	C2.2/4-484		
12.485	C2.2/4-485		
12.486	C2.2/4-486		
12.487	C2.2/4-487		
12.488	C2.2/4-488		
12.489	C2.2/4-489		
12.490	C2.2/4-490		
12.491	C2.2/4-491		
12.492	C2.2/4-492		
12.493	C2.2/4-493		
12.494	C2.2/4-494		
12.495	C2.2/4-495		
12.496	C2.2/4-496		
12.497	C2.2/4-497		
12.498	C2.2/4-498		
12.499	C2.2/4-499		
12.500	C2.2/4-500		
12.501	C2.2/4-501		
12.502	C2.2/4-502		
12.503	C2.2/4-503		
12.504	C2.2/4-504		
12.505	C2.2/4-505		
12.506	C2.2/4-506		
12.507	C2.2/4-507		
12.508	C2.2/4-508		
12.509	C2.2/4-509		
12.510	C2.2/4-510		
12.511	C2.2/4-511		
12.512	C2.2/4-512		
12.513	C2.2/4-513		
12.514	C2.2/4-514		
12.515	C2.2/4-515		
12.516	C2.2/4-516		
12.517	C2.2/4-517		
12.518	C2.2/4-518		
12.519	C2.2/4-519		
12.520	C2.2/4-520		
12.521	C2.2/4-521		
12.522	C2.2/4-522		
12.523	C2.2/4-523		
12.524	C2.2/4-524		
12.525	C2.2/4-525		
12.526	C2.2/4-526		
12.527	C2.2/4-527		
12.528	C2.2/4-528		
12.529	C2.2/4-529		

	1377031	607888		
	1377730	605929		
	1377773	605896		
	1377809	605826		
	1377752	605734		
	1377725	605731		
	1377646	605728		
	1377580	605752		
	1377561	605855		
	1377598	605894		
	1377730	605929		
	1377412	608132		
	1377442	608128		
	1377448	608096		
	1377454	608071		
	1377459	608053		
	1377468	608026		
	1377479	607999		
	1377483	607990		
	1377488	607981		
	1377493	607974		
	1377504	607960		
	1377544	607914		
	1377553	607903		
	1377559	607894		
	1377564	607887		
	1377569	607876		
	1377573	607864		
	1377587	607819		
	1377458	607598		
	1377454	607592		
	1377449	607585		
	1377417	607618		
	1377397	607638		
	1377373	607662		
	1377368	607666		
	1377373	607662		
	1377355	607677		
	1377345	607685		
	1377318	607724		
	1377303	607751		
	1377289	607784		
	1377275	607848		
	1377265	607905		
	1377256	607956		
	1377255	607959		
	1377310	607982		
	1377315	608013		
	1377316	608021		
	1377335	608094		
	1377349	608115		
	1377367	608129		
	1377387	608132		
	1377412	608132		
	1373200	614916		
	1373271	614478		
	1373445	614225		
	1373579	614101		

12.530	C2.2/4-530		
12.531	C2.2/4-531		
12.532	C2.2/4-532		
12.533	C2.2/4-533		
12.534	C2.2/4-534		
12.535	C2.2/4-535		
12.536	C2.2/4-536		
12.537	C2.2/4-537		
12.538	C2.2/4-538		
12.539	C2.2/4-539		
12.540	C2.2/4-540		
12.541	C2.2/4-541		
12.542	C2.2/4-542		
12.543	C2.2/4-543		
12.544	C2.2/4-544		
12.545	C2.2/4-545		
12.546	C2.2/4-546		
12.547	C2.2/4-547		
12.548	C2.2/4-548		
12.549	C2.2/4-549		
12.550	C2.2/4-550		
12.551	C2.2/4-551		
12.552	C2.2/4-552		
12.553	C2.2/4-553		
12.554	C2.2/4-554		
12.555	C2.2/4-555		
12.556	C2.2/4-556		
12.557	C2.2/4-557		
12.558	C2.2/4-558		
12.559	C2.2/4-559		
12.560	C2.2/4-560		
12.561	C2.2/4-561		
12.562	C2.2/4-562		
12.563	C2.2/4-563		
12.564	C2.2/4-564		
12.565	C2.2/4-565		
12.566	C2.2/4-566		
12.567	C2.2/4-567		
12.568	C2.2/4-568		
12.569	C2.2/4-569		
12.570	C2.2/4-570		
12.571	C2.2/4-571		
12.572	C2.2/4-572		
12.573	C2.2/4-573		
12.574	C2.2/4-574		
12.575	C2.2/4-575		
12.576	C2.2/4-576		
12.577	C2.2/4-577		
12.578	C2.2/4-578		
12.579	C2.2/4-579		
12.580	C2.2/4-580		
12.581	C2.2/4-581		
12.582	C2.2/4-582		
12.583	C2.2/4-583		
12.584	C2.2/4-584		
12.585	C2.2/4-585		
12.586	C2.2/4-586		
12.587	C2.2/4-587		

	1373582	613953		
	1373576	613815		
	1373741	613723		
	1373942	613569		
	1373825	613290		
	1373823	613120		
	1374045	613012		
	1374268	612909		
	1374374	612798		
	1374370	612794		
	1374608	612660		
	1374690	612552		
	1374813	612412		
	1374974	612373		
	1375100	612372		
	1375191	612393		
	1375236	612378		
	1375905	612119		
	1375839	611905		
	1375861	611780		
	1375995	611340		
	1376087	611222		
	1376726	610992		
	1377321	611143		
	1377430	611298		
	1377654	611478		
	1377847	611626		
	1377943	611844		
	1377957	612030		
	1377944	612210		
	1378057	612340		
	1378147	612524		
	1378207	612632		
	1378222	612644		
	1378450	612635		
	1379837	611877		
	1380836	611198		
	1381930	610180		
	1382295	609671		
	1382448	609342		
	1382219	608957		
	1382073	608675		
	1382356	608415		
	1382672	608273		
	1382862	607907		
	1382695	607675		
	1382175	608032		
	1381798	607918		
	1382219	606629		
	1382862	606193		
	1382891	606684		
	1383535	605873		
	1383742	605540		
	1383837	604586		
	1383872	603860		
	1384013	603799		
	1383990	603684		
	1384105	603482		



12.588	C2.2/4-588		
12.589	C2.2/4-589		
12.590	C2.2/4-590		
12.591	C2.2/4-591		
12.592	C2.2/4-592		
12.593	C2.2/4-593		
12.594	C2.2/4-594		
12.595	C2.2/4-595		
12.596	C2.2/4-596		
12.597	C2.2/4-597		
12.598	C2.2/4-598		
12.599	C2.2/4-599		
12.600	C2.2/4-600		
12.601	C2.2/4-601		
12.602	C2.2/4-602		
12.603	C2.2/4-603		
12.604	C2.2/4-604		
12.605	C2.2/4-605		
12.606	C2.2/4-606		
12.607	C2.2/4-607		
12.608	C2.2/4-608		
12.609	C2.2/4-609		
12.610	C2.2/4-610		
12.611	C2.2/4-611		
12.612	C2.2/4-612		
12.613	C2.2/4-613		
12.614	C2.2/4-614		
12.615	C2.2/4-615		
12.616	C2.2/4-616		
12.617	C2.2/4-617		
12.618	C2.2/4-618		
12.619	C2.2/4-619		
12.620	C2.2/4-620		
12.621	C2.2/4-621		
12.622	C2.2/4-622		
12.623	C2.2/4-623		
12.624	C2.2/4-624		
12.625	C2.2/4-625		
12.626	C2.2/4-626		
12.627	C2.2/4-627		
12.628	C2.2/4-628		
12.629	C2.2/4-629		
12.630	C2.2/4-630		
12.631	C2.2/4-631		
12.632	C2.2/4-632		
12.633	C2.2/4-633		
12.634	C2.2/4-634		
12.635	C2.2/4-635		
12.636	C2.2/4-636		
12.637	C2.2/4-637		
12.638	C2.2/4-638		
12.639	C2.2/4-639		
12.640	C2.2/4-640		
12.641	C2.2/4-641		
12.642	C2.2/4-642		
12.643	C2.2/4-643		
12.644	C2.2/4-644		
12.645	C2.2/4-645		

	1384189	603294		
	1384203	603139		
	1384256	602971		
	1384245	602840		
	1384147	602811		
	1384142	602546		
	1384240	602277		
	1384171	602007		
	1383873	602053		
	1383659	601901		
	1383574	601867		
	1383605	601720		
	1383578	601645		
	1383557	601550		
	1383695	601548		
	1383756	601532		
	1383757	601420		
	1383651	601357		
	1383756	601261		
	1383764	601186		
	1383693	601130		
	1383565	601038		
	1383553	600926		
	1383455	600847		
	1383400	600790		
	1383263	600801		
	1383276	600713		
	1383103	600687		
	1382969	600610		
	1383162	600560		
	1383185	600422		
	1383093	600311		
	1382776	600356		
	1382589	600276		
	1382445	600420		
	1382249	600273		
	1382137	600198		
	1382009	600121		
	1381844	600064		
	1381795	600005		
	1381650	599901		
	1381343	599806		
	1381100	599754		
	1381325	600770		
	1381270	600906		
	1381143	601275		
	1381106	601655		
	1381265	602369		
	1381339	602828		
	1381268	603251		
	1380974	603776		
	1380978	604247		
	1380277	605674		
	1380289	605648		
	1380293	605608		
	1380293	605608		
	1380317	605591		
	1380386	605446		

12.646	C2.2/4-646		
12.647	C2.2/4-647		
12.648	C2.2/4-648		
12.649	C2.2/4-649		
12.650	C2.2/4-650		
12.651	C2.2/4-651		
12.652	C2.2/4-652		
12.653	C2.2/4-653		
12.654	C2.2/4-654		
12.655	C2.2/4-655		
12.656	C2.2/4-656		
12.657	C2.2/4-657		
12.658	C2.2/4-658		
12.659	C2.2/4-659		
12.660	C2.2/4-660		
12.661	C2.2/4-661		
12.662	C2.2/4-662		
12.663	C2.2/4-663		
12.664	C2.2/4-664		
12.665	C2.2/4-665		
12.666	C2.2/4-666		
12.667	C2.2/4-667		
12.668	C2.2/4-668		
12.669	C2.2/4-669		
12.670	C2.2/4-670		
12.671	C2.2/4-671		
12.672	C2.2/4-672		
12.673	C2.2/4-673		
12.674	C2.2/4-674		
12.675	C2.2/4-675		
12.676	C2.2/4-676		
12.677	C2.2/4-677		
12.678	C2.2/4-678		
12.679	C2.2/4-679		
12.680	C2.2/4-680		
12.681	C2.2/4-681		
12.682	C2.2/4-682		
12.683	C2.2/4-683		
12.684	C2.2/4-684		
12.685	C2.2/4-685		
12.686	C2.2/4-686		
12.687	C2.2/4-687		
12.688	C2.2/4-688		
12.689	C2.2/4-689		
12.690	C2.2/4-690		
12.691	C2.2/4-691		
12.692	C2.2/4-692		
12.693	C2.2/4-693		
12.694	C2.2/4-694		
12.695	C2.2/4-695		
12.696	C2.2/4-696		
12.697	C2.2/4-697		
12.698	C2.2/4-698		
12.699	C2.2/4-699		
12.700	C2.2/4-700		
12.701	C2.2/4-701		
12.702	C2.2/4-702		
12.703	C2.2/4-703		

	1380380	605440		
	1380375	605436		
	1380365	605430		
	1380357	605426		
	1380344	605420		
	1380332	605416		
	1380325	605413		
	1380314	605411		
	1380296	605407		
	1380288	605405		
	1380280	605402		
	1380258	605393		
	1380242	605385		
	1380231	605378		
	1380214	605367		
	1380197	605355		
	1380174	605336		
	1380157	605321		
	1380145	605309		
	1380137	605299		
	1380132	605292		
	1380124	605280		
	1380118	605268		
	1380104	605236		
	1380091	605205		
	1380076	605169		
	1380061	605134		
	1380057	605127		
	1380053	605122		
	1380044	605113		
	1380031	605101		
	1380025	605095		
	1380020	605087		
	1379973	605011		
	1379934	604952		
	1379921	604932		
	1379915	604920		
	1379905	604901		
	1379898	604885		
	1379889	604862		
	1379880	604839		
	1379870	604810		
	1379856	604767		
	1379842	604724		
	1379837	604706		
	1379829	604676		
	1379825	604652		
	1379821	604635		
	1379817	604622		
	1379811	604603		
	1379807	604593		
	1379803	604584		
	1379801	604579		
	1379798	604575		
	1379791	604568		
	1379785	604562		
	1379772	604554		
	1379752	604541		

12.704	C2.2/4-704		
12.705	C2.2/4-705		
12.706	C2.2/4-706		
12.707	C2.2/4-707		
12.708	C2.2/4-708		
12.709	C2.2/4-709		
12.710	C2.2/4-710		
12.711	C2.2/4-711		
12.712	C2.2/4-712		
12.713	C2.2/4-713		
12.714	C2.2/4-714		
12.715	C2.2/4-715		
12.716	C2.2/4-716		
12.717	C2.2/4-717		
12.718	C2.2/4-718		
12.719	C2.2/4-719		
12.720	C2.2/4-720		
12.721	C2.2/4-721		
12.722	C2.2/4-722		
12.723	C2.2/4-723		
12.724	C2.2/4-724		
12.725	C2.2/4-725		
12.726	C2.2/4-726		
12.727	C2.2/4-727		
12.728	C2.2/4-728		
12.729	C2.2/4-729		
12.730	C2.2/4-730		
12.731	C2.2/4-731		
12.732	C2.2/4-732		
12.733	C2.2/4-733		
12.734	C2.2/4-734		
12.735	C2.2/4-735		
12.736	C2.2/4-736		
12.737	C2.2/4-737		
12.738	C2.2/4-738		
12.739	C2.2/4-739		
12.740	C2.2/4-740		
12.741	C2.2/4-741		
12.742	C2.2/4-742		
12.743	C2.2/4-743		
12.744	C2.2/4-744		
12.745	C2.2/4-745		
12.746	C2.2/4-746		
12.747	C2.2/4-747		
12.748	C2.2/4-748		
12.749	C2.2/4-749		
12.750	C2.2/4-750		
12.751	C2.2/4-751		
12.752	C2.2/4-752		
12.753	C2.2/4-753		
12.754	C2.2/4-754		
12.755	C2.2/4-755		
12.756	C2.2/4-756		
12.757	C2.2/4-757		
12.758	C2.2/4-758		
12.759	C2.2/4-759		
12.760	C2.2/4-760		
12.761	C2.2/4-761		

	1379743	604534		
	1379735	604527		
	1379710	604500		
	1379698	604486		
	1379686	604472		
	1379678	604462		
	1379665	604443		
	1379646	604414		
	1379636	604400		
	1379631	604394		
	1379625	604387		
	1379618	604380		
	1379604	604368		
	1379583	604351		
	1379572	604342		
	1379562	604333		
	1379526	604295		
	1379513	604283		
	1379467	604244		
	1379397	604159		
	1379372	604130		
	1379346	604101		
	1379335	604089		
	1379316	604071		
	1379296	604055		
	1379258	604023		
	1379219	603993		
	1379201	603979		
	1379193	603973		
	1379184	603967		
	1379180	603965		
	1379176	603965		
	1379172	603965		
	1379166	603967		
	1379161	603969		
	1379154	603973		
	1379148	603977		
	1379131	603989		
	1379107	604008		
	1379095	604018		
	1379084	604029		
	1379057	604055		
	1379048	604063		
	1379040	604069		
	1379028	604076		
	1379016	604083		
	1379012	604084		
	1379008	604085		
	1379000	604085		
	1378994	604084		
	1378986	604082		
	1378978	604078		
	1378964	604069		
	1378954	604062		
	1378947	604056		
	1378942	604052		
	1378935	604044		
	1378929	604036		

12.762	C2.2/4-762		
12.763	C2.2/4-763		
12.764	C2.2/4-764		
12.765	C2.2/4-765		
12.766	C2.2/4-766		
12.767	C2.2/4-767		
12.768	C2.2/4-768		
12.769	C2.2/4-769		
12.770	C2.2/4-770		
12.771	C2.2/4-771		
12.772	C2.2/4-772		
12.773	C2.2/4-773		
12.774	C2.2/4-774		
12.775	C2.2/4-775		
12.776	C2.2/4-776		
12.777	C2.2/4-777		
12.778	C2.2/4-778		
12.779	C2.2/4-779		
12.780	C2.2/4-780		
12.781	C2.2/4-781		
12.782	C2.2/4-782		
12.783	C2.2/4-783		
12.784	C2.2/4-784		
12.785	C2.2/4-785		
12.786	C2.2/4-786		
12.787	C2.2/4-787		
12.788	C2.2/4-788		
12.789	C2.2/4-789		
12.790	C2.2/4-790		
12.791	C2.2/4-791		
12.792	C2.2/4-792		
12.793	C2.2/4-793		
12.794	C2.2/4-794		
12.795	C2.2/4-795		
12.796	C2.2/4-796		
12.797	C2.2/4-797		
12.798	C2.2/4-798		
12.799	C2.2/4-799		
12.800	C2.2/4-800		
12.801	C2.2/4-801		
12.802	C2.2/4-802		
12.803	C2.2/4-803		
12.804	C2.2/4-804		
12.805	C2.2/4-805		
12.806	C2.2/4-806		
12.807	C2.2/4-807		
12.808	C2.2/4-808		
12.809	C2.2/4-809		
12.810	C2.2/4-810		
12.811	C2.2/4-811		
12.812	C2.2/4-812		
12.813	C2.2/4-813		
12.814	C2.2/4-814		
12.815	C2.2/4-815		
12.816	C2.2/4-816		
12.817	C2.2/4-817		
12.818	C2.2/4-818		
12.819	C2.2/4-819		

	1378921	604020		
	1378903	603984		
	1378897	603972		
	1378887	603950		
	1378884	603945		
	1378882	603942		
	1378881	603941		
	1378877	603936		
	1378872	603932		
	1378866	603929		
	1378848	603921		
	1378825	603911		
	1378803	603900		
	1378794	603895		
	1378781	603886		
	1378769	603877		
	1378762	603871		
	1378757	603866		
	1378754	603862		
	1378750	603855		
	1378749	603852		
	1378748	603848		
	1378724	603745		
	1378722	603739		
	1378719	603734		
	1378714	603727		
	1378710	603721		
	1378695	603706		
	1378675	603687		
	1378664	603678		
	1378654	603670		
	1378630	603653		
	1378607	603637		
	1378597	603632		
	1378588	603627		
	1378555	603614		
	1378547	603610		
	1378535	603604		
	1378530	603600		
	1378525	603597		
	1378519	603591		
	1378509	603582		
	1378495	603566		
	1378488	603559		
	1378480	603552		
	1378449	603525		
	1378428	603504		
	1378322	603512		
	1378292	603571		
	1378269	603627		
	1378267	603637		
	1378267	603637		
	1378269	603645		
	1378268	603645		
	1378269	603645		
	1378271	603652		
	1378273	603661		
	1378271	603676		

12.820	C2.2/4-820		
12.821	C2.2/4-821		
12.822	C2.2/4-822		
12.823	C2.2/4-823		
12.824	C2.2/4-824		
12.825	C2.2/4-825		
12.826	C2.2/4-826		
12.827	C2.2/4-827		
12.828	C2.2/4-828		
12.829	C2.2/4-829		
12.830	C2.2/4-830		
12.831	C2.2/4-831		
12.832	C2.2/4-832		
12.833	C2.2/4-833		
12.834	C2.2/4-834		
12.835	C2.2/4-835		
12.836	C2.2/4-836		
12.837	C2.2/4-837		
12.838	C2.2/4-838		
12.839	C2.2/4-839		
12.840	C2.2/4-840		
12.841	C2.2/4-841		
12.842	C2.2/4-842		
12.843	C2.2/4-843		
12.844	C2.2/4-844		
12.845	C2.2/4-845		
12.846	C2.2/4-846		
12.847	C2.2/4-847		
12.848	C2.2/4-848		
12.849	C2.2/4-849		
12.850	C2.2/4-850		
12.851	C2.2/4-851		
12.852	C2.2/4-852		
12.853	C2.2/4-853		
12.854	C2.2/4-854		
12.855	C2.2/4-855		
12.856	C2.2/4-856		
12.857	C2.2/4-857		
12.858	C2.2/4-858		
12.859	C2.2/4-859		
12.860	C2.2/4-860		
12.861	C2.2/4-861		
12.862	C2.2/4-862		
12.863	C2.2/4-863		
12.864	C2.2/4-864		
12.865	C2.2/4-865		
12.866	C2.2/4-866		
12.867	C2.2/4-867		
12.868	C2.2/4-868		
12.869	C2.2/4-869		
12.870	C2.2/4-870		
12.871	C2.2/4-871		
12.872	C2.2/4-872		
12.873	C2.2/4-873		
12.874	C2.2/4-874		
12.875	C2.2/4-875		
12.876	C2.2/4-876		
12.877	C2.2/4-877		

	1378264	603705		
	1378256	603730		
	1378251	603770		
	1378248	603807		
	1378239	603845		
	1378225	603883		
	1378224	603886		
	1378211	603926		
	1378195	603977		
	1378181	604054		
	1378176	604118		
	1378171	604146		
	1378165	604165		
	1378151	604191		
	1378136	604223		
	1378130	604233		
	1378118	604244		
	1378091	604260		
	1378078	604267		
	1378069	604275		
	1378063	604284		
	1378058	604301		
	1378057	604315		
	1378058	604329		
	1378062	604343		
	1378060	604361		
	1378053	604385		
	1378033	604452		
	1378009	604501		
	1377989	604538		
	1377978	604559		
	1377976	604569		
	1377977	604574		
	1377980	604587		
	1377982	604597		
	1377986	604606		
	1377988	604614		
	1377992	604624		
	1377992	604624		
	1377996	604638		
	1377994	604631		
	1377996	604638		
	1377998	604651		
	1377995	604667		
	1377989	604687		
	1377982	604716		
	1377982	604727		
	1377982	604749		
	1377979	604762		
	1377979	604781		
	1377982	604809		
	1377981	604823		
	1377975	604833		
	1377973	604835		
	1377967	604842		
	1377955	604849		
	1377950	604852		
	1377928	604862		

12.878	C2.2/4-878		
12.879	C2.2/4-879		
12.880	C2.2/4-880		
12.881	C2.2/4-881		
12.882	C2.2/4-882		
12.883	C2.2/4-883		
12.884	C2.2/4-884		
12.885	C2.2/4-885		
12.886	C2.2/4-886		
12.887	C2.2/4-887		
12.888	C2.2/4-888		
12.889	C2.2/4-889		
12.890	C2.2/4-890		
12.891	C2.2/4-891		
12.892	C2.2/4-892		
12.893	C2.2/4-893		
12.894	C2.2/4-894		
12.895	C2.2/4-895		
12.896	C2.2/4-896		
12.897	C2.2/4-897		
12.898	C2.2/4-898		
12.899	C2.2/4-899		
12.900	C2.2/4-900		
12.901	C2.2/4-901		
12.902	C2.2/4-902		
12.903	C2.2/4-903		
12.904	C2.2/4-904		
12.905	C2.2/4-905		
12.906	C2.2/4-906		
12.907	C2.2/4-907		
12.908	C2.2/4-908		
12.909	C2.2/4-909		
12.910	C2.2/4-910		
12.911	C2.2/4-911		
12.912	C2.2/4-912		
12.913	C2.2/4-913		
12.914	C2.2/4-914		
12.915	C2.2/4-915		
12.916	C2.2/4-916		
12.917	C2.2/4-917		
12.918	C2.2/4-918		
12.919	C2.2/4-919		
12.920	C2.2/4-920		
12.921	C2.2/4-921		
12.922	C2.2/4-922		
12.923	C2.2/4-923		
12.924	C2.2/4-924		
12.925	C2.2/4-925		
12.926	C2.2/4-926		
12.927	C2.2/4-927		
12.928	C2.2/4-928		
12.929	C2.2/4-929		
12.930	C2.2/4-930		
12.931	C2.2/4-931		
12.932	C2.2/4-932		
12.933	C2.2/4-933		
12.934	C2.2/4-934		
12.935	C2.2/4-935		

	1377919	604866		
	1377899	604875		
	1377876	604895		
	1377905	604906		
	1377877	604924		
	1377870	604936		
	1377868	604956		
	1377887	604980		
	1377888	604982		
	1377895	604993		
	1377919	605033		
	1377976	605123		
	1377799	605283		
	1377780	605300		
	1377672	605344		
	1377669	605344		
	1377668	605344		
	1377668	605347		
	1377671	605358		
	1377675	605368		
	1377680	605378		
	1377683	605385		
	1377688	605391		
	1377700	605398		
	1377712	605408		
	1377728	605423		
	1377756	605456		
	1377742	605440		
	1377756	605456		
	1377768	605470		
	1377782	605478		
	1377782	605481		
	1377792	605508		
	1377799	605519		
	1377805	605530		
	1377808	605535		
	1377816	605553		
	1377822	605570		
	1377823	605573		
	1377828	605583		
	1377833	605590		
	1377840	605597		
	1377852	605607		
	1377869	605618		
	1377891	605643		
	1377920	605673		
	1377932	605699		
	1377947	605743		
	1377952	605775		
	1377954	605787		
	1377952	605821		
	1377937	605895		
	1377928	605938		
	1377927	606019		
	1377922	606094		
	1377922	606119		
	1377923	606135		
	1377919	606143		

12.936	C2.2/4-936		
12.937	C2.2/4-937		
12.938	C2.2/4-938		
12.939	C2.2/4-939		
12.940	C2.2/4-940		
12.941	C2.2/4-941		
12.942	C2.2/4-942		
12.943	C2.2/4-943		
12.944	C2.2/4-944		
12.945	C2.2/4-945		
12.946	C2.2/4-946		
12.947	C2.2/4-947		
12.948	C2.2/4-948		
12.949	C2.2/4-949		
12.950	C2.2/4-950		
12.951	C2.2/4-951		
12.952	C2.2/4-952		
12.953	C2.2/4-953		
12.954	C2.2/4-954		
12.955	C2.2/4-955		
12.956	C2.2/4-956		
12.957	C2.2/4-957		
12.958	C2.2/4-958		
12.959	C2.2/4-959		
12.960	C2.2/4-960		
12.961	C2.2/4-961		
12.962	C2.2/4-962		
12.963	C2.2/4-963		
12.964	C2.2/4-964		
12.965	C2.2/4-965		
12.966	C2.2/4-966		
12.967	C2.2/4-967		
12.968	C2.2/4-968		
12.969	C2.2/4-969		
12.970	C2.2/4-970		
12.971	C2.2/4-971		
12.972	C2.2/4-972		
12.973	C2.2/4-973		
12.974	C2.2/4-974		
12.975	C2.2/4-975		
12.976	C2.2/4-976		
12.977	C2.2/4-977		
12.978	C2.2/4-978		
12.979	C2.2/4-979		
12.980	C2.2/4-980		
12.981	C2.2/4-981		
12.982	C2.2/4-982		
12.983	C2.2/4-983		
12.984	C2.2/4-984		
12.985	C2.2/4-985		
12.986	C2.2/4-986		
12.987	C2.2/4-987		
12.988	C2.2/4-988		
12.989	C2.2/4-989		
12.990	C2.2/4-990		
12.991	C2.2/4-991		
12.992	C2.2/4-992		
12.993	C2.2/4-993		

	1377903	606164		
	1377880	606184		
	1377871	606203		
	1377865	606252		
	1377868	606301		
	1377870	606317		
	1377871	606332		
	1377872	606391		
	1377870	606417		
	1377868	606445		
	1377871	606463		
	1377875	606479		
	1377882	606497		
	1377885	606521		
	1377882	606546		
	1377875	606567		
	1377863	606595		
	1377859	606606		
	1377849	606630		
	1377850	606659		
	1377850	606661		
	1377850	606661		
	1377852	606671		
	1377855	606679		
	1377857	606683		
	1377858	606682		
	1377883	606659		
	1377893	606650		
	1377898	606645		
	1377893	606650		
	1377908	606636		
	1377915	606629		
	1377914	606628		
	1377909	606624		
	1377907	606619		
	1377904	606602		
	1377904	606536		
	1377906	606480		
	1377915	606390		
	1377932	606246		
	1377941	606203		
	1377945	606183		
	1377945	606137		
	1377936	605995		
	1377934	605960		
	1377935	605931		
	1377942	605918		
	1377948	605910		
	1377959	605906		
	1377964	605907		
	1377971	605909		
	1377984	605915		
	1378029	605953		
	1378047	605969		
	1378053	605975		
	1378059	605979		
	1378067	605980		
	1378076	605980		

12.994	C2.2/4-994		
12.995	C2.2/4-995		
12.996	C2.2/4-996		
12.997	C2.2/4-997		
12.998	C2.2/4-998		
12.999	C2.2/4-999		
12.1000	C2.2/4-1000		
12.1001	C2.2/4-1001		
12.1002	C2.2/4-1002		
12.1003	C2.2/4-1003		
12.1004	C2.2/4-1004		
12.1005	C2.2/4-1005		
12.1006	C2.2/4-1006		
12.1007	C2.2/4-1007		
12.1008	C2.2/4-1008		
12.1009	C2.2/4-1009		
12.1010	C2.2/4-1010		
12.1011	C2.2/4-1011		
12.1012	C2.2/4-1012		
12.1013	C2.2/4-1013		
12.1014	C2.2/4-1014		
12.1015	C2.2/4-1015		
12.1016	C2.2/4-1016		
12.1017	C2.2/4-1017		
12.1018	C2.2/4-1018		
12.1019	C2.2/4-1019		
12.1020	C2.2/4-1020		
12.1021	C2.2/4-1021		
12.1022	C2.2/4-1022		
12.1023	C2.2/4-1023		
12.1024	C2.2/4-1024		
12.1025	C2.2/4-1025		
12.1026	C2.2/4-1026		
12.1027	C2.2/4-1027		
12.1028	C2.2/4-1028		
12.1029	C2.2/4-1029		
12.1030	C2.2/4-1030		
12.1031	C2.2/4-1031		
12.1032	C2.2/4-1032		
12.1033	C2.2/4-1033		
12.1034	C2.2/4-1034		
12.1035	C2.2/4-1035		
12.1036	C2.2/4-1036		
12.1037	C2.2/4-1037		
12.1038	C2.2/4-1038		
12.1039	C2.2/4-1039		
12.1040	C2.2/4-1040		
12.1041	C2.2/4-1041		
12.1042	C2.2/4-1042		
12.1043	C2.2/4-1043		
12.1044	C2.2/4-1044		
12.1045	C2.2/4-1045		
12.1046	C2.2/4-1046		
12.1047	C2.2/4-1047		
12.1048	C2.2/4-1048		
12.1049	C2.2/4-1049		
12.1050	C2.2/4-1050		
12.1051	C2.2/4-1051		

	1378078	605979		
	1378081	605991		
	1378106	606128		
	1378138	606213		
	1378183	606263		
	1378240	606306		
	1378291	606365		
	1378332	606384		
	1378389	606399		
	1378396	606418		
	1378380	606450		
	1378336	606434		
	1378298	606422		
	1378276	606425		
	1378254	606438		
	1378261	606498		
	1378274	606526		
	1378249	606577		
	1378218	606606		
	1378166	606707		
	1378144	606713		
	1378118	606657		
	1378058	606617		
	1378017	606617		
	1377986	606654		
	1377986	606655		
	1377989	606661		
	1377993	606673		
	1377998	606681		
	1378005	606688		
	1378023	606701		
	1378049	606716		
	1378077	606729		
	1378110	606743		
	1378161	606763		
	1378185	606772		
	1378197	606777		
	1378220	606786		
	1378225	606788		
	1378235	606794		
	1378246	606800		
	1378272	606817		
	1378283	606825		
	1378278	606821		
	1378290	606830		
	1378306	606845		
	1378326	606859		
	1378339	606870		
	1378359	606883		
	1378391	606905		
	1378416	606919		
	1378446	606936		
	1378459	606943		
	1378461	606944		
	1378467	606948		
	1378478	606956		
	1378486	606960		
	1378494	606966		



12.1052	C2.2/4-1052		
12.1053	C2.2/4-1053		
12.1054	C2.2/4-1054		
12.1055	C2.2/4-1055		
12.1056	C2.2/4-1056		
12.1057	C2.2/4-1057		
12.1058	C2.2/4-1058		
12.1059	C2.2/4-1059		
12.1060	C2.2/4-1060		
12.1061	C2.2/4-1061		
12.1062	C2.2/4-1062		
12.1063	C2.2/4-1063		
12.1064	C2.2/4-1064		
12.1065	C2.2/4-1065		
12.1066	C2.2/4-1066		
12.1067	C2.2/4-1067		
12.1068	C2.2/4-1068		
12.1069	C2.2/4-1069		
12.1070	C2.2/4-1070		
12.1071	C2.2/4-1071		
12.1072	C2.2/4-1072		
12.1073	C2.2/4-1073		
12.1074	C2.2/4-1074		
12.1075	C2.2/4-1075		
12.1076	C2.2/4-1076		
12.1077	C2.2/4-1077		
12.1078	C2.2/4-1078		
12.1079	C2.2/4-1079		
12.1080	C2.2/4-1080		
12.1081	C2.2/4-1081		
12.1082	C2.2/4-1082		
12.1083	C2.2/4-1083		
12.1084	C2.2/4-1084		
12.1085	C2.2/4-1085		
12.1086	C2.2/4-1086		
12.1087	C2.2/4-1087		
12.1088	C2.2/4-1088		
12.1089	C2.2/4-1089		
12.1090	C2.2/4-1090		
12.1091	C2.2/4-1091		
12.1092	C2.2/4-1092		
12.1093	C2.2/4-1093		
12.1094	C2.2/4-1094		
12.1095	C2.2/4-1095		
12.1096	C2.2/4-1096		
12.1097	C2.2/4-1097		
12.1098	C2.2/4-1098		
12.1099	C2.2/4-1099		
12.1100	C2.2/4-1100		
12.1101	C2.2/4-1101		
12.1102	C2.2/4-1102		
12.1103	C2.2/4-1103		
12.1104	C2.2/4-1104		
12.1105	C2.2/4-1105		
12.1106	C2.2/4-1106		
12.1107	C2.2/4-1107		
12.1108	C2.2/4-1108		
12.1109	C2.2/4-1109		

	1378498	606972		
	1378500	606974		
	1378569	606991		
	1378581	606993		
	1378610	606998		
	1378645	607050		
	1378668	607085		
	1378684	607110		
	1378605	607168		
	1378542	607219		
	1378499	607289		
	1378449	607362		
	1378438	607392		
	1378435	607441		
	1378432	607494		
	1378360	607555		
	1378351	607555		
	1378348	607595		
	1378298	607653		
	1378264	607685		
	1378248	607698		
	1378245	607717		
	1378243	607767		
	1378240	607808		
	1378244	607855		
	1378212	607890		
	1378181	607891		
	1378149	607888		
	1378137	607888		
	1378090	607910		
	1378077	607914		
	1377995	607905		
	1377967	607877		
	1377938	607833		
	1377870	607789		
	1377870	607789		
	1377870	607808		
	1377867	607827		
	1377859	607859		
	1377853	607888		
	1377847	607912		
	1377842	607935		
	1377836	607951		
	1377831	607966		
	1377830	607977		
	1377829	607982		
	1377829	607993		
	1377830	608001		
	1377830	608005		
	1377831	608009		
	1377833	608017		
	1377833	608016		
	1377833	608017		
	1377835	608024		
	1377836	608027		
	1377838	608031		
	1377841	608036		
	1377846	608045		

12.1110	C2.2/4-1110		
12.1111	C2.2/4-1111		
12.1112	C2.2/4-1112		
12.1113	C2.2/4-1113		
12.1114	C2.2/4-1114		
12.1115	C2.2/4-1115		
12.1116	C2.2/4-1116		
12.1117	C2.2/4-1117		
12.1118	C2.2/4-1118		
12.1119	C2.2/4-1119		
12.1120	C2.2/4-1120		
12.1121	C2.2/4-1121		
12.1122	C2.2/4-1122		
12.1123	C2.2/4-1123		
12.1124	C2.2/4-1124		
12.1125	C2.2/4-1125		
12.1126	C2.2/4-1126		
12.1127	C2.2/4-1127		
12.1128	C2.2/4-1128		
12.1129	C2.2/4-1129		
12.1130	C2.2/4-1130		
12.1131	C2.2/4-1131		
12.1132	C2.2/4-1132		
12.1133	C2.2/4-1133		
12.1134	C2.2/4-1134		
12.1135	C2.2/4-1135		
12.1136	C2.2/4-1136		
12.1137	C2.2/4-1137		
12.1138	C2.2/4-1138		
12.1139	C2.2/4-1139		
12.1140	C2.2/4-1140		
12.1141	C2.2/4-1141		
12.1142	C2.2/4-1142		
12.1143	C2.2/4-1143		
12.1144	C2.2/4-1144		
12.1145	C2.2/4-1145		
12.1146	C2.2/4-1146		
12.1147	C2.2/4-1147		
12.1148	C2.2/4-1148		
12.1149	C2.2/4-1149		
12.1150	C2.2/4-1150		
12.1151	C2.2/4-1151		
12.1152	C2.2/4-1152		
12.1153	C2.2/4-1153		
12.1154	C2.2/4-1154		
12.1155	C2.2/4-1155		
12.1156	C2.2/4-1156		
12.1157	C2.2/4-1157		
12.1158	C2.2/4-1158		
12.1159	C2.2/4-1159		
12.1160	C2.2/4-1160		
12.1161	C2.2/4-1161		
12.1162	C2.2/4-1162		
12.1163	C2.2/4-1163		
12.1164	C2.2/4-1164		
12.1165	C2.2/4-1165		
12.1166	C2.2/4-1166		
12.1167	C2.2/4-1167		

	1377852	608052		
	1377854	608055		
	1377856	608057		
	1377860	608061		
	1377864	608064		
	1377866	608066		
	1377872	608069		
	1377877	608071		
	1377878	608072		
	1377890	608076		
	1377907	608082		
	1377916	608084		
	1377923	608085		
	1377928	608086		
	1377937	608087		
	1377952	608088		
	1377957	608088		
	1377966	608090		
	1377974	608091		
	1377976	608091		
	1377978	608092		
	1377984	608093		
	1377989	608095		
	1377991	608096		
	1377995	608098		
	1377998	608100		
	1378000	608101		
	1378004	608105		
	1378006	608107		
	1378008	608109		
	1378008	608110		
	1378009	608111		
	1378010	608114		
	1378010	608117		
	1378009	608119		
	1378009	608122		
	1378008	608124		
	1378006	608128		
	1377998	608138		
	1377996	608142		
	1377995	608144		
	1377994	608146		
	1377993	608151		
	1377992	608153		
	1377992	608157		
	1377993	608162		
	1377994	608164		
	1377995	608168		
	1377996	608170		
	1377999	608174		
	1378001	608177		
	1378001	608177		
	1378002	608178		
	1378006	608182		
	1378010	608185		
	1378012	608186		
	1378013	608187		
	1378014	608188		

12.1168	C2.2/4-1168		
12.1169	C2.2/4-1169		
12.1170	C2.2/4-1170		
12.1171	C2.2/4-1171		
12.1172	C2.2/4-1172		
12.1173	C2.2/4-1173		
12.1174	C2.2/4-1174		
12.1175	C2.2/4-1175		
12.1176	C2.2/4-1176		
12.1177	C2.2/4-1177		
12.1178	C2.2/4-1178		
12.1179	C2.2/4-1179		
12.1180	C2.2/4-1180		
12.1181	C2.2/4-1181		
12.1182	C2.2/4-1182		
12.1183	C2.2/4-1183		
12.1184	C2.2/4-1184		
12.1185	C2.2/4-1185		
12.1186	C2.2/4-1186		
12.1187	C2.2/4-1187		
12.1188	C2.2/4-1188		
12.1189	C2.2/4-1189		
12.1190	C2.2/4-1190		
12.1191	C2.2/4-1191		
12.1192	C2.2/4-1192		
12.1193	C2.2/4-1193		
12.1194	C2.2/4-1194		
12.1195	C2.2/4-1195		
12.1196	C2.2/4-1196		
12.1197	C2.2/4-1197		
12.1198	C2.2/4-1198		
12.1199	C2.2/4-1199		
12.1200	C2.2/4-1200		
12.1201	C2.2/4-1201		
12.1202	C2.2/4-1202		
12.1203	C2.2/4-1203		
12.1204	C2.2/4-1204		
12.1205	C2.2/4-1205		
12.1206	C2.2/4-1206		
12.1207	C2.2/4-1207		
12.1208	C2.2/4-1208		
12.1209	C2.2/4-1209		
12.1210	C2.2/4-1210		
12.1211	C2.2/4-1211		
12.1212	C2.2/4-1212		
12.1213	C2.2/4-1213		
12.1214	C2.2/4-1214		
12.1215	C2.2/4-1215		
12.1216	C2.2/4-1216		
12.1217	C2.2/4-1217		
12.1218	C2.2/4-1218		
12.1219	C2.2/4-1219		
12.1220	C2.2/4-1220		
12.1221	C2.2/4-1221		
12.1222	C2.2/4-1222		
12.1223	C2.2/4-1223		
12.1224	C2.2/4-1224		
12.1225	C2.2/4-1225		

	1378014	608187		
	1378016	608189		
	1378019	608189		
	1378020	608190		
	1378027	608192		
	1378054	608119		
	1378109	608078		
	1378164	608051		
	1378239	608022		
	1378290	608047		
	1378306	608078		
	1378316	608113		
	1378306	608138		
	1378300	608166		
	1378316	608188		
	1378351	608223		
	1378352	608267		
	1378337	608282		
	1378326	608293		
	1378279	608299		
	1378241	608290		
	1378204	608315		
	1378195	608341		
	1378227	608385		
	1378239	608406		
	1378215	608432		
	1378190	608457		
	1378149	608473		
	1378121	608506		
	1378228	608591		
	1378262	608676		
	1378253	608756		
	1378207	608816		
	1378141	608826		
	1378125	608860		
	1378065	608847		
	1378026	608831		
	1377932	608753		
	1377803	608698		
	1377743	608659		
	1377713	608606		
	1377729	608553		
	1377807	608506		
	1377870	608495		
	1377891	608496		
	1377884	608448		
	1377930	608359		
	1377971	608308		
	1377986	608282		
	1377982	608281		
	1377979	608281		
	1377978	608281		
	1377976	608281		
	1377973	608281		
	1377969	608282		
	1377931	608304		
	1377926	608306		
	1377922	608307		

12.1226	C2.2/4-1226		
12.1227	C2.2/4-1227		
12.1228	C2.2/4-1228		
12.1229	C2.2/4-1229		
12.1230	C2.2/4-1230		
12.1231	C2.2/4-1231		
12.1232	C2.2/4-1232		
12.1233	C2.2/4-1233		
12.1234	C2.2/4-1234		
12.1235	C2.2/4-1235		
12.1236	C2.2/4-1236		
12.1237	C2.2/4-1237		
12.1238	C2.2/4-1238		
12.1239	C2.2/4-1239		
12.1240	C2.2/4-1240		
12.1241	C2.2/4-1241		
12.1242	C2.2/4-1242		
12.1243	C2.2/4-1243		
12.1244	C2.2/4-1244		
12.1245	C2.2/4-1245		
12.1246	C2.2/4-1246		
12.1247	C2.2/4-1247		
12.1248	C2.2/4-1248		
12.1249	C2.2/4-1249		
12.1250	C2.2/4-1250		
12.1251	C2.2/4-1251		
12.1252	C2.2/4-1252		
12.1253	C2.2/4-1253		
12.1254	C2.2/4-1254		
12.1255	C2.2/4-1255		
12.1256	C2.2/4-1256		
12.1257	C2.2/4-1257		
12.1258	C2.2/4-1258		
12.1259	C2.2/4-1259		
12.1260	C2.2/4-1260		
12.1261	C2.2/4-1261		
12.1262	C2.2/4-1262		
12.1263	C2.2/4-1263		
12.1264	C2.2/4-1264		
12.1265	C2.2/4-1265		
12.1266	C2.2/4-1266		
12.1267	C2.2/4-1267		
12.1268	C2.2/4-1268		
12.1269	C2.2/4-1269		
12.1270	C2.2/4-1270		
12.1271	C2.2/4-1271		
12.1272	C2.2/4-1272		
12.1273	C2.2/4-1273		
12.1274	C2.2/4-1274		
12.1275	C2.2/4-1275		
12.1276	C2.2/4-1276		
12.1277	C2.2/4-1277		
12.1278	C2.2/4-1278		
12.1279	C2.2/4-1279		
12.1280	C2.2/4-1280		
12.1281	C2.2/4-1281		
12.1282	C2.2/4-1282		
12.1283	C2.2/4-1283		

	1377921	608307		
	1377920	608307		
	1377918	608307		
	1377915	608307		
	1377914	608307		
	1377913	608306		
	1377910	608305		
	1377908	608303		
	1377904	608298		
	1377897	608288		
	1377890	608279		
	1377887	608275		
	1377880	608268		
	1377877	608265		
	1377872	608261		
	1377867	608257		
	1377862	608254		
	1377855	608250		
	1377843	608243		
	1377818	608230		
	1377803	608222		
	1377796	608219		
	1377783	608213		
	1377770	608207		
	1377757	608202		
	1377769	608207		
	1377757	608202		
	1377752	608200		
	1377757	608242		
	1377721	608238		
	1377703	608237		
	1377681	608239		
	1377656	608246		
	1377621	608257		
	1377596	608268		
	1377579	608277		
	1377577	608279		
	1377575	608281		
	1377575	608281		
	1377573	608283		
	1377569	608290		
	1377566	608293		
	1377563	608300		
	1377559	608308		
	1377553	608321		
	1377549	608327		
	1377548	608330		
	1377545	608334		
	1377542	608337		
	1377540	608339		
	1377537	608341		
	1377535	608342		
	1377531	608344		
	1377529	608345		
	1377525	608346		
	1377520	608346		
	1377517	608346		
	1377510	608346		

12.1284	C2.2/4-1284		
12.1285	C2.2/4-1285		
12.1286	C2.2/4-1286		
12.1287	C2.2/4-1287		
12.1288	C2.2/4-1288		
12.1289	C2.2/4-1289		
12.1290	C2.2/4-1290		
12.1291	C2.2/4-1291		
12.1292	C2.2/4-1292		
12.1293	C2.2/4-1293		
12.1294	C2.2/4-1294		
12.1295	C2.2/4-1295		
12.1296	C2.2/4-1296		
12.1297	C2.2/4-1297		
12.1298	C2.2/4-1298		
12.1299	C2.2/4-1299		
12.1300	C2.2/4-1300		
12.1301	C2.2/4-1301		
12.1302	C2.2/4-1302		
12.1303	C2.2/4-1303		
12.1304	C2.2/4-1304		
12.1305	C2.2/4-1305		
12.1306	C2.2/4-1306		
12.1307	C2.2/4-1307		
12.1308	C2.2/4-1308		
12.1309	C2.2/4-1309		
12.1310	C2.2/4-1310		
12.1311	C2.2/4-1311		
12.1312	C2.2/4-1312		
12.1313	C2.2/4-1313		
12.1314	C2.2/4-1314		
12.1315	C2.2/4-1315		
12.1316	C2.2/4-1316		
12.1317	C2.2/4-1317		
12.1318	C2.2/4-1318		
12.1319	C2.2/4-1319		
12.1320	C2.2/4-1320		
12.1321	C2.2/4-1321		
12.1322	C2.2/4-1322		
12.1323	C2.2/4-1323		
12.1324	C2.2/4-1324		
12.1325	C2.2/4-1325		
12.1326	C2.2/4-1326		
12.1327	C2.2/4-1327		
12.1328	C2.2/4-1328		
12.1329	C2.2/4-1329		
12.1330	C2.2/4-1330		
12.1331	C2.2/4-1331		
12.1332	C2.2/4-1332		
12.1333	C2.2/4-1333		
12.1334	C2.2/4-1334		
12.1335	C2.2/4-1335		
12.1336	C2.2/4-1336		
12.1337	C2.2/4-1337		
12.1338	C2.2/4-1338		
12.1339	C2.2/4-1339		
12.1340	C2.2/4-1340		
12.1341	C2.2/4-1341		

	1377502	608344		
	1377496	608343		
	1377484	608339		
	1377472	608335		
	1377446	608324		
	1377382	608308		
	1377379	608308		
	1377376	608309		
	1377370	608310		
	1377368	608311		
	1377367	608312		
	1377364	608313		
	1377363	608314		
	1377360	608316		
	1377358	608318		
	1377354	608321		
	1377350	608326		
	1377348	608329		
	1377343	608336		
	1377339	608344		
	1377336	608350		
	1377335	608354		
	1377311	608473		
	1377298	608536		
	1377303	608554		
	1377323	608590		
	1377355	608626		
	1377389	608663		
	1377404	608679		
	1377410	608703		
	1377407	608721		
	1377419	608791		
	1377470	608834		
	1377484	608857		
	1377487	608877		
	1377479	608897		
	1377425	608893		
	1377424	608889		
	1377423	608884		
	1377422	608882		
	1377420	608880		
	1377418	608877		
	1377416	608876		
	1377416	608875		
	1377416	608876		
	1377415	608875		
	1377415	608875		
	1377412	608873		
	1377408	608871		
	1377401	608869		
	1377387	608864		
	1377378	608861		
	1377373	608859		
	1377364	608854		
	1377360	608851		
	1377353	608846		
	1377350	608843		
	1377345	608839		

12.1342	C2.2/4-1342		
12.1343	C2.2/4-1343		
12.1344	C2.2/4-1344		
12.1345	C2.2/4-1345		
12.1346	C2.2/4-1346		
12.1347	C2.2/4-1347		
12.1348	C2.2/4-1348		
12.1349	C2.2/4-1349		
12.1350	C2.2/4-1350		
12.1351	C2.2/4-1351		
12.1352	C2.2/4-1352		
12.1353	C2.2/4-1353		
12.1354	C2.2/4-1354		
12.1355	C2.2/4-1355		
12.1356	C2.2/4-1356		
12.1357	C2.2/4-1357		
12.1358	C2.2/4-1358		
12.1359	C2.2/4-1359		
12.1360	C2.2/4-1360		
12.1361	C2.2/4-1361		
12.1362	C2.2/4-1362		
12.1363	C2.2/4-1363		
12.1364	C2.2/4-1364		
12.1365	C2.2/4-1365		
12.1366	C2.2/4-1366		
12.1367	C2.2/4-1367		
12.1368	C2.2/4-1368		
12.1369	C2.2/4-1369		
12.1370	C2.2/4-1370		
12.1371	C2.2/4-1371		
12.1372	C2.2/4-1372		
12.1373	C2.2/4-1373		
12.1374	C2.2/4-1374		
12.1375	C2.2/4-1375		
12.1376	C2.2/4-1376		
12.1377	C2.2/4-1377		
12.1378	C2.2/4-1378		
12.1379	C2.2/4-1379		
12.1380	C2.2/4-1380		
12.1381	C2.2/4-1381		
12.1382	C2.2/4-1382		
12.1383	C2.2/4-1383		
12.1384	C2.2/4-1384		
12.1385	C2.2/4-1385		
12.1386	C2.2/4-1386		
12.1387	C2.2/4-1387		
12.1388	C2.2/4-1388		
12.1389	C2.2/4-1389		
12.1390	C2.2/4-1390		
12.1391	C2.2/4-1391		
12.1392	C2.2/4-1392		
12.1393	C2.2/4-1393		
12.1394	C2.2/4-1394		
12.1395	C2.2/4-1395		
12.1396	C2.2/4-1396		
12.1397	C2.2/4-1397		
12.1398	C2.2/4-1398		
12.1399	C2.2/4-1399		

	1377342	608835		
	1377336	608827		
	1377331	608820		
	1377330	608819		
	1377328	608816		
	1377324	608812		
	1377321	608810		
	1377318	608807		
	1377316	608806		
	1377318	608807		
	1377315	608806		
	1377314	608805		
	1377313	608805		
	1377312	608804		
	1377307	608803		
	1377305	608803		
	1377303	608802		
	1377301	608802		
	1377296	608802		
	1377293	608802		
	1377287	608803		
	1377282	608804		
	1377278	608805		
	1377271	608808		
	1377264	608811		
	1377260	608813		
	1377257	608815		
	1377255	608816		
	1377254	608816		
	1377251	608818		
	1377186	608753		
	1377184	608746		
	1377179	608736		
	1377175	608730		
	1377172	608725		
	1377167	608717		
	1377159	608708		
	1377154	608702		
	1377151	608698		
	1377143	608691		
	1377137	608685		
	1377133	608682		
	1377132	608681		
	1377125	608675		
	1377121	608672		
	1377112	608666		
	1377109	608664		
	1377103	608660		
	1377097	608656		
	1377094	608655		
	1377091	608653		
	1377085	608650		
	1377070	608643		
	1377042	608631		
	1377033	608627		
	1377029	608624		
	1377022	608621		
	1377017	608618		

12.1400	C2.2/4-1400		
12.1401	C2.2/4-1401		
12.1402	C2.2/4-1402		
12.1403	C2.2/4-1403		
12.1404	C2.2/4-1404		
12.1405	C2.2/4-1405		
12.1406	C2.2/4-1406		
12.1407	C2.2/4-1407		
12.1408	C2.2/4-1408		
12.1409	C2.2/4-1409		
12.1410	C2.2/4-1410		
12.1411	C2.2/4-1411		
12.1412	C2.2/4-1412		
12.1413	C2.2/4-1413		
12.1414	C2.2/4-1414		
12.1415	C2.2/4-1415		
12.1416	C2.2/4-1416		
12.1417	C2.2/4-1417		
12.1418	C2.2/4-1418		
12.1419	C2.2/4-1419		
12.1420	C2.2/4-1420		
12.1421	C2.2/4-1421		
12.1422	C2.2/4-1422		
12.1423	C2.2/4-1423		
12.1424	C2.2/4-1424		
12.1425	C2.2/4-1425		
12.1426	C2.2/4-1426		
12.1427	C2.2/4-1427		
12.1428	C2.2/4-1428		
12.1429	C2.2/4-1429		
12.1430	C2.2/4-1430		
12.1431	C2.2/4-1431		
12.1432	C2.2/4-1432		
12.1433	C2.2/4-1433		
12.1434	C2.2/4-1434		
12.1435	C2.2/4-1435		
12.1436	C2.2/4-1436		
12.1437	C2.2/4-1437		
12.1438	C2.2/4-1438		
12.1439	C2.2/4-1439		
12.1440	C2.2/4-1440		
12.1441	C2.2/4-1441		
12.1442	C2.2/4-1442		
12.1443	C2.2/4-1443		
12.1444	C2.2/4-1444		
12.1445	C2.2/4-1445		
12.1446	C2.2/4-1446		
12.1447	C2.2/4-1447		
12.1448	C2.2/4-1448		
12.1449	C2.2/4-1449		
12.1450	C2.2/4-1450		
12.1451	C2.2/4-1451		
12.1452	C2.2/4-1452		
12.1453	C2.2/4-1453		
12.1454	C2.2/4-1454		
12.1455	C2.2/4-1455		
12.1456	C2.2/4-1456		
12.1457	C2.2/4-1457		

	1377015	608616		
	1377012	608613		
	1377007	608608		
	1377002	608603		
	1377001	608600		
	1376999	608598		
	1376996	608593		
	1376989	608577		
	1376983	608566		
	1376975	608555		
	1376974	608554		
	1376975	608555		
	1376974	608553		
	1376972	608551		
	1376972	608548		
	1376958	608527		
	1376956	608524		
	1376951	608519		
	1376948	608515		
	1376946	608513		
	1376943	608511		
	1376940	608508		
	1376849	608515		
	1376844	608519		
	1376842	608521		
	1376838	608524		
	1376809	608565		
	1376799	608588		
	1376795	608605		
	1376792	608634		
	1376792	608634		
	1376794	608676		
	1376799	608712		
	1376783	608715		
	1376789	608714		
	1376761	608719		
	1376758	608719		
	1376755	608719		
	1376753	608719		
	1376752	608718		
	1376750	608717		
	1376751	608718		
	1376749	608717		
	1376747	608715		
	1376742	608711		
	1376734	608705		
	1376731	608702		
	1376730	608701		
	1376730	608700		
	1376729	608699		
	1376728	608698		
	1376728	608697		
	1376727	608696		
	1376725	608692		
	1376721	608683		
	1376718	608676		
	1376716	608673		
	1376713	608669		

12.1458	C2.2/4-1458		
12.1459	C2.2/4-1459		
12.1460	C2.2/4-1460		
12.1461	C2.2/4-1461		
12.1462	C2.2/4-1462		
12.1463	C2.2/4-1463		
12.1464	C2.2/4-1464		
12.1465	C2.2/4-1465		
12.1466	C2.2/4-1466		
12.1467	C2.2/4-1467		
12.1468	C2.2/4-1468		
12.1469	C2.2/4-1469		
12.1470	C2.2/4-1470		
12.1471	C2.2/4-1471		
12.1472	C2.2/4-1472		
12.1473	C2.2/4-1473		
12.1474	C2.2/4-1474		
12.1475	C2.2/4-1475		
12.1476	C2.2/4-1476		
12.1477	C2.2/4-1477		
12.1478	C2.2/4-1478		
12.1479	C2.2/4-1479		
12.1480	C2.2/4-1480		
12.1481	C2.2/4-1481		
12.1482	C2.2/4-1482		
12.1483	C2.2/4-1483		
12.1484	C2.2/4-1484		
12.1485	C2.2/4-1485		
12.1486	C2.2/4-1486		
12.1487	C2.2/4-1487		
12.1488	C2.2/4-1488		
12.1489	C2.2/4-1489		
12.1490	C2.2/4-1490		
12.1491	C2.2/4-1491		
12.1492	C2.2/4-1492		
12.1493	C2.2/4-1493		
12.1494	C2.2/4-1494		
12.1495	C2.2/4-1495		
12.1496	C2.2/4-1496		
12.1497	C2.2/4-1497		
12.1498	C2.2/4-1498		
12.1499	C2.2/4-1499		
12.1500	C2.2/4-1500		
12.1501	C2.2/4-1501		
12.1502	C2.2/4-1502		
12.1503	C2.2/4-1503		
12.1504	C2.2/4-1504		
12.1505	C2.2/4-1505		
12.1506	C2.2/4-1506		
12.1507	C2.2/4-1507		
12.1508	C2.2/4-1508		
12.1509	C2.2/4-1509		
12.1510	C2.2/4-1510		
12.1511	C2.2/4-1511		
12.1512	C2.2/4-1512		
12.1513	C2.2/4-1513		
12.1514	C2.2/4-1514		
12.1515	C2.2/4-1515		

	1376711	608667		
	1376706	608662		
	1376703	608659		
	1376701	608658		
	1376698	608656		
	1376693	608654		
	1376691	608653		
	1376688	608653		
	1376687	608652		
	1376687	608652		
	1376685	608652		
	1376679	608651		
	1376671	608652		
	1376667	608652		
	1376657	608654		
	1376648	608656		
	1376646	608657		
	1376643	608658		
	1376636	608660		
	1376628	608664		
	1376611	608671		
	1376601	608677		
	1376595	608680		
	1376589	608684		
	1376578	608693		
	1376570	608699		
	1376567	608702		
	1376561	608707		
	1376561	608707		
	1376553	608716		
	1376550	608718		
	1376539	608730		
	1376533	608736		
	1376520	608748		
	1376514	608754		
	1376509	608761		
	1376505	608765		
	1376498	608774		
	1376491	608784		
	1376491	608785		
	1376491	608785		
	1376488	608790		
	1376483	608798		
	1376480	608803		
	1376481	608802		
	1376480	608803		
	1376476	608814		
	1376472	608822		
	1376471	608827		
	1376469	608834		
	1376467	608841		
	1376465	608846		
	1376463	608857		
	1376461	608871		
	1376460	608877		
	1376460	608887		
	1376459	608891		
	1376418	608959		



12.1516	C2.2/4-1516		
12.1517	C2.2/4-1517		
12.1518	C2.2/4-1518		
12.1519	C2.2/4-1519		
12.1520	C2.2/4-1520		
12.1521	C2.2/4-1521		
12.1522	C2.2/4-1522		
12.1523	C2.2/4-1523		
12.1524	C2.2/4-1524		
12.1525	C2.2/4-1525		
12.1526	C2.2/4-1526		
12.1527	C2.2/4-1527		
12.1528	C2.2/4-1528		
12.1529	C2.2/4-1529		
12.1530	C2.2/4-1530		
12.1531	C2.2/4-1531		
12.1532	C2.2/4-1532		
12.1533	C2.2/4-1533		
12.1534	C2.2/4-1534		
12.1535	C2.2/4-1535		
12.1536	C2.2/4-1536		
12.1537	C2.2/4-1537		
12.1538	C2.2/4-1538		
12.1539	C2.2/4-1539		
12.1540	C2.2/4-1540		
12.1541	C2.2/4-1541		
12.1542	C2.2/4-1542		
12.1543	C2.2/4-1543		
12.1544	C2.2/4-1544		
12.1545	C2.2/4-1545		
12.1546	C2.2/4-1546		
12.1547	C2.2/4-1547		
12.1548	C2.2/4-1548		
12.1549	C2.2/4-1549		
12.1550	C2.2/4-1550		
12.1551	C2.2/4-1551		
12.1552	C2.2/4-1552		
12.1553	C2.2/4-1553		
12.1554	C2.2/4-1554		
12.1555	C2.2/4-1555		
12.1556	C2.2/4-1556		
12.1557	C2.2/4-1557		
12.1558	C2.2/4-1558		
12.1559	C2.2/4-1559		
12.1560	C2.2/4-1560		
12.1561	C2.2/4-1561		
12.1562	C2.2/4-1562		
12.1563	C2.2/4-1563		
12.1564	C2.2/4-1564		
12.1565	C2.2/4-1565		
12.1566	C2.2/4-1566		
12.1567	C2.2/4-1567		
12.1568	C2.2/4-1568		
12.1569	C2.2/4-1569		
12.1570	C2.2/4-1570		
12.1571	C2.2/4-1571		
12.1572	C2.2/4-1572		
12.1573	C2.2/4-1573		

	1376350	609047		
	1376350	609047		
	1376360	609082		
	1376263	609235		
	1376255	609239		
	1376247	609244		
	1376253	609240		
	1376247	609244		
	1376242	609211		
	1376246	609179		
	1376251	609159		
	1376253	609151		
	1376242	609120		
	1376222	609111		
	1376209	609113		
	1376192	609123		
	1376173	609149		
	1376153	609184		
	1376137	609216		
	1376134	609222		
	1376110	609262		
	1375911	609469		
	1375889	609472		
	1375883	609469		
	1375884	609470		
	1375874	609466		
	1375856	609451		
	1375839	609431		
	1375817	609427		
	1375795	609438		
	1375779	609439		
	1375765	609435		
	1375753	609416		
	1375749	609388		
	1375747	609369		
	1375736	609343		
	1375723	609320		
	1375723	609306		
	1375724	609297		
	1375726	609292		
	1375739	609274		
	1375754	609257		
	1375780	609236		
	1375812	609212		
	1375842	609182		
	1375866	609151		
	1375874	609130		
	1375870	609107		
	1375863	609098		
	1375866	609101		
	1375860	609094		
	1375797	609065		
	1375782	609051		
	1375774	609030		
	1375778	609021		
	1375796	609001		
	1375812	608988		
	1375838	608966		

12.1574	C2.2/4-1574		
12.1575	C2.2/4-1575		
12.1576	C2.2/4-1576		
12.1577	C2.2/4-1577		
12.1578	C2.2/4-1578		
12.1579	C2.2/4-1579		
12.1580	C2.2/4-1580		
12.1581	C2.2/4-1581		
12.1582	C2.2/4-1582		
12.1583	C2.2/4-1583		
12.1584	C2.2/4-1584		
12.1585	C2.2/4-1585		
12.1586	C2.2/4-1586		
12.1587	C2.2/4-1587		
12.1588	C2.2/4-1588		
12.1589	C2.2/4-1589		
12.1590	C2.2/4-1590		
12.1591	C2.2/4-1591		
12.1592	C2.2/4-1592		
12.1593	C2.2/4-1593		
12.1594	C2.2/4-1594		
12.1595	C2.2/4-1595		
12.1596	C2.2/4-1596		
12.1597	C2.2/4-1597		
12.1598	C2.2/4-1598		
12.1599	C2.2/4-1599		
12.1600	C2.2/4-1600		
12.1601	C2.2/4-1601		
12.1602	C2.2/4-1602		
12.1603	C2.2/4-1603		
12.1604	C2.2/4-1604		
12.1605	C2.2/4-1605		
12.1606	C2.2/4-1606		
12.1607	C2.2/4-1607		
12.1608	C2.2/4-1608		
12.1609	C2.2/4-1609		
12.1610	C2.2/4-1610		
12.1611	C2.2/4-1611		
12.1612	C2.2/4-1612		
12.1613	C2.2/4-1613		
12.1614	C2.2/4-1614		
12.1615	C2.2/4-1615		
12.1616	C2.2/4-1616		
12.1617	C2.2/4-1617		
12.1618	C2.2/4-1618		
12.1619	C2.2/4-1619		
12.1620	C2.2/4-1620		
12.1621	C2.2/4-1621		
12.1622	C2.2/4-1622		
12.1623	C2.2/4-1623		
12.1624	C2.2/4-1624		
12.1625	C2.2/4-1625		
12.1626	C2.2/4-1626		
12.1627	C2.2/4-1627		
12.1628	C2.2/4-1628		
12.1629	C2.2/4-1629		
12.1630	C2.2/4-1630		
12.1631	C2.2/4-1631		

	1375839	608952		
	1375835	608938		
	1375831	608934		
	1375820	608925		
	1375803	608904		
	1375795	608885		
	1375793	608870		
	1375805	608812		
	1375803	608754		
	1375809	608696		
	1375822	608668		
	1375842	608643		
	1375863	608633		
	1375885	608625		
	1375911	608618		
	1375935	608608		
	1375971	608561		
	1375976	608553		
	1375971	608561		
	1375996	608517		
	1376018	608478		
	1376042	608466		
	1376052	608462		
	1376080	608449		
	1376095	608432		
	1376100	608412		
	1376099	608394		
	1376095	608369		
	1376094	608349		
	1376098	608334		
	1376107	608320		
	1376121	608304		
	1376137	608291		
	1376149	608281		
	1376171	608272		
	1376226	608266		
	1376230	608265		
	1376235	608264		
	1376238	608262		
	1376239	608261		
	1376241	608260		
	1376242	608258		
	1376244	608255		
	1376246	608252		
	1376247	608247		
	1376248	608245		
	1376248	608242		
	1376248	608240		
	1376248	608236		
	1376247	608232		
	1376245	608224		
	1376244	608217		
	1376243	608212		
	1376243	608209		
	1376244	608204		
	1376250	608188		
	1376258	608177		
	1376274	608160		

12.1632	C2.2/4-1632		
12.1633	C2.2/4-1633		
12.1634	C2.2/4-1634		
12.1635	C2.2/4-1635		
12.1636	C2.2/4-1636		
12.1637	C2.2/4-1637		
12.1638	C2.2/4-1638		
12.1639	C2.2/4-1639		
12.1640	C2.2/4-1640		
12.1641	C2.2/4-1641		
12.1642	C2.2/4-1642		
12.1643	C2.2/4-1643		
12.1644	C2.2/4-1644		
12.1645	C2.2/4-1645		
12.1646	C2.2/4-1646		
12.1647	C2.2/4-1647		
12.1648	C2.2/4-1648		
12.1649	C2.2/4-1649		
12.1650	C2.2/4-1650		
12.1651	C2.2/4-1651		
12.1652	C2.2/4-1652		
12.1653	C2.2/4-1653		
12.1654	C2.2/4-1654		
12.1655	C2.2/4-1655		
12.1656	C2.2/4-1656		
12.1657	C2.2/4-1657		
12.1658	C2.2/4-1658		
12.1659	C2.2/4-1659		
12.1660	C2.2/4-1660		
12.1661	C2.2/4-1661		
12.1662	C2.2/4-1662		
12.1663	C2.2/4-1663		
12.1664	C2.2/4-1664		
12.1665	C2.2/4-1665		
12.1666	C2.2/4-1666		
12.1667	C2.2/4-1667		
12.1668	C2.2/4-1668		
12.1669	C2.2/4-1669		
12.1670	C2.2/4-1670		
12.1671	C2.2/4-1671		
12.1672	C2.2/4-1672		
12.1673	C2.2/4-1673		
12.1674	C2.2/4-1674		
12.1675	C2.2/4-1675		
12.1676	C2.2/4-1676		
12.1677	C2.2/4-1677		
12.1678	C2.2/4-1678		
12.1679	C2.2/4-1679		
12.1680	C2.2/4-1680		
12.1681	C2.2/4-1681		
12.1682	C2.2/4-1682		
12.1683	C2.2/4-1683		
12.1684	C2.2/4-1684		
12.1685	C2.2/4-1685		
12.1686	C2.2/4-1686		
12.1687	C2.2/4-1687		
12.1688	C2.2/4-1688		
12.1689	C2.2/4-1689		

	1376292	608149		
	1376305	608144		
	1376328	608135		
	1376346	608125		
	1376356	608119		
	1376350	608123		
	1376356	608119		
	1376383	608096		
	1376392	608079		
	1376403	608058		
	1376409	608032		
	1376413	607983		
	1376413	607982		
	1376414	607974		
	1376440	607902		
	1376460	607821		
	1376465	607793		
	1376448	607787		
	1376375	607761		
	1376350	607753		
	1376336	607749		
	1376350	607796		
	1376281	608022		
	1376180	608215		
	1376053	608332		
	1376053	608332		
	1376052	608462		
	1375942	608433		
	1375925	608429		
	1375912	608426		
	1375902	608423		
	1375884	608418		
	1375651	608411		
	1375513	608406		
	1375494	608479		
	1375472	608532		
	1375417	608642		
	1375381	608695		
	1375362	608785		
	1375346	608818		
	1375280	608862		
	1375241	608932		
	1375245	608978		
	1375272	609057		
	1375293	609146		
	1375287	609219		
	1375245	609295		
	1375127	609383		
	1374916	609406		
	1374963	609487		
	1375096	609581		
	1375261	609644		
	1375209	609653		
	1375052	609761		
	1375030	609855		
	1374771	609678		
	1374646	609553		
	1374637	609328		

12.1690	C2.2/4-1690		
12.1691	C2.2/4-1691		
12.1692	C2.2/4-1692		
12.1693	C2.2/4-1693		
12.1694	C2.2/4-1694		
12.1695	C2.2/4-1695		
12.1696	C2.2/4-1696		
12.1697	C2.2/4-1697		
12.1698	C2.2/4-1698		
12.1699	C2.2/4-1699		
12.1700	C2.2/4-1700		
12.1701	C2.2/4-1701		
12.1702	C2.2/4-1702		
12.1703	C2.2/4-1703		
12.1704	C2.2/4-1704		
12.1705	C2.2/4-1705		
12.1706	C2.2/4-1706		
12.1707	C2.2/4-1707		
12.1708	C2.2/4-1708		
12.1709	C2.2/4-1709		
12.1710	C2.2/4-1710		
12.1711	C2.2/4-1711		
12.1712	C2.2/4-1712		
12.1713	C2.2/4-1713		
12.1714	C2.2/4-1714		
12.1715	C2.2/4-1715		
12.1716	C2.2/4-1716		
12.1717	C2.2/4-1717		
12.1718	C2.2/4-1718		
12.1719	C2.2/4-1719		
12.1720	C2.2/4-1720		
12.1721	C2.2/4-1721		
12.1722	C2.2/4-1722		
12.1723	C2.2/4-1723		
12.1724	C2.2/4-1724		
12.1725	C2.2/4-1725		
12.1726	C2.2/4-1726		
12.1727	C2.2/4-1727		
12.1728	C2.2/4-1728		
12.1729	C2.2/4-1729		
12.1730	C2.2/4-1730		
12.1731	C2.2/4-1731		
12.1732	C2.2/4-1732		
12.1733	C2.2/4-1733		
12.1734	C2.2/4-1734		
12.1735	C2.2/4-1735		
12.1736	C2.2/4-1736		
12.1737	C2.2/4-1737		
12.1738	C2.2/4-1738		
12.1739	C2.2/4-1739		
12.1740	C2.2/4-1740		
12.1741	C2.2/4-1741		
12.1742	C2.2/4-1742		
12.1743	C2.2/4-1743		
12.1744	C2.2/4-1744		
12.1745	C2.2/4-1745		
12.1746	C2.2/4-1746		
12.1747	C2.2/4-1747		

	1374709	609042		
	1374791	608766		
	1374790	608766		
	1374798	608760		
	1374805	608755		
	1374811	608749		
	1374824	608737		
	1374829	608731		
	1374835	608724		
	1374838	608719		
	1374849	608701		
	1374809	608642		
	1374799	608628		
	1374773	608585		
	1374717	608493		
	1374711	608485		
	1374706	608477		
	1374693	608462		
	1374677	608462		
	1374520	608466		
	1374481	608442		
	1374441	608418		
	1374405	608394		
	1374369	608369		
	1374298	608321		
	1374311	608123		
	1374323	608071		
	1374349	607957		
	1374361	607844		
	1374367	607831		
	1374413	607735		
	1374450	607685		
	1374495	607625		
	1374534	607588		
	1374543	607545		
	1374500	607476		
	1374482	607426		
	1374465	607374		
	1374445	607278		
	1374583	607197		
	1374653	607276		
	1374680	607355		
	1374717	607421		
	1374867	607538		
	1374936	607511		
	1374966	607487		
	1374952	607458		
	1374935	607412		
	1374821	607218		
	1374840	607198		
	1375001	607167		
	1375002	607143		
	1374969	607032		
	1374954	606978		
	1374756	606973		
	1374649	606888		
	1374582	606747		
	1374519	606711		

12.1748	C2.2/4-1748		
12.1749	C2.2/4-1749		
12.1750	C2.2/4-1750		
12.1751	C2.2/4-1751		
12.1752	C2.2/4-1752		
12.1753	C2.2/4-1753		
12.1754	C2.2/4-1754		
12.1755	C2.2/4-1755		
12.1756	C2.2/4-1756		
12.1757	C2.2/4-1757		
12.1758	C2.2/4-1758		
12.1759	C2.2/4-1759		
12.1760	C2.2/4-1760		
12.1761	C2.2/4-1761		
12.1762	C2.2/4-1762		
12.1763	C2.2/4-1763		
12.1764	C2.2/4-1764		
12.1765	C2.2/4-1765		
12.1766	C2.2/4-1766		
12.1767	C2.2/4-1767		
12.1768	C2.2/4-1768		
12.1769	C2.2/4-1769		
12.1770	C2.2/4-1770		
12.1771	C2.2/4-1771		
12.1772	C2.2/4-1772		
12.1773	C2.2/4-1773		
12.1774	C2.2/4-1774		
12.1775	C2.2/4-1775		
12.1776	C2.2/4-1776		
12.1777	C2.2/4-1777		
12.1778	C2.2/4-1778		
12.1779	C2.2/4-1779		
12.1780	C2.2/4-1780		
12.1781	C2.2/4-1781		
12.1782	C2.2/4-1782		
12.1783	C2.2/4-1783		
12.1784	C2.2/4-1784		
12.1785	C2.2/4-1785		
12.1786	C2.2/4-1786		
12.1787	C2.2/4-1787		
12.1788	C2.2/4-1788		
12.1789	C2.2/4-1789		
12.1790	C2.2/4-1790		
12.1791	C2.2/4-1791		
12.1792	C2.2/4-1792		
12.1793	C2.2/4-1793		
12.1794	C2.2/4-1794		
12.1795	C2.2/4-1795		
12.1796	C2.2/4-1796		
12.1797	C2.2/4-1797		
12.1798	C2.2/4-1798		
12.1799	C2.2/4-1799		
12.1800	C2.2/4-1800		
12.1801	C2.2/4-1801		
12.1802	C2.2/4-1802		
12.1803	C2.2/4-1803		
12.1804	C2.2/4-1804		
12.1805	C2.2/4-1805		

	1374400	606722		
	1374079	606887		
	1374036	606904		
	1374059	607029		
	1374100	607086		
	1374103	607091		
	1374105	607096		
	1374109	607106		
	1374111	607114		
	1374118	607144		
	1374120	607152		
	1374124	607161		
	1374157	607231		
	1374198	607315		
	1374232	607387		
	1374243	607407		
	1374254	607426		
	1374188	607548		
	1374082	607595		
	1373957	607590		
	1373871	607544		
	1373762	607496		
	1373665	607475		
	1373670	607530		
	1373678	607702		
	1373647	607867		
	1373645	608000		
	1373627	608057		
	1373593	608162		
	1373558	608232		
	1373500	608355		
	1373419	608505		
	1373372	608577		
	1373331	608638		
	1373220	608775		
	1373085	609048		
	1373081	609057		
	1373135	609054		
	1372962	609126		
	1372878	609264		
	1372881	609539		
	1372851	609745		
	1372543	610040		
	1372196	610456		
	1372239	610725		
	1372184	610956		
	1372038	611079		
	1372006	611248		
	1372109	611368		
	1372307	611467		
	1372473	611779		
	1372633	612016		
	1372558	612293		
	1372431	612514		
	1372318	612863		
	1372210	613120		
	1372257	613293		
	1372327	613658		

12.1806	C2.2/4-1806		
12.1807	C2.2/4-1807		
12.1808	C2.2/4-1808		
12.1809	C2.2/4-1809		
12.1810	C2.2/4-1810		
12.1811	C2.2/4-1811		
12.1812	C2.2/4-1812		
12.1813	C2.2/4-1813		
12.1814	C2.2/4-1814		
12.1815	C2.2/4-1815		
12.1816	C2.2/4-1816		
12.1817	C2.2/4-1817		
12.1818	C2.2/4-1818		
12.1819	C2.2/4-1819		
12.1820	C2.2/4-1820		
12.1821	C2.2/4-1821		
12.1822	C2.2/4-1822		
12.1823	C2.2/4-1823		
12.1824	C2.2/4-1824		
12.1825	C2.2/4-1825		
12.1826	C2.2/4-1826		
12.1827	C2.2/4-1827		
12.1828	C2.2/4-1828		
12.1829	C2.2/4-1829		
12.1830	C2.2/4-1830		
12.1831	C2.2/4-1831		
12.1832	C2.2/4-1832		
12.1833	C2.2/4-1833		
12.1834	C2.2/4-1834		
12.1835	C2.2/4-1835		
12.1836	C2.2/4-1836		
12.1837	C2.2/4-1837		
12.1838	C2.2/4-1838		
12.1839	C2.2/4-1839		
12.1840	C2.2/4-1840		
12.1841	C2.2/4-1841		
12.1842	C2.2/4-1842		
12.1843	C2.2/4-1843		
12.1844	C2.2/4-1844		
12.1845	C2.2/4-1845		
12.1846	C2.2/4-1846		
12.1847	C2.2/4-1847		
12.1848	C2.2/4-1848		
12.1849	C2.2/4-1849		
12.1850	C2.2/4-1850		
12.1851	C2.2/4-1851		
12.1852	C2.2/4-1852		
12.1853	C2.2/4-1853		
12.1854	C2.2/4-1854		
12.1855	C2.2/4-1855		
12.1856	C2.2/4-1856		
12.1857	C2.2/4-1857		
12.1858	C2.2/4-1858		
12.1859	C2.2/4-1859		
12.1860	C2.2/4-1860		
12.1861	C2.2/4-1861		
12.1862	C2.2/4-1862		
12.1863	C2.2/4-1863		

	1372331	613947		
	1372333	614065		
	1372370	614368		
	1372428	614466		
	1372756	614689		
	1373200	614916		
	1379572	608354		
	1379604	608025		
	1379572	608199		
	1379572	608354		
	1379580	608603		
	1379572	608532		
	1379572	608493		
	1379572	608566		
	1379580	608603		
	1379609	608934		
	1379614	608925		
	1379614	608919		
	1379609	608934		
	1379071	609002		
	1379128	608996		
	1379146	608964		
	1379149	608951		
	1379161	608876		
	1379163	608803		
	1379176	608768		
	1379235	608698		
	1379284	608603		
	1379321	608512		
	1379330	608502		
	1379295	608424		
	1379301	608399		
	1379323	608373		
	1379344	608301		
	1379447	608221		
	1379472	608210		
	1379465	608198		
	1379445	608166		
	1379418	608116		
	1379392	608065		
	1379374	608033		
	1379370	608025		
	1379364	608012		
	1379362	608006		
	1379360	607999		
	1379359	607989		
	1379359	607980		
	1379359	607972		
	1379361	607958		
	1379365	607938		
	1379366	607927		
	1379367	607917		
	1379368	607893		
	1379368	607880		
	1379367	607868		
	1379366	607860		
	1379365	607853		
	1379361	607840		

12.1864	C2.2/4-1864		
12.1865	C2.2/4-1865		
12.1866	C2.2/4-1866		
12.1867	C2.2/4-1867		
12.1868	C2.2/4-1868		
12.1869	C2.2/4-1869		
12.1870	C2.2/4-1870		
12.1871	C2.2/4-1871		
12.1872	C2.2/4-1872		
12.1873	C2.2/4-1873		
12.1874	C2.2/4-1874		
12.1875	C2.2/4-1875		
12.1876	C2.2/4-1876		
12.1877	C2.2/4-1877		
12.1878	C2.2/4-1878		
12.1879	C2.2/4-1879		
12.1880	C2.2/4-1880		
12.1881	C2.2/4-1881		
12.1882	C2.2/4-1882		
12.1883	C2.2/4-1883		
12.1884	C2.2/4-1884		
12.1885	C2.2/4-1885		
12.1886	C2.2/4-1886		
12.1887	C2.2/4-1887		
12.1888	C2.2/4-1888		
12.1889	C2.2/4-1889		
12.1890	C2.2/4-1890		
12.1891	C2.2/4-1891		
12.1892	C2.2/4-1892		
12.1893	C2.2/4-1893		
12.1894	C2.2/4-1894		
12.1895	C2.2/4-1895		
12.1896	C2.2/4-1896		
12.1897	C2.2/4-1897		
12.1898	C2.2/4-1898		
12.1899	C2.2/4-1899		
12.1900	C2.2/4-1900		
12.1901	C2.2/4-1901		
12.1902	C2.2/4-1902		
12.1903	C2.2/4-1903		
12.1904	C2.2/4-1904		
12.1905	C2.2/4-1905		
12.1906	C2.2/4-1906		
12.1907	C2.2/4-1907		
12.1908	C2.2/4-1908		
12.1909	C2.2/4-1909		
12.1910	C2.2/4-1910		
12.1911	C2.2/4-1911		
12.1912	C2.2/4-1912		
12.1913	C2.2/4-1913		
12.1914	C2.2/4-1914		
12.1915	C2.2/4-1915		
12.1916	C2.2/4-1916		
12.1917	C2.2/4-1917		
12.1918	C2.2/4-1918		
12.1919	C2.2/4-1919		
12.1920	C2.2/4-1920		
12.1921	C2.2/4-1921		

	1379357	607831		
	1379350	607818		
	1379343	607804		
	1379333	607788		
	1379325	607776		
	1379318	607768		
	1379313	607763		
	1379309	607760		
	1379302	607756		
	1379298	607754		
	1379294	607753		
	1379262	607745		
	1379232	607813		
	1379229	607819		
	1379226	607823		
	1379220	607830		
	1379198	607850		
	1379161	607886		
	1379149	607899		
	1379138	607913		
	1379130	607924		
	1379118	607941		
	1379108	607959		
	1379095	607981		
	1379078	608015		
	1379059	608048		
	1379034	608088		
	1379025	608105		
	1379012	608132		
	1379006	608146		
	1378998	608159		
	1378978	608192		
	1378962	608217		
	1378950	608236		
	1378931	608263		
	1378911	608290		
	1378852	608365		
	1378831	608394		
	1378799	608438		
	1378783	608459		
	1378766	608480		
	1378699	608557		
	1378791	608722		
	1378880	608812		
	1378953	608877		
	1379023	608930		
	1379071	609002		
	1378690	609381		
	1378635	609348		
	1378625	609291		
	1378631	609242		
	1378674	609188		
	1378726	609161		
	1378785	609121		
	1378741	609025		
	1378774	608992		
	1378790	608959		
	1378776	608886		

12.1922	C2.2/4-1922		
12.1923	C2.2/4-1923		
12.1924	C2.2/4-1924		
12.1925	C2.2/4-1925		
12.1926	C2.2/4-1926		
12.1927	C2.2/4-1927		
12.1928	C2.2/4-1928		
12.1929	C2.2/4-1929		
12.1930	C2.2/4-1930		
12.1931	C2.2/4-1931		
12.1932	C2.2/4-1932		
12.1933	C2.2/4-1933		
12.1934	C2.2/4-1934		
12.1935	C2.2/4-1935		
12.1936	C2.2/4-1936		
12.1937	C2.2/4-1937		
12.1938	C2.2/4-1938		
12.1939	C2.2/4-1939		
12.1940	C2.2/4-1940		
12.1941	C2.2/4-1941		
12.1942	C2.2/4-1942		
12.1943	C2.2/4-1943		
12.1944	C2.2/4-1944		
12.1945	C2.2/4-1945		
12.1946	C2.2/4-1946		
12.1947	C2.2/4-1947		
12.1948	C2.2/4-1948		
12.1949	C2.2/4-1949		
12.1950	C2.2/4-1950		
12.1951	C2.2/4-1951		
12.1952	C2.2/4-1952		
12.1953	C2.2/4-1953		
12.1954	C2.2/4-1954		
12.1955	C2.2/4-1955		
12.1956	C2.2/4-1956		
12.1957	C2.2/4-1957		
12.1958	C2.2/4-1958		
12.1959	C2.2/4-1959		
12.1960	C2.2/4-1960		
12.1961	C2.2/4-1961		
12.1962	C2.2/4-1962		
12.1963	C2.2/4-1963		
12.1964	C2.2/4-1964		
12.1965	C2.2/4-1965		
12.1966	C2.2/4-1966		
12.1967	C2.2/4-1967		
12.1968	C2.2/4-1968		
12.1969	C2.2/4-1969		
12.1970	C2.2/4-1970		
12.1971	C2.2/4-1971		
12.1972	C2.2/4-1972		
12.1973	C2.2/4-1973		
12.1974	C2.2/4-1974		
12.1975	C2.2/4-1975		
12.1976	C2.2/4-1976		
12.1977	C2.2/4-1977		
12.1978	C2.2/4-1978		
12.1979	C2.2/4-1979		

	1378750	608860		
	1378713	608857		
	1378634	608868		
	1378512	608945		
	1378434	609006		
	1378422	609018		
	1378398	609062		
	1378359	609133		
	1378348	609153		
	1378339	609167		
	1378325	609188		
	1378317	609199		
	1378309	609209		
	1378295	609225		
	1378272	609249		
	1378214	609310		
	1378178	609346		
	1378171	609353		
	1378156	609364		
	1378148	609370		
	1378372	609325		
	1378581	609332		
	1378690	609381		
	1379240	609414		
	1379317	609402		
	1379337	609369		
	1379240	609414		
	1378882	609468		
	1378991	609451		
	1378713	609392		
	1378882	609468		
	1378467	606948		
	1378459	606944		
	1378461	606944		
	1378467	606948		
	1379502	607252		
	1379628	606995		
	1379501	607228		
	1379502	607252		
	1379537	607378		
	1379505	607304		
	1379507	607345		
	1379537	607378		
	1379667	607682		
	1379668	607680		
	1379668	607680		
	1379668	607680		
	1379667	607682		
	1378159	604791		
	1378192	604791		
	1378215	604770		
	1378227	604731		
	1378258	604703		
	1378279	604723		
	1378299	604713		
	1378335	604697		
	1378352	604666		
	1378370	604646		



12.1980	C2.2/4-1980		
12.1981	C2.2/4-1981		
12.1982	C2.2/4-1982		
12.1983	C2.2/4-1983		
12.1984	C2.2/4-1984		
12.1985	C2.2/4-1985		
12.1986	C2.2/4-1986		
12.1987	C2.2/4-1987		
12.1988	C2.2/4-1988		
12.1989	C2.2/4-1989		
12.1990	C2.2/4-1990		
12.1991	C2.2/4-1991		
12.1992	C2.2/4-1992		
12.1993	C2.2/4-1993		
12.1994	C2.2/4-1994		
12.1995	C2.2/4-1995		
12.1996	C2.2/4-1996		
12.1997	C2.2/4-1997		
12.1998	C2.2/4-1998		
12.1999	C2.2/4-1999		
12.2000	C2.2/4-2000		
12.2001	C2.2/4-2001		
12.2002	C2.2/4-2002		
12.2003	C2.2/4-2003		
12.2004	C2.2/4-2004		
12.2005	C2.2/4-2005		
12.2006	C2.2/4-2006		
12.2007	C2.2/4-2007		
12.2008	C2.2/4-2008		
12.2009	C2.2/4-2009		
12.2010	C2.2/4-2010		
12.2011	C2.2/4-2011		
12.2012	C2.2/4-2012		
12.2013	C2.2/4-2013		
12.2014	C2.2/4-2014		
12.2015	C2.2/4-2015		
12.2016	C2.2/4-2016		
12.2017	C2.2/4-2017		
12.2018	C2.2/4-2018		
12.2019	C2.2/4-2019		
12.2020	C2.2/4-2020		
12.2021	C2.2/4-2021		
12.2022	C2.2/4-2022		
12.2023	C2.2/4-2023		
12.2024	C2.2/4-2024		
12.2025	C2.2/4-2025		
12.2026	C2.2/4-2026		
12.2027	C2.2/4-2027		
13	Rừng phòng hộ Nam Ninh Hòa	<b>C2.2/5</b>	Ninh Ích, Ninh Hưng
13.1	C2.2/5-1		
13.2	C2.2/5-2		
13.3	C2.2/5-3		
13.4	C2.2/5-4		
13.5	C2.2/5-5		
13.6	C2.2/5-6		

	1378370	604635		
	1378329	604618		
	1378318	604590		
	1378341	604572		
	1378392	604561		
	1378428	604553		
	1378433	604535		
	1378424	604476		
	1378396	604469		
	1378312	604480		
	1378271	604468		
	1378247	604435		
	1378229	604384		
	1378205	604317		
	1378180	604244		
	1378143	604266		
	1378127	604277		
	1378117	604283		
	1378113	604286		
	1378113	604287		
	1378109	604292		
	1378107	604305		
	1378104	604322		
	1378094	604353		
	1378090	604364		
	1378087	604372		
	1378114	604433		
	1378115	604513		
	1378106	604615		
	1378101	604669		
	1378105	604761		
	1378159	604791		
	1376793	608853		
	1376832	608845		
	1376816	608847		
	1376793	608853		
	1374022	608941		
	1374067	608905		
	1374231	608730		
	1374230	608723		
	1374205	608596		
	1374189	608596		
	1374083	608611		
	1374040	608621		
	1373955	608721		
	1373946	608807		
	1373974	608916		
	1374022	608941		
1.630,50	1370260	594166	Sở Nông nghiệp và PTNT	
	1371890	583850		
	1371868	583816		
	1371886	583712		
	1371932	583490		
	1371959	583398		
	1372018	583306		

13.7	C2.2/5-7		
13.8	C2.2/5-8		
13.9	C2.2/5-9		
13.10	C2.2/5-10		
13.11	C2.2/5-11		
13.12	C2.2/5-12		
13.13	C2.2/5-13		
13.14	C2.2/5-14		
13.15	C2.2/5-15		
13.16	C2.2/5-16		
13.17	C2.2/5-17		
13.18	C2.2/5-18		
13.19	C2.2/5-19		
13.20	C2.2/5-20		
13.21	C2.2/5-21		
13.22	C2.2/5-22		
13.23	C2.2/5-23		
13.24	C2.2/5-24		
13.25	C2.2/5-25		
13.26	C2.2/5-26		
13.27	C2.2/5-27		
13.28	C2.2/5-28		
13.29	C2.2/5-29		
13.30	C2.2/5-30		
13.31	C2.2/5-31		
13.32	C2.2/5-32		
13.33	C2.2/5-33		
13.34	C2.2/5-34		
13.35	C2.2/5-35		
13.36	C2.2/5-36		
13.37	C2.2/5-37		
13.38	C2.2/5-38		
13.39	C2.2/5-39		
13.40	C2.2/5-40		
13.41	C2.2/5-41		
13.42	C2.2/5-42		
13.43	C2.2/5-43		
13.44	C2.2/5-44		
13.45	C2.2/5-45		
13.46	C2.2/5-46		
13.47	C2.2/5-47		
13.48	C2.2/5-48		
13.49	C2.2/5-49		
13.50	C2.2/5-50		
13.51	C2.2/5-51		
13.52	C2.2/5-52		
13.53	C2.2/5-53		
13.54	C2.2/5-54		
13.55	C2.2/5-55		
13.56	C2.2/5-56		
13.57	C2.2/5-57		
13.58	C2.2/5-58		
13.59	C2.2/5-59		
13.60	C2.2/5-60		
13.61	C2.2/5-61		
13.62	C2.2/5-62		
13.63	C2.2/5-63		
13.64	C2.2/5-64		

	1372003	583334		
	1371945	583500		
	1371913	583624		
	1371885	583734		
	1371881	583779		
	1371881	583812		
	1371890	583850		
	1372450	589337		
	1372365	589291		
	1372285	589266		
	1372127	589256		
	1371987	589220		
	1371897	589234		
	1371873	589225		
	1371779	589190		
	1371624	589085		
	1371474	588989		
	1371347	588889		
	1371284	588864		
	1371254	588868		
	1371170	588963		
	1370996	588963		
	1370883	588946		
	1370759	588972		
	1370607	588998		
	1370539	589002		
	1370495	588998		
	1370373	589004		
	1370304	588989		
	1370141	589098		
	1370034	589154		
	1370022	589143		
	1369988	589115		
	1369904	589025		
	1369866	588978		
	1369819	588909		
	1369785	588851		
	1370010	588756		
	1370076	588737		
	1370098	588722		
	1370109	588714		
	1370131	588689		
	1370150	588669		
	1370165	588652		
	1370200	588596		
	1370221	588549		
	1370238	588508		
	1370259	588425		
	1370260	588424		
	1370263	588410		
	1370263	588410		
	1370264	588409		
	1370388	588400		
	1370459	588368		
	1370556	588303		
	1370675	588281		
	1370789	588264		
	1370825	588244		

13.65	C2.2/5-65		
13.66	C2.2/5-66		
13.67	C2.2/5-67		
13.68	C2.2/5-68		
13.69	C2.2/5-69		
13.70	C2.2/5-70		
13.71	C2.2/5-71		
13.72	C2.2/5-72		
13.73	C2.2/5-73		
13.74	C2.2/5-74		
13.75	C2.2/5-75		
13.76	C2.2/5-76		
13.77	C2.2/5-77		
13.78	C2.2/5-78		
13.79	C2.2/5-79		
13.80	C2.2/5-80		
13.81	C2.2/5-81		
13.82	C2.2/5-82		
13.83	C2.2/5-83		
13.84	C2.2/5-84		
13.85	C2.2/5-85		
13.86	C2.2/5-86		
13.87	C2.2/5-87		
13.88	C2.2/5-88		
13.89	C2.2/5-89		
13.90	C2.2/5-90		
13.91	C2.2/5-91		
13.92	C2.2/5-92		
13.93	C2.2/5-93		
13.94	C2.2/5-94		
13.95	C2.2/5-95		
13.96	C2.2/5-96		
13.97	C2.2/5-97		
13.98	C2.2/5-98		
13.99	C2.2/5-99		
13.100	C2.2/5-100		
13.101	C2.2/5-101		
13.102	C2.2/5-102		
13.103	C2.2/5-103		
13.104	C2.2/5-104		
13.105	C2.2/5-105		
13.106	C2.2/5-106		
13.107	C2.2/5-107		
13.108	C2.2/5-108		
13.109	C2.2/5-109		
13.110	C2.2/5-110		
13.111	C2.2/5-111		
13.112	C2.2/5-112		
13.113	C2.2/5-113		
13.114	C2.2/5-114		
13.115	C2.2/5-115		
13.116	C2.2/5-116		
13.117	C2.2/5-117		
13.118	C2.2/5-118		
13.119	C2.2/5-119		
13.120	C2.2/5-120		
13.121	C2.2/5-121		
13.122	C2.2/5-122		

	1370843	588120		
	1370834	588008		
	1370852	587896		
	1370901	587801		
	1370952	587647		
	1371071	587377		
	1371148	587261		
	1371147	587262		
	1371027	587495		
	1370970	587638		
	1370874	587879		
	1370846	587997		
	1370846	588013		
	1370911	588016		
	1370915	588017		
	1370972	588045		
	1371002	588087		
	1371023	588143		
	1371008	588180		
	1370967	588280		
	1370979	588352		
	1371055	588367		
	1371138	588398		
	1371270	588405		
	1371304	588457		
	1371358	588509		
	1371421	588538		
	1371537	588535		
	1371661	588495		
	1371754	588500		
	1371869	588504		
	1371949	588409		
	1371957	588330		
	1371986	588300		
	1372036	588298		
	1372128	588128		
	1372162	588054		
	1372250	587996		
	1372277	588005		
	1372327	588047		
	1372325	588117		
	1372351	588220		
	1372354	588232		
	1372385	588267		
	1372468	588308		
	1372508	588314		
	1372557	588306		
	1372659	588284		
	1372708	588270		
	1372823	588277		
	1372906	588302		
	1372966	588291		
	1373028	588266		
	1373145	588184		
	1373191	588108		
	1373163	588093		
	1373170	588091		
	1373195	588077		

13.123	C2.2/5-123		
13.124	C2.2/5-124		
13.125	C2.2/5-125		
13.126	C2.2/5-126		
13.127	C2.2/5-127		
13.128	C2.2/5-128		
13.129	C2.2/5-129		
13.130	C2.2/5-130		
13.131	C2.2/5-131		
13.132	C2.2/5-132		
13.133	C2.2/5-133		
13.134	C2.2/5-134		
13.135	C2.2/5-135		
13.136	C2.2/5-136		
13.137	C2.2/5-137		
13.138	C2.2/5-138		
13.139	C2.2/5-139		
13.140	C2.2/5-140		
13.141	C2.2/5-141		
13.142	C2.2/5-142		
13.143	C2.2/5-143		
13.144	C2.2/5-144		
13.145	C2.2/5-145		
13.146	C2.2/5-146		
13.147	C2.2/5-147		
13.148	C2.2/5-148		
13.149	C2.2/5-149		
13.150	C2.2/5-150		
13.151	C2.2/5-151		
13.152	C2.2/5-152		
13.153	C2.2/5-153		
13.154	C2.2/5-154		
13.155	C2.2/5-155		
13.156	C2.2/5-156		
13.157	C2.2/5-157		
13.158	C2.2/5-158		
13.159	C2.2/5-159		
13.160	C2.2/5-160		
13.161	C2.2/5-161		
13.162	C2.2/5-162		
13.163	C2.2/5-163		
13.164	C2.2/5-164		
13.165	C2.2/5-165		
13.166	C2.2/5-166		
13.167	C2.2/5-167		
13.168	C2.2/5-168		
13.169	C2.2/5-169		
13.170	C2.2/5-170		
13.171	C2.2/5-171		
13.172	C2.2/5-172		
13.173	C2.2/5-173		
13.174	C2.2/5-174		
13.175	C2.2/5-175		
13.176	C2.2/5-176		
13.177	C2.2/5-177		
13.178	C2.2/5-178		
13.179	C2.2/5-179		
13.180	C2.2/5-180		

	1373203	588084		
	1373247	588124		
	1373247	588124		
	1373247	588122		
	1373267	588133		
	1373291	588143		
	1373310	588147		
	1373315	588148		
	1373333	588151		
	1373367	588154		
	1373389	588156		
	1373438	588156		
	1373472	588162		
	1373527	588161		
	1373537	588167		
	1373497	588319		
	1373459	588352		
	1373304	588387		
	1373271	588404		
	1373257	588494		
	1373294	588539		
	1373295	588569		
	1373253	588603		
	1373065	588624		
	1373013	588638		
	1372961	588682		
	1372893	588733		
	1372830	588735		
	1372767	588693		
	1372684	588665		
	1372571	588648		
	1372509	588653		
	1372437	588671		
	1372381	588695		
	1372346	588736		
	1372367	588811		
	1372411	588863		
	1372524	588897		
	1372639	589017		
	1372725	589038		
	1372779	589089		
	1372813	589118		
	1372834	589201		
	1372775	589279		
	1372715	589270		
	1372530	589307		
	1372450	589337		
	1371749	586631		
	1371865	586514		
	1371938	586453		
	1371963	586443		
	1371948	586460		
	1371847	586544		
	1371749	586631		
	1369995	588253		
	1369847	588200		
	1369821	588186		
	1369803	588182		

13.181	C2.2/5-181		
13.182	C2.2/5-182		
13.183	C2.2/5-183		
13.184	C2.2/5-184		
13.185	C2.2/5-185		
13.186	C2.2/5-186		
13.187	C2.2/5-187		
13.188	C2.2/5-188		
13.189	C2.2/5-189		
13.190	C2.2/5-190		
13.191	C2.2/5-191		
13.192	C2.2/5-192		
13.193	C2.2/5-193		
13.194	C2.2/5-194		
13.195	C2.2/5-195		
13.196	C2.2/5-196		
13.197	C2.2/5-197		
13.198	C2.2/5-198		
13.199	C2.2/5-199		
13.200	C2.2/5-200		
13.201	C2.2/5-201		
13.202	C2.2/5-202		
13.203	C2.2/5-203		
13.204	C2.2/5-204		
13.205	C2.2/5-205		
13.206	C2.2/5-206		
13.207	C2.2/5-207		
13.208	C2.2/5-208		
13.209	C2.2/5-209		
13.210	C2.2/5-210		
13.211	C2.2/5-211		
13.212	C2.2/5-212		
13.213	C2.2/5-213		
13.214	C2.2/5-214		
13.215	C2.2/5-215		
13.216	C2.2/5-216		
13.217	C2.2/5-217		
13.218	C2.2/5-218		
13.219	C2.2/5-219		
13.220	C2.2/5-220		
13.221	C2.2/5-221		
13.222	C2.2/5-222		
13.223	C2.2/5-223		
13.224	C2.2/5-224		
13.225	C2.2/5-225		
13.226	C2.2/5-226		
13.227	C2.2/5-227		
13.228	C2.2/5-228		
13.229	C2.2/5-229		
13.230	C2.2/5-230		
13.231	C2.2/5-231		
13.232	C2.2/5-232		
13.233	C2.2/5-233		
13.234	C2.2/5-234		
13.235	C2.2/5-235		
13.236	C2.2/5-236		
13.237	C2.2/5-237		
13.238	C2.2/5-238		

	1369800	588183		
	1369799	588182		
	1369799	588181		
	1369798	588181		
	1369742	588169		
	1369670	588119		
	1369654	588102		
	1369995	588253		
	1370111	588305		
	1370111	588306		
	1370149	588323		
	1370111	588305		
	1370258	588410		
	1370243	588410		
	1370195	588359		
	1370214	588373		
	1370258	588410		
	1369479	591565		
	1369523	591662		
	1369527	591669		
	1369531	591676		
	1369540	591688		
	1369548	591698		
	1369556	591706		
	1369571	591720		
	1369593	591741		
	1369604	591752		
	1369614	591763		
	1369672	591830		
	1369678	591837		
	1369691	591849		
	1369703	591859		
	1369746	591892		
	1369757	591900		
	1369772	591913		
	1369779	591921		
	1369786	591928		
	1369792	591936		
	1369797	591943		
	1369804	591956		
	1369814	591977		
	1369820	591986		
	1369827	591995		
	1369839	592010		
	1369862	592034		
	1369865	592037		
	1369898	592070		
	1369915	592088		
	1369931	592107		
	1369943	592121		
	1369962	592147		
	1369990	592186		
	1370004	592206		
	1370019	592224		
	1370027	592233		
	1370042	592249		
	1370056	592262		
	1370082	592284		

13.239	C2.2/5-239		
13.240	C2.2/5-240		
13.241	C2.2/5-241		
13.242	C2.2/5-242		
13.243	C2.2/5-243		
13.244	C2.2/5-244		
13.245	C2.2/5-245		
13.246	C2.2/5-246		
13.247	C2.2/5-247		
13.248	C2.2/5-248		
13.249	C2.2/5-249		
13.250	C2.2/5-250		
13.251	C2.2/5-251		
13.252	C2.2/5-252		
13.253	C2.2/5-253		
13.254	C2.2/5-254		
13.255	C2.2/5-255		
13.256	C2.2/5-256		
13.257	C2.2/5-257		
13.258	C2.2/5-258		
13.259	C2.2/5-259		
13.260	C2.2/5-260		
13.261	C2.2/5-261		
13.262	C2.2/5-262		
13.263	C2.2/5-263		
13.264	C2.2/5-264		
13.265	C2.2/5-265		
13.266	C2.2/5-266		
13.267	C2.2/5-267		
13.268	C2.2/5-268		
13.269	C2.2/5-269		
13.270	C2.2/5-270		
13.271	C2.2/5-271		
13.272	C2.2/5-272		
13.273	C2.2/5-273		
13.274	C2.2/5-274		
13.275	C2.2/5-275		
13.276	C2.2/5-276		
13.277	C2.2/5-277		
13.278	C2.2/5-278		
13.279	C2.2/5-279		
13.280	C2.2/5-280		
13.281	C2.2/5-281		
13.282	C2.2/5-282		
13.283	C2.2/5-283		
13.284	C2.2/5-284		
13.285	C2.2/5-285		
13.286	C2.2/5-286		
13.287	C2.2/5-287		
13.288	C2.2/5-288		
13.289	C2.2/5-289		
13.290	C2.2/5-290		
13.291	C2.2/5-291		
13.292	C2.2/5-292		
13.293	C2.2/5-293		
13.294	C2.2/5-294		
13.295	C2.2/5-295		
13.296	C2.2/5-296		

	1370102	592300		
	1370117	592313		
	1370127	592322		
	1370143	592337		
	1370157	592353		
	1370167	592364		
	1370175	592374		
	1370189	592395		
	1370201	592414		
	1370221	592448		
	1370251	592499		
	1370266	592524		
	1370274	592536		
	1370282	592548		
	1370287	592554		
	1370296	592563		
	1370305	592571		
	1370339	592598		
	1370347	592605		
	1370353	592610		
	1370360	592619		
	1370364	592624		
	1370367	592629		
	1370371	592637		
	1370374	592645		
	1370376	592652		
	1370377	592660		
	1370378	592667		
	1370379	592680		
	1370379	592692		
	1370378	592703		
	1370375	592721		
	1370372	592735		
	1370366	592755		
	1370360	592774		
	1370354	592788		
	1370348	592800		
	1370336	592821		
	1370317	592853		
	1370309	592869		
	1370306	592877		
	1370302	592885		
	1370301	592891		
	1370299	592902		
	1370298	592912		
	1370297	592943		
	1370296	592953		
	1370294	592960		
	1370293	592965		
	1370290	592972		
	1370286	592979		
	1370281	592986		
	1370272	592996		
	1370257	593010		
	1370242	593023		
	1370229	593034		
	1370209	593048		
	1370200	593056		

13.297	C2.2/5-297		
13.298	C2.2/5-298		
13.299	C2.2/5-299		
13.300	C2.2/5-300		
13.301	C2.2/5-301		
13.302	C2.2/5-302		
13.303	C2.2/5-303		
13.304	C2.2/5-304		
13.305	C2.2/5-305		
13.306	C2.2/5-306		
13.307	C2.2/5-307		
13.308	C2.2/5-308		
13.309	C2.2/5-309		
13.310	C2.2/5-310		
13.311	C2.2/5-311		
13.312	C2.2/5-312		
13.313	C2.2/5-313		
13.314	C2.2/5-314		
13.315	C2.2/5-315		
13.316	C2.2/5-316		
13.317	C2.2/5-317		
13.318	C2.2/5-318		
13.319	C2.2/5-319		
13.320	C2.2/5-320		
13.321	C2.2/5-321		
13.322	C2.2/5-322		
13.323	C2.2/5-323		
13.324	C2.2/5-324		
13.325	C2.2/5-325		
13.326	C2.2/5-326		
13.327	C2.2/5-327		
13.328	C2.2/5-328		
13.329	C2.2/5-329		
13.330	C2.2/5-330		
13.331	C2.2/5-331		
13.332	C2.2/5-332		
13.333	C2.2/5-333		
13.334	C2.2/5-334		
13.335	C2.2/5-335		
13.336	C2.2/5-336		
13.337	C2.2/5-337		
13.338	C2.2/5-338		
13.339	C2.2/5-339		
13.340	C2.2/5-340		
13.341	C2.2/5-341		
13.342	C2.2/5-342		
13.343	C2.2/5-343		
13.344	C2.2/5-344		
13.345	C2.2/5-345		
13.346	C2.2/5-346		
13.347	C2.2/5-347		
13.348	C2.2/5-348		
13.349	C2.2/5-349		
13.350	C2.2/5-350		
13.351	C2.2/5-351		
13.352	C2.2/5-352		
13.353	C2.2/5-353		
13.354	C2.2/5-354		

	1370191	593064		
	1370189	593067		
	1370187	593070		
	1370187	593073		
	1370186	593076		
	1370186	593082		
	1370188	593087		
	1370189	593092		
	1370194	593101		
	1370197	593107		
	1370204	593116		
	1370211	593124		
	1370229	593141		
	1370233	593145		
	1370242	593152		
	1370252	593159		
	1370260	593164		
	1370266	593167		
	1370275	593170		
	1370280	593171		
	1370286	593172		
	1370336	593176		
	1370398	593102		
	1370403	593096		
	1370413	593086		
	1370423	593078		
	1370441	593066		
	1370470	593047		
	1370484	593038		
	1370497	593028		
	1370524	593004		
	1370544	592985		
	1370558	592970		
	1370568	592959		
	1370575	592950		
	1370586	592936		
	1370596	592920		
	1370602	592909		
	1370607	592899		
	1370611	592890		
	1370616	592874		
	1370619	592862		
	1370622	592844		
	1370625	592826		
	1370626	592810		
	1370626	592797		
	1370625	592773		
	1370624	592737		
	1370624	592720		
	1370625	592702		
	1370628	592670		
	1370632	592646		
	1370636	592628		
	1370640	592614		
	1370646	592594		
	1370650	592584		
	1370654	592574		
	1370659	592562		

13.355	C2.2/5-355		
13.356	C2.2/5-356		
13.357	C2.2/5-357		
13.358	C2.2/5-358		
13.359	C2.2/5-359		
13.360	C2.2/5-360		
13.361	C2.2/5-361		
13.362	C2.2/5-362		
13.363	C2.2/5-363		
13.364	C2.2/5-364		
13.365	C2.2/5-365		
13.366	C2.2/5-366		
13.367	C2.2/5-367		
13.368	C2.2/5-368		
13.369	C2.2/5-369		
13.370	C2.2/5-370		
13.371	C2.2/5-371		
13.372	C2.2/5-372		
13.373	C2.2/5-373		
13.374	C2.2/5-374		
13.375	C2.2/5-375		
13.376	C2.2/5-376		
13.377	C2.2/5-377		
13.378	C2.2/5-378		
13.379	C2.2/5-379		
13.380	C2.2/5-380		
13.381	C2.2/5-381		
13.382	C2.2/5-382		
13.383	C2.2/5-383		
13.384	C2.2/5-384		
13.385	C2.2/5-385		
13.386	C2.2/5-386		
13.387	C2.2/5-387		
13.388	C2.2/5-388		
13.389	C2.2/5-389		
13.390	C2.2/5-390		
13.391	C2.2/5-391		
13.392	C2.2/5-392		
13.393	C2.2/5-393		
13.394	C2.2/5-394		
13.395	C2.2/5-395		
13.396	C2.2/5-396		
13.397	C2.2/5-397		
13.398	C2.2/5-398		
13.399	C2.2/5-399		
13.400	C2.2/5-400		
13.401	C2.2/5-401		
13.402	C2.2/5-402		
13.403	C2.2/5-403		
13.404	C2.2/5-404		
13.405	C2.2/5-405		
13.406	C2.2/5-406		
13.407	C2.2/5-407		
13.408	C2.2/5-408		
13.409	C2.2/5-409		
13.410	C2.2/5-410		
13.411	C2.2/5-411		
13.412	C2.2/5-412		

	1370665	592552		
	1370670	592543		
	1370680	592529		
	1370688	592519		
	1370694	592512		
	1370704	592501		
	1370716	592492		
	1370739	592474		
	1370774	592447		
	1370810	592422		
	1370853	592392		
	1370897	592363		
	1370938	592341		
	1370961	592329		
	1370996	592312		
	1370998	592311		
	1371045	592287		
	1371054	592282		
	1371060	592278		
	1371069	592271		
	1371077	592263		
	1371098	592244		
	1371108	592235		
	1371118	592225		
	1371144	592184		
	1371155	592218		
	1371187	592262		
	1371300	592347		
	1371293	592443		
	1371292	592448		
	1371291	592454		
	1371289	592459		
	1371284	592467		
	1371279	592475		
	1371266	592491		
	1371259	592499		
	1371254	592505		
	1371248	592515		
	1371245	592520		
	1371244	592525		
	1371242	592530		
	1371242	592534		
	1371243	592539		
	1371244	592547		
	1371255	592578		
	1371257	592586		
	1371258	592592		
	1371259	592596		
	1371258	592602		
	1371256	592607		
	1371254	592611		
	1371249	592618		
	1371244	592623		
	1371223	592641		
	1371218	592646		
	1371212	592653		
	1371209	592657		
	1371206	592661		



13.413	C2.2/5-413		
13.414	C2.2/5-414		
13.415	C2.2/5-415		
13.416	C2.2/5-416		
13.417	C2.2/5-417		
13.418	C2.2/5-418		
13.419	C2.2/5-419		
13.420	C2.2/5-420		
13.421	C2.2/5-421		
13.422	C2.2/5-422		
13.423	C2.2/5-423		
13.424	C2.2/5-424		
13.425	C2.2/5-425		
13.426	C2.2/5-426		
13.427	C2.2/5-427		
13.428	C2.2/5-428		
13.429	C2.2/5-429		
13.430	C2.2/5-430		
13.431	C2.2/5-431		
13.432	C2.2/5-432		
13.433	C2.2/5-433		
13.434	C2.2/5-434		
13.435	C2.2/5-435		
13.436	C2.2/5-436		
13.437	C2.2/5-437		
13.438	C2.2/5-438		
13.439	C2.2/5-439		
13.440	C2.2/5-440		
13.441	C2.2/5-441		
13.442	C2.2/5-442		
13.443	C2.2/5-443		
13.444	C2.2/5-444		
13.445	C2.2/5-445		
13.446	C2.2/5-446		
13.447	C2.2/5-447		
13.448	C2.2/5-448		
13.449	C2.2/5-449		
13.450	C2.2/5-450		
13.451	C2.2/5-451		
13.452	C2.2/5-452		
13.453	C2.2/5-453		
13.454	C2.2/5-454		
13.455	C2.2/5-455		
13.456	C2.2/5-456		
13.457	C2.2/5-457		
13.458	C2.2/5-458		
13.459	C2.2/5-459		
13.460	C2.2/5-460		
13.461	C2.2/5-461		
13.462	C2.2/5-462		
13.463	C2.2/5-463		
13.464	C2.2/5-464		
13.465	C2.2/5-465		
13.466	C2.2/5-466		
13.467	C2.2/5-467		
13.468	C2.2/5-468		
13.469	C2.2/5-469		
13.470	C2.2/5-470		

	1371199	592678		
	1371189	592705		
	1371183	592718		
	1371178	592731		
	1371174	592737		
	1371171	592743		
	1371165	592752		
	1371141	592786		
	1371130	592803		
	1371124	592812		
	1371120	592822		
	1371117	592828		
	1371113	592841		
	1371110	592853		
	1371108	592864		
	1371107	592873		
	1371107	592889		
	1371107	592902		
	1371109	592920		
	1371112	592937		
	1371113	592943		
	1371117	592953		
	1371121	592962		
	1371139	592994		
	1371142	593002		
	1371145	593008		
	1371147	593018		
	1371148	593023		
	1371149	593028		
	1371149	593052		
	1371149	593089		
	1371149	593126		
	1371147	593162		
	1371143	593214		
	1371141	593240		
	1371140	593267		
	1371141	593276		
	1371142	593285		
	1371142	593291		
	1371143	593292		
	1371146	593305		
	1371149	593315		
	1371153	593322		
	1371158	593332		
	1371165	593341		
	1371172	593349		
	1371185	593362		
	1371204	593380		
	1371223	593398		
	1371246	593423		
	1371268	593448		
	1371273	593453		
	1371280	593464		
	1371285	593472		
	1371291	593484		
	1371297	593497		
	1371298	593501		
	1371300	593508		

13.471	C2.2/5-471		
13.472	C2.2/5-472		
13.473	C2.2/5-473		
13.474	C2.2/5-474		
13.475	C2.2/5-475		
13.476	C2.2/5-476		
13.477	C2.2/5-477		
13.478	C2.2/5-478		
13.479	C2.2/5-479		
13.480	C2.2/5-480		
13.481	C2.2/5-481		
13.482	C2.2/5-482		
13.483	C2.2/5-483		
13.484	C2.2/5-484		
13.485	C2.2/5-485		
13.486	C2.2/5-486		
13.487	C2.2/5-487		
13.488	C2.2/5-488		
13.489	C2.2/5-489		
13.490	C2.2/5-490		
13.491	C2.2/5-491		
13.492	C2.2/5-492		
13.493	C2.2/5-493		
13.494	C2.2/5-494		
13.495	C2.2/5-495		
13.496	C2.2/5-496		
13.497	C2.2/5-497		
13.498	C2.2/5-498		
13.499	C2.2/5-499		
13.500	C2.2/5-500		
13.501	C2.2/5-501		
13.502	C2.2/5-502		
13.503	C2.2/5-503		
13.504	C2.2/5-504		
13.505	C2.2/5-505		
13.506	C2.2/5-506		
13.507	C2.2/5-507		
13.508	C2.2/5-508		
13.509	C2.2/5-509		
13.510	C2.2/5-510		
13.511	C2.2/5-511		
13.512	C2.2/5-512		
13.513	C2.2/5-513		
13.514	C2.2/5-514		
13.515	C2.2/5-515		
13.516	C2.2/5-516		
13.517	C2.2/5-517		
13.518	C2.2/5-518		
13.519	C2.2/5-519		
13.520	C2.2/5-520		
13.521	C2.2/5-521		
13.522	C2.2/5-522		
13.523	C2.2/5-523		
13.524	C2.2/5-524		
13.525	C2.2/5-525		
13.526	C2.2/5-526		
13.527	C2.2/5-527		
13.528	C2.2/5-528		

	1371300	593514		
	1371298	593526		
	1371296	593543		
	1371296	593551		
	1371296	593555		
	1371297	593559		
	1371299	593563		
	1371301	593567		
	1371306	593574		
	1371311	593580		
	1371330	593599		
	1371334	593604		
	1371337	593608		
	1371340	593614		
	1371343	593621		
	1371346	593640		
	1371349	593655		
	1371350	593666		
	1371351	593683		
	1371351	593699		
	1371350	593722		
	1371349	593739		
	1371346	593764		
	1371345	593777		
	1371343	593790		
	1371336	593822		
	1371330	593845		
	1371324	593862		
	1371316	593888		
	1371311	593901		
	1371305	593913		
	1371300	593926		
	1371289	593946		
	1371272	593977		
	1371263	593992		
	1371256	594008		
	1371245	594034		
	1371228	594079		
	1371202	594147		
	1371189	594181		
	1371181	594198		
	1371173	594214		
	1371137	594287		
	1371131	594297		
	1371099	594358		
	1371062	594428		
	1371106	594431		
	1371149	594437		
	1371223	594439		
	1371244	594439		
	1371293	594439		
	1371310	594436		
	1371329	594431		
	1371340	594427		
	1371356	594423		
	1371373	594419		
	1371393	594415		
	1371409	594412		

13.529	C2.2/5-529		
13.530	C2.2/5-530		
13.531	C2.2/5-531		
13.532	C2.2/5-532		
13.533	C2.2/5-533		
13.534	C2.2/5-534		
13.535	C2.2/5-535		
13.536	C2.2/5-536		
13.537	C2.2/5-537		
13.538	C2.2/5-538		
13.539	C2.2/5-539		
13.540	C2.2/5-540		
13.541	C2.2/5-541		
13.542	C2.2/5-542		
13.543	C2.2/5-543		
13.544	C2.2/5-544		
13.545	C2.2/5-545		
13.546	C2.2/5-546		
13.547	C2.2/5-547		
13.548	C2.2/5-548		
13.549	C2.2/5-549		
13.550	C2.2/5-550		
13.551	C2.2/5-551		
13.552	C2.2/5-552		
13.553	C2.2/5-553		
13.554	C2.2/5-554		
13.555	C2.2/5-555		
13.556	C2.2/5-556		
13.557	C2.2/5-557		
13.558	C2.2/5-558		
13.559	C2.2/5-559		
13.560	C2.2/5-560		
13.561	C2.2/5-561		
13.562	C2.2/5-562		
13.563	C2.2/5-563		
13.564	C2.2/5-564		
13.565	C2.2/5-565		
13.566	C2.2/5-566		
13.567	C2.2/5-567		
13.568	C2.2/5-568		
13.569	C2.2/5-569		
13.570	C2.2/5-570		
13.571	C2.2/5-571		
13.572	C2.2/5-572		
13.573	C2.2/5-573		
13.574	C2.2/5-574		
13.575	C2.2/5-575		
13.576	C2.2/5-576		
13.577	C2.2/5-577		
13.578	C2.2/5-578		
13.579	C2.2/5-579		
13.580	C2.2/5-580		
13.581	C2.2/5-581		
13.582	C2.2/5-582		
13.583	C2.2/5-583		
13.584	C2.2/5-584		
13.585	C2.2/5-585		
13.586	C2.2/5-586		

	1371427	594410		
	1371444	594407		
	1371458	594403		
	1371486	594388		
	1371505	594379		
	1371517	594375		
	1371549	594367		
	1371591	594359		
	1371583	594482		
	1371569	594558		
	1371440	594660		
	1371205	594816		
	1371156	594875		
	1371094	594942		
	1371077	595124		
	1371078	595280		
	1371066	595343		
	1371014	595429		
	1370945	595516		
	1370936	595549		
	1370877	595665		
	1370822	595745		
	1370733	595756		
	1370584	595709		
	1370495	595669		
	1370389	595634		
	1370346	595637		
	1370238	595668		
	1370185	595695		
	1370126	595739		
	1370031	595789		
	1369961	595799		
	1369941	595574		
	1369941	595568		
	1369864	595544		
	1369861	595534		
	1369858	595517		
	1369857	595509		
	1369853	595494		
	1369849	595482		
	1369843	595466		
	1369840	595455		
	1369838	595442		
	1369839	595427		
	1369839	595413		
	1369841	595402		
	1369842	595392		
	1369843	595384		
	1369843	595375		
	1369840	595386		
	1369836	595400		
	1369835	595411		
	1369833	595423		
	1369833	595434		
	1369833	595450		
	1369834	595460		
	1369837	595470		
	1369845	595497		

13.587	C2.2/5-587		
13.588	C2.2/5-588		
13.589	C2.2/5-589		
13.590	C2.2/5-590		
13.591	C2.2/5-591		
13.592	C2.2/5-592		
13.593	C2.2/5-593		
13.594	C2.2/5-594		
13.595	C2.2/5-595		
13.596	C2.2/5-596		
13.597	C2.2/5-597		
13.598	C2.2/5-598		
13.599	C2.2/5-599		
13.600	C2.2/5-600		
13.601	C2.2/5-601		
13.602	C2.2/5-602		
13.603	C2.2/5-603		
13.604	C2.2/5-604		
13.605	C2.2/5-605		
13.606	C2.2/5-606		
13.607	C2.2/5-607		
13.608	C2.2/5-608		
13.609	C2.2/5-609		
13.610	C2.2/5-610		
13.611	C2.2/5-611		
13.612	C2.2/5-612		
13.613	C2.2/5-613		
13.614	C2.2/5-614		
13.615	C2.2/5-615		
13.616	C2.2/5-616		
13.617	C2.2/5-617		
13.618	C2.2/5-618		
13.619	C2.2/5-619		
13.620	C2.2/5-620		
13.621	C2.2/5-621		
13.622	C2.2/5-622		
13.623	C2.2/5-623		
13.624	C2.2/5-624		
13.625	C2.2/5-625		
13.626	C2.2/5-626		
13.627	C2.2/5-627		
13.628	C2.2/5-628		
13.629	C2.2/5-629		
13.630	C2.2/5-630		
13.631	C2.2/5-631		
13.632	C2.2/5-632		
13.633	C2.2/5-633		
13.634	C2.2/5-634		
13.635	C2.2/5-635		
13.636	C2.2/5-636		
13.637	C2.2/5-637		
13.638	C2.2/5-638		
13.639	C2.2/5-639		
13.640	C2.2/5-640		
13.641	C2.2/5-641		
13.642	C2.2/5-642		
13.643	C2.2/5-643		
13.644	C2.2/5-644		

	1369847	595507		
	1369848	595523		
	1369846	595531		
	1369846	595539		
	1369809	595527		
	1369799	595524		
	1369763	595575		
	1369714	595645		
	1369696	595696		
	1369652	595715		
	1369562	595720		
	1369490	595699		
	1369425	595658		
	1369397	595674		
	1369397	595673		
	1369396	595668		
	1369392	595660		
	1369387	595656		
	1369378	595649		
	1369363	595640		
	1369346	595631		
	1369308	595617		
	1369287	595609		
	1369274	595607		
	1369251	595605		
	1369242	595605		
	1369235	595606		
	1369227	595607		
	1369211	595612		
	1369204	595614		
	1369187	595615		
	1369181	595614		
	1369178	595613		
	1369172	595609		
	1369167	595603		
	1369162	595591		
	1369159	595568		
	1369159	595542		
	1369161	595517		
	1369162	595506		
	1369161	595497		
	1369159	595488		
	1369154	595470		
	1369152	595463		
	1369151	595455		
	1369151	595450		
	1369151	595427		
	1369147	595409		
	1369143	595400		
	1369139	595392		
	1369135	595387		
	1369129	595381		
	1369120	595375		
	1369112	595373		
	1369100	595372		
	1369088	595371		
	1369078	595372		
	1369065	595374		

13.645	C2.2/5-645		
13.646	C2.2/5-646		
13.647	C2.2/5-647		
13.648	C2.2/5-648		
13.649	C2.2/5-649		
13.650	C2.2/5-650		
13.651	C2.2/5-651		
13.652	C2.2/5-652		
13.653	C2.2/5-653		
13.654	C2.2/5-654		
13.655	C2.2/5-655		
13.656	C2.2/5-656		
13.657	C2.2/5-657		
13.658	C2.2/5-658		
13.659	C2.2/5-659		
13.660	C2.2/5-660		
13.661	C2.2/5-661		
13.662	C2.2/5-662		
13.663	C2.2/5-663		
13.664	C2.2/5-664		
13.665	C2.2/5-665		
13.666	C2.2/5-666		
13.667	C2.2/5-667		
13.668	C2.2/5-668		
13.669	C2.2/5-669		
13.670	C2.2/5-670		
13.671	C2.2/5-671		
13.672	C2.2/5-672		
13.673	C2.2/5-673		
13.674	C2.2/5-674		
13.675	C2.2/5-675		
13.676	C2.2/5-676		
13.677	C2.2/5-677		
13.678	C2.2/5-678		
13.679	C2.2/5-679		
13.680	C2.2/5-680		
13.681	C2.2/5-681		
13.682	C2.2/5-682		
13.683	C2.2/5-683		
13.684	C2.2/5-684		
13.685	C2.2/5-685		
13.686	C2.2/5-686		
13.687	C2.2/5-687		
13.688	C2.2/5-688		
13.689	C2.2/5-689		
13.690	C2.2/5-690		
13.691	C2.2/5-691		
13.692	C2.2/5-692		
13.693	C2.2/5-693		
13.694	C2.2/5-694		
13.695	C2.2/5-695		
13.696	C2.2/5-696		
13.697	C2.2/5-697		
13.698	C2.2/5-698		
13.699	C2.2/5-699		
13.700	C2.2/5-700		
13.701	C2.2/5-701		
13.702	C2.2/5-702		

	1369056	595376		
	1369035	595382		
	1369028	595386		
	1369023	595388		
	1369021	595390		
	1369017	595393		
	1369019	595391		
	1369017	595393		
	1369009	595399		
	1368996	595411		
	1368990	595415		
	1368989	595416		
	1368984	595418		
	1368979	595421		
	1368958	595430		
	1368958	595430		
	1368958	595430		
	1368953	595432		
	1368946	595436		
	1368931	595448		
	1368931	595448		
	1368924	595454		
	1368917	595460		
	1368909	595464		
	1368900	595467		
	1368890	595470		
	1368889	595470		
	1368888	595470		
	1368887	595470		
	1368881	595471		
	1368879	595471		
	1368878	595471		
	1368873	595472		
	1368870	595472		
	1368868	595471		
	1368861	595471		
	1368855	595469		
	1368845	595464		
	1368825	595452		
	1368819	595449		
	1368809	595439		
	1368802	595431		
	1368800	595429		
	1368801	595430		
	1368799	595428		
	1368798	595428		
	1368797	595427		
	1368796	595427		
	1368795	595427		
	1368795	595428		
	1368795	595428		
	1368795	595429		
	1368795	595431		
	1368799	595438		
	1368801	595440		
	1368803	595442		
	1368806	595446		
	1368812	595453		

13.703	C2.2/5-703		
13.704	C2.2/5-704		
13.705	C2.2/5-705		
13.706	C2.2/5-706		
13.707	C2.2/5-707		
13.708	C2.2/5-708		
13.709	C2.2/5-709		
13.710	C2.2/5-710		
13.711	C2.2/5-711		
13.712	C2.2/5-712		
13.713	C2.2/5-713		
13.714	C2.2/5-714		
13.715	C2.2/5-715		
13.716	C2.2/5-716		
13.717	C2.2/5-717		
13.718	C2.2/5-718		
13.719	C2.2/5-719		
13.720	C2.2/5-720		
13.721	C2.2/5-721		
13.722	C2.2/5-722		
13.723	C2.2/5-723		
13.724	C2.2/5-724		
13.725	C2.2/5-725		
13.726	C2.2/5-726		
13.727	C2.2/5-727		
13.728	C2.2/5-728		
13.729	C2.2/5-729		
13.730	C2.2/5-730		
13.731	C2.2/5-731		
13.732	C2.2/5-732		
13.733	C2.2/5-733		
13.734	C2.2/5-734		
13.735	C2.2/5-735		
13.736	C2.2/5-736		
13.737	C2.2/5-737		
13.738	C2.2/5-738		
13.739	C2.2/5-739		
13.740	C2.2/5-740		
13.741	C2.2/5-741		
13.742	C2.2/5-742		
13.743	C2.2/5-743		
13.744	C2.2/5-744		
13.745	C2.2/5-745		
13.746	C2.2/5-746		
13.747	C2.2/5-747		
13.748	C2.2/5-748		
13.749	C2.2/5-749		
13.750	C2.2/5-750		
13.751	C2.2/5-751		
13.752	C2.2/5-752		
13.753	C2.2/5-753		
13.754	C2.2/5-754		
13.755	C2.2/5-755		
13.756	C2.2/5-756		
13.757	C2.2/5-757		
13.758	C2.2/5-758		
13.759	C2.2/5-759		
13.760	C2.2/5-760		

	1368817	595457		
	1368830	595468		
	1368835	595472		
	1368830	595468		
	1368839	595474		
	1368843	595477		
	1368862	595486		
	1368870	595487		
	1368883	595488		
	1368895	595486		
	1368916	595477		
	1368925	595471		
	1368940	595462		
	1368976	595437		
	1369032	595401		
	1369053	595391		
	1369060	595388		
	1369068	595386		
	1369072	595386		
	1369075	595386		
	1369077	595386		
	1369084	595386		
	1369077	595386		
	1369090	595386		
	1369091	595386		
	1369099	595387		
	1369106	595390		
	1369112	595392		
	1369106	595390		
	1369112	595392		
	1369114	595393		
	1369121	595398		
	1369127	595404		
	1369133	595412		
	1369137	595421		
	1369139	595441		
	1369140	595462		
	1369140	595463		
	1369144	595492		
	1369144	595497		
	1369144	595509		
	1369141	595521		
	1369139	595543		
	1369138	595571		
	1369143	595588		
	1369152	595610		
	1369157	595617		
	1369163	595623		
	1369173	595628		
	1369179	595630		
	1369193	595631		
	1369201	595630		
	1369232	595629		
	1369256	595627		
	1369265	595627		
	1369275	595628		
	1369284	595630		
	1369297	595634		

13.761	C2.2/5-761		
13.762	C2.2/5-762		
13.763	C2.2/5-763		
13.764	C2.2/5-764		
13.765	C2.2/5-765		
13.766	C2.2/5-766		
13.767	C2.2/5-767		
13.768	C2.2/5-768		
13.769	C2.2/5-769		
13.770	C2.2/5-770		
13.771	C2.2/5-771		
13.772	C2.2/5-772		
13.773	C2.2/5-773		
13.774	C2.2/5-774		
13.775	C2.2/5-775		
13.776	C2.2/5-776		
13.777	C2.2/5-777		
13.778	C2.2/5-778		
13.779	C2.2/5-779		
13.780	C2.2/5-780		
13.781	C2.2/5-781		
13.782	C2.2/5-782		
13.783	C2.2/5-783		
13.784	C2.2/5-784		
13.785	C2.2/5-785		
13.786	C2.2/5-786		
13.787	C2.2/5-787		
13.788	C2.2/5-788		
13.789	C2.2/5-789		
13.790	C2.2/5-790		
13.791	C2.2/5-791		
13.792	C2.2/5-792		
13.793	C2.2/5-793		
13.794	C2.2/5-794		
13.795	C2.2/5-795		
13.796	C2.2/5-796		
13.797	C2.2/5-797		
13.798	C2.2/5-798		
13.799	C2.2/5-799		
13.800	C2.2/5-800		
13.801	C2.2/5-801		
13.802	C2.2/5-802		
13.803	C2.2/5-803		
13.804	C2.2/5-804		
13.805	C2.2/5-805		
13.806	C2.2/5-806		
13.807	C2.2/5-807		
13.808	C2.2/5-808		
13.809	C2.2/5-809		
13.810	C2.2/5-810		
13.811	C2.2/5-811		
13.812	C2.2/5-812		
13.813	C2.2/5-813		
13.814	C2.2/5-814		
13.815	C2.2/5-815		
13.816	C2.2/5-816		
13.817	C2.2/5-817		
13.818	C2.2/5-818		

	1369302	595636		
	1369318	595641		
	1369340	595647		
	1369363	595655		
	1369371	595662		
	1369377	595667		
	1369380	595672		
	1369383	595682		
	1369383	595683		
	1369385	595686		
	1369387	595695		
	1369388	595702		
	1369389	595709		
	1369392	595715		
	1369394	595718		
	1369402	595725		
	1369403	595728		
	1369403	595728		
	1369413	595749		
	1369536	595803		
	1369551	595809		
	1369662	595855		
	1369723	596174		
	1369873	596393		
	1369873	596399		
	1370033	596638		
	1370097	596631		
	1370166	596638		
	1370197	596666		
	1370185	596668		
	1370170	596663		
	1370162	596660		
	1370153	596655		
	1370151	596654		
	1370135	596652		
	1370134	596653		
	1370125	596654		
	1370120	596654		
	1370121	596653		
	1370098	596662		
	1370096	596659		
	1370098	596662		
	1370096	596663		
	1370094	596663		
	1370098	596663		
	1370111	596663		
	1370127	596658		
	1370128	596658		
	1370146	596661		
	1370158	596665		
	1370159	596667		
	1370171	596673		
	1370172	596673		
	1370183	596677		
	1370200	596681		
	1370202	596681		
	1370147	596696		
	1370086	596690		

13.819	C2.2/5-819		
13.820	C2.2/5-820		
13.821	C2.2/5-821		
13.822	C2.2/5-822		
13.823	C2.2/5-823		
13.824	C2.2/5-824		
13.825	C2.2/5-825		
13.826	C2.2/5-826		
13.827	C2.2/5-827		
13.828	C2.2/5-828		
13.829	C2.2/5-829		
13.830	C2.2/5-830		
13.831	C2.2/5-831		
13.832	C2.2/5-832		
13.833	C2.2/5-833		
13.834	C2.2/5-834		
13.835	C2.2/5-835		
13.836	C2.2/5-836		
13.837	C2.2/5-837		
13.838	C2.2/5-838		
13.839	C2.2/5-839		
13.840	C2.2/5-840		
13.841	C2.2/5-841		
13.842	C2.2/5-842		
13.843	C2.2/5-843		
13.844	C2.2/5-844		
13.845	C2.2/5-845		
13.846	C2.2/5-846		
13.847	C2.2/5-847		
13.848	C2.2/5-848		
13.849	C2.2/5-849		
13.850	C2.2/5-850		
13.851	C2.2/5-851		
13.852	C2.2/5-852		
13.853	C2.2/5-853		
13.854	C2.2/5-854		
13.855	C2.2/5-855		
13.856	C2.2/5-856		
13.857	C2.2/5-857		
13.858	C2.2/5-858		
13.859	C2.2/5-859		
13.860	C2.2/5-860		
13.861	C2.2/5-861		
13.862	C2.2/5-862		
13.863	C2.2/5-863		
13.864	C2.2/5-864		
13.865	C2.2/5-865		
13.866	C2.2/5-866		
13.867	C2.2/5-867		
13.868	C2.2/5-868		
13.869	C2.2/5-869		
13.870	C2.2/5-870		
13.871	C2.2/5-871		
13.872	C2.2/5-872		
13.873	C2.2/5-873		
13.874	C2.2/5-874		
13.875	C2.2/5-875		
13.876	C2.2/5-876		

	1370090	596689		
	1370075	596694		
	1370064	596697		
	1370036	596714		
	1370019	596726		
	1370013	596731		
	1370003	596737		
	1369990	596746		
	1369976	596754		
	1369891	596710		
	1369881	596705		
	1369849	596680		
	1369840	596675		
	1369834	596671		
	1369829	596669		
	1369821	596667		
	1369813	596667		
	1369466	596667		
	1369452	596667		
	1369425	596669		
	1369403	596671		
	1369385	596674		
	1369388	596662		
	1369384	596624		
	1369373	596556		
	1369339	596496		
	1369295	596466		
	1369252	596470		
	1369186	596514		
	1369151	596544		
	1369119	596570		
	1369059	596663		
	1369140	596697		
	1369169	596668		
	1369200	596668		
	1369311	596688		
	1369295	596691		
	1369269	596696		
	1369243	596700		
	1369202	596705		
	1369140	596712		
	1369109	596716		
	1369078	596720		
	1369058	596724		
	1369032	596730		
	1369024	596732		
	1368923	596758		
	1368878	596767		
	1368867	596769		
	1368858	596772		
	1368846	596776		
	1368835	596781		
	1368791	596805		
	1368663	596785		
	1368644	596781		
	1368626	596776		
	1368613	596772		
	1368597	596766		



13.877	C2.2/5-877		
13.878	C2.2/5-878		
13.879	C2.2/5-879		
13.880	C2.2/5-880		
13.881	C2.2/5-881		
13.882	C2.2/5-882		
13.883	C2.2/5-883		
13.884	C2.2/5-884		
13.885	C2.2/5-885		
13.886	C2.2/5-886		
13.887	C2.2/5-887		
13.888	C2.2/5-888		
13.889	C2.2/5-889		
13.890	C2.2/5-890		
13.891	C2.2/5-891		
13.892	C2.2/5-892		
13.893	C2.2/5-893		
13.894	C2.2/5-894		
13.895	C2.2/5-895		
13.896	C2.2/5-896		
13.897	C2.2/5-897		
13.898	C2.2/5-898		
13.899	C2.2/5-899		
13.900	C2.2/5-900		
13.901	C2.2/5-901		
13.902	C2.2/5-902		
13.903	C2.2/5-903		
13.904	C2.2/5-904		
13.905	C2.2/5-905		
13.906	C2.2/5-906		
13.907	C2.2/5-907		
13.908	C2.2/5-908		
13.909	C2.2/5-909		
13.910	C2.2/5-910		
13.911	C2.2/5-911		
13.912	C2.2/5-912		
13.913	C2.2/5-913		
13.914	C2.2/5-914		
13.915	C2.2/5-915		
13.916	C2.2/5-916		
13.917	C2.2/5-917		
13.918	C2.2/5-918		
13.919	C2.2/5-919		
13.920	C2.2/5-920		
13.921	C2.2/5-921		
13.922	C2.2/5-922		
13.923	C2.2/5-923		
13.924	C2.2/5-924		
13.925	C2.2/5-925		
13.926	C2.2/5-926		
13.927	C2.2/5-927		
13.928	C2.2/5-928		
13.929	C2.2/5-929		
13.930	C2.2/5-930		
13.931	C2.2/5-931		
13.932	C2.2/5-932		
13.933	C2.2/5-933		
13.934	C2.2/5-934		

	1368576	596757		
	1368565	596751		
	1368552	596744		
	1368511	596721		
	1368501	596716		
	1368450	596687		
	1368336	596619		
	1368277	596584		
	1368258	596573		
	1368247	596568		
	1368234	596562		
	1368231	596561		
	1368227	596561		
	1368224	596562		
	1368221	596563		
	1368217	596566		
	1368212	596572		
	1368209	596575		
	1368202	596586		
	1368192	596602		
	1368180	596620		
	1368173	596631		
	1368159	596653		
	1368150	596667		
	1368144	596675		
	1368137	596683		
	1368092	596712		
	1368089	596678		
	1368089	596677		
	1368083	596598		
	1368020	596230		
	1368019	596227		
	1368010	596174		
	1367920	595915		
	1367902	595865		
	1367895	595843		
	1367866	595760		
	1367853	595722		
	1367852	595722		
	1367847	595705		
	1367794	595599		
	1367759	595528		
	1367797	595528		
	1367798	595528		
	1367799	595528		
	1367800	595528		
	1367800	595528		
	1367801	595527		
	1367802	595527		
	1367803	595526		
	1367803	595526		
	1367804	595525		
	1367804	595525		
	1367804	595525		
	1367805	595524		
	1367806	595524		
	1367806	595523		
	1367806	595522		
	1367807	595521		

13.935	C2.2/5-935		
13.936	C2.2/5-936		
13.937	C2.2/5-937		
13.938	C2.2/5-938		
13.939	C2.2/5-939		
13.940	C2.2/5-940		
13.941	C2.2/5-941		
13.942	C2.2/5-942		
13.943	C2.2/5-943		
13.944	C2.2/5-944		
13.945	C2.2/5-945		
13.946	C2.2/5-946		
13.947	C2.2/5-947		
13.948	C2.2/5-948		
13.949	C2.2/5-949		
13.950	C2.2/5-950		
13.951	C2.2/5-951		
13.952	C2.2/5-952		
13.953	C2.2/5-953		
13.954	C2.2/5-954		
13.955	C2.2/5-955		
13.956	C2.2/5-956		
13.957	C2.2/5-957		
13.958	C2.2/5-958		
13.959	C2.2/5-959		
13.960	C2.2/5-960		
13.961	C2.2/5-961		
13.962	C2.2/5-962		
13.963	C2.2/5-963		
13.964	C2.2/5-964		
13.965	C2.2/5-965		
13.966	C2.2/5-966		
13.967	C2.2/5-967		
13.968	C2.2/5-968		
13.969	C2.2/5-969		
13.970	C2.2/5-970		
13.971	C2.2/5-971		
13.972	C2.2/5-972		
13.973	C2.2/5-973		
13.974	C2.2/5-974		
13.975	C2.2/5-975		
13.976	C2.2/5-976		
13.977	C2.2/5-977		
13.978	C2.2/5-978		
13.979	C2.2/5-979		
13.980	C2.2/5-980		
13.981	C2.2/5-981		
13.982	C2.2/5-982		
13.983	C2.2/5-983		
13.984	C2.2/5-984		
13.985	C2.2/5-985		
13.986	C2.2/5-986		
13.987	C2.2/5-987		
13.988	C2.2/5-988		
13.989	C2.2/5-989		
13.990	C2.2/5-990		
13.991	C2.2/5-991		
13.992	C2.2/5-992		

	1367807	595521		
	1367807	595520		
	1367807	595519		
	1367807	595518		
	1367807	595517		
	1367807	595516		
	1367807	595516		
	1367807	595515		
	1367806	595514		
	1367806	595513		
	1367806	595513		
	1367805	595512		
	1367804	595511		
	1367804	595511		
	1367803	595510		
	1367803	595510		
	1367802	595509		
	1367801	595509		
	1367800	595509		
	1367800	595508		
	1367799	595508		
	1367798	595508		
	1367797	595508		
	1367749	595508		
	1367734	595478		
	1367734	595478		
	1367784	595443		
	1367796	595432		
	1367812	595416		
	1367828	595400		
	1367837	595390		
	1367841	595387		
	1367851	595383		
	1367858	595379		
	1367865	595375		
	1367874	595371		
	1367887	595362		
	1367894	595357		
	1367900	595351		
	1367908	595343		
	1367917	595335		
	1367935	595322		
	1367951	595312		
	1367983	595298		
	1367986	595296		
	1368002	595285		
	1368023	595270		
	1368070	595237		
	1368113	595212		
	1368142	595195		
	1368165	595178		
	1368180	595164		
	1368189	595158		
	1368196	595153		
	1368219	595148		
	1368218	595093		
	1368224	595066		
	1368230	595038		

13.993	C2.2/5-993		
13.994	C2.2/5-994		
13.995	C2.2/5-995		
13.996	C2.2/5-996		
13.997	C2.2/5-997		
13.998	C2.2/5-998		
13.999	C2.2/5-999		
13.1000	C2.2/5-1000		
13.1001	C2.2/5-1001		
13.1002	C2.2/5-1002		
13.1003	C2.2/5-1003		
13.1004	C2.2/5-1004		
13.1005	C2.2/5-1005		
13.1006	C2.2/5-1006		
13.1007	C2.2/5-1007		
13.1008	C2.2/5-1008		
13.1009	C2.2/5-1009		
13.1010	C2.2/5-1010		
13.1011	C2.2/5-1011		
13.1012	C2.2/5-1012		
13.1013	C2.2/5-1013		
13.1014	C2.2/5-1014		
13.1015	C2.2/5-1015		
13.1016	C2.2/5-1016		
13.1017	C2.2/5-1017		
13.1018	C2.2/5-1018		
13.1019	C2.2/5-1019		
13.1020	C2.2/5-1020		
13.1021	C2.2/5-1021		
13.1022	C2.2/5-1022		
13.1023	C2.2/5-1023		
13.1024	C2.2/5-1024		
13.1025	C2.2/5-1025		
13.1026	C2.2/5-1026		
13.1027	C2.2/5-1027		
13.1028	C2.2/5-1028		
13.1029	C2.2/5-1029		
13.1030	C2.2/5-1030		
13.1031	C2.2/5-1031		
13.1032	C2.2/5-1032		
13.1033	C2.2/5-1033		
13.1034	C2.2/5-1034		
13.1035	C2.2/5-1035		
13.1036	C2.2/5-1036		
13.1037	C2.2/5-1037		
13.1038	C2.2/5-1038		
13.1039	C2.2/5-1039		
13.1040	C2.2/5-1040		
13.1041	C2.2/5-1041		
13.1042	C2.2/5-1042		
13.1043	C2.2/5-1043		
13.1044	C2.2/5-1044		
13.1045	C2.2/5-1045		
13.1046	C2.2/5-1046		
13.1047	C2.2/5-1047		
13.1048	C2.2/5-1048		
13.1049	C2.2/5-1049		
13.1050	C2.2/5-1050		

	1368233	595020		
	1368235	595006		
	1368235	594992		
	1368235	594982		
	1368233	594970		
	1368226	594920		
	1368224	594905		
	1368223	594889		
	1368222	594856		
	1368222	594855		
	1368393	594621		
	1368497	594471		
	1368552	594401		
	1368689	594208		
	1368764	594050		
	1368806	594032		
	1368838	594017		
	1368921	593979		
	1368963	593960		
	1369004	593940		
	1369031	593926		
	1369072	593903		
	1369112	593879		
	1369156	593852		
	1369213	593825		
	1369229	593818		
	1369245	593812		
	1369279	593800		
	1369301	593792		
	1369319	593784		
	1369337	593775		
	1369373	593756		
	1369398	593744		
	1369412	593738		
	1369426	593733		
	1369441	593729		
	1369452	593727		
	1369466	593725		
	1369484	593724		
	1369495	593724		
	1369507	593725		
	1369521	593727		
	1369536	593730		
	1369554	593734		
	1369573	593741		
	1369593	593749		
	1369606	593755		
	1369622	593763		
	1369645	593775		
	1369666	593787		
	1369687	593801		
	1369728	593828		
	1369756	593846		
	1369770	593854		
	1369786	593861		
	1369796	593865		
	1369802	593867		
	1369808	593868		

13.1051	C2.2/5-1051		
13.1052	C2.2/5-1052		
13.1053	C2.2/5-1053		
13.1054	C2.2/5-1054		
13.1055	C2.2/5-1055		
13.1056	C2.2/5-1056		
13.1057	C2.2/5-1057		
13.1058	C2.2/5-1058		
13.1059	C2.2/5-1059		
13.1060	C2.2/5-1060		
13.1061	C2.2/5-1061		
13.1062	C2.2/5-1062		
13.1063	C2.2/5-1063		
13.1064	C2.2/5-1064		
13.1065	C2.2/5-1065		
13.1066	C2.2/5-1066		
13.1067	C2.2/5-1067		
13.1068	C2.2/5-1068		
13.1069	C2.2/5-1069		
13.1070	C2.2/5-1070		
13.1071	C2.2/5-1071		
13.1072	C2.2/5-1072		
13.1073	C2.2/5-1073		
13.1074	C2.2/5-1074		
13.1075	C2.2/5-1075		
13.1076	C2.2/5-1076		
13.1077	C2.2/5-1077		
13.1078	C2.2/5-1078		
13.1079	C2.2/5-1079		
13.1080	C2.2/5-1080		
13.1081	C2.2/5-1081		
13.1082	C2.2/5-1082		
13.1083	C2.2/5-1083		
13.1084	C2.2/5-1084		
13.1085	C2.2/5-1085		
13.1086	C2.2/5-1086		
13.1087	C2.2/5-1087		
13.1088	C2.2/5-1088		
13.1089	C2.2/5-1089		
13.1090	C2.2/5-1090		
13.1091	C2.2/5-1091		
13.1092	C2.2/5-1092		
13.1093	C2.2/5-1093		
13.1094	C2.2/5-1094		
13.1095	C2.2/5-1095		
13.1096	C2.2/5-1096		
13.1097	C2.2/5-1097		
13.1098	C2.2/5-1098		
13.1099	C2.2/5-1099		
13.1100	C2.2/5-1100		
13.1101	C2.2/5-1101		
13.1102	C2.2/5-1102		
13.1103	C2.2/5-1103		
13.1104	C2.2/5-1104		
13.1105	C2.2/5-1105		
13.1106	C2.2/5-1106		
13.1107	C2.2/5-1107		
13.1108	C2.2/5-1108		

	1369815	593869		
	1369818	593868		
	1369821	593867		
	1369823	593866		
	1369826	593863		
	1369827	593860		
	1369827	593858		
	1369828	593855		
	1369827	593850		
	1369824	593842		
	1369822	593838		
	1369820	593832		
	1369816	593826		
	1369812	593819		
	1369806	593811		
	1369800	593802		
	1369790	593788		
	1369777	593774		
	1369764	593760		
	1369735	593733		
	1369716	593714		
	1369706	593703		
	1369695	593689		
	1369689	593682		
	1369684	593673		
	1369678	593664		
	1369672	593650		
	1369666	593635		
	1369663	593626		
	1369659	593613		
	1369655	593596		
	1369651	593574		
	1369649	593561		
	1369648	593546		
	1369647	593530		
	1369646	593514		
	1369646	593504		
	1369647	593489		
	1369648	593481		
	1369650	593472		
	1369653	593462		
	1369658	593450		
	1369661	593444		
	1369665	593438		
	1369669	593432		
	1369673	593428		
	1369681	593419		
	1369688	593413		
	1369712	593394		
	1369719	593388		
	1369726	593380		
	1369793	593300		
	1369819	593270		
	1369845	593241		
	1369864	593222		
	1369869	593217		
	1369874	593213		
	1369885	593204		

13.1109	C2.2/5-1109		
13.1110	C2.2/5-1110		
13.1111	C2.2/5-1111		
13.1112	C2.2/5-1112		
13.1113	C2.2/5-1113		
13.1114	C2.2/5-1114		
13.1115	C2.2/5-1115		
13.1116	C2.2/5-1116		
13.1117	C2.2/5-1117		
13.1118	C2.2/5-1118		
13.1119	C2.2/5-1119		
13.1120	C2.2/5-1120		
13.1121	C2.2/5-1121		
13.1122	C2.2/5-1122		
13.1123	C2.2/5-1123		
13.1124	C2.2/5-1124		
13.1125	C2.2/5-1125		
13.1126	C2.2/5-1126		
13.1127	C2.2/5-1127		
13.1128	C2.2/5-1128		
13.1129	C2.2/5-1129		
13.1130	C2.2/5-1130		
13.1131	C2.2/5-1131		
13.1132	C2.2/5-1132		
13.1133	C2.2/5-1133		
13.1134	C2.2/5-1134		
13.1135	C2.2/5-1135		
13.1136	C2.2/5-1136		
13.1137	C2.2/5-1137		
13.1138	C2.2/5-1138		
13.1139	C2.2/5-1139		
13.1140	C2.2/5-1140		
13.1141	C2.2/5-1141		
13.1142	C2.2/5-1142		
13.1143	C2.2/5-1143		
13.1144	C2.2/5-1144		
13.1145	C2.2/5-1145		
13.1146	C2.2/5-1146		
13.1147	C2.2/5-1147		
13.1148	C2.2/5-1148		
13.1149	C2.2/5-1149		
13.1150	C2.2/5-1150		
13.1151	C2.2/5-1151		
13.1152	C2.2/5-1152		
13.1153	C2.2/5-1153		
13.1154	C2.2/5-1154		
13.1155	C2.2/5-1155		
13.1156	C2.2/5-1156		
13.1157	C2.2/5-1157		
13.1158	C2.2/5-1158		
13.1159	C2.2/5-1159		
13.1160	C2.2/5-1160		
13.1161	C2.2/5-1161		
13.1162	C2.2/5-1162		
13.1163	C2.2/5-1163		
13.1164	C2.2/5-1164		
13.1165	C2.2/5-1165		
13.1166	C2.2/5-1166		

	1369893	593198		
	1369903	593191		
	1369918	593183		
	1369927	593179		
	1369937	593175		
	1369948	593172		
	1370048	593143		
	1370043	593132		
	1370039	593123		
	1370035	593117		
	1370030	593110		
	1370023	593104		
	1370018	593099		
	1370011	593094		
	1369992	593084		
	1369982	593078		
	1369977	593075		
	1369971	593071		
	1369967	593066		
	1369966	593065		
	1369966	593064		
	1369966	593063		
	1369965	593062		
	1369965	593060		
	1369965	593059		
	1369964	593055		
	1369964	593053		
	1369960	593018		
	1369948	592957		
	1369933	592886		
	1369924	592850		
	1369919	592840		
	1369915	592830		
	1369897	592796		
	1369877	592764		
	1369869	592752		
	1369863	592744		
	1369857	592736		
	1369851	592730		
	1369843	592722		
	1369835	592716		
	1369825	592708		
	1369812	592699		
	1369797	592687		
	1369786	592678		
	1369774	592667		
	1369761	592660		
	1369751	592657		
	1369742	592655		
	1369729	592653		
	1369712	592652		
	1369703	592649		
	1369697	592647		
	1369693	592643		
	1369690	592640		
	1369687	592634		
	1369685	592627		
	1369682	592618		

13.1167	C2.2/5-1167		
13.1168	C2.2/5-1168		
13.1169	C2.2/5-1169		
13.1170	C2.2/5-1170		
13.1171	C2.2/5-1171		
13.1172	C2.2/5-1172		
13.1173	C2.2/5-1173		
13.1174	C2.2/5-1174		
13.1175	C2.2/5-1175		
13.1176	C2.2/5-1176		
13.1177	C2.2/5-1177		
13.1178	C2.2/5-1178		
13.1179	C2.2/5-1179		
13.1180	C2.2/5-1180		
13.1181	C2.2/5-1181		
13.1182	C2.2/5-1182		
13.1183	C2.2/5-1183		
13.1184	C2.2/5-1184		
13.1185	C2.2/5-1185		
13.1186	C2.2/5-1186		
13.1187	C2.2/5-1187		
13.1188	C2.2/5-1188		
13.1189	C2.2/5-1189		
13.1190	C2.2/5-1190		
13.1191	C2.2/5-1191		
13.1192	C2.2/5-1192		
13.1193	C2.2/5-1193		
13.1194	C2.2/5-1194		
13.1195	C2.2/5-1195		
13.1196	C2.2/5-1196		
13.1197	C2.2/5-1197		
13.1198	C2.2/5-1198		
13.1199	C2.2/5-1199		
13.1200	C2.2/5-1200		
13.1201	C2.2/5-1201		
13.1202	C2.2/5-1202		
13.1203	C2.2/5-1203		
13.1204	C2.2/5-1204		
13.1205	C2.2/5-1205		
13.1206	C2.2/5-1206		
13.1207	C2.2/5-1207		
13.1208	C2.2/5-1208		
13.1209	C2.2/5-1209		
13.1210	C2.2/5-1210		
13.1211	C2.2/5-1211		
13.1212	C2.2/5-1212		
13.1213	C2.2/5-1213		
13.1214	C2.2/5-1214		
13.1215	C2.2/5-1215		
13.1216	C2.2/5-1216		
13.1217	C2.2/5-1217		
13.1218	C2.2/5-1218		
13.1219	C2.2/5-1219		
13.1220	C2.2/5-1220		
13.1221	C2.2/5-1221		
13.1222	C2.2/5-1222		
13.1223	C2.2/5-1223		
13.1224	C2.2/5-1224		

	1369679	592610		
	1369676	592602		
	1369671	592593		
	1369666	592588		
	1369660	592582		
	1369652	592576		
	1369646	592573		
	1369638	592568		
	1369627	592563		
	1369616	592560		
	1369600	592560		
	1369585	592560		
	1369554	592563		
	1369536	592566		
	1369521	592567		
	1369509	592567		
	1369500	592566		
	1369493	592563		
	1369482	592555		
	1369475	592549		
	1369468	592541		
	1369459	592532		
	1369450	592525		
	1369441	592519		
	1369434	592515		
	1369425	592511		
	1369417	592508		
	1369402	592503		
	1369377	592497		
	1369362	592488		
	1369353	592482		
	1369345	592475		
	1369338	592467		
	1369325	592447		
	1369313	592421		
	1369301	592391		
	1369300	592384		
	1369299	592377		
	1369300	592371		
	1369301	592364		
	1369303	592356		
	1369306	592346		
	1369308	592333		
	1369312	592287		
	1369314	592270		
	1369316	592258		
	1369320	592243		
	1369326	592230		
	1369340	592206		
	1369348	592188		
	1369352	592174		
	1369354	592161		
	1369355	592151		
	1369354	592141		
	1369351	592134		
	1369345	592127		
	1369339	592119		
	1369327	592109		

13.1225	C2.2/5-1225		
13.1226	C2.2/5-1226		
13.1227	C2.2/5-1227		
13.1228	C2.2/5-1228		
13.1229	C2.2/5-1229		
13.1230	C2.2/5-1230		
13.1231	C2.2/5-1231		
13.1232	C2.2/5-1232		
13.1233	C2.2/5-1233		
13.1234	C2.2/5-1234		
13.1235	C2.2/5-1235		
13.1236	C2.2/5-1236		
13.1237	C2.2/5-1237		
13.1238	C2.2/5-1238		
13.1239	C2.2/5-1239		
13.1240	C2.2/5-1240		
13.1241	C2.2/5-1241		
13.1242	C2.2/5-1242		
13.1243	C2.2/5-1243		
13.1244	C2.2/5-1244		
13.1245	C2.2/5-1245		
13.1246	C2.2/5-1246		
13.1247	C2.2/5-1247		
13.1248	C2.2/5-1248		
13.1249	C2.2/5-1249		
13.1250	C2.2/5-1250		
13.1251	C2.2/5-1251		
13.1252	C2.2/5-1252		
13.1253	C2.2/5-1253		
13.1254	C2.2/5-1254		
13.1255	C2.2/5-1255		
13.1256	C2.2/5-1256		
13.1257	C2.2/5-1257		
13.1258	C2.2/5-1258		
13.1259	C2.2/5-1259		
13.1260	C2.2/5-1260		
13.1261	C2.2/5-1261		
13.1262	C2.2/5-1262		
13.1263	C2.2/5-1263		
13.1264	C2.2/5-1264		
13.1265	C2.2/5-1265		
13.1266	C2.2/5-1266		
13.1267	C2.2/5-1267		
13.1268	C2.2/5-1268		
13.1269	C2.2/5-1269		
13.1270	C2.2/5-1270		
13.1271	C2.2/5-1271		
13.1272	C2.2/5-1272		
13.1273	C2.2/5-1273		
13.1274	C2.2/5-1274		
13.1275	C2.2/5-1275		
13.1276	C2.2/5-1276		
13.1277	C2.2/5-1277		
13.1278	C2.2/5-1278		
13.1279	C2.2/5-1279		
13.1280	C2.2/5-1280		
13.1281	C2.2/5-1281		
13.1282	C2.2/5-1282		

	1369317	592102		
	1369306	592097		
	1369295	592092		
	1369274	592087		
	1369249	592080		
	1369242	592078		
	1369240	592046		
	1369239	592034		
	1369236	592016		
	1369233	591998		
	1369231	591980		
	1369230	591966		
	1369229	591946		
	1369229	591926		
	1369231	591906		
	1369235	591877		
	1369238	591848		
	1369239	591832		
	1369240	591808		
	1369242	591784		
	1369243	591776		
	1369246	591760		
	1369249	591749		
	1369252	591741		
	1369255	591735		
	1369260	591726		
	1369266	591717		
	1369273	591710		
	1369284	591698		
	1369293	591690		
	1369307	591678		
	1369346	591649		
	1369358	591640		
	1369370	591632		
	1369386	591623		
	1369409	591610		
	1369432	591597		
	1369439	591593		
	1369440	591593		
	1369451	591588		
	1369457	591586		
	1369462	591582		
	1369479	591565		
	1370108	596690		
	1370106	596690		
	1370108	596690		
	1370108	596690		
	1369763	595575		
	1369535	595357		
	1369402	595233		
	1369329	595207		
	1369402	595233		
	1369535	595357		
	1369763	595575		
	1370685	595700		
	1370638	595684		
	1370612	595635		
	1370594	595569		

13.1283	C2.2/5-1283		
13.1284	C2.2/5-1284		
13.1285	C2.2/5-1285		
13.1286	C2.2/5-1286		
13.1287	C2.2/5-1287		
13.1288	C2.2/5-1288		
13.1289	C2.2/5-1289		
13.1290	C2.2/5-1290		
13.1291	C2.2/5-1291		
13.1292	C2.2/5-1292		
13.1293	C2.2/5-1293		
13.1294	C2.2/5-1294		
13.1295	C2.2/5-1295		
13.1296	C2.2/5-1296		
13.1297	C2.2/5-1297		
13.1298	C2.2/5-1298		
13.1299	C2.2/5-1299		
13.1300	C2.2/5-1300		
13.1301	C2.2/5-1301		
13.1302	C2.2/5-1302		
13.1303	C2.2/5-1303		
13.1304	C2.2/5-1304		
13.1305	C2.2/5-1305		
13.1306	C2.2/5-1306		
13.1307	C2.2/5-1307		
13.1308	C2.2/5-1308		
13.1309	C2.2/5-1309		
13.1310	C2.2/5-1310		
13.1311	C2.2/5-1311		
13.1312	C2.2/5-1312		
13.1313	C2.2/5-1313		
13.1314	C2.2/5-1314		
13.1315	C2.2/5-1315		
13.1316	C2.2/5-1316		
13.1317	C2.2/5-1317		
13.1318	C2.2/5-1318		
13.1319	C2.2/5-1319		
13.1320	C2.2/5-1320		
13.1321	C2.2/5-1321		
13.1322	C2.2/5-1322		
13.1323	C2.2/5-1323		
13.1324	C2.2/5-1324		
13.1325	C2.2/5-1325		
13.1326	C2.2/5-1326		
13.1327	C2.2/5-1327		
13.1328	C2.2/5-1328		
13.1329	C2.2/5-1329		
13.1330	C2.2/5-1330		
13.1331	C2.2/5-1331		
13.1332	C2.2/5-1332		
13.1333	C2.2/5-1333		
13.1334	C2.2/5-1334		
13.1335	C2.2/5-1335		
13.1336	C2.2/5-1336		
13.1337	C2.2/5-1337		
13.1338	C2.2/5-1338		
13.1339	C2.2/5-1339		
13.1340	C2.2/5-1340		

	1370620	595443		
	1370688	595386		
	1370810	595348		
	1370840	595361		
	1370883	595394		
	1370903	595470		
	1370901	595546		
	1370836	595649		
	1370767	595683		
	1370685	595700		
	1369024	595768		
	1369039	595748		
	1369063	595718		
	1369039	595748		
	1369024	595768		
	1369017	596296		
	1368914	596181		
	1368825	596103		
	1368914	596181		
	1369017	596296		
	1368946	595885		
	1368979	595834		
	1369004	595796		
	1368979	595834		
	1368946	595885		
	1368822	596099		
	1368833	596084		
	1368822	596099		
	1368822	596099		
	1372021	586352		
	1372023	586347		
	1372069	586239		
	1372106	586103		
	1372114	585972		
	1372110	585776		
	1372117	585885		
	1372120	585942		
	1372109	586118		
	1372083	586226		
	1372021	586352		
	1372094	585571		
	1372099	585615		
	1372108	585751		
	1372094	585571		
	1372093	585563		
	1372058	585341		
	1372042	585226		
	1372050	585071		
	1372069	584852		
	1372105	584659		
	1372161	584514		
	1372172	584417		
	1372174	584333		
	1372144	584241		
	1372080	584143		
	1372081	584143		
	1372165	584251		
	1372189	584347		



13.1341	C2.2/5-1341		
13.1342	C2.2/5-1342		
13.1343	C2.2/5-1343		
13.1344	C2.2/5-1344		
13.1345	C2.2/5-1345		
13.1346	C2.2/5-1346		
13.1347	C2.2/5-1347		
13.1348	C2.2/5-1348		
13.1349	C2.2/5-1349		
13.1350	C2.2/5-1350		
13.1351	C2.2/5-1351		
13.1352	C2.2/5-1352		
13.1353	C2.2/5-1353		
13.1354	C2.2/5-1354		
13.1355	C2.2/5-1355		
13.1356	C2.2/5-1356		
13.1357	C2.2/5-1357		
13.1358	C2.2/5-1358		
13.1359	C2.2/5-1359		
13.1360	C2.2/5-1360		
13.1361	C2.2/5-1361		
13.1362	C2.2/5-1362		
13.1363	C2.2/5-1363		
13.1364	C2.2/5-1364		
13.1365	C2.2/5-1365		
13.1366	C2.2/5-1366		
13.1367	C2.2/5-1367		
13.1368	C2.2/5-1368		
13.1369	C2.2/5-1369		
13.1370	C2.2/5-1370		
13.1371	C2.2/5-1371		
13.1372	C2.2/5-1372		
13.1373	C2.2/5-1373		
13.1374	C2.2/5-1374		
13.1375	C2.2/5-1375		
13.1376	C2.2/5-1376		
13.1377	C2.2/5-1377		
13.1378	C2.2/5-1378		
13.1379	C2.2/5-1379		
13.1380	C2.2/5-1380		
13.1381	C2.2/5-1381		
13.1382	C2.2/5-1382		
13.1383	C2.2/5-1383		
13.1384	C2.2/5-1384		
13.1385	C2.2/5-1385		
13.1386	C2.2/5-1386		
13.1387	C2.2/5-1387		
13.1388	C2.2/5-1388		
13.1389	C2.2/5-1389		
13.1390	C2.2/5-1390		
13.1391	C2.2/5-1391		
13.1392	C2.2/5-1392		
13.1393	C2.2/5-1393		
13.1394	C2.2/5-1394		
13.1395	C2.2/5-1395		
13.1396	C2.2/5-1396		
13.1397	C2.2/5-1397		
13.1398	C2.2/5-1398		

	1372192	584394		
	1372179	584476		
	1372132	584618		
	1372085	584770		
	1372067	584892		
	1372051	585086		
	1372049	585274		
	1372075	585412		
	1372093	585563		
	1371000	596093		
	1370975	596070		
	1370951	596068		
	1370925	596066		
	1370915	596062		
	1370899	596051		
	1370869	596042		
	1370866	596041		
	1370866	596041		
	1370871	596032		
	1370872	596033		
	1370873	596033		
	1370874	596033		
	1370885	596013		
	1370889	596006		
	1370889	596006		
	1370881	596003		
	1370834	595947		
	1370833	595858		
	1370866	595798		
	1370948	595764		
	1370951	595764		
	1370966	595658		
	1371012	595637		
	1371040	595644		
	1371046	595650		
	1371109	595683		
	1371094	595708		
	1371078	595784		
	1371080	595836		
	1371086	595855		
	1371071	595876		
	1371071	595876		
	1371071	595876		
	1371071	595876		
	1371071	595876		
	1371027	595938		
	1371024	595943		
	1371017	595953		
	1371009	595965		
	1371007	595968		
	1370995	595989		
	1370989	595999		
	1370977	596020		
	1370971	596031		
	1370971	596031		
	1370977	596033		
	1370982	596032		
	1370987	596031		

13.1399	C2.2/5-1399		
13.1400	C2.2/5-1400		
13.1401	C2.2/5-1401		
13.1402	C2.2/5-1402		
13.1403	C2.2/5-1403		
13.1404	C2.2/5-1404		
13.1405	C2.2/5-1405		
13.1406	C2.2/5-1406		
13.1407	C2.2/5-1407		
13.1408	C2.2/5-1408		
13.1409	C2.2/5-1409		
13.1410	C2.2/5-1410		
13.1411	C2.2/5-1411		
13.1412	C2.2/5-1412		
13.1413	C2.2/5-1413		
13.1414	C2.2/5-1414		
13.1415	C2.2/5-1415		
13.1416	C2.2/5-1416		
13.1417	C2.2/5-1417		
13.1418	C2.2/5-1418		
13.1419	C2.2/5-1419		
13.1420	C2.2/5-1420		
13.1421	C2.2/5-1421		
13.1422	C2.2/5-1422		
13.1423	C2.2/5-1423		
13.1424	C2.2/5-1424		
13.1425	C2.2/5-1425		
13.1426	C2.2/5-1426		
13.1427	C2.2/5-1427		
13.1428	C2.2/5-1428		
13.1429	C2.2/5-1429		
13.1430	C2.2/5-1430		
13.1431	C2.2/5-1431		
13.1432	C2.2/5-1432		
13.1433	C2.2/5-1433		
13.1434	C2.2/5-1434		
13.1435	C2.2/5-1435		
13.1436	C2.2/5-1436		
13.1437	C2.2/5-1437		
13.1438	C2.2/5-1438		
13.1439	C2.2/5-1439		
13.1440	C2.2/5-1440		
13.1441	C2.2/5-1441		
13.1442	C2.2/5-1442		
13.1443	C2.2/5-1443		
13.1444	C2.2/5-1444		
13.1445	C2.2/5-1445		
13.1446	C2.2/5-1446		
13.1447	C2.2/5-1447		
13.1448	C2.2/5-1448		
13.1449	C2.2/5-1449		
13.1450	C2.2/5-1450		
13.1451	C2.2/5-1451		
13.1452	C2.2/5-1452		
13.1453	C2.2/5-1453		
13.1454	C2.2/5-1454		
13.1455	C2.2/5-1455		
13.1456	C2.2/5-1456		

	1370990	596038		
	1370997	596054		
	1371000	596061		
	1371002	596067		
	1371005	596076		
	1371008	596087		
	1371008	596087		
	1371006	596092		
	1371002	596092		
	1371001	596093		
	1371000	596093		
	1371332	586914		
	1371347	586878		
	1371418	586829		
	1371439	586820		
	1371491	586798		
	1371508	586795		
	1371453	586817		
	1371381	586861		
	1371332	586914		
	1370764	596179		
	1370734	596156		
	1370720	596087		
	1370749	596050		
	1370802	596060		
	1370833	596138		
	1370832	596139		
	1370832	596139		
	1370810	596162		
	1370764	596179		
	1370633	596332		
	1370570	596300		
	1370550	596257		
	1370559	596240		
	1370570	596221		
	1370596	596214		
	1370675	596190		
	1370704	596243		
	1370705	596246		
	1370719	596279		
	1370633	596332		
	1370240	596671		
	1370247	596669		
	1370247	596669		
	1370261	596665		
	1370282	596658		
	1370278	596661		
	1370240	596671		
	1369998	599407		
	1369932	599401		
	1369922	599355		
	1369921	599292		
	1369900	599273		
	1369835	599217		
	1369801	599125		
	1369804	599102		
	1369840	599081		
	1369932	599031		

13.1457	C2.2/5-1457									
13.1458	C2.2/5-1458									
13.1459	C2.2/5-1459									
13.1460	C2.2/5-1460									
13.1461	C2.2/5-1461									
13.1462	C2.2/5-1462									
13.1463	C2.2/5-1463									
13.1464	C2.2/5-1464									
13.1465	C2.2/5-1465									
13.1466	C2.2/5-1466									
13.1467	C2.2/5-1467									
13.1468	C2.2/5-1468									
13.1469	C2.2/5-1469									
13.1470	C2.2/5-1470									
13.1471	C2.2/5-1471									
13.1472	C2.2/5-1472									
13.1473	C2.2/5-1473									
13.1474	C2.2/5-1474									
13.1475	C2.2/5-1475									
13.1476	C2.2/5-1476									
13.1477	C2.2/5-1477									
13.1478	C2.2/5-1478									
13.1479	C2.2/5-1479									
13.1480	C2.2/5-1480									
13.1481	C2.2/5-1481									
13.1482	C2.2/5-1482									
13.1483	C2.2/5-1483									
13.1484	C2.2/5-1484									
13.1485	C2.2/5-1485									
13.1486	C2.2/5-1486									
13.1487	C2.2/5-1487									
13.1488	C2.2/5-1488									
13.1489	C2.2/5-1489									
13.1490	C2.2/5-1490									
13.1491	C2.2/5-1491									
13.1492	C2.2/5-1492									
13.1493	C2.2/5-1493									
13.1494	C2.2/5-1494									
13.1495	C2.2/5-1495									
13.1496	C2.2/5-1496									
13.1497	C2.2/5-1497									
13.1498	C2.2/5-1498									
13.1499	<b>II.2.3. THÀNH PHỐ NHA</b>				<b>1.125,30</b>					
14	Rừng phòng hộ Bắc Nha Trang	<b>C2.2/6</b>	Vĩnh Lương, Vĩnh Hòa	NQ 52/NQ-CP ngày 10/4/2013 của Thủ tướng CP; QĐ 1148/QĐ-UBND ngày 10/5/2012 ; QĐ 1149/QĐ-UBND ngày	302,00	1361859	603276	Sở Nông nghiệp và PTNT		
14.1	C2.2/6-1						1363921		602733	
14.2	C2.2/6-2						1363921		602733	
14.3	C2.2/6-3						1363921		602733	
14.4	C2.2/6-4						1363921		602733	
14.5	C2.2/6-5						1363921		602733	
14.6	C2.2/6-6						1363927		602748	
14.7	C2.2/6-7						1363927		602746	
14.8	C2.2/6-8						1363927		602746	
14.9	C2.2/6-9						1363927		602747	
14.10	C2.2/6-10						1363927		602748	
14.11	C2.2/6-11						1363927		602748	

14.12	C2.2/6-12			10/5/2012 ; QĐ 2851/QĐ- UBND ngày 11/11/201		1363927	602748		
14.13	C2.2/6-13					1363927	602748		
14.14	C2.2/6-14					1363928	602749		
14.15	C2.2/6-15					1363929	602752		
14.16	C2.2/6-16					1363929	602754		
14.17	C2.2/6-17				1363930	602756			
14.18	C2.2/6-18				1363931	602759			
14.19	C2.2/6-19				1363932	602761			
14.20	C2.2/6-20				1363932	602762			
14.21	C2.2/6-21				1363930	602754			
14.22	C2.2/6-22				1363927	602748			
14.23	C2.2/6-23				1363937	602780			
14.24	C2.2/6-24				1363935	602773			
14.25	C2.2/6-25				1363932	602763			
14.26	C2.2/6-26				1363932	602763			
14.27	C2.2/6-27				1363933	602763			
14.28	C2.2/6-28				1363933	602766			
14.29	C2.2/6-29				1363934	602768			
14.30	C2.2/6-30				1363935	602770			
14.31	C2.2/6-31				1363935	602772			
14.32	C2.2/6-32				1363936	602775			
14.33	C2.2/6-33				1363936	602777			
14.34	C2.2/6-34				1363937	602780			
14.35	C2.2/6-35				1363942	602808			
14.36	C2.2/6-36				1363940	602795			
14.37	C2.2/6-37				1363937	602781			
14.38	C2.2/6-38				1363937	602781			
14.39	C2.2/6-39				1363938	602782			
14.40	C2.2/6-40				1363939	602786			
14.41	C2.2/6-41				1363940	602791			
14.42	C2.2/6-42				1363940	602796			
14.43	C2.2/6-43				1363941	602800			
14.44	C2.2/6-44				1363942	602805			
14.45	C2.2/6-45				1363942	602807			
14.46	C2.2/6-46				1363942	602808			
14.47	C2.2/6-47				1363942	602808			
14.48	C2.2/6-48				1363942	602808			
14.49	C2.2/6-49				1363943	602810			
14.50	C2.2/6-50				1363943	602814			
14.51	C2.2/6-51				1363944	602819			
14.52	C2.2/6-52				1363944	602824			
14.53	C2.2/6-53				1363944	602825			
14.54	C2.2/6-54				1363944	602826			
14.55	C2.2/6-55				1363942	602808			
14.56	C2.2/6-56				1363944	602870			
14.57	C2.2/6-57				1363945	602843			
14.58	C2.2/6-58				1363944	602826			
14.59	C2.2/6-59				1363945	602829			
14.60	C2.2/6-60				1363945	602833			
14.61	C2.2/6-61				1363945	602838			
14.62	C2.2/6-62				1363945	602843			
14.63	C2.2/6-63				1363945	602848			
14.64	C2.2/6-64				1363945	602852			
14.65	C2.2/6-65				1363945	602857			
14.66	C2.2/6-66				1363945	602862			
14.67	C2.2/6-67				1363944	602866			
14.68	C2.2/6-68				1363944	602870			
14.69	C2.2/6-69				1363944	602870			

14.70	C2.2/6-70					1363941	602898		
14.71	C2.2/6-71					1363944	602871		
14.72	C2.2/6-72					1363944	602871		
14.73	C2.2/6-73					1363944	602876		
14.74	C2.2/6-74					1363943	602881		
14.75	C2.2/6-75					1363943	602885		
14.76	C2.2/6-76					1363942	602890		
14.77	C2.2/6-77					1363941	602895		
14.78	C2.2/6-78					1363941	602898		
14.79	C2.2/6-79					1363940	602898		
14.80	C2.2/6-80					1363938	602910		
14.81	C2.2/6-81					1363935	602916		
14.82	C2.2/6-82					1363940	602898		
14.83	C2.2/6-83					1362275	603064		
14.84	C2.2/6-84					1362289	602968		
14.85	C2.2/6-85					1362293	602967		
14.86	C2.2/6-86					1362339	602933		
14.87	C2.2/6-87					1362364	602912		
14.88	C2.2/6-88					1362370	602906		
14.89	C2.2/6-89					1362425	602963		
14.90	C2.2/6-90					1362366	603032		
14.91	C2.2/6-91					1362362	603061		
14.92	C2.2/6-92					1362275	603064		
14.93	C2.2/6-93					1363916	602954		
14.94	C2.2/6-94					1363926	602934		
14.95	C2.2/6-95					1363928	602931		
14.96	C2.2/6-96					1363921	602944		
14.97	C2.2/6-97					1363916	602954		
14.98	C2.2/6-98					1362170	603104		
14.99	C2.2/6-99					1362152	603059		
14.100	C2.2/6-100					1362179	603003		
14.101	C2.2/6-101					1362204	602968		
14.102	C2.2/6-102					1362207	602964		
14.103	C2.2/6-103					1362212	602968		
14.104	C2.2/6-104					1362245	603016		
14.105	C2.2/6-105					1362224	603035		
14.106	C2.2/6-106					1362226	603059		
14.107	C2.2/6-107					1362170	603104		
14.108	C2.2/6-108					1362051	603117		
14.109	C2.2/6-109					1362028	603048		
14.110	C2.2/6-110					1362081	603050		
14.111	C2.2/6-111					1362137	603051		
14.112	C2.2/6-112					1362123	603110		
14.113	C2.2/6-113					1362051	603117		
14.114	C2.2/6-114					1363481	603137		
14.115	C2.2/6-115					1363481	603137		
14.116	C2.2/6-116					1363481	603136		
14.117	C2.2/6-117					1363481	603135		
14.118	C2.2/6-118					1363481	603134		
14.119	C2.2/6-119					1363481	603133		
14.120	C2.2/6-120					1363481	603131		
14.121	C2.2/6-121					1363481	603137		
14.122	C2.2/6-122					1363617	603144		
14.123	C2.2/6-123					1363638	603137		
14.124	C2.2/6-124					1363638	603138		
14.125	C2.2/6-125					1363620	603143		
14.126	C2.2/6-126					1363617	603144		
14.127	C2.2/6-127					1363483	603144		

14.128	C2.2/6-128					1363483	603144		
14.129	C2.2/6-129					1363483	603143		
14.130	C2.2/6-130					1363482	603142		
14.131	C2.2/6-131					1363482	603141		
14.132	C2.2/6-132					1363481	603140		
14.133	C2.2/6-133					1363481	603139		
14.134	C2.2/6-134					1363481	603138		
14.135	C2.2/6-135					1363481	603138		
14.136	C2.2/6-136					1363483	603144		
14.137	C2.2/6-137					1363486	603147		
14.138	C2.2/6-138					1363486	603147		
14.139	C2.2/6-139					1363485	603146		
14.140	C2.2/6-140					1363484	603145		
14.141	C2.2/6-141					1363484	603144		
14.142	C2.2/6-142					1363483	603144		
14.143	C2.2/6-143					1363486	603147		
14.144	C2.2/6-144					1363593	603150		
14.145	C2.2/6-145					1363612	603145		
14.146	C2.2/6-146					1363612	603145		
14.147	C2.2/6-147					1363605	603147		
14.148	C2.2/6-148					1363593	603150		
14.149	C2.2/6-149					1363486	603147		
14.150	C2.2/6-150					1363486	603147		
14.151	C2.2/6-151					1363486	603147		
14.152	C2.2/6-152					1363486	603147		
14.153	C2.2/6-153					1363486	603147		
14.154	C2.2/6-154					1363490	603150		
14.155	C2.2/6-155					1363490	603149		
14.156	C2.2/6-156					1363489	603149		
14.157	C2.2/6-157					1363488	603148		
14.158	C2.2/6-158					1363487	603148		
14.159	C2.2/6-159					1363486	603147		
14.160	C2.2/6-160					1363486	603147		
14.161	C2.2/6-161					1363490	603150		
14.162	C2.2/6-162					1363490	603150		
14.163	C2.2/6-163					1363490	603150		
14.164	C2.2/6-164					1363490	603150		
14.165	C2.2/6-165					1363495	603151		
14.166	C2.2/6-166					1363494	603151		
14.167	C2.2/6-167					1363493	603151		
14.168	C2.2/6-168					1363492	603150		
14.169	C2.2/6-169					1363491	603150		
14.170	C2.2/6-170					1363490	603150		
14.171	C2.2/6-171					1363490	603150		
14.172	C2.2/6-172					1363495	603151		
14.173	C2.2/6-173					1363551	603154		
14.174	C2.2/6-174					1363556	603154		
14.175	C2.2/6-175					1363562	603154		
14.176	C2.2/6-176					1363568	603153		
14.177	C2.2/6-177					1363591	603150		
14.178	C2.2/6-178					1363590	603150		
14.179	C2.2/6-179					1363575	603152		
14.180	C2.2/6-180					1363560	603154		
14.181	C2.2/6-181					1363551	603154		
14.182	C2.2/6-182					1363544	603154		
14.183	C2.2/6-183					1363529	603154		
14.184	C2.2/6-184					1363495	603151		
14.185	C2.2/6-185					1363516	603153		

14.186	C2.2/6-186					1363532	603154		
14.187	C2.2/6-187					1363539	603154		
14.188	C2.2/6-188					1363547	603154		
14.189	C2.2/6-189					1363544	603154		
14.190	C2.2/6-190					1363589	603171		
14.191	C2.2/6-191					1363592	603170		
14.192	C2.2/6-192					1363591	603170		
14.193	C2.2/6-193					1363591	603170		
14.194	C2.2/6-194					1363591	603170		
14.195	C2.2/6-195					1363589	603171		
14.196	C2.2/6-196					1363482	603178		
14.197	C2.2/6-197					1363482	603178		
14.198	C2.2/6-198					1363482	603177		
14.199	C2.2/6-199					1363483	603177		
14.200	C2.2/6-200					1363483	603176		
14.201	C2.2/6-201					1363484	603175		
14.202	C2.2/6-202					1363485	603175		
14.203	C2.2/6-203					1363485	603174		
14.204	C2.2/6-204					1363486	603174		
14.205	C2.2/6-205					1363487	603173		
14.206	C2.2/6-206					1363488	603173		
14.207	C2.2/6-207					1363489	603172		
14.208	C2.2/6-208					1363490	603172		
14.209	C2.2/6-209					1363491	603172		
14.210	C2.2/6-210					1363491	603171		
14.211	C2.2/6-211					1363492	603171		
14.212	C2.2/6-212					1363493	603171		
14.213	C2.2/6-213					1363494	603171		
14.214	C2.2/6-214					1363494	603171		
14.215	C2.2/6-215					1363486	603174		
14.216	C2.2/6-216					1363482	603178		
14.217	C2.2/6-217					1362094	602965		
14.218	C2.2/6-218					1362085	602912		
14.219	C2.2/6-219					1362044	602924		
14.220	C2.2/6-220					1361951	602806		
14.221	C2.2/6-221					1361987	602732		
14.222	C2.2/6-222					1362122	602804		
14.223	C2.2/6-223					1362127	602831		
14.224	C2.2/6-224					1362128	602877		
14.225	C2.2/6-225					1362133	602890		
14.226	C2.2/6-226					1362147	602921		
14.227	C2.2/6-227					1362162	602931		
14.228	C2.2/6-228					1362094	602965		
14.229	C2.2/6-229					1363572	603173		
14.230	C2.2/6-230					1363574	603173		
14.231	C2.2/6-231					1363574	603173		
14.232	C2.2/6-232					1363574	603173		
14.233	C2.2/6-233					1363572	603173		
14.234	C2.2/6-234					1362560	603491		
14.235	C2.2/6-235					1362450	603452		
14.236	C2.2/6-236					1362399	603430		
14.237	C2.2/6-237					1362391	603392		
14.238	C2.2/6-238					1362368	603393		
14.239	C2.2/6-239					1362338	603407		
14.240	C2.2/6-240					1362331	603378		
14.241	C2.2/6-241					1362357	603324		
14.242	C2.2/6-242					1362385	603312		
14.243	C2.2/6-243					1362415	603283		

14.244	C2.2/6-244					1362446	603254		
14.245	C2.2/6-245					1362472	603265		
14.246	C2.2/6-246					1362551	603370		
14.247	C2.2/6-247					1362538	603397		
14.248	C2.2/6-248					1362596	603430		
14.249	C2.2/6-249					1362560	603491		
14.250	C2.2/6-250					1362657	604363		
14.251	C2.2/6-251					1362652	604349		
14.252	C2.2/6-252					1362653	604347		
14.253	C2.2/6-253					1362653	604335		
14.254	C2.2/6-254					1362652	604326		
14.255	C2.2/6-255					1362651	604324		
14.256	C2.2/6-256					1362649	604321		
14.257	C2.2/6-257					1362648	604316		
14.258	C2.2/6-258					1362647	604311		
14.259	C2.2/6-259					1362646	604307		
14.260	C2.2/6-260					1362646	604301		
14.261	C2.2/6-261					1362647	604291		
14.262	C2.2/6-262					1362647	604285		
14.263	C2.2/6-263					1362648	604280		
14.264	C2.2/6-264					1362649	604277		
14.265	C2.2/6-265					1362651	604270		
14.266	C2.2/6-266					1362653	604265		
14.267	C2.2/6-267					1362658	604256		
14.268	C2.2/6-268					1362663	604247		
14.269	C2.2/6-269					1362674	604230		
14.270	C2.2/6-270					1362681	604219		
14.271	C2.2/6-271					1362685	604214		
14.272	C2.2/6-272					1362690	604206		
14.273	C2.2/6-273					1362694	604201		
14.274	C2.2/6-274					1362699	604196		
14.275	C2.2/6-275					1362699	604197		
14.276	C2.2/6-276					1362718	604215		
14.277	C2.2/6-277					1362717	604217		
14.278	C2.2/6-278					1362711	604228		
14.279	C2.2/6-279					1362682	604293		
14.280	C2.2/6-280					1362679	604301		
14.281	C2.2/6-281					1362676	604310		
14.282	C2.2/6-282					1362657	604363		
14.283	C2.2/6-283					1361927	604407		
14.284	C2.2/6-284					1361912	604393		
14.285	C2.2/6-285					1361870	604352		
14.286	C2.2/6-286					1361879	604346		
14.287	C2.2/6-287					1361887	604340		
14.288	C2.2/6-288					1361896	604332		
14.289	C2.2/6-289					1361904	604324		
14.290	C2.2/6-290					1361911	604315		
14.291	C2.2/6-291					1361916	604309		
14.292	C2.2/6-292					1361921	604301		
14.293	C2.2/6-293					1361961	604294		
14.294	C2.2/6-294					1361988	604292		
14.295	C2.2/6-295					1362003	604291		
14.296	C2.2/6-296					1362066	604304		
14.297	C2.2/6-297					1362083	604319		
14.298	C2.2/6-298					1362089	604324		
14.299	C2.2/6-299					1362096	604339		
14.300	C2.2/6-300					1362093	604361		
14.301	C2.2/6-301					1362093	604362		



14.302	C2.2/6-302					1362061	604386		
14.303	C2.2/6-303					1362054	604374		
14.304	C2.2/6-304					1362047	604389		
14.305	C2.2/6-305					1362011	604375		
14.306	C2.2/6-306					1361962	604386		
14.307	C2.2/6-307					1361927	604407		
14.308	C2.2/6-308					1361726	604496		
14.309	C2.2/6-309					1361735	604465		
14.310	C2.2/6-310					1361745	604435		
14.311	C2.2/6-311					1361791	604395		
14.312	C2.2/6-312					1361790	604411		
14.313	C2.2/6-313					1361788	604493		
14.314	C2.2/6-314					1361726	604496		
14.315	C2.2/6-315					1360779	604478		
14.316	C2.2/6-316					1360771	604466		
14.317	C2.2/6-317					1360770	604455		
14.318	C2.2/6-318					1360783	604445		
14.319	C2.2/6-319					1360788	604443		
14.320	C2.2/6-320					1360785	604454		
14.321	C2.2/6-321					1360779	604478		
14.322	C2.2/6-322					1362186	604595		
14.323	C2.2/6-323					1362071	604501		
14.324	C2.2/6-324					1362094	604469		
14.325	C2.2/6-325					1362137	604498		
14.326	C2.2/6-326					1362200	604537		
14.327	C2.2/6-327					1362217	604553		
14.328	C2.2/6-328					1362196	604583		
14.329	C2.2/6-329					1362196	604585		
14.330	C2.2/6-330					1362186	604595		
14.331	C2.2/6-331					1360766	604530		
14.332	C2.2/6-332					1360764	604538		
14.333	C2.2/6-333					1360756	604534		
14.334	C2.2/6-334					1360766	604530		
14.335	C2.2/6-335					1362036	604752		
14.336	C2.2/6-336					1362005	604736		
14.337	C2.2/6-337					1362056	604670		
14.338	C2.2/6-338					1362055	604635		
14.339	C2.2/6-339					1362128	604631		
14.340	C2.2/6-340					1362127	604655		
14.341	C2.2/6-341					1362104	604679		
14.342	C2.2/6-342					1362045	604743		
14.343	C2.2/6-343					1362036	604752		
14.344	C2.2/6-344					1362180	605508		
14.345	C2.2/6-345					1362180	605508		
14.346	C2.2/6-346					1361992	605372		
14.347	C2.2/6-347					1361982	605378		
14.348	C2.2/6-348					1361959	605333		
14.349	C2.2/6-349					1361902	605237		
14.350	C2.2/6-350					1361905	605227		
14.351	C2.2/6-351					1361914	605213		
14.352	C2.2/6-352					1361896	605192		
14.353	C2.2/6-353					1361905	605165		
14.354	C2.2/6-354					1361925	605157		
14.355	C2.2/6-355					1361928	605149		
14.356	C2.2/6-356					1361935	605150		
14.357	C2.2/6-357					1361950	605163		
14.358	C2.2/6-358					1362012	605160		
14.359	C2.2/6-359					1362086	605147		

14.360	C2.2/6-360					1362094	605144		
14.361	C2.2/6-361					1362094	605266		
14.362	C2.2/6-362					1362093	605284		
14.363	C2.2/6-363					1362110	605336		
14.364	C2.2/6-364					1362164	605327		
14.365	C2.2/6-365					1362190	605288		
14.366	C2.2/6-366					1362197	605224		
14.367	C2.2/6-367					1362272	605182		
14.368	C2.2/6-368					1362299	605219		
14.369	C2.2/6-369					1362349	605229		
14.370	C2.2/6-370					1362398	605236		
14.371	C2.2/6-371					1362348	605370		
14.372	C2.2/6-372					1362361	605416		
14.373	C2.2/6-373					1362348	605420		
14.374	C2.2/6-374					1362361	605416		
14.375	C2.2/6-375					1362361	605416		
14.376	C2.2/6-376					1362347	605420		
14.377	C2.2/6-377					1362329	605430		
14.378	C2.2/6-378					1362292	605451		
14.379	C2.2/6-379					1362187	605505		
14.380	C2.2/6-380					1362180	605508		
14.381	C2.2/6-381					1360276	605531		
14.382	C2.2/6-382					1360262	605518		
14.383	C2.2/6-383					1360209	605502		
14.384	C2.2/6-384					1360167	605397		
14.385	C2.2/6-385					1360158	605403		
14.386	C2.2/6-386					1360178	605387		
14.387	C2.2/6-387					1360203	605380		
14.388	C2.2/6-388					1360211	605373		
14.389	C2.2/6-389					1360212	605374		
14.390	C2.2/6-390					1360221	605386		
14.391	C2.2/6-391					1360222	605387		
14.392	C2.2/6-392					1360200	605398		
14.393	C2.2/6-393					1360201	605399		
14.394	C2.2/6-394					1360253	605486		
14.395	C2.2/6-395					1360270	605467		
14.396	C2.2/6-396					1360273	605466		
14.397	C2.2/6-397					1360273	605466		
14.398	C2.2/6-398					1360270	605467		
14.399	C2.2/6-399					1360254	605486		
14.400	C2.2/6-400					1360280	605529		
14.401	C2.2/6-401					1360276	605531		
14.402	C2.2/6-402					1360048	605477		
14.403	C2.2/6-403					1360052	605475		
14.404	C2.2/6-404					1360132	605421		
14.405	C2.2/6-405					1360048	605477		
14.406	C2.2/6-406					1360313	605445		
14.407	C2.2/6-407					1360313	605445		
14.408	C2.2/6-408					1360340	605430		
14.409	C2.2/6-409					1360342	605427		
14.410	C2.2/6-410					1360342	605427		
14.411	C2.2/6-411					1360341	605430		
14.412	C2.2/6-412					1360313	605445		
14.413	C2.2/6-413					1360278	605463		
14.414	C2.2/6-414					1360279	605462		
14.415	C2.2/6-415					1360282	605461		
14.416	C2.2/6-416					1360282	605461		
14.417	C2.2/6-417					1360278	605463		

14.418	C2.2/6-418					1359930	605651		
14.419	C2.2/6-419					1359951	605596		
14.420	C2.2/6-420					1359958	605582		
14.421	C2.2/6-421					1359958	605581		
14.422	C2.2/6-422					1359958	605581		
14.423	C2.2/6-423					1359960	605577		
14.424	C2.2/6-424					1359962	605562		
14.425	C2.2/6-425					1359972	605538		
14.426	C2.2/6-426					1360008	605510		
14.427	C2.2/6-427					1360004	605516		
14.428	C2.2/6-428					1360000	605525		
14.429	C2.2/6-429					1359984	605554		
14.430	C2.2/6-430					1359985	605553		
14.431	C2.2/6-431					1359973	605550		
14.432	C2.2/6-432					1359930	605651		
14.433	C2.2/6-433					1360036	605523		
14.434	C2.2/6-434					1360049	605534		
14.435	C2.2/6-435					1360049	605533		
14.436	C2.2/6-436					1360035	605526		
14.437	C2.2/6-437					1360030	605530		
14.438	C2.2/6-438					1360036	605523		
14.439	C2.2/6-439					1360095	605562		
14.440	C2.2/6-440					1360090	605558		
14.441	C2.2/6-441					1360090	605558		
14.442	C2.2/6-442					1360079	605550		
14.443	C2.2/6-443					1360053	605528		
14.444	C2.2/6-444					1360054	605528		
14.445	C2.2/6-445					1360095	605562		
14.446	C2.2/6-446					1360049	605534		
14.447	C2.2/6-447					1360053	605528		
14.448	C2.2/6-448					1360053	605528		
14.449	C2.2/6-449					1360050	605534		
14.450	C2.2/6-450					1360049	605534		
14.451	C2.2/6-451					1360049	605534		
14.452	C2.2/6-452					1360134	605540		
14.453	C2.2/6-453					1360137	605542		
14.454	C2.2/6-454					1360132	605545		
14.455	C2.2/6-455					1360134	605540		
14.456	C2.2/6-456					1362129	605543		
14.457	C2.2/6-457					1362127	605545		
14.458	C2.2/6-458					1362126	605545		
14.459	C2.2/6-459					1362129	605543		
14.460	C2.2/6-460					1359996	605552		
14.461	C2.2/6-461					1360001	605543		
14.462	C2.2/6-462					1360012	605551		
14.463	C2.2/6-463					1360010	605550		
14.464	C2.2/6-464					1360000	605544		
14.465	C2.2/6-465					1359996	605552		
14.466	C2.2/6-466					1362175	605846		
14.467	C2.2/6-467					1362174	605845		
14.468	C2.2/6-468					1362174	605844		
14.469	C2.2/6-469					1362174	605843		
14.470	C2.2/6-470					1362174	605842		
14.471	C2.2/6-471					1362174	605841		
14.472	C2.2/6-472					1362175	605840		
14.473	C2.2/6-473					1362175	605839		
14.474	C2.2/6-474					1362175	605838		
14.475	C2.2/6-475					1362175	605837		

14.476	C2.2/6-476					1362175	605836		
14.477	C2.2/6-477					1362175	605835		
14.478	C2.2/6-478					1362176	605825		
14.479	C2.2/6-479					1362176	605822		
14.480	C2.2/6-480					1362177	605820		
14.481	C2.2/6-481					1362177	605818		
14.482	C2.2/6-482					1362177	605816		
14.483	C2.2/6-483					1362177	605813		
14.484	C2.2/6-484					1362177	605811		
14.485	C2.2/6-485					1362177	605809		
14.486	C2.2/6-486					1362177	605807		
14.487	C2.2/6-487					1362177	605804		
14.488	C2.2/6-488					1362177	605802		
14.489	C2.2/6-489					1362177	605800		
14.490	C2.2/6-490					1362177	605798		
14.491	C2.2/6-491					1362177	605796		
14.492	C2.2/6-492					1362177	605793		
14.493	C2.2/6-493					1362177	605791		
14.494	C2.2/6-494					1362177	605789		
14.495	C2.2/6-495					1362177	605787		
14.496	C2.2/6-496					1362176	605784		
14.497	C2.2/6-497					1362176	605782		
14.498	C2.2/6-498					1362176	605780		
14.499	C2.2/6-499					1362176	605778		
14.500	C2.2/6-500					1362176	605775		
14.501	C2.2/6-501					1362175	605773		
14.502	C2.2/6-502					1362175	605771		
14.503	C2.2/6-503					1362175	605769		
14.504	C2.2/6-504					1362174	605767		
14.505	C2.2/6-505					1362174	605764		
14.506	C2.2/6-506					1362173	605762		
14.507	C2.2/6-507					1362173	605760		
14.508	C2.2/6-508					1362159	605691		
14.509	C2.2/6-509					1362150	605620		
14.510	C2.2/6-510					1362153	605622		
14.511	C2.2/6-511					1362158	605624		
14.512	C2.2/6-512					1362160	605624		
14.513	C2.2/6-513					1362162	605635		
14.514	C2.2/6-514					1362168	605670		
14.515	C2.2/6-515					1362171	605701		
14.516	C2.2/6-516					1362183	605789		
14.517	C2.2/6-517					1362178	605838		
14.518	C2.2/6-518					1362175	605846		
14.519	C2.2/6-519					1359897	606244		
14.520	C2.2/6-520					1359894	606244		
14.521	C2.2/6-521					1359894	606244		
14.522	C2.2/6-522					1359894	606244		
14.523	C2.2/6-523					1359894	606243		
14.524	C2.2/6-524					1359893	606226		
14.525	C2.2/6-525					1359893	606226		
14.526	C2.2/6-526					1359893	606226		
14.527	C2.2/6-527					1359893	606226		
14.528	C2.2/6-528					1359888	606194		
14.529	C2.2/6-529					1359884	606150		
14.530	C2.2/6-530					1359883	606133		
14.531	C2.2/6-531					1359884	606123		
14.532	C2.2/6-532					1359886	606118		
14.533	C2.2/6-533					1359886	606116		

14.534	C2.2/6-534					1359895	606101		
14.535	C2.2/6-535					1359919	606061		
14.536	C2.2/6-536					1359919	606061		
14.537	C2.2/6-537					1359919	606061		
14.538	C2.2/6-538					1359919	606060		
14.539	C2.2/6-539					1359924	606051		
14.540	C2.2/6-540					1359933	606031		
14.541	C2.2/6-541					1359933	606031		
14.542	C2.2/6-542					1359933	606031		
14.543	C2.2/6-543					1359933	606031		
14.544	C2.2/6-544					1359939	606013		
14.545	C2.2/6-545					1359939	606013		
14.546	C2.2/6-546					1359939	606013		
14.547	C2.2/6-547					1359939	606012		
14.548	C2.2/6-548					1359942	605999		
14.549	C2.2/6-549					1359942	605999		
14.550	C2.2/6-550					1359943	605987		
14.551	C2.2/6-551					1359943	605987		
14.552	C2.2/6-552					1359944	605987		
14.553	C2.2/6-553					1359944	605987		
14.554	C2.2/6-554					1359944	605963		
14.555	C2.2/6-555					1359944	605963		
14.556	C2.2/6-556					1359944	605963		
14.557	C2.2/6-557					1359943	605963		
14.558	C2.2/6-558					1359940	605933		
14.559	C2.2/6-559					1359940	605933		
14.560	C2.2/6-560					1359940	605933		
14.561	C2.2/6-561					1359940	605933		
14.562	C2.2/6-562					1359935	605905		
14.563	C2.2/6-563					1359935	605905		
14.564	C2.2/6-564					1359935	605905		
14.565	C2.2/6-565					1359935	605905		
14.566	C2.2/6-566					1359925	605875		
14.567	C2.2/6-567					1359925	605874		
14.568	C2.2/6-568					1359913	605841		
14.569	C2.2/6-569					1359908	605826		
14.570	C2.2/6-570					1359905	605812		
14.571	C2.2/6-571					1359902	605790		
14.572	C2.2/6-572					1359902	605773		
14.573	C2.2/6-573					1359906	605744		
14.574	C2.2/6-574					1359915	605703		
14.575	C2.2/6-575					1359926	605661		
14.576	C2.2/6-576					1359932	605667		
14.577	C2.2/6-577					1359937	605665		
14.578	C2.2/6-578					1359943	605664		
14.579	C2.2/6-579					1359948	605662		
14.580	C2.2/6-580					1359964	605660		
14.581	C2.2/6-581					1359955	605697		
14.582	C2.2/6-582					1359941	605727		
14.583	C2.2/6-583					1359969	605747		
14.584	C2.2/6-584					1359986	605756		
14.585	C2.2/6-585					1360052	605747		
14.586	C2.2/6-586					1360069	605743		
14.587	C2.2/6-587					1360071	605737		
14.588	C2.2/6-588					1360101	605740		
14.589	C2.2/6-589					1360124	605732		
14.590	C2.2/6-590					1360168	605825		
14.591	C2.2/6-591					1360144	605894		

14.592	C2.2/6-592					1360124	605903		
14.593	C2.2/6-593					1360114	605905		
14.594	C2.2/6-594					1360117	605927		
14.595	C2.2/6-595					1359957	605926		
14.596	C2.2/6-596					1359940	606021		
14.597	C2.2/6-597					1359916	606080		
14.598	C2.2/6-598					1359892	606118		
14.599	C2.2/6-599					1359887	606146		
14.600	C2.2/6-600					1359888	606162		
14.601	C2.2/6-601					1359896	606220		
14.602	C2.2/6-602					1359897	606244		
14.603	C2.2/6-603					1362320	605692		
14.604	C2.2/6-604					1362324	605694		
14.605	C2.2/6-605					1362338	605706		
14.606	C2.2/6-606					1362337	605710		
14.607	C2.2/6-607					1362332	605718		
14.608	C2.2/6-608					1362329	605724		
14.609	C2.2/6-609					1362332	605719		
14.610	C2.2/6-610					1362332	605719		
14.611	C2.2/6-611					1362328	605724		
14.612	C2.2/6-612					1362320	605735		
14.613	C2.2/6-613					1362276	605779		
14.614	C2.2/6-614					1362264	605794		
14.615	C2.2/6-615					1362256	605807		
14.616	C2.2/6-616					1362256	605807		
14.617	C2.2/6-617					1362251	605821		
14.618	C2.2/6-618					1362244	605843		
14.619	C2.2/6-619					1362240	605866		
14.620	C2.2/6-620					1362234	605884		
14.621	C2.2/6-621					1362227	605898		
14.622	C2.2/6-622					1362219	605890		
14.623	C2.2/6-623					1362231	605854		
14.624	C2.2/6-624					1362259	605774		
14.625	C2.2/6-625					1362296	605726		
14.626	C2.2/6-626					1362319	605697		
14.627	C2.2/6-627					1362320	605692		
14.628	C2.2/6-628					1363920	602729		
14.629	C2.2/6-629					1363920	602729		
14.630	C2.2/6-630					1363921	602731		
14.631	C2.2/6-631					1363921	602733		
14.632	C2.2/6-632					1363921	602733		
14.633	C2.2/6-633					1363920	602729		
14.634	C2.2/6-634					1363920	602729		
14.635	C2.2/6-635					1363917	602723		
14.636	C2.2/6-636					1363918	602725		
14.637	C2.2/6-637					1363919	602727		
14.638	C2.2/6-638					1363919	602729		
14.639	C2.2/6-639					1363920	602729		
14.640	C2.2/6-640					1363916	602722		
14.641	C2.2/6-641					1363913	602715		
14.642	C2.2/6-642					1363913	602716		
14.643	C2.2/6-643					1363913	602716		
14.644	C2.2/6-644					1363914	602718		
14.645	C2.2/6-645					1363915	602721		
14.646	C2.2/6-646					1363916	602722		
14.647	C2.2/6-647					1363916	602722		
14.648	C2.2/6-648					1363909	602708		
14.649	C2.2/6-649					1363909	602708		

14.650	C2.2/6-650					1363907	602704		
14.651	C2.2/6-651					1363909	602708		
14.652	C2.2/6-652					1363909	602708		
14.653	C2.2/6-653					1363906	602700		
14.654	C2.2/6-654					1363906	602699		
14.655	C2.2/6-655					1363905	602699		
14.656	C2.2/6-656					1363906	602700		
14.657	C2.2/6-657					1363902	602692		
14.658	C2.2/6-658					1363901	602688		
14.659	C2.2/6-659					1363901	602687		
14.660	C2.2/6-660					1363901	602688		
14.661	C2.2/6-661					1363902	602692		
14.662	C2.2/6-662					1362227	605898		
14.663	C2.2/6-663					1362234	605884		
14.664	C2.2/6-664					1362234	605884		
14.665	C2.2/6-665					1362227	605898		
14.666	C2.2/6-666					1362227	605898		
14.667	C2.2/6-667					1363898	602681		
14.668	C2.2/6-668					1363894	602668		
14.669	C2.2/6-669					1363893	602667		
14.670	C2.2/6-670					1363894	602668		
14.671	C2.2/6-671					1363898	602681		
14.672	C2.2/6-672					1360564	606450		
14.673	C2.2/6-673					1360565	606451		
14.674	C2.2/6-674					1360564	606451		
14.675	C2.2/6-675					1360564	606450		
14.676	C2.2/6-676					1360917	606690		
14.677	C2.2/6-677					1360897	606671		
14.678	C2.2/6-678					1360871	606640		
14.679	C2.2/6-679					1360870	606636		
14.680	C2.2/6-680					1360864	606631		
14.681	C2.2/6-681					1360849	606616		
14.682	C2.2/6-682					1360844	606609		
14.683	C2.2/6-683					1360835	606599		
14.684	C2.2/6-684					1360807	606628		
14.685	C2.2/6-685					1360806	606629		
14.686	C2.2/6-686					1360837	606595		
14.687	C2.2/6-687					1360853	606613		
14.688	C2.2/6-688					1360870	606631		
14.689	C2.2/6-689					1360892	606621		
14.690	C2.2/6-690					1360902	606618		
14.691	C2.2/6-691					1360937	606621		
14.692	C2.2/6-692					1360963	606636		
14.693	C2.2/6-693					1360941	606663		
14.694	C2.2/6-694					1360939	606668		
14.695	C2.2/6-695					1360940	606681		
14.696	C2.2/6-696					1360917	606690		
14.697	C2.2/6-697					1360707	606743		
14.698	C2.2/6-698					1360705	606741		
14.699	C2.2/6-699					1360719	606725		
14.700	C2.2/6-700					1360728	606715		
14.701	C2.2/6-701					1360717	606729		
14.702	C2.2/6-702					1360707	606743		
14.703	C2.2/6-703					1360931	606738		
14.704	C2.2/6-704					1360931	606726		
14.705	C2.2/6-705					1360937	606731		
14.706	C2.2/6-706					1360932	606737		
14.707	C2.2/6-707					1360931	606738		

14.708	C2.2/6-708					1360954	606998		
14.709	C2.2/6-709					1360938	606983		
14.710	C2.2/6-710					1360934	606977		
14.711	C2.2/6-711					1360954	606998		
14.712	C2.2/6-712					1363893	602666		
14.713	C2.2/6-713					1363890	602656		
14.714	C2.2/6-714					1363890	602656		
14.715	C2.2/6-715					1363890	602657		
14.716	C2.2/6-716					1363893	602666		
14.717	C2.2/6-717					1363886	602643		
14.718	C2.2/6-718					1363886	602643		
14.719	C2.2/6-719					1363886	602643		
14.720	C2.2/6-720					1363886	602643		
14.721	C2.2/6-721					1363883	602628		
14.722	C2.2/6-722					1363883	602628		
14.723	C2.2/6-723					1363883	602627		
14.724	C2.2/6-724					1363883	602628		
14.725	C2.2/6-725					1363880	602617		
14.726	C2.2/6-726					1363880	602616		
14.727	C2.2/6-727					1363880	602613		
14.728	C2.2/6-728					1363880	602613		
14.729	C2.2/6-729					1363880	602616		
14.730	C2.2/6-730					1363880	602617		
14.731	C2.2/6-731					1363874	602564		
14.732	C2.2/6-732					1363874	602564		
14.733	C2.2/6-733					1363873	602553		
14.734	C2.2/6-734					1363873	602552		
14.735	C2.2/6-735					1363873	602554		
14.736	C2.2/6-736					1363874	602560		
14.737	C2.2/6-737					1363874	602564		
14.738	C2.2/6-738					1363873	602546		
14.739	C2.2/6-739					1363872	602538		
14.740	C2.2/6-740					1363871	602525		
14.741	C2.2/6-741					1363871	602525		
14.742	C2.2/6-742					1363871	602525		
14.743	C2.2/6-743					1363872	602538		
14.744	C2.2/6-744					1363872	602539		
14.745	C2.2/6-745					1363873	602546		
14.746	C2.2/6-746					1363864	602502		
14.747	C2.2/6-747					1363864	602502		
14.748	C2.2/6-748					1363865	602485		
14.749	C2.2/6-749					1363873	602492		
14.750	C2.2/6-750					1363873	602497		
14.751	C2.2/6-751					1363873	602497		
14.752	C2.2/6-752					1363873	602497		
14.753	C2.2/6-753					1363872	602509		
14.754	C2.2/6-754					1363872	602512		
14.755	C2.2/6-755					1363872	602515		
14.756	C2.2/6-756					1363872	602520		
14.757	C2.2/6-757					1363872	602515		
14.758	C2.2/6-758					1363872	602512		
14.759	C2.2/6-759					1363871	602509		
14.760	C2.2/6-760					1363869	602506		
14.761	C2.2/6-761					1363867	602504		
14.762	C2.2/6-762					1363864	602502		
14.763	C2.2/6-763					1363864	602502		
14.764	C2.2/6-764					1363864	602502		
14.765	C2.2/6-765					1363859	602500		



14.766	C2.2/6-766					1363853	602498		
14.767	C2.2/6-767					1363838	602494		
14.768	C2.2/6-768					1363800	602483		
14.769	C2.2/6-769					1363800	602483		
14.770	C2.2/6-770					1363863	602501		
14.771	C2.2/6-771					1363864	602502		
14.772	C2.2/6-772					1363864	602502		
14.773	C2.2/6-773					1362687	602087		
14.774	C2.2/6-774					1362596	602053		
14.775	C2.2/6-775					1362597	602049		
14.776	C2.2/6-776					1362599	602043		
14.777	C2.2/6-777					1362599	602043		
14.778	C2.2/6-778					1362634	601930		
14.779	C2.2/6-779					1362634	601930		
14.780	C2.2/6-780					1362634	601929		
14.781	C2.2/6-781					1362688	601947		
14.782	C2.2/6-782					1362680	601988		
14.783	C2.2/6-783					1362704	601994		
14.784	C2.2/6-784					1362690	602068		
14.785	C2.2/6-785					1362687	602087		
14.786	C2.2/6-786					1361020	606196		
14.787	C2.2/6-787					1361061	606193		
14.788	C2.2/6-788					1361102	605516		
14.789	C2.2/6-789					1361258	605261		
14.790	C2.2/6-790					1361355	604461		
14.791	C2.2/6-791					1360864	604390		
14.792	C2.2/6-792					1360845	604361		
14.793	C2.2/6-793					1360848	604346		
14.794	C2.2/6-794					1360830	604325		
14.795	C2.2/6-795					1360808	604289		
14.796	C2.2/6-796					1360824	604247		
14.797	C2.2/6-797					1360829	604236		
14.798	C2.2/6-798					1360823	604225		
14.799	C2.2/6-799					1360827	604219		
14.800	C2.2/6-800					1360814	604207		
14.801	C2.2/6-801					1360827	604185		
14.802	C2.2/6-802					1360836	604170		
14.803	C2.2/6-803					1360849	604175		
14.804	C2.2/6-804					1360910	604176		
14.805	C2.2/6-805					1360920	604128		
14.806	C2.2/6-806					1360906	604130		
14.807	C2.2/6-807					1360883	604124		
14.808	C2.2/6-808					1360872	604121		
14.809	C2.2/6-809					1360871	604115		
14.810	C2.2/6-810					1360857	604112		
14.811	C2.2/6-811					1360842	604120		
14.812	C2.2/6-812					1360827	604126		
14.813	C2.2/6-813					1360809	604136		
14.814	C2.2/6-814					1360793	604154		
14.815	C2.2/6-815					1360755	604132		
14.816	C2.2/6-816					1360742	604126		
14.817	C2.2/6-817					1360733	604131		
14.818	C2.2/6-818					1360727	604124		
14.819	C2.2/6-819					1360718	604119		
14.820	C2.2/6-820					1360707	604112		
14.821	C2.2/6-821					1360700	604097		
14.822	C2.2/6-822					1360695	604103		
14.823	C2.2/6-823					1360704	604055		

14.824	C2.2/6-824					1360699	604031		
14.825	C2.2/6-825					1360699	604031		
14.826	C2.2/6-826					1360756	603839		
14.827	C2.2/6-827					1360771	603849		
14.828	C2.2/6-828					1360760	603869		
14.829	C2.2/6-829					1360796	603883		
14.830	C2.2/6-830					1360799	603884		
14.831	C2.2/6-831					1360801	603883		
14.832	C2.2/6-832					1360803	603882		
14.833	C2.2/6-833					1360804	603877		
14.834	C2.2/6-834					1360806	603873		
14.835	C2.2/6-835					1360814	603878		
14.836	C2.2/6-836					1360801	603890		
14.837	C2.2/6-837					1360787	603928		
14.838	C2.2/6-838					1360799	603933		
14.839	C2.2/6-839					1360779	603975		
14.840	C2.2/6-840					1360874	604001		
14.841	C2.2/6-841					1360892	603954		
14.842	C2.2/6-842					1360905	603958		
14.843	C2.2/6-843					1360935	603971		
14.844	C2.2/6-844					1360932	603985		
14.845	C2.2/6-845					1360914	604036		
14.846	C2.2/6-846					1360928	604045		
14.847	C2.2/6-847					1360928	604056		
14.848	C2.2/6-848					1360975	604069		
14.849	C2.2/6-849					1360989	604038		
14.850	C2.2/6-850					1361055	604044		
14.851	C2.2/6-851					1361053	604048		
14.852	C2.2/6-852					1361073	604060		
14.853	C2.2/6-853					1361112	603986		
14.854	C2.2/6-854					1361242	604025		
14.855	C2.2/6-855					1361313	603992		
14.856	C2.2/6-856					1361340	603968		
14.857	C2.2/6-857					1361365	603957		
14.858	C2.2/6-858					1361473	603760		
14.859	C2.2/6-859					1361480	603755		
14.860	C2.2/6-860					1361488	603744		
14.861	C2.2/6-861					1361501	603730		
14.862	C2.2/6-862					1361575	603709		
14.863	C2.2/6-863					1361653	603619		
14.864	C2.2/6-864					1361664	603571		
14.865	C2.2/6-865					1361689	603556		
14.866	C2.2/6-866					1361761	603523		
14.867	C2.2/6-867					1361801	603513		
14.868	C2.2/6-868					1361815	603498		
14.869	C2.2/6-869					1361844	603487		
14.870	C2.2/6-870					1361841	603454		
14.871	C2.2/6-871					1361656	603381		
14.872	C2.2/6-872					1361647	603352		
14.873	C2.2/6-873					1361631	603195		
14.874	C2.2/6-874					1361636	603186		
14.875	C2.2/6-875					1361663	603147		
14.876	C2.2/6-876					1361678	603125		
14.877	C2.2/6-877					1361690	603121		
14.878	C2.2/6-878					1361702	603118		
14.879	C2.2/6-879					1361718	603115		
14.880	C2.2/6-880					1361728	603107		
14.881	C2.2/6-881					1361724	603099		

14.882	C2.2/6-882					1361722	603095		
14.883	C2.2/6-883					1361721	603083		
14.884	C2.2/6-884					1361722	603071		
14.885	C2.2/6-885					1361725	603061		
14.886	C2.2/6-886					1361728	603045		
14.887	C2.2/6-887					1361734	603036		
14.888	C2.2/6-888					1361737	603027		
14.889	C2.2/6-889					1361737	603024		
14.890	C2.2/6-890					1361734	603020		
14.891	C2.2/6-891					1361727	603011		
14.892	C2.2/6-892					1361724	603003		
14.893	C2.2/6-893					1361720	602998		
14.894	C2.2/6-894					1361720	602995		
14.895	C2.2/6-895					1361726	602982		
14.896	C2.2/6-896					1361732	602973		
14.897	C2.2/6-897					1361666	602716		
14.898	C2.2/6-898					1361690	602601		
14.899	C2.2/6-899					1361691	602542		
14.900	C2.2/6-900					1361555	602415		
14.901	C2.2/6-901					1361554	602415		
14.902	C2.2/6-902					1361551	602412		
14.903	C2.2/6-903					1361552	602412		
14.904	C2.2/6-904					1361552	602412		
14.905	C2.2/6-905					1361515	602378		
14.906	C2.2/6-906					1361468	602328		
14.907	C2.2/6-907					1361461	602334		
14.908	C2.2/6-908					1361443	602343		
14.909	C2.2/6-909					1361423	602344		
14.910	C2.2/6-910					1361408	602346		
14.911	C2.2/6-911					1361388	602354		
14.912	C2.2/6-912					1361374	602370		
14.913	C2.2/6-913					1361365	602393		
14.914	C2.2/6-914					1361349	602426		
14.915	C2.2/6-915					1361296	602479		
14.916	C2.2/6-916					1361198	602449		
14.917	C2.2/6-917					1361171	602477		
14.918	C2.2/6-918					1361162	602603		
14.919	C2.2/6-919					1361112	602666		
14.920	C2.2/6-920					1361057	602724		
14.921	C2.2/6-921					1361022	602759		
14.922	C2.2/6-922					1360956	602789		
14.923	C2.2/6-923					1360950	602807		
14.924	C2.2/6-924					1360947	602836		
14.925	C2.2/6-925					1360955	602849		
14.926	C2.2/6-926					1360969	602854		
14.927	C2.2/6-927					1360919	602872		
14.928	C2.2/6-928					1360886	602906		
14.929	C2.2/6-929					1360861	602944		
14.930	C2.2/6-930					1360918	603077		
14.931	C2.2/6-931					1360897	603138		
14.932	C2.2/6-932					1360869	603122		
14.933	C2.2/6-933					1360850	603157		
14.934	C2.2/6-934					1360835	603192		
14.935	C2.2/6-935					1360851	603291		
14.936	C2.2/6-936					1360841	603308		
14.937	C2.2/6-937					1360821	603348		
14.938	C2.2/6-938					1360801	603343		
14.939	C2.2/6-939					1360772	603402		

14.940	C2.2/6-940					1360767	603462		
14.941	C2.2/6-941					1360727	603509		
14.942	C2.2/6-942					1360689	603543		
14.943	C2.2/6-943					1360649	603564		
14.944	C2.2/6-944					1360572	603604		
14.945	C2.2/6-945					1360608	603640		
14.946	C2.2/6-946					1360629	603655		
14.947	C2.2/6-947					1360602	603671		
14.948	C2.2/6-948					1360580	603656		
14.949	C2.2/6-949					1360578	603645		
14.950	C2.2/6-950					1360475	603659		
14.951	C2.2/6-951					1360459	603654		
14.952	C2.2/6-952					1360454	603546		
14.953	C2.2/6-953					1360454	603546		
14.954	C2.2/6-954					1360354	603570		
14.955	C2.2/6-955					1360323	603539		
14.956	C2.2/6-956					1360269	603473		
14.957	C2.2/6-957					1360245	603442		
14.958	C2.2/6-958					1360292	603404		
14.959	C2.2/6-959					1360342	603370		
14.960	C2.2/6-960					1360398	603302		
14.961	C2.2/6-961					1360427	603285		
14.962	C2.2/6-962					1360487	603272		
14.963	C2.2/6-963					1360520	603244		
14.964	C2.2/6-964					1360539	603209		
14.965	C2.2/6-965					1360558	603196		
14.966	C2.2/6-966					1360571	603211		
14.967	C2.2/6-967					1360584	603246		
14.968	C2.2/6-968					1360596	603295		
14.969	C2.2/6-969					1360604	603332		
14.970	C2.2/6-970					1360619	603363		
14.971	C2.2/6-971					1360642	603384		
14.972	C2.2/6-972					1360658	603388		
14.973	C2.2/6-973					1360675	603381		
14.974	C2.2/6-974					1360691	603365		
14.975	C2.2/6-975					1360709	603330		
14.976	C2.2/6-976					1360736	603245		
14.977	C2.2/6-977					1360776	603172		
14.978	C2.2/6-978					1360789	603128		
14.979	C2.2/6-979					1360812	602991		
14.980	C2.2/6-980					1360819	602918		
14.981	C2.2/6-981					1360856	602836		
14.982	C2.2/6-982					1360880	602763		
14.983	C2.2/6-983					1360935	602742		
14.984	C2.2/6-984					1360987	602664		
14.985	C2.2/6-985					1361019	602638		
14.986	C2.2/6-986					1361062	602617		
14.987	C2.2/6-987					1361095	602587		
14.988	C2.2/6-988					1361112	602555		
14.989	C2.2/6-989					1361115	602530		
14.990	C2.2/6-990					1361120	602467		
14.991	C2.2/6-991					1361139	602413		
14.992	C2.2/6-992					1361123	602376		
14.993	C2.2/6-993					1361090	602338		
14.994	C2.2/6-994					1361017	602250		
14.995	C2.2/6-995					1360981	602229		
14.996	C2.2/6-996					1360955	602234		
14.997	C2.2/6-997					1360952	602254		

14.998	C2.2/6-998					1360956	602286		
14.999	C2.2/6-999					1360940	602327		
14.1000	C2.2/6-1000					1360893	602407		
14.1001	C2.2/6-1001					1360817	602471		
14.1002	C2.2/6-1002					1360724	602496		
14.1003	C2.2/6-1003					1360691	602519		
14.1004	C2.2/6-1004					1360666	602496		
14.1005	C2.2/6-1005					1360655	602448		
14.1006	C2.2/6-1006					1360624	602395		
14.1007	C2.2/6-1007					1360594	602380		
14.1008	C2.2/6-1008					1360533	602351		
14.1009	C2.2/6-1009					1360459	602342		
14.1010	C2.2/6-1010					1360408	602369		
14.1011	C2.2/6-1011					1360347	602396		
14.1012	C2.2/6-1012					1360320	602410		
14.1013	C2.2/6-1013					1360288	602411		
14.1014	C2.2/6-1014					1360176	602321		
14.1015	C2.2/6-1015					1360096	602301		
14.1016	C2.2/6-1016					1360067	602332		
14.1017	C2.2/6-1017					1360063	602362		
14.1018	C2.2/6-1018					1360085	602417		
14.1019	C2.2/6-1019					1360115	602446		
14.1020	C2.2/6-1020					1360139	602459		
14.1021	C2.2/6-1021					1360176	602493		
14.1022	C2.2/6-1022					1360171	602524		
14.1023	C2.2/6-1023					1360123	602536		
14.1024	C2.2/6-1024					1360075	602533		
14.1025	C2.2/6-1025					1360054	602550		
14.1026	C2.2/6-1026					1360050	602605		
14.1027	C2.2/6-1027					1360078	602702		
14.1028	C2.2/6-1028					1360089	602753		
14.1029	C2.2/6-1029					1360072	602792		
14.1030	C2.2/6-1030					1359992	602845		
14.1031	C2.2/6-1031					1359929	602860		
14.1032	C2.2/6-1032					1359885	602855		
14.1033	C2.2/6-1033					1359842	602833		
14.1034	C2.2/6-1034					1359788	602812		
14.1035	C2.2/6-1035					1359755	602845		
14.1036	C2.2/6-1036					1359718	602918		
14.1037	C2.2/6-1037					1359673	602975		
14.1038	C2.2/6-1038					1359672	602975		
14.1039	C2.2/6-1039					1359666	602977		
14.1040	C2.2/6-1040					1359655	602980		
14.1041	C2.2/6-1041					1359597	602985		
14.1042	C2.2/6-1042					1359702	602721		
14.1043	C2.2/6-1043					1359663	602704		
14.1044	C2.2/6-1044					1359643	602702		
14.1045	C2.2/6-1045					1359622	602720		
14.1046	C2.2/6-1046					1359591	602811		
14.1047	C2.2/6-1047					1359622	602720		
14.1048	C2.2/6-1048					1359643	602703		
14.1049	C2.2/6-1049					1359663	602704		
14.1050	C2.2/6-1050					1359702	602722		
14.1051	C2.2/6-1051					1359597	602986		
14.1052	C2.2/6-1052					1359564	602989		
14.1053	C2.2/6-1053					1359540	602950		
14.1054	C2.2/6-1054					1359540	602950		
14.1055	C2.2/6-1055					1359499	602945		

14.1056	C2.2/6-1056					1359491	602944		
14.1057	C2.2/6-1057					1359486	602945		
14.1058	C2.2/6-1058					1359498	602772		
14.1059	C2.2/6-1059					1359614	602578		
14.1060	C2.2/6-1060					1359615	602578		
14.1061	C2.2/6-1061					1359619	602579		
14.1062	C2.2/6-1062					1359624	602580		
14.1063	C2.2/6-1063					1359629	602581		
14.1064	C2.2/6-1064					1359636	602582		
14.1065	C2.2/6-1065					1359635	602594		
14.1066	C2.2/6-1066					1359639	602594		
14.1067	C2.2/6-1067					1359644	602595		
14.1068	C2.2/6-1068					1359649	602596		
14.1069	C2.2/6-1069					1359654	602597		
14.1070	C2.2/6-1070					1359659	602597		
14.1071	C2.2/6-1071					1359664	602598		
14.1072	C2.2/6-1072					1359668	602599		
14.1073	C2.2/6-1073					1359673	602600		
14.1074	C2.2/6-1074					1359678	602600		
14.1075	C2.2/6-1075					1359683	602601		
14.1076	C2.2/6-1076					1359688	602583		
14.1077	C2.2/6-1077					1359690	602578		
14.1078	C2.2/6-1078					1359695	602579		
14.1079	C2.2/6-1079					1359700	602562		
14.1080	C2.2/6-1080					1359695	602561		
14.1081	C2.2/6-1081					1359693	602568		
14.1082	C2.2/6-1082					1359680	602565		
14.1083	C2.2/6-1083					1359675	602564		
14.1084	C2.2/6-1084					1359673	602576		
14.1085	C2.2/6-1085					1359671	602576		
14.1086	C2.2/6-1086					1359670	602575		
14.1087	C2.2/6-1087					1359678	602551		
14.1088	C2.2/6-1088					1359683	602523		
14.1089	C2.2/6-1089					1359667	602510		
14.1090	C2.2/6-1090					1359673	602507		
14.1091	C2.2/6-1091					1359694	602512		
14.1092	C2.2/6-1092					1359724	602520		
14.1093	C2.2/6-1093					1359728	602516		
14.1094	C2.2/6-1094					1359740	602493		
14.1095	C2.2/6-1095					1359744	602490		
14.1096	C2.2/6-1096					1359764	602498		
14.1097	C2.2/6-1097					1359761	602551		
14.1098	C2.2/6-1098					1359692	602530		
14.1099	C2.2/6-1099					1359687	602548		
14.1100	C2.2/6-1100					1359707	602556		
14.1101	C2.2/6-1101					1359718	602567		
14.1102	C2.2/6-1102					1359714	602588		
14.1103	C2.2/6-1103					1359738	602595		
14.1104	C2.2/6-1104					1359809	602615		
14.1105	C2.2/6-1105					1359865	602614		
14.1106	C2.2/6-1106					1359873	602587		
14.1107	C2.2/6-1107					1359828	602524		
14.1108	C2.2/6-1108					1359780	602505		
14.1109	C2.2/6-1109					1359785	602460		
14.1110	C2.2/6-1110					1359786	602456		
14.1111	C2.2/6-1111					1359789	602450		
14.1112	C2.2/6-1112					1359789	602450		
14.1113	C2.2/6-1113					1359794	602434		

14.1114	C2.2/6-1114					1359798	602423		
14.1115	C2.2/6-1115					1359881	602442		
14.1116	C2.2/6-1116					1359922	602404		
14.1117	C2.2/6-1117					1359922	602403		
14.1118	C2.2/6-1118					1359922	602404		
14.1119	C2.2/6-1119					1359929	602456		
14.1120	C2.2/6-1120					1359894	602456		
14.1121	C2.2/6-1121					1359929	602456		
14.1122	C2.2/6-1122					1359923	602403		
14.1123	C2.2/6-1123					1359922	602403		
14.1124	C2.2/6-1124					1359920	602354		
14.1125	C2.2/6-1125					1359894	602326		
14.1126	C2.2/6-1126					1359881	602333		
14.1127	C2.2/6-1127					1359863	602342		
14.1128	C2.2/6-1128					1359844	602324		
14.1129	C2.2/6-1129					1359864	602300		
14.1130	C2.2/6-1130					1359916	602240		
14.1131	C2.2/6-1131					1359931	602227		
14.1132	C2.2/6-1132					1359925	602203		
14.1133	C2.2/6-1133					1359908	602231		
14.1134	C2.2/6-1134					1359891	602243		
14.1135	C2.2/6-1135					1359870	602244		
14.1136	C2.2/6-1136					1359871	602240		
14.1137	C2.2/6-1137					1359874	602234		
14.1138	C2.2/6-1138					1359875	602235		
14.1139	C2.2/6-1139					1359882	602234		
14.1140	C2.2/6-1140					1359883	602234		
14.1141	C2.2/6-1141					1359884	602235		
14.1142	C2.2/6-1142					1359885	602235		
14.1143	C2.2/6-1143					1359886	602235		
14.1144	C2.2/6-1144					1359890	602234		
14.1145	C2.2/6-1145					1359893	602231		
14.1146	C2.2/6-1146					1359898	602223		
14.1147	C2.2/6-1147					1359902	602218		
14.1148	C2.2/6-1148					1359901	602218		
14.1149	C2.2/6-1149					1359904	602214		
14.1150	C2.2/6-1150					1359909	602206		
14.1151	C2.2/6-1151					1359902	602201		
14.1152	C2.2/6-1152					1359902	602187		
14.1153	C2.2/6-1153					1359877	602180		
14.1154	C2.2/6-1154					1359857	602174		
14.1155	C2.2/6-1155					1359910	602087		
14.1156	C2.2/6-1156					1359912	602087		
14.1157	C2.2/6-1157					1359926	602090		
14.1158	C2.2/6-1158					1359930	602091		
14.1159	C2.2/6-1159					1359931	602088		
14.1160	C2.2/6-1160					1359936	602090		
14.1161	C2.2/6-1161					1359940	602093		
14.1162	C2.2/6-1162					1359938	602096		
14.1163	C2.2/6-1163					1359951	602104		
14.1164	C2.2/6-1164					1359953	602100		
14.1165	C2.2/6-1165					1359958	602092		
14.1166	C2.2/6-1166					1359959	602092		
14.1167	C2.2/6-1167					1359960	602090		
14.1168	C2.2/6-1168					1359960	602089		
14.1169	C2.2/6-1169					1359976	602097		
14.1170	C2.2/6-1170					1359994	602105		
14.1171	C2.2/6-1171					1359996	602101		

14.1172	C2.2/6-1172					1359997	602096		
14.1173	C2.2/6-1173					1359998	602091		
14.1174	C2.2/6-1174					1360002	602082		
14.1175	C2.2/6-1175					1359987	602074		
14.1176	C2.2/6-1176					1359993	602061		
14.1177	C2.2/6-1177					1359995	602060		
14.1178	C2.2/6-1178					1360004	602058		
14.1179	C2.2/6-1179					1360002	602051		
14.1180	C2.2/6-1180					1360000	602047		
14.1181	C2.2/6-1181					1360004	602046		
14.1182	C2.2/6-1182					1360002	602041		
14.1183	C2.2/6-1183					1360000	602034		
14.1184	C2.2/6-1184					1359995	602026		
14.1185	C2.2/6-1185					1359992	602016		
14.1186	C2.2/6-1186					1359992	602011		
14.1187	C2.2/6-1187					1359992	602006		
14.1188	C2.2/6-1188					1359989	602006		
14.1189	C2.2/6-1189					1359989	601999		
14.1190	C2.2/6-1190					1359992	602000		
14.1191	C2.2/6-1191					1359993	601995		
14.1192	C2.2/6-1192					1359994	601991		
14.1193	C2.2/6-1193					1359978	601990		
14.1194	C2.2/6-1194					1359980	601979		
14.1195	C2.2/6-1195					1359991	601985		
14.1196	C2.2/6-1196					1359993	601980		
14.1197	C2.2/6-1197					1359982	601975		
14.1198	C2.2/6-1198					1359989	601967		
14.1199	C2.2/6-1199					1360001	601975		
14.1200	C2.2/6-1200					1360003	601973		
14.1201	C2.2/6-1201					1360006	601969		
14.1202	C2.2/6-1202					1360004	601967		
14.1203	C2.2/6-1203					1359993	601961		
14.1204	C2.2/6-1204					1359997	601959		
14.1205	C2.2/6-1205					1360004	601956		
14.1206	C2.2/6-1206					1360010	601953		
14.1207	C2.2/6-1207					1360012	601953		
14.1208	C2.2/6-1208					1360015	601959		
14.1209	C2.2/6-1209					1360021	601956		
14.1210	C2.2/6-1210					1360022	601953		
14.1211	C2.2/6-1211					1360026	601951		
14.1212	C2.2/6-1212					1360042	601944		
14.1213	C2.2/6-1213					1360053	601941		
14.1214	C2.2/6-1214					1360061	601939		
14.1215	C2.2/6-1215					1360060	601930		
14.1216	C2.2/6-1216					1360053	601931		
14.1217	C2.2/6-1217					1360065	601929		
14.1218	C2.2/6-1218					1360074	601927		
14.1219	C2.2/6-1219					1360090	601926		
14.1220	C2.2/6-1220					1360094	601925		
14.1221	C2.2/6-1221					1360114	601933		
14.1222	C2.2/6-1222					1360115	601934		
14.1223	C2.2/6-1223					1360116	601934		
14.1224	C2.2/6-1224					1360115	601969		
14.1225	C2.2/6-1225					1360086	601978		
14.1226	C2.2/6-1226					1360054	601999		
14.1227	C2.2/6-1227					1360052	602000		
14.1228	C2.2/6-1228					1360046	602018		
14.1229	C2.2/6-1229					1360066	602083		



14.1230	C2.2/6-1230					1360069	602087		
14.1231	C2.2/6-1231					1360064	602097		
14.1232	C2.2/6-1232					1360069	602087		
14.1233	C2.2/6-1233					1360097	602128		
14.1234	C2.2/6-1234					1360165	602050		
14.1235	C2.2/6-1235					1360165	602050		
14.1236	C2.2/6-1236					1360165	602050		
14.1237	C2.2/6-1237					1360172	602017		
14.1238	C2.2/6-1238					1360174	602010		
14.1239	C2.2/6-1239					1360250	602016		
14.1240	C2.2/6-1240					1360266	602017		
14.1241	C2.2/6-1241					1360270	602024		
14.1242	C2.2/6-1242					1360281	602013		
14.1243	C2.2/6-1243					1360291	602003		
14.1244	C2.2/6-1244					1360360	601965		
14.1245	C2.2/6-1245					1360402	602037		
14.1246	C2.2/6-1246					1360326	602106		
14.1247	C2.2/6-1247					1360403	602037		
14.1248	C2.2/6-1248					1360360	601965		
14.1249	C2.2/6-1249					1360291	602003		
14.1250	C2.2/6-1250					1360321	601973		
14.1251	C2.2/6-1251					1360351	601958		
14.1252	C2.2/6-1252					1360396	601945		
14.1253	C2.2/6-1253					1360385	601925		
14.1254	C2.2/6-1254					1360425	601907		
14.1255	C2.2/6-1255					1360456	601898		
14.1256	C2.2/6-1256					1360473	601895		
14.1257	C2.2/6-1257					1360491	601894		
14.1258	C2.2/6-1258					1360521	601904		
14.1259	C2.2/6-1259					1360553	601920		
14.1260	C2.2/6-1260					1360586	601932		
14.1261	C2.2/6-1261					1360624	601948		
14.1262	C2.2/6-1262					1360661	601965		
14.1263	C2.2/6-1263					1360665	601968		
14.1264	C2.2/6-1264					1360705	601956		
14.1265	C2.2/6-1265					1360772	601958		
14.1266	C2.2/6-1266					1360794	601949		
14.1267	C2.2/6-1267					1360836	601933		
14.1268	C2.2/6-1268					1360887	601930		
14.1269	C2.2/6-1269					1360924	601940		
14.1270	C2.2/6-1270					1360936	601943		
14.1271	C2.2/6-1271					1360997	601964		
14.1272	C2.2/6-1272					1361047	601983		
14.1273	C2.2/6-1273					1361090	601976		
14.1274	C2.2/6-1274					1361114	601961		
14.1275	C2.2/6-1275					1361087	601902		
14.1276	C2.2/6-1276					1361088	601860		
14.1277	C2.2/6-1277					1361097	601859		
14.1278	C2.2/6-1278					1361112	601858		
14.1279	C2.2/6-1279					1361112	601858		
14.1280	C2.2/6-1280					1361154	601853		
14.1281	C2.2/6-1281					1361190	601849		
14.1282	C2.2/6-1282					1361208	601875		
14.1283	C2.2/6-1283					1361230	601900		
14.1284	C2.2/6-1284					1361250	601906		
14.1285	C2.2/6-1285					1361274	601913		
14.1286	C2.2/6-1286					1361280	601901		
14.1287	C2.2/6-1287					1361282	601896		

14.1288	C2.2/6-1288					1361282	601896		
14.1289	C2.2/6-1289					1361282	601896		
14.1290	C2.2/6-1290					1361311	601835		
14.1291	C2.2/6-1291					1361342	601832		
14.1292	C2.2/6-1292					1361350	601872		
14.1293	C2.2/6-1293					1361349	601887		
14.1294	C2.2/6-1294					1361353	601887		
14.1295	C2.2/6-1295					1361356	601920		
14.1296	C2.2/6-1296					1361342	601915		
14.1297	C2.2/6-1297					1361330	601911		
14.1298	C2.2/6-1298					1361306	601947		
14.1299	C2.2/6-1299					1361284	601972		
14.1300	C2.2/6-1300					1361285	601976		
14.1301	C2.2/6-1301					1361336	601980		
14.1302	C2.2/6-1302					1361357	601955		
14.1303	C2.2/6-1303					1361359	602000		
14.1304	C2.2/6-1304					1361381	601997		
14.1305	C2.2/6-1305					1361382	601999		
14.1306	C2.2/6-1306					1361382	602031		
14.1307	C2.2/6-1307					1361371	602066		
14.1308	C2.2/6-1308					1361364	602103		
14.1309	C2.2/6-1309					1361336	602172		
14.1310	C2.2/6-1310					1361329	602182		
14.1311	C2.2/6-1311					1361350	602202		
14.1312	C2.2/6-1312					1361397	602129		
14.1313	C2.2/6-1313					1361398	602125		
14.1314	C2.2/6-1314					1361398	602125		
14.1315	C2.2/6-1315					1361399	602124		
14.1316	C2.2/6-1316					1361428	602219		
14.1317	C2.2/6-1317					1361451	602244		
14.1318	C2.2/6-1318					1361481	602247		
14.1319	C2.2/6-1319					1361517	602237		
14.1320	C2.2/6-1320					1361554	602216		
14.1321	C2.2/6-1321					1361604	602191		
14.1322	C2.2/6-1322					1361636	602195		
14.1323	C2.2/6-1323					1361653	602239		
14.1324	C2.2/6-1324					1361663	602272		
14.1325	C2.2/6-1325					1361668	602300		
14.1326	C2.2/6-1326					1361677	602320		
14.1327	C2.2/6-1327					1361707	602341		
14.1328	C2.2/6-1328					1361774	602376		
14.1329	C2.2/6-1329					1361837	602402		
14.1330	C2.2/6-1330					1361891	602412		
14.1331	C2.2/6-1331					1361944	602391		
14.1332	C2.2/6-1332					1362010	602380		
14.1333	C2.2/6-1333					1362041	602379		
14.1334	C2.2/6-1334					1362056	602420		
14.1335	C2.2/6-1335					1362000	602456		
14.1336	C2.2/6-1336					1361965	602484		
14.1337	C2.2/6-1337					1361909	602531		
14.1338	C2.2/6-1338					1361860	602563		
14.1339	C2.2/6-1339					1361773	602599		
14.1340	C2.2/6-1340					1361803	602618		
14.1341	C2.2/6-1341					1361847	602646		
14.1342	C2.2/6-1342					1361899	602669		
14.1343	C2.2/6-1343					1361958	602893		
14.1344	C2.2/6-1344					1361977	603075		
14.1345	C2.2/6-1345					1361996	603164		

14.1346	C2.2/6-1346					1362046	603244		
14.1347	C2.2/6-1347					1362082	603281		
14.1348	C2.2/6-1348					1362118	603299		
14.1349	C2.2/6-1349					1362150	603307		
14.1350	C2.2/6-1350					1362165	603317		
14.1351	C2.2/6-1351					1362155	603338		
14.1352	C2.2/6-1352					1362109	603398		
14.1353	C2.2/6-1353					1362033	603463		
14.1354	C2.2/6-1354					1362013	603480		
14.1355	C2.2/6-1355					1361983	603506		
14.1356	C2.2/6-1356					1361981	603508		
14.1357	C2.2/6-1357					1361922	603562		
14.1358	C2.2/6-1358					1361864	603614		
14.1359	C2.2/6-1359					1361811	603686		
14.1360	C2.2/6-1360					1361828	603716		
14.1361	C2.2/6-1361					1361880	603810		
14.1362	C2.2/6-1362					1361850	603808		
14.1363	C2.2/6-1363					1361826	603811		
14.1364	C2.2/6-1364					1361811	603839		
14.1365	C2.2/6-1365					1361763	603850		
14.1366	C2.2/6-1366					1361736	603841		
14.1367	C2.2/6-1367					1361696	603918		
14.1368	C2.2/6-1368					1361746	603941		
14.1369	C2.2/6-1369					1361754	603970		
14.1370	C2.2/6-1370					1361758	604001		
14.1371	C2.2/6-1371					1361759	604011		
14.1372	C2.2/6-1372					1361760	604022		
14.1373	C2.2/6-1373					1361760	604024		
14.1374	C2.2/6-1374					1361763	604046		
14.1375	C2.2/6-1375					1361749	604106		
14.1376	C2.2/6-1376					1361748	604117		
14.1377	C2.2/6-1377					1361745	604146		
14.1378	C2.2/6-1378					1361763	604198		
14.1379	C2.2/6-1379					1361787	604251		
14.1380	C2.2/6-1380					1361797	604271		
14.1381	C2.2/6-1381					1361790	604272		
14.1382	C2.2/6-1382					1361772	604267		
14.1383	C2.2/6-1383					1361708	604203		
14.1384	C2.2/6-1384					1361671	604158		
14.1385	C2.2/6-1385					1361610	604165		
14.1386	C2.2/6-1386					1361609	604184		
14.1387	C2.2/6-1387					1361624	604262		
14.1388	C2.2/6-1388					1361634	604328		
14.1389	C2.2/6-1389					1361631	604396		
14.1390	C2.2/6-1390					1361610	604510		
14.1391	C2.2/6-1391					1361610	604511		
14.1392	C2.2/6-1392					1361597	604624		
14.1393	C2.2/6-1393					1361593	604659		
14.1394	C2.2/6-1394					1361581	604828		
14.1395	C2.2/6-1395					1361562	604998		
14.1396	C2.2/6-1396					1361557	605031		
14.1397	C2.2/6-1397					1361531	605122		
14.1398	C2.2/6-1398					1361531	605123		
14.1399	C2.2/6-1399					1361498	605187		
14.1400	C2.2/6-1400					1361482	605220		
14.1401	C2.2/6-1401					1361425	605341		
14.1402	C2.2/6-1402					1361370	605434		
14.1403	C2.2/6-1403					1361347	605461		

14.1404	C2.2/6-1404					1361302	605498		
14.1405	C2.2/6-1405					1361282	605509		
14.1406	C2.2/6-1406					1361248	605529		
14.1407	C2.2/6-1407					1361207	605556		
14.1408	C2.2/6-1408					1361197	605593		
14.1409	C2.2/6-1409					1361206	605701		
14.1410	C2.2/6-1410					1361211	605830		
14.1411	C2.2/6-1411					1361201	605972		
14.1412	C2.2/6-1412					1361201	605975		
14.1413	C2.2/6-1413					1361201	605975		
14.1414	C2.2/6-1414					1361195	606131		
14.1415	C2.2/6-1415					1361195	606132		
14.1416	C2.2/6-1416					1361188	606176		
14.1417	C2.2/6-1417					1361187	606176		
14.1418	C2.2/6-1418					1361147	606192		
14.1419	C2.2/6-1419					1361086	606192		
14.1420	C2.2/6-1420					1361020	606196		
14.1421	C2.2/6-1421					1360146	602178		
14.1422	C2.2/6-1422					1360146	602178		
14.1423	C2.2/6-1423					1360108	602145		
14.1424	C2.2/6-1424					1360108	602145		
14.1425	C2.2/6-1425					1360146	602177		
14.1426	C2.2/6-1426					1360146	602177		
14.1427	C2.2/6-1427					1360146	602178		
14.1428	C2.2/6-1428					1360108	602145		
14.1429	C2.2/6-1429					1360112	602139		
14.1430	C2.2/6-1430					1360124	602112		
14.1431	C2.2/6-1431					1360124	602112		
14.1432	C2.2/6-1432					1360112	602138		
14.1433	C2.2/6-1433					1360108	602145		
14.1434	C2.2/6-1434					1360040	602196		
14.1435	C2.2/6-1435					1360040	602196		
14.1436	C2.2/6-1436					1360085	602141		
14.1437	C2.2/6-1437					1360085	602141		
14.1438	C2.2/6-1438					1360085	602141		
14.1439	C2.2/6-1439					1360040	602196		
14.1440	C2.2/6-1440					1360656	601875		
14.1441	C2.2/6-1441					1360640	601870		
14.1442	C2.2/6-1442					1360591	601841		
14.1443	C2.2/6-1443					1360586	601837		
14.1444	C2.2/6-1444					1360586	601837		
14.1445	C2.2/6-1445					1360587	601836		
14.1446	C2.2/6-1446					1360587	601836		
14.1447	C2.2/6-1447					1360587	601836		
14.1448	C2.2/6-1448					1360591	601829		
14.1449	C2.2/6-1449					1360591	601829		
14.1450	C2.2/6-1450					1360591	601829		
14.1451	C2.2/6-1451					1360591	601828		
14.1452	C2.2/6-1452					1360593	601823		
14.1453	C2.2/6-1453					1360619	601822		
14.1454	C2.2/6-1454					1360622	601822		
14.1455	C2.2/6-1455					1360636	601822		
14.1456	C2.2/6-1456					1360636	601809		
14.1457	C2.2/6-1457					1360661	601815		
14.1458	C2.2/6-1458					1360674	601790		
14.1459	C2.2/6-1459					1360674	601775		
14.1460	C2.2/6-1460					1360648	601756		
14.1461	C2.2/6-1461					1360595	601747		

14.1462	C2.2/6-1462					1360593	601743		
14.1463	C2.2/6-1463					1360590	601735		
14.1464	C2.2/6-1464					1360590	601734		
14.1465	C2.2/6-1465					1360586	601724		
14.1466	C2.2/6-1466					1360582	601710		
14.1467	C2.2/6-1467					1360580	601699		
14.1468	C2.2/6-1468					1360579	601689		
14.1469	C2.2/6-1469					1360579	601677		
14.1470	C2.2/6-1470					1360581	601667		
14.1471	C2.2/6-1471					1360583	601661		
14.1472	C2.2/6-1472					1360584	601657		
14.1473	C2.2/6-1473					1360587	601653		
14.1474	C2.2/6-1474					1360590	601650		
14.1475	C2.2/6-1475					1360591	601648		
14.1476	C2.2/6-1476					1360593	601647		
14.1477	C2.2/6-1477					1360595	601646		
14.1478	C2.2/6-1478					1360598	601645		
14.1479	C2.2/6-1479					1360601	601645		
14.1480	C2.2/6-1480					1360605	601645		
14.1481	C2.2/6-1481					1360611	601646		
14.1482	C2.2/6-1482					1360620	601648		
14.1483	C2.2/6-1483					1360632	601652		
14.1484	C2.2/6-1484					1360638	601654		
14.1485	C2.2/6-1485					1360643	601655		
14.1486	C2.2/6-1486					1360643	601655		
14.1487	C2.2/6-1487					1360644	601655		
14.1488	C2.2/6-1488					1360644	601655		
14.1489	C2.2/6-1489					1360650	601656		
14.1490	C2.2/6-1490					1360650	601656		
14.1491	C2.2/6-1491					1360655	601655		
14.1492	C2.2/6-1492					1360656	601655		
14.1493	C2.2/6-1493					1360656	601655		
14.1494	C2.2/6-1494					1360656	601655		
14.1495	C2.2/6-1495					1360659	601655		
14.1496	C2.2/6-1496					1360660	601654		
14.1497	C2.2/6-1497					1360660	601654		
14.1498	C2.2/6-1498					1360660	601654		
14.1499	C2.2/6-1499					1360666	601652		
14.1500	C2.2/6-1500					1360666	601651		
14.1501	C2.2/6-1501					1360666	601651		
14.1502	C2.2/6-1502					1360667	601651		
14.1503	C2.2/6-1503					1360670	601648		
14.1504	C2.2/6-1504					1360671	601648		
14.1505	C2.2/6-1505					1360671	601647		
14.1506	C2.2/6-1506					1360673	601645		
14.1507	C2.2/6-1507					1360677	601641		
14.1508	C2.2/6-1508					1360677	601641		
14.1509	C2.2/6-1509					1360679	601638		
14.1510	C2.2/6-1510					1360680	601637		
14.1511	C2.2/6-1511					1360683	601636		
14.1512	C2.2/6-1512					1360683	601636		
14.1513	C2.2/6-1513					1360684	601636		
14.1514	C2.2/6-1514					1360684	601636		
14.1515	C2.2/6-1515					1360685	601636		
14.1516	C2.2/6-1516					1360687	601637		
14.1517	C2.2/6-1517					1360692	601641		
14.1518	C2.2/6-1518					1360697	601648		
14.1519	C2.2/6-1519					1360709	601666		

14.1520	C2.2/6-1520					1360726	601693		
14.1521	C2.2/6-1521					1360726	601693		
14.1522	C2.2/6-1522					1360735	601705		
14.1523	C2.2/6-1523					1360735	601705		
14.1524	C2.2/6-1524					1360740	601710		
14.1525	C2.2/6-1525					1360740	601710		
14.1526	C2.2/6-1526					1360740	601711		
14.1527	C2.2/6-1527					1360741	601711		
14.1528	C2.2/6-1528					1360746	601715		
14.1529	C2.2/6-1529					1360746	601715		
14.1530	C2.2/6-1530					1360752	601718		
14.1531	C2.2/6-1531					1360752	601719		
14.1532	C2.2/6-1532					1360753	601719		
14.1533	C2.2/6-1533					1360753	601719		
14.1534	C2.2/6-1534					1360758	601721		
14.1535	C2.2/6-1535					1360759	601721		
14.1536	C2.2/6-1536					1360759	601721		
14.1537	C2.2/6-1537					1360759	601721		
14.1538	C2.2/6-1538					1360765	601722		
14.1539	C2.2/6-1539					1360765	601723		
14.1540	C2.2/6-1540					1360766	601723		
14.1541	C2.2/6-1541					1360766	601723		
14.1542	C2.2/6-1542					1360774	601723		
14.1543	C2.2/6-1543					1360774	601723		
14.1544	C2.2/6-1544					1360775	601723		
14.1545	C2.2/6-1545					1360775	601723		
14.1546	C2.2/6-1546					1360781	601722		
14.1547	C2.2/6-1547					1360781	601722		
14.1548	C2.2/6-1548					1360782	601722		
14.1549	C2.2/6-1549					1360788	601720		
14.1550	C2.2/6-1550					1360788	601719		
14.1551	C2.2/6-1551					1360796	601716		
14.1552	C2.2/6-1552					1360796	601716		
14.1553	C2.2/6-1553					1360810	601708		
14.1554	C2.2/6-1554					1360811	601708		
14.1555	C2.2/6-1555					1360833	601692		
14.1556	C2.2/6-1556					1360849	601681		
14.1557	C2.2/6-1557					1360862	601674		
14.1558	C2.2/6-1558					1360879	601667		
14.1559	C2.2/6-1559					1360950	601640		
14.1560	C2.2/6-1560					1360973	601631		
14.1561	C2.2/6-1561					1360983	601629		
14.1562	C2.2/6-1562					1360989	601629		
14.1563	C2.2/6-1563					1360995	601629		
14.1564	C2.2/6-1564					1361002	601629		
14.1565	C2.2/6-1565					1361009	601630		
14.1566	C2.2/6-1566					1361016	601631		
14.1567	C2.2/6-1567					1361021	601633		
14.1568	C2.2/6-1568					1361032	601637		
14.1569	C2.2/6-1569					1361054	601646		
14.1570	C2.2/6-1570					1361054	601646		
14.1571	C2.2/6-1571					1361065	601649		
14.1572	C2.2/6-1572					1361065	601650		
14.1573	C2.2/6-1573					1361074	601651		
14.1574	C2.2/6-1574					1361074	601651		
14.1575	C2.2/6-1575					1361083	601652		
14.1576	C2.2/6-1576					1361083	601652		
14.1577	C2.2/6-1577					1361092	601651		

14.1578	C2.2/6-1578					1361093	601651		
14.1579	C2.2/6-1579					1361102	601650		
14.1580	C2.2/6-1580					1361103	601650		
14.1581	C2.2/6-1581					1361103	601650		
14.1582	C2.2/6-1582					1361121	601638		
14.1583	C2.2/6-1583					1361119	601653		
14.1584	C2.2/6-1584					1361087	601826		
14.1585	C2.2/6-1585					1361081	601822		
14.1586	C2.2/6-1586					1361066	601818		
14.1587	C2.2/6-1587					1361036	601811		
14.1588	C2.2/6-1588					1360966	601807		
14.1589	C2.2/6-1589					1360930	601811		
14.1590	C2.2/6-1590					1360865	601822		
14.1591	C2.2/6-1591					1360865	601822		
14.1592	C2.2/6-1592					1360799	601840		
14.1593	C2.2/6-1593					1360782	601845		
14.1594	C2.2/6-1594					1360750	601854		
14.1595	C2.2/6-1595					1360705	601866		
14.1596	C2.2/6-1596					1360656	601875		
14.1597	C2.2/6-1597					1361184	601585		
14.1598	C2.2/6-1598					1361184	601585		
14.1599	C2.2/6-1599					1361180	601592		
14.1600	C2.2/6-1600					1361173	601601		
14.1601	C2.2/6-1601					1361159	601615		
14.1602	C2.2/6-1602					1361152	601620		
14.1603	C2.2/6-1603					1361139	601630		
14.1604	C2.2/6-1604					1361123	601638		
14.1605	C2.2/6-1605					1361122	601638		
14.1606	C2.2/6-1606					1361123	601637		
14.1607	C2.2/6-1607					1361139	601630		
14.1608	C2.2/6-1608					1361153	601620		
14.1609	C2.2/6-1609					1361159	601615		
14.1610	C2.2/6-1610					1361173	601601		
14.1611	C2.2/6-1611					1361180	601592		
14.1612	C2.2/6-1612					1361184	601585		
14.1613	C2.2/6-1613					1361188	601576		
14.1614	C2.2/6-1614					1361184	601585		
14.1615	C2.2/6-1615					1361184	601585		
14.1616	C2.2/6-1616					1361188	601576		
14.1617	C2.2/6-1617					1361196	601558		
14.1618	C2.2/6-1618					1361197	601558		
14.1619	C2.2/6-1619					1361200	601554		
14.1620	C2.2/6-1620					1361204	601550		
14.1621	C2.2/6-1621					1361214	601543		
14.1622	C2.2/6-1622					1361229	601533		
14.1623	C2.2/6-1623					1361240	601527		
14.1624	C2.2/6-1624					1361247	601524		
14.1625	C2.2/6-1625					1361255	601522		
14.1626	C2.2/6-1626					1361272	601515		
14.1627	C2.2/6-1627					1361284	601510		
14.1628	C2.2/6-1628					1361290	601507		
14.1629	C2.2/6-1629					1361290	601507		
14.1630	C2.2/6-1630					1361290	601507		
14.1631	C2.2/6-1631					1361284	601511		
14.1632	C2.2/6-1632					1361272	601516		
14.1633	C2.2/6-1633					1361255	601522		
14.1634	C2.2/6-1634					1361247	601524		
14.1635	C2.2/6-1635					1361240	601527		

14.1636	C2.2/6-1636					1361229	601533		
14.1637	C2.2/6-1637					1361214	601544		
14.1638	C2.2/6-1638					1361204	601550		
14.1639	C2.2/6-1639					1361199	601555		
14.1640	C2.2/6-1640					1361196	601558		
14.1641	C2.2/6-1641					1361502	601515		
14.1642	C2.2/6-1642					1361501	601482		
14.1643	C2.2/6-1643					1361500	601432		
14.1644	C2.2/6-1644					1361500	601432		
14.1645	C2.2/6-1645					1361521	601418		
14.1646	C2.2/6-1646					1361583	601446		
14.1647	C2.2/6-1647					1361586	601499		
14.1648	C2.2/6-1648					1361502	601515		
14.1649	C2.2/6-1649					1362421	601467		
14.1650	C2.2/6-1650					1362400	601461		
14.1651	C2.2/6-1651					1362384	601447		
14.1652	C2.2/6-1652					1362376	601428		
14.1653	C2.2/6-1653					1362380	601394		
14.1654	C2.2/6-1654					1362386	601376		
14.1655	C2.2/6-1655					1362388	601365		
14.1656	C2.2/6-1656					1362385	601342		
14.1657	C2.2/6-1657					1362386	601315		
14.1658	C2.2/6-1658					1362374	601264		
14.1659	C2.2/6-1659					1362372	601232		
14.1660	C2.2/6-1660					1362384	601212		
14.1661	C2.2/6-1661					1362408	601209		
14.1662	C2.2/6-1662					1362415	601210		
14.1663	C2.2/6-1663					1362460	601316		
14.1664	C2.2/6-1664					1362459	601334		
14.1665	C2.2/6-1665					1362467	601357		
14.1666	C2.2/6-1666					1362474	601390		
14.1667	C2.2/6-1667					1362478	601422		
14.1668	C2.2/6-1668					1362472	601453		
14.1669	C2.2/6-1669					1362460	601461		
14.1670	C2.2/6-1670					1362440	601465		
14.1671	C2.2/6-1671					1362421	601467		
14.1672	C2.2/6-1672					1361123	601628		
14.1673	C2.2/6-1673					1361127	601605		
14.1674	C2.2/6-1674					1361134	601562		
14.1675	C2.2/6-1675					1361168	601466		
14.1676	C2.2/6-1676					1361168	601466		
14.1677	C2.2/6-1677					1361171	601455		
14.1678	C2.2/6-1678					1361185	601376		
14.1679	C2.2/6-1679					1361185	601302		
14.1680	C2.2/6-1680					1361157	601204		
14.1681	C2.2/6-1681					1361125	601153		
14.1682	C2.2/6-1682					1361205	601039		
14.1683	C2.2/6-1683					1361205	601040		
14.1684	C2.2/6-1684					1361303	601135		
14.1685	C2.2/6-1685					1361354	601189		
14.1686	C2.2/6-1686					1361369	601206		
14.1687	C2.2/6-1687					1361388	601235		
14.1688	C2.2/6-1688					1361418	601288		
14.1689	C2.2/6-1689					1361421	601296		
14.1690	C2.2/6-1690					1361433	601336		
14.1691	C2.2/6-1691					1361438	601352		
14.1692	C2.2/6-1692					1361443	601373		
14.1693	C2.2/6-1693					1361444	601397		



14.1694	C2.2/6-1694					1361445	601457		
14.1695	C2.2/6-1695					1361445	601458		
14.1696	C2.2/6-1696					1361437	601444		
14.1697	C2.2/6-1697					1361426	601422		
14.1698	C2.2/6-1698					1361404	601385		
14.1699	C2.2/6-1699					1361385	601376		
14.1700	C2.2/6-1700					1361360	601374		
14.1701	C2.2/6-1701					1361346	601383		
14.1702	C2.2/6-1702					1361337	601395		
14.1703	C2.2/6-1703					1361328	601408		
14.1704	C2.2/6-1704					1361328	601408		
14.1705	C2.2/6-1705					1361333	601411		
14.1706	C2.2/6-1706					1361320	601426		
14.1707	C2.2/6-1707					1361308	601452		
14.1708	C2.2/6-1708					1361301	601478		
14.1709	C2.2/6-1709					1361294	601491		
14.1710	C2.2/6-1710					1361286	601498		
14.1711	C2.2/6-1711					1361286	601499		
14.1712	C2.2/6-1712					1361286	601499		
14.1713	C2.2/6-1713					1361274	601505		
14.1714	C2.2/6-1714					1361257	601513		
14.1715	C2.2/6-1715					1361236	601520		
14.1716	C2.2/6-1716					1361225	601527		
14.1717	C2.2/6-1717					1361209	601537		
14.1718	C2.2/6-1718					1361199	601544		
14.1719	C2.2/6-1719					1361193	601549		
14.1720	C2.2/6-1720					1361190	601554		
14.1721	C2.2/6-1721					1361190	601554		
14.1722	C2.2/6-1722					1361186	601562		
14.1723	C2.2/6-1723					1361181	601573		
14.1724	C2.2/6-1724					1361177	601581		
14.1725	C2.2/6-1725					1361173	601587		
14.1726	C2.2/6-1726					1361177	601581		
14.1727	C2.2/6-1727					1361177	601581		
14.1728	C2.2/6-1728					1361173	601588		
14.1729	C2.2/6-1729					1361167	601596		
14.1730	C2.2/6-1730					1361154	601609		
14.1731	C2.2/6-1731					1361148	601614		
14.1732	C2.2/6-1732					1361135	601623		
14.1733	C2.2/6-1733					1361126	601627		
14.1734	C2.2/6-1734					1361126	601627		
14.1735	C2.2/6-1735					1361123	601628		
14.1736	C2.2/6-1736					1361588	601398		
14.1737	C2.2/6-1737					1361530	601390		
14.1738	C2.2/6-1738					1361540	601346		
14.1739	C2.2/6-1739					1361493	601345		
14.1740	C2.2/6-1740					1361492	601339		
14.1741	C2.2/6-1741					1361492	601338		
14.1742	C2.2/6-1742					1361492	601337		
14.1743	C2.2/6-1743					1361492	601336		
14.1744	C2.2/6-1744					1361474	601279		
14.1745	C2.2/6-1745					1361474	601278		
14.1746	C2.2/6-1746					1361474	601277		
14.1747	C2.2/6-1747					1361473	601276		
14.1748	C2.2/6-1748					1361469	601265		
14.1749	C2.2/6-1749					1361468	601264		
14.1750	C2.2/6-1750					1361468	601263		
14.1751	C2.2/6-1751					1361467	601262		

14.1752	C2.2/6-1752					1361436	601206		
14.1753	C2.2/6-1753					1361436	601206		
14.1754	C2.2/6-1754					1361435	601205		
14.1755	C2.2/6-1755					1361435	601204		
14.1756	C2.2/6-1756					1361414	601174		
14.1757	C2.2/6-1757					1361413	601173		
14.1758	C2.2/6-1758					1361413	601172		
14.1759	C2.2/6-1759					1361412	601172		
14.1760	C2.2/6-1760					1361407	601165		
14.1761	C2.2/6-1761					1361407	601165		
14.1762	C2.2/6-1762					1361472	601166		
14.1763	C2.2/6-1763					1361542	601159		
14.1764	C2.2/6-1764					1361565	601098		
14.1765	C2.2/6-1765					1361561	601068		
14.1766	C2.2/6-1766					1361608	601056		
14.1767	C2.2/6-1767					1361656	601022		
14.1768	C2.2/6-1768					1361709	601000		
14.1769	C2.2/6-1769					1361775	600989		
14.1770	C2.2/6-1770					1361786	600993		
14.1771	C2.2/6-1771					1361788	600994		
14.1772	C2.2/6-1772					1361835	601033		
14.1773	C2.2/6-1773					1361840	601048		
14.1774	C2.2/6-1774					1361841	601050		
14.1775	C2.2/6-1775					1361844	601064		
14.1776	C2.2/6-1776					1361866	601116		
14.1777	C2.2/6-1777					1361869	601123		
14.1778	C2.2/6-1778					1361872	601133		
14.1779	C2.2/6-1779					1361873	601134		
14.1780	C2.2/6-1780					1361880	601169		
14.1781	C2.2/6-1781					1361733	601349		
14.1782	C2.2/6-1782					1361740	601322		
14.1783	C2.2/6-1783					1361756	601112		
14.1784	C2.2/6-1784					1361647	601233		
14.1785	C2.2/6-1785					1361622	601254		
14.1786	C2.2/6-1786					1361604	601343		
14.1787	C2.2/6-1787					1361588	601398		
14.1788	C2.2/6-1788					1363041	601125		
14.1789	C2.2/6-1789					1363002	601092		
14.1790	C2.2/6-1790					1362980	601075		
14.1791	C2.2/6-1791					1363013	601039		
14.1792	C2.2/6-1792					1363114	600965		
14.1793	C2.2/6-1793					1363136	600993		
14.1794	C2.2/6-1794					1363153	601016		
14.1795	C2.2/6-1795					1363142	601028		
14.1796	C2.2/6-1796					1363125	601047		
14.1797	C2.2/6-1797					1363116	601058		
14.1798	C2.2/6-1798					1363115	601058		
14.1799	C2.2/6-1799					1363056	601125		
14.1800	C2.2/6-1800					1363041	601125		
14.1801	C2.2/6-1801					1362217	600890		
14.1802	C2.2/6-1802					1362140	600851		
14.1803	C2.2/6-1803					1362133	600847		
14.1804	C2.2/6-1804					1362082	600821		
14.1805	C2.2/6-1805					1362129	600752		
14.1806	C2.2/6-1806					1362206	600782		
14.1807	C2.2/6-1807					1362208	600779		
14.1808	C2.2/6-1808					1362209	600786		
14.1809	C2.2/6-1809					1362217	600890		

14.1810	C2.2/6-1810					1362912	600817		
14.1811	C2.2/6-1811					1362863	600804		
14.1812	C2.2/6-1812					1362871	600754		
14.1813	C2.2/6-1813					1362819	600743		
14.1814	C2.2/6-1814					1362875	600539		
14.1815	C2.2/6-1815					1362919	600548		
14.1816	C2.2/6-1816					1362904	600600		
14.1817	C2.2/6-1817					1362901	600618		
14.1818	C2.2/6-1818					1362934	600667		
14.1819	C2.2/6-1819					1362958	600623		
14.1820	C2.2/6-1820					1363030	600654		
14.1821	C2.2/6-1821					1363033	600655		
14.1822	C2.2/6-1822					1362975	600778		
14.1823	C2.2/6-1823					1362963	600785		
14.1824	C2.2/6-1824					1362912	600817		
14.1825	C2.2/6-1825					1362585	600628		
14.1826	C2.2/6-1826					1362500	600603		
14.1827	C2.2/6-1827					1362501	600604		
14.1828	C2.2/6-1828					1362500	600603		
14.1829	C2.2/6-1829					1362474	600586		
14.1830	C2.2/6-1830					1362453	600586		
14.1831	C2.2/6-1831					1362453	600585		
14.1832	C2.2/6-1832					1362454	600585		
14.1833	C2.2/6-1833					1362488	600449		
14.1834	C2.2/6-1834					1362612	600488		
14.1835	C2.2/6-1835					1362630	600494		
14.1836	C2.2/6-1836					1362631	600518		
14.1837	C2.2/6-1837					1362634	600576		
14.1838	C2.2/6-1838					1362585	600628		
14.1839	C2.2/6-1839					1361983	600516		
14.1840	C2.2/6-1840					1361945	600480		
14.1841	C2.2/6-1841					1361977	600435		
14.1842	C2.2/6-1842					1362024	600412		
14.1843	C2.2/6-1843					1362049	600367		
14.1844	C2.2/6-1844					1362078	600404		
14.1845	C2.2/6-1845					1362094	600425		
14.1846	C2.2/6-1846					1362057	600461		
14.1847	C2.2/6-1847					1361983	600516		
14.1848	C2.2/6-1848					1362228	600477		
14.1849	C2.2/6-1849					1362214	600474		
14.1850	C2.2/6-1850					1362211	600472		
14.1851	C2.2/6-1851					1362150	600424		
14.1852	C2.2/6-1852					1362166	600400		
14.1853	C2.2/6-1853					1362222	600340		
14.1854	C2.2/6-1854					1362280	600389		
14.1855	C2.2/6-1855					1362231	600473		
14.1856	C2.2/6-1856					1362228	600477		
14.1857	C2.2/6-1857					1362062	600324		
14.1858	C2.2/6-1858					1362040	600277		
14.1859	C2.2/6-1859					1362008	600234		
14.1860	C2.2/6-1860					1362067	600185		
14.1861	C2.2/6-1861					1362081	600174		
14.1862	C2.2/6-1862					1362125	600251		
14.1863	C2.2/6-1863					1362136	600269		
14.1864	C2.2/6-1864					1362082	600322		
14.1865	C2.2/6-1865					1362062	600324		
14.1866	C2.2/6-1866					1363498	603171		
14.1867	C2.2/6-1867					1363494	603171		

14.1868	C2.2/6-1868					1363495	603171		
14.1869	C2.2/6-1869					1363496	603171		
14.1870	C2.2/6-1870					1363498	603171		
15	Rừng phòng hộ Nam Nha Trang	<b>C2.2/7</b>	Phước Đồng		455,00	1347172	596877		
15.1	C2.2/7-1					1343239	605725		
15.2	C2.2/7-2					1343239	605725		
15.3	C2.2/7-3					1343239	605725		
15.4	C2.2/7-4					1343239	605725		
15.5	C2.2/7-5					1343239	605725		
15.6	C2.2/7-6					1343236	605519		
15.7	C2.2/7-7					1343239	605542		
15.8	C2.2/7-8					1343238	605544		
15.9	C2.2/7-9					1343250	605570		
15.10	C2.2/7-10					1343260	605571		
15.11	C2.2/7-11					1343275	605587		
15.12	C2.2/7-12					1343287	605631		
15.13	C2.2/7-13					1343291	605641		
15.14	C2.2/7-14					1343287	605697		
15.15	C2.2/7-15					1343282	605710		
15.16	C2.2/7-16					1343278	605711		
15.17	C2.2/7-17					1343278	605711		
15.18	C2.2/7-18					1343278	605711		
15.19	C2.2/7-19					1343278	605711		
15.20	C2.2/7-20					1343277	605711		
15.21	C2.2/7-21					1343277	605711		
15.22	C2.2/7-22					1343276	605711		
15.23	C2.2/7-23					1343276	605711		
15.24	C2.2/7-24					1343275	605711		
15.25	C2.2/7-25					1343275	605711		
15.26	C2.2/7-26					1343275	605711		
15.27	C2.2/7-27					1343274	605712		
15.28	C2.2/7-28					1343274	605712		
15.29	C2.2/7-29					1343273	605712		
15.30	C2.2/7-30					1343273	605712		
15.31	C2.2/7-31					1343272	605712		
15.32	C2.2/7-32					1343272	605712		
15.33	C2.2/7-33					1343272	605712		
15.34	C2.2/7-34					1343271	605712		
15.35	C2.2/7-35					1343271	605712		
15.36	C2.2/7-36					1343270	605712		
15.37	C2.2/7-37					1343270	605712		
15.38	C2.2/7-38					1343269	605712		
15.39	C2.2/7-39					1343269	605712		
15.40	C2.2/7-40					1343269	605713		
15.41	C2.2/7-41					1343268	605713		
15.42	C2.2/7-42					1343268	605713		
15.43	C2.2/7-43					1343267	605713		
15.44	C2.2/7-44					1343267	605713		
15.45	C2.2/7-45					1343267	605713		
15.46	C2.2/7-46					1343266	605713		
15.47	C2.2/7-47					1343266	605713		
15.48	C2.2/7-48					1343265	605713		
15.49	C2.2/7-49					1343265	605713		
15.50	C2.2/7-50					1343264	605714		
15.51	C2.2/7-51					1343264	605714		

15.52	C2.2/7-52					1343264	605714		
15.53	C2.2/7-53					1343263	605714		
15.54	C2.2/7-54					1343263	605714		
15.55	C2.2/7-55					1343262	605714		
15.56	C2.2/7-56					1343262	605714		
15.57	C2.2/7-57					1343262	605714		
15.58	C2.2/7-58					1343261	605715		
15.59	C2.2/7-59					1343261	605715		
15.60	C2.2/7-60					1343260	605715		
15.61	C2.2/7-61					1343260	605715		
15.62	C2.2/7-62					1343260	605715		
15.63	C2.2/7-63					1343259	605715		
15.64	C2.2/7-64					1343259	605715		
15.65	C2.2/7-65					1343258	605716		
15.66	C2.2/7-66					1343258	605716		
15.67	C2.2/7-67					1343258	605716		
15.68	C2.2/7-68					1343257	605716		
15.69	C2.2/7-69					1343257	605716		
15.70	C2.2/7-70					1343256	605716		
15.71	C2.2/7-71					1343256	605717		
15.72	C2.2/7-72					1343256	605717		
15.73	C2.2/7-73					1343255	605717		
15.74	C2.2/7-74					1343255	605717		
15.75	C2.2/7-75					1343254	605717		
15.76	C2.2/7-76					1343254	605717		
15.77	C2.2/7-77					1343254	605718		
15.78	C2.2/7-78					1343253	605718		
15.79	C2.2/7-79					1343253	605718		
15.80	C2.2/7-80					1343253	605718		
15.81	C2.2/7-81					1343252	605718		
15.82	C2.2/7-82					1343252	605719		
15.83	C2.2/7-83					1343251	605719		
15.84	C2.2/7-84					1343251	605719		
15.85	C2.2/7-85					1343251	605719		
15.86	C2.2/7-86					1343250	605719		
15.87	C2.2/7-87					1343250	605719		
15.88	C2.2/7-88					1343249	605720		
15.89	C2.2/7-89					1343249	605720		
15.90	C2.2/7-90					1343249	605720		
15.91	C2.2/7-91					1343248	605720		
15.92	C2.2/7-92					1343248	605720		
15.93	C2.2/7-93					1343248	605721		
15.94	C2.2/7-94					1343247	605721		
15.95	C2.2/7-95					1343247	605721		
15.96	C2.2/7-96					1343246	605721		
15.97	C2.2/7-97					1343246	605721		
15.98	C2.2/7-98					1343246	605722		
15.99	C2.2/7-99					1343245	605722		
15.100	C2.2/7-100					1343245	605722		
15.101	C2.2/7-101					1343244	605722		
15.102	C2.2/7-102					1343244	605722		
15.103	C2.2/7-103					1343244	605722		
15.104	C2.2/7-104					1343243	605723		
15.105	C2.2/7-105					1343243	605723		
15.106	C2.2/7-106					1343243	605723		
15.107	C2.2/7-107					1343242	605723		
15.108	C2.2/7-108					1343242	605723		
15.109	C2.2/7-109					1343241	605724		

15.110	C2.2/7-110					1343241	605724		
15.111	C2.2/7-111					1343241	605724		
15.112	C2.2/7-112					1343240	605724		
15.113	C2.2/7-113					1343240	605724		
15.114	C2.2/7-114					1343239	605725		
15.115	C2.2/7-115					1343239	605725		
15.116	C2.2/7-116					1343239	605725		
15.117	C2.2/7-117					1343225	605731		
15.118	C2.2/7-118					1343213	605736		
15.119	C2.2/7-119					1343213	605736		
15.120	C2.2/7-120					1343213	605736		
15.121	C2.2/7-121					1343212	605736		
15.122	C2.2/7-122					1343212	605736		
15.123	C2.2/7-123					1343212	605736		
15.124	C2.2/7-124					1343211	605736		
15.125	C2.2/7-125					1343211	605737		
15.126	C2.2/7-126					1343210	605737		
15.127	C2.2/7-127					1343210	605737		
15.128	C2.2/7-128					1343210	605737		
15.129	C2.2/7-129					1343209	605737		
15.130	C2.2/7-130					1343209	605737		
15.131	C2.2/7-131					1343208	605738		
15.132	C2.2/7-132					1343208	605738		
15.133	C2.2/7-133					1343208	605738		
15.134	C2.2/7-134					1343207	605738		
15.135	C2.2/7-135					1343207	605738		
15.136	C2.2/7-136					1343206	605738		
15.137	C2.2/7-137					1343206	605739		
15.138	C2.2/7-138					1343206	605739		
15.139	C2.2/7-139					1343205	605739		
15.140	C2.2/7-140					1343205	605739		
15.141	C2.2/7-141					1343205	605739		
15.142	C2.2/7-142					1343204	605740		
15.143	C2.2/7-143					1343204	605740		
15.144	C2.2/7-144					1343203	605740		
15.145	C2.2/7-145					1343203	605740		
15.146	C2.2/7-146					1343203	605740		
15.147	C2.2/7-147					1343203	605740		
15.148	C2.2/7-148					1343203	605740		
15.149	C2.2/7-149					1343173	605753		
15.150	C2.2/7-150					1343143	605748		
15.151	C2.2/7-151					1343129	605748		
15.152	C2.2/7-152					1343129	605748		
15.153	C2.2/7-153					1343129	605747		
15.154	C2.2/7-154					1343128	605747		
15.155	C2.2/7-155					1343128	605747		
15.156	C2.2/7-156					1343127	605747		
15.157	C2.2/7-157					1343127	605747		
15.158	C2.2/7-158					1343127	605747		
15.159	C2.2/7-159					1343126	605747		
15.160	C2.2/7-160					1343126	605747		
15.161	C2.2/7-161					1343125	605747		
15.162	C2.2/7-162					1343125	605747		
15.163	C2.2/7-163					1343124	605747		
15.164	C2.2/7-164					1343124	605746		
15.165	C2.2/7-165					1343124	605746		
15.166	C2.2/7-166					1343123	605746		
15.167	C2.2/7-167					1343123	605746		

15.168	C2.2/7-168					1343122	605746		
15.169	C2.2/7-169					1343122	605746		
15.170	C2.2/7-170					1343122	605746		
15.171	C2.2/7-171					1343121	605746		
15.172	C2.2/7-172					1343121	605746		
15.173	C2.2/7-173					1343120	605746		
15.174	C2.2/7-174					1343120	605746		
15.175	C2.2/7-175					1343119	605746		
15.176	C2.2/7-176					1343119	605746		
15.177	C2.2/7-177					1343119	605746		
15.178	C2.2/7-178					1343118	605745		
15.179	C2.2/7-179					1343118	605745		
15.180	C2.2/7-180					1343117	605745		
15.181	C2.2/7-181					1343117	605745		
15.182	C2.2/7-182					1343116	605745		
15.183	C2.2/7-183					1343116	605745		
15.184	C2.2/7-184					1343116	605745		
15.185	C2.2/7-185					1343115	605745		
15.186	C2.2/7-186					1343115	605745		
15.187	C2.2/7-187					1343114	605745		
15.188	C2.2/7-188					1343114	605745		
15.189	C2.2/7-189					1343113	605745		
15.190	C2.2/7-190					1343113	605745		
15.191	C2.2/7-191					1343113	605745		
15.192	C2.2/7-192					1343112	605745		
15.193	C2.2/7-193					1343112	605745		
15.194	C2.2/7-194					1343111	605745		
15.195	C2.2/7-195					1343111	605745		
15.196	C2.2/7-196					1343110	605745		
15.197	C2.2/7-197					1343110	605745		
15.198	C2.2/7-198					1343110	605745		
15.199	C2.2/7-199					1343109	605745		
15.200	C2.2/7-200					1343109	605745		
15.201	C2.2/7-201					1343108	605745		
15.202	C2.2/7-202					1343108	605745		
15.203	C2.2/7-203					1343107	605745		
15.204	C2.2/7-204					1343107	605745		
15.205	C2.2/7-205					1343107	605745		
15.206	C2.2/7-206					1343106	605745		
15.207	C2.2/7-207					1343106	605745		
15.208	C2.2/7-208					1343105	605745		
15.209	C2.2/7-209					1343105	605745		
15.210	C2.2/7-210					1343104	605745		
15.211	C2.2/7-211					1343104	605745		
15.212	C2.2/7-212					1343104	605745		
15.213	C2.2/7-213					1343103	605745		
15.214	C2.2/7-214					1343103	605745		
15.215	C2.2/7-215					1343102	605745		
15.216	C2.2/7-216					1343102	605745		
15.217	C2.2/7-217					1343101	605745		
15.218	C2.2/7-218					1343101	605745		
15.219	C2.2/7-219					1343101	605745		
15.220	C2.2/7-220					1343100	605745		
15.221	C2.2/7-221					1343100	605745		
15.222	C2.2/7-222					1343099	605745		
15.223	C2.2/7-223					1343099	605745		
15.224	C2.2/7-224					1343098	605745		
15.225	C2.2/7-225					1343098	605745		

15.226	C2.2/7-226					1343098	605745		
15.227	C2.2/7-227					1343097	605745		
15.228	C2.2/7-228					1343097	605745		
15.229	C2.2/7-229					1343096	605745		
15.230	C2.2/7-230					1343096	605745		
15.231	C2.2/7-231					1343095	605745		
15.232	C2.2/7-232					1343095	605745		
15.233	C2.2/7-233					1343095	605745		
15.234	C2.2/7-234					1343094	605745		
15.235	C2.2/7-235					1343094	605745		
15.236	C2.2/7-236					1343093	605745		
15.237	C2.2/7-237					1343093	605745		
15.238	C2.2/7-238					1343092	605745		
15.239	C2.2/7-239					1343092	605745		
15.240	C2.2/7-240					1343092	605745		
15.241	C2.2/7-241					1343091	605745		
15.242	C2.2/7-242					1343091	605745		
15.243	C2.2/7-243					1343090	605745		
15.244	C2.2/7-244					1343090	605745		
15.245	C2.2/7-245					1343089	605745		
15.246	C2.2/7-246					1343089	605745		
15.247	C2.2/7-247					1343089	605745		
15.248	C2.2/7-248					1343088	605745		
15.249	C2.2/7-249					1343088	605745		
15.250	C2.2/7-250					1343087	605745		
15.251	C2.2/7-251					1343087	605745		
15.252	C2.2/7-252					1343086	605745		
15.253	C2.2/7-253					1343086	605745		
15.254	C2.2/7-254					1343086	605745		
15.255	C2.2/7-255					1343085	605745		
15.256	C2.2/7-256					1343085	605745		
15.257	C2.2/7-257					1343084	605745		
15.258	C2.2/7-258					1343084	605745		
15.259	C2.2/7-259					1343084	605745		
15.260	C2.2/7-260					1343083	605745		
15.261	C2.2/7-261					1343083	605745		
15.262	C2.2/7-262					1343082	605745		
15.263	C2.2/7-263					1343082	605745		
15.264	C2.2/7-264					1343081	605745		
15.265	C2.2/7-265					1343081	605745		
15.266	C2.2/7-266					1343081	605745		
15.267	C2.2/7-267					1343080	605745		
15.268	C2.2/7-268					1343080	605745		
15.269	C2.2/7-269					1343079	605745		
15.270	C2.2/7-270					1343079	605745		
15.271	C2.2/7-271					1343078	605745		
15.272	C2.2/7-272					1343078	605745		
15.273	C2.2/7-273					1343078	605745		
15.274	C2.2/7-274					1343077	605745		
15.275	C2.2/7-275					1343077	605745		
15.276	C2.2/7-276					1343076	605745		
15.277	C2.2/7-277					1343076	605745		
15.278	C2.2/7-278					1343075	605745		
15.279	C2.2/7-279					1343075	605745		
15.280	C2.2/7-280					1343075	605745		
15.281	C2.2/7-281					1343074	605745		
15.282	C2.2/7-282					1343074	605745		
15.283	C2.2/7-283					1343073	605745		



15.284	C2.2/7-284					1343073	605745		
15.285	C2.2/7-285					1343072	605745		
15.286	C2.2/7-286					1343072	605745		
15.287	C2.2/7-287					1343072	605745		
15.288	C2.2/7-288					1343071	605745		
15.289	C2.2/7-289					1343071	605745		
15.290	C2.2/7-290					1343070	605745		
15.291	C2.2/7-291					1343070	605745		
15.292	C2.2/7-292					1343069	605745		
15.293	C2.2/7-293					1343069	605745		
15.294	C2.2/7-294					1343069	605745		
15.295	C2.2/7-295					1343068	605745		
15.296	C2.2/7-296					1343068	605745		
15.297	C2.2/7-297					1343067	605745		
15.298	C2.2/7-298					1343067	605745		
15.299	C2.2/7-299					1343066	605745		
15.300	C2.2/7-300					1343066	605745		
15.301	C2.2/7-301					1343066	605745		
15.302	C2.2/7-302					1343065	605745		
15.303	C2.2/7-303					1343065	605745		
15.304	C2.2/7-304					1343064	605745		
15.305	C2.2/7-305					1343064	605745		
15.306	C2.2/7-306					1343063	605745		
15.307	C2.2/7-307					1343063	605745		
15.308	C2.2/7-308					1343063	605745		
15.309	C2.2/7-309					1343062	605745		
15.310	C2.2/7-310					1343062	605745		
15.311	C2.2/7-311					1343061	605745		
15.312	C2.2/7-312					1343061	605745		
15.313	C2.2/7-313					1343060	605745		
15.314	C2.2/7-314					1343060	605745		
15.315	C2.2/7-315					1343060	605745		
15.316	C2.2/7-316					1343059	605745		
15.317	C2.2/7-317					1343059	605745		
15.318	C2.2/7-318					1343058	605745		
15.319	C2.2/7-319					1343058	605745		
15.320	C2.2/7-320					1343057	605745		
15.321	C2.2/7-321					1343057	605745		
15.322	C2.2/7-322					1343057	605745		
15.323	C2.2/7-323					1343056	605745		
15.324	C2.2/7-324					1343056	605745		
15.325	C2.2/7-325					1343055	605745		
15.326	C2.2/7-326					1343055	605745		
15.327	C2.2/7-327					1343054	605745		
15.328	C2.2/7-328					1343054	605745		
15.329	C2.2/7-329					1343054	605745		
15.330	C2.2/7-330					1343053	605745		
15.331	C2.2/7-331					1343053	605745		
15.332	C2.2/7-332					1343052	605745		
15.333	C2.2/7-333					1343052	605745		
15.334	C2.2/7-334					1343051	605745		
15.335	C2.2/7-335					1343051	605745		
15.336	C2.2/7-336					1343051	605745		
15.337	C2.2/7-337					1343050	605745		
15.338	C2.2/7-338					1343050	605745		
15.339	C2.2/7-339					1343049	605745		
15.340	C2.2/7-340					1343049	605745		
15.341	C2.2/7-341					1343048	605745		

15.342	C2.2/7-342					1343048	605745		
15.343	C2.2/7-343					1343048	605745		
15.344	C2.2/7-344					1343047	605745		
15.345	C2.2/7-345					1343047	605745		
15.346	C2.2/7-346					1343046	605745		
15.347	C2.2/7-347					1343046	605745		
15.348	C2.2/7-348					1343046	605745		
15.349	C2.2/7-349					1343045	605745		
15.350	C2.2/7-350					1343045	605745		
15.351	C2.2/7-351					1343044	605745		
15.352	C2.2/7-352					1343044	605745		
15.353	C2.2/7-353					1343043	605745		
15.354	C2.2/7-354					1343043	605745		
15.355	C2.2/7-355					1343043	605745		
15.356	C2.2/7-356					1343042	605745		
15.357	C2.2/7-357					1343042	605745		
15.358	C2.2/7-358					1343041	605745		
15.359	C2.2/7-359					1343041	605745		
15.360	C2.2/7-360					1343040	605745		
15.361	C2.2/7-361					1343040	605745		
15.362	C2.2/7-362					1343040	605745		
15.363	C2.2/7-363					1343039	605745		
15.364	C2.2/7-364					1343039	605745		
15.365	C2.2/7-365					1343038	605745		
15.366	C2.2/7-366					1343038	605745		
15.367	C2.2/7-367					1343037	605745		
15.368	C2.2/7-368					1343037	605745		
15.369	C2.2/7-369					1343037	605745		
15.370	C2.2/7-370					1343036	605745		
15.371	C2.2/7-371					1343036	605745		
15.372	C2.2/7-372					1343035	605745		
15.373	C2.2/7-373					1343035	605745		
15.374	C2.2/7-374					1343034	605745		
15.375	C2.2/7-375					1343034	605745		
15.376	C2.2/7-376					1343034	605745		
15.377	C2.2/7-377					1343033	605745		
15.378	C2.2/7-378					1343033	605745		
15.379	C2.2/7-379					1343032	605745		
15.380	C2.2/7-380					1343032	605745		
15.381	C2.2/7-381					1343031	605745		
15.382	C2.2/7-382					1343031	605745		
15.383	C2.2/7-383					1343031	605745		
15.384	C2.2/7-384					1343030	605745		
15.385	C2.2/7-385					1343030	605745		
15.386	C2.2/7-386					1343029	605745		
15.387	C2.2/7-387					1343029	605745		
15.388	C2.2/7-388					1343028	605745		
15.389	C2.2/7-389					1343028	605745		
15.390	C2.2/7-390					1343028	605745		
15.391	C2.2/7-391					1343027	605745		
15.392	C2.2/7-392					1343027	605745		
15.393	C2.2/7-393					1343026	605745		
15.394	C2.2/7-394					1343026	605745		
15.395	C2.2/7-395					1343025	605745		
15.396	C2.2/7-396					1343025	605745		
15.397	C2.2/7-397					1343025	605745		
15.398	C2.2/7-398					1343024	605745		
15.399	C2.2/7-399					1343024	605745		

15.400	C2.2/7-400					1343023	605745		
15.401	C2.2/7-401					1343023	605745		
15.402	C2.2/7-402					1343022	605745		
15.403	C2.2/7-403					1343022	605745		
15.404	C2.2/7-404					1343022	605745		
15.405	C2.2/7-405					1343021	605745		
15.406	C2.2/7-406					1343021	605745		
15.407	C2.2/7-407					1343020	605745		
15.408	C2.2/7-408					1343020	605745		
15.409	C2.2/7-409					1343019	605745		
15.410	C2.2/7-410					1343019	605745		
15.411	C2.2/7-411					1343019	605745		
15.412	C2.2/7-412					1343018	605745		
15.413	C2.2/7-413					1343018	605745		
15.414	C2.2/7-414					1343017	605745		
15.415	C2.2/7-415					1343017	605745		
15.416	C2.2/7-416					1343016	605745		
15.417	C2.2/7-417					1343016	605745		
15.418	C2.2/7-418					1343016	605745		
15.419	C2.2/7-419					1343015	605745		
15.420	C2.2/7-420					1343015	605745		
15.421	C2.2/7-421					1343014	605745		
15.422	C2.2/7-422					1343014	605745		
15.423	C2.2/7-423					1343013	605745		
15.424	C2.2/7-424					1343013	605745		
15.425	C2.2/7-425					1343013	605745		
15.426	C2.2/7-426					1343012	605746		
15.427	C2.2/7-427					1343012	605746		
15.428	C2.2/7-428					1343011	605746		
15.429	C2.2/7-429					1343011	605746		
15.430	C2.2/7-430					1343010	605746		
15.431	C2.2/7-431					1343010	605746		
15.432	C2.2/7-432					1343010	605746		
15.433	C2.2/7-433					1343009	605746		
15.434	C2.2/7-434					1343009	605746		
15.435	C2.2/7-435					1343008	605746		
15.436	C2.2/7-436					1343008	605746		
15.437	C2.2/7-437					1343008	605746		
15.438	C2.2/7-438					1343007	605746		
15.439	C2.2/7-439					1343007	605746		
15.440	C2.2/7-440					1343006	605746		
15.441	C2.2/7-441					1343006	605746		
15.442	C2.2/7-442					1343005	605746		
15.443	C2.2/7-443					1343005	605746		
15.444	C2.2/7-444					1343005	605746		
15.445	C2.2/7-445					1343004	605746		
15.446	C2.2/7-446					1343004	605746		
15.447	C2.2/7-447					1343003	605746		
15.448	C2.2/7-448					1343003	605746		
15.449	C2.2/7-449					1343002	605746		
15.450	C2.2/7-450					1343002	605746		
15.451	C2.2/7-451					1343002	605746		
15.452	C2.2/7-452					1343001	605746		
15.453	C2.2/7-453					1343001	605746		
15.454	C2.2/7-454					1343000	605746		
15.455	C2.2/7-455					1343000	605746		
15.456	C2.2/7-456					1342999	605746		
15.457	C2.2/7-457					1342999	605746		

15.458	C2.2/7-458					1342999	605746		
15.459	C2.2/7-459					1342998	605746		
15.460	C2.2/7-460					1342998	605746		
15.461	C2.2/7-461					1342997	605746		
15.462	C2.2/7-462					1342997	605746		
15.463	C2.2/7-463					1342996	605747		
15.464	C2.2/7-464					1342996	605747		
15.465	C2.2/7-465					1342996	605747		
15.466	C2.2/7-466					1342995	605747		
15.467	C2.2/7-467					1342995	605747		
15.468	C2.2/7-468					1342994	605747		
15.469	C2.2/7-469					1342994	605747		
15.470	C2.2/7-470					1342993	605747		
15.471	C2.2/7-471					1342993	605747		
15.472	C2.2/7-472					1342993	605747		
15.473	C2.2/7-473					1342992	605747		
15.474	C2.2/7-474					1342992	605747		
15.475	C2.2/7-475					1342991	605747		
15.476	C2.2/7-476					1342991	605747		
15.477	C2.2/7-477					1342990	605747		
15.478	C2.2/7-478					1342990	605747		
15.479	C2.2/7-479					1342990	605747		
15.480	C2.2/7-480					1342989	605747		
15.481	C2.2/7-481					1342989	605747		
15.482	C2.2/7-482					1342988	605747		
15.483	C2.2/7-483					1342988	605747		
15.484	C2.2/7-484					1342988	605747		
15.485	C2.2/7-485					1342987	605747		
15.486	C2.2/7-486					1342987	605747		
15.487	C2.2/7-487					1342986	605747		
15.488	C2.2/7-488					1342986	605747		
15.489	C2.2/7-489					1342985	605747		
15.490	C2.2/7-490					1342985	605747		
15.491	C2.2/7-491					1342985	605747		
15.492	C2.2/7-492					1342984	605747		
15.493	C2.2/7-493					1342984	605747		
15.494	C2.2/7-494					1342983	605747		
15.495	C2.2/7-495					1342983	605748		
15.496	C2.2/7-496					1342982	605748		
15.497	C2.2/7-497					1342982	605748		
15.498	C2.2/7-498					1342982	605748		
15.499	C2.2/7-499					1342981	605748		
15.500	C2.2/7-500					1342981	605748		
15.501	C2.2/7-501					1342980	605748		
15.502	C2.2/7-502					1342980	605748		
15.503	C2.2/7-503					1342979	605748		
15.504	C2.2/7-504					1342979	605748		
15.505	C2.2/7-505					1342979	605748		
15.506	C2.2/7-506					1342978	605748		
15.507	C2.2/7-507					1342978	605748		
15.508	C2.2/7-508					1342977	605748		
15.509	C2.2/7-509					1342977	605748		
15.510	C2.2/7-510					1342976	605748		
15.511	C2.2/7-511					1342976	605748		
15.512	C2.2/7-512					1342976	605748		
15.513	C2.2/7-513					1342975	605748		
15.514	C2.2/7-514					1342975	605748		
15.515	C2.2/7-515					1342974	605748		

15.516	C2.2/7-516					1342974	605748		
15.517	C2.2/7-517					1342973	605748		
15.518	C2.2/7-518					1342973	605748		
15.519	C2.2/7-519					1342973	605748		
15.520	C2.2/7-520					1342972	605748		
15.521	C2.2/7-521					1342972	605748		
15.522	C2.2/7-522					1342976	605744		
15.523	C2.2/7-523					1342981	605736		
15.524	C2.2/7-524					1342984	605729		
15.525	C2.2/7-525					1342984	605722		
15.526	C2.2/7-526					1342983	605716		
15.527	C2.2/7-527					1342983	605708		
15.528	C2.2/7-528					1342984	605700		
15.529	C2.2/7-529					1342987	605688		
15.530	C2.2/7-530					1342989	605685		
15.531	C2.2/7-531					1342995	605674		
15.532	C2.2/7-532					1343002	605675		
15.533	C2.2/7-533					1343022	605677		
15.534	C2.2/7-534					1343092	605681		
15.535	C2.2/7-535					1343123	605681		
15.536	C2.2/7-536					1343151	605681		
15.537	C2.2/7-537					1343167	605679		
15.538	C2.2/7-538					1343181	605675		
15.539	C2.2/7-539					1343191	605667		
15.540	C2.2/7-540					1343197	605662		
15.541	C2.2/7-541					1343202	605654		
15.542	C2.2/7-542					1343205	605646		
15.543	C2.2/7-543					1343211	605631		
15.544	C2.2/7-544					1343214	605616		
15.545	C2.2/7-545					1343216	605597		
15.546	C2.2/7-546					1343217	605585		
15.547	C2.2/7-547					1343219	605571		
15.548	C2.2/7-548					1343221	605556		
15.549	C2.2/7-549					1343223	605540		
15.550	C2.2/7-550					1343227	605530		
15.551	C2.2/7-551					1343236	605519		
15.552	C2.2/7-552					1343125	605524		
15.553	C2.2/7-553					1343089	605518		
15.554	C2.2/7-554					1343082	605517		
15.555	C2.2/7-555					1343085	605441		
15.556	C2.2/7-556					1343125	605524		
15.557	C2.2/7-557					1344374	605395		
15.558	C2.2/7-558					1344374	605395		
15.559	C2.2/7-559					1344374	605395		
15.560	C2.2/7-560					1344374	605395		
15.561	C2.2/7-561					1343090	605281		
15.562	C2.2/7-562					1343132	605401		
15.563	C2.2/7-563					1343142	605395		
15.564	C2.2/7-564					1343153	605421		
15.565	C2.2/7-565					1343158	605478		
15.566	C2.2/7-566					1343195	605501		
15.567	C2.2/7-567					1343196	605504		
15.568	C2.2/7-568					1343211	605504		
15.569	C2.2/7-569					1343213	605504		
15.570	C2.2/7-570					1343212	605507		
15.571	C2.2/7-571					1343212	605508		
15.572	C2.2/7-572					1343211	605509		
15.573	C2.2/7-573					1343208	605513		

15.574	C2.2/7-574					1343206	605517		
15.575	C2.2/7-575					1343204	605521		
15.576	C2.2/7-576					1343202	605525		
15.577	C2.2/7-577					1343201	605529		
15.578	C2.2/7-578					1343200	605534		
15.579	C2.2/7-579					1343199	605541		
15.580	C2.2/7-580					1343198	605548		
15.581	C2.2/7-581					1343196	605572		
15.582	C2.2/7-582					1343193	605595		
15.583	C2.2/7-583					1343192	605606		
15.584	C2.2/7-584					1343190	605617		
15.585	C2.2/7-585					1343186	605628		
15.586	C2.2/7-586					1343185	605632		
15.587	C2.2/7-587					1343183	605636		
15.588	C2.2/7-588					1343181	605640		
15.589	C2.2/7-589					1343178	605644		
15.590	C2.2/7-590					1343175	605647		
15.591	C2.2/7-591					1343173	605649		
15.592	C2.2/7-592					1343170	605651		
15.593	C2.2/7-593					1343168	605653		
15.594	C2.2/7-594					1343165	605654		
15.595	C2.2/7-595					1343162	605655		
15.596	C2.2/7-596					1343159	605656		
15.597	C2.2/7-597					1343156	605656		
15.598	C2.2/7-598					1343153	605656		
15.599	C2.2/7-599					1343136	605658		
15.600	C2.2/7-600					1343120	605658		
15.601	C2.2/7-601					1343098	605658		
15.602	C2.2/7-602					1343076	605658		
15.603	C2.2/7-603					1343058	605657		
15.604	C2.2/7-604					1343040	605656		
15.605	C2.2/7-605					1343018	605653		
15.606	C2.2/7-606					1343002	605651		
15.607	C2.2/7-607					1343004	605641		
15.608	C2.2/7-608					1343004	605626		
15.609	C2.2/7-609					1343003	605608		
15.610	C2.2/7-610					1343002	605601		
15.611	C2.2/7-611					1343078	605624		
15.612	C2.2/7-612					1343096	605612		
15.613	C2.2/7-613					1343094	605610		
15.614	C2.2/7-614					1343148	605571		
15.615	C2.2/7-615					1343084	605440		
15.616	C2.2/7-616					1343090	605281		
15.617	C2.2/7-617					1344254	605174		
15.618	C2.2/7-618					1344271	605186		
15.619	C2.2/7-619					1344288	605195		
15.620	C2.2/7-620					1344299	605200		
15.621	C2.2/7-621					1344316	605208		
15.622	C2.2/7-622					1344326	605210		
15.623	C2.2/7-623					1344343	605222		
15.624	C2.2/7-624					1344374	605238		
15.625	C2.2/7-625					1344378	605282		
15.626	C2.2/7-626					1344395	605313		
15.627	C2.2/7-627					1344396	605341		
15.628	C2.2/7-628					1344375	605393		
15.629	C2.2/7-629					1344375	605393		
15.630	C2.2/7-630					1344375	605394		
15.631	C2.2/7-631					1344374	605395		

15.632	C2.2/7-632					1344374	605395		
15.633	C2.2/7-633					1344352	605410		
15.634	C2.2/7-634					1344351	605411		
15.635	C2.2/7-635					1344345	605416		
15.636	C2.2/7-636					1344327	605456		
15.637	C2.2/7-637					1344310	605477		
15.638	C2.2/7-638					1344310	605477		
15.639	C2.2/7-639					1344283	605508		
15.640	C2.2/7-640					1344214	605547		
15.641	C2.2/7-641					1344163	605583		
15.642	C2.2/7-642					1344138	605594		
15.643	C2.2/7-643					1344026	605645		
15.644	C2.2/7-644					1343944	605653		
15.645	C2.2/7-645					1343894	605631		
15.646	C2.2/7-646					1343863	605644		
15.647	C2.2/7-647					1343840	605683		
15.648	C2.2/7-648					1343731	605736		
15.649	C2.2/7-649					1343694	605796		
15.650	C2.2/7-650					1343678	605792		
15.651	C2.2/7-651					1343678	605761		
15.652	C2.2/7-652					1343677	605731		
15.653	C2.2/7-653					1343648	605725		
15.654	C2.2/7-654					1343632	605722		
15.655	C2.2/7-655					1343614	605718		
15.656	C2.2/7-656					1343592	605713		
15.657	C2.2/7-657					1343574	605711		
15.658	C2.2/7-658					1343533	605705		
15.659	C2.2/7-659					1343490	605699		
15.660	C2.2/7-660					1343490	605699		
15.661	C2.2/7-661					1343490	605699		
15.662	C2.2/7-662					1343490	605699		
15.663	C2.2/7-663					1343457	605695		
15.664	C2.2/7-664					1343421	605690		
15.665	C2.2/7-665					1343405	605693		
15.666	C2.2/7-666					1343381	605685		
15.667	C2.2/7-667					1343373	605687		
15.668	C2.2/7-668					1343370	605700		
15.669	C2.2/7-669					1343359	605689		
15.670	C2.2/7-670					1343344	605678		
15.671	C2.2/7-671					1343323	605679		
15.672	C2.2/7-672					1343315	605634		
15.673	C2.2/7-673					1343306	605617		
15.674	C2.2/7-674					1343312	605596		
15.675	C2.2/7-675					1343327	605572		
15.676	C2.2/7-676					1343332	605540		
15.677	C2.2/7-677					1343390	605588		
15.678	C2.2/7-678					1343390	605588		
15.679	C2.2/7-679					1343392	605589		
15.680	C2.2/7-680					1343414	605601		
15.681	C2.2/7-681					1343419	605603		
15.682	C2.2/7-682					1343441	605611		
15.683	C2.2/7-683					1343454	605612		
15.684	C2.2/7-684					1343475	605613		
15.685	C2.2/7-685					1343506	605611		
15.686	C2.2/7-686					1343508	605611		
15.687	C2.2/7-687					1343533	605611		
15.688	C2.2/7-688					1343535	605611		
15.689	C2.2/7-689					1343551	605616		

15.690	C2.2/7-690					1343583	605611		
15.691	C2.2/7-691					1343643	605617		
15.692	C2.2/7-692					1343588	605609		
15.693	C2.2/7-693					1343586	605602		
15.694	C2.2/7-694					1343585	605591		
15.695	C2.2/7-695					1343609	605581		
15.696	C2.2/7-696					1343631	605577		
15.697	C2.2/7-697					1343648	605580		
15.698	C2.2/7-698					1343664	605585		
15.699	C2.2/7-699					1343680	605601		
15.700	C2.2/7-700					1343694	605617		
15.701	C2.2/7-701					1343715	605633		
15.702	C2.2/7-702					1343744	605641		
15.703	C2.2/7-703					1343770	605636		
15.704	C2.2/7-704					1343795	605626		
15.705	C2.2/7-705					1343827	605601		
15.706	C2.2/7-706					1343852	605581		
15.707	C2.2/7-707					1343864	605576		
15.708	C2.2/7-708					1343914	605571		
15.709	C2.2/7-709					1343951	605570		
15.710	C2.2/7-710					1343994	605569		
15.711	C2.2/7-711					1344021	605568		
15.712	C2.2/7-712					1344038	605565		
15.713	C2.2/7-713					1344113	605539		
15.714	C2.2/7-714					1344190	605501		
15.715	C2.2/7-715					1344206	605496		
15.716	C2.2/7-716					1344221	605491		
15.717	C2.2/7-717					1344230	605486		
15.718	C2.2/7-718					1344250	605471		
15.719	C2.2/7-719					1344267	605454		
15.720	C2.2/7-720					1344277	605450		
15.721	C2.2/7-721					1344287	605428		
15.722	C2.2/7-722					1344327	605353		
15.723	C2.2/7-723					1344329	605347		
15.724	C2.2/7-724					1344346	605313		
15.725	C2.2/7-725					1344352	605290		
15.726	C2.2/7-726					1344351	605288		
15.727	C2.2/7-727					1344351	605288		
15.728	C2.2/7-728					1344348	605276		
15.729	C2.2/7-729					1344343	605262		
15.730	C2.2/7-730					1344324	605237		
15.731	C2.2/7-731					1344288	605208		
15.732	C2.2/7-732					1344270	605195		
15.733	C2.2/7-733					1344254	605174		
15.734	C2.2/7-734					1343742	605669		
15.735	C2.2/7-735					1343718	605656		
15.736	C2.2/7-736					1343710	605649		
15.737	C2.2/7-737					1343720	605657		
15.738	C2.2/7-738					1343742	605669		
15.739	C2.2/7-739					1343694	605617		
15.740	C2.2/7-740					1343691	605624		
15.741	C2.2/7-741					1343699	605637		
15.742	C2.2/7-742					1343692	605628		
15.743	C2.2/7-743					1343689	605626		
15.744	C2.2/7-744					1343694	605617		
15.745	C2.2/7-745					1343810	605625		
15.746	C2.2/7-746					1343763	605655		
15.747	C2.2/7-747					1343742	605669		



15.748	C2.2/7-748					1343810	605625		
15.749	C2.2/7-749					1343205	605161		
15.750	C2.2/7-750					1343207	605175		
15.751	C2.2/7-751					1343207	605175		
15.752	C2.2/7-752					1343209	605193		
15.753	C2.2/7-753					1343263	605166		
15.754	C2.2/7-754					1343266	605242		
15.755	C2.2/7-755					1343260	605246		
15.756	C2.2/7-756					1343242	605226		
15.757	C2.2/7-757					1343091	605278		
15.758	C2.2/7-758					1343090	605281		
15.759	C2.2/7-759					1343085	605411		
15.760	C2.2/7-760					1343085	605403		
15.761	C2.2/7-761					1343065	605318		
15.762	C2.2/7-762					1343051	605291		
15.763	C2.2/7-763					1343052	605288		
15.764	C2.2/7-764					1343056	605273		
15.765	C2.2/7-765					1343072	605255		
15.766	C2.2/7-766					1343156	605194		
15.767	C2.2/7-767					1343205	605161		
15.768	C2.2/7-768					1343242	605226		
15.769	C2.2/7-769					1343406	605403		
15.770	C2.2/7-770					1343549	605508		
15.771	C2.2/7-771					1343592	605470		
15.772	C2.2/7-772					1343662	605447		
15.773	C2.2/7-773					1343739	605530		
15.774	C2.2/7-774					1343743	605536		
15.775	C2.2/7-775					1343775	605537		
15.776	C2.2/7-776					1343786	605528		
15.777	C2.2/7-777					1343856	605475		
15.778	C2.2/7-778					1343915	605478		
15.779	C2.2/7-779					1343995	605482		
15.780	C2.2/7-780					1344083	605486		
15.781	C2.2/7-781					1344203	605407		
15.782	C2.2/7-782					1344221	605386		
15.783	C2.2/7-783					1344250	605351		
15.784	C2.2/7-784					1344225	605286		
15.785	C2.2/7-785					1344201	605289		
15.786	C2.2/7-786					1344181	605292		
15.787	C2.2/7-787					1344080	605182		
15.788	C2.2/7-788					1344072	605173		
15.789	C2.2/7-789					1344054	605153		
15.790	C2.2/7-790					1344030	605125		
15.791	C2.2/7-791					1344026	605121		
15.792	C2.2/7-792					1344030	605110		
15.793	C2.2/7-793					1344036	605113		
15.794	C2.2/7-794					1344039	605116		
15.795	C2.2/7-795					1344046	605119		
15.796	C2.2/7-796					1344052	605118		
15.797	C2.2/7-797					1344060	605121		
15.798	C2.2/7-798					1344066	605121		
15.799	C2.2/7-799					1344070	605122		
15.800	C2.2/7-800					1344080	605124		
15.801	C2.2/7-801					1344087	605124		
15.802	C2.2/7-802					1344094	605121		
15.803	C2.2/7-803					1344099	605121		
15.804	C2.2/7-804					1344109	605116		
15.805	C2.2/7-805					1344112	605118		

15.806	C2.2/7-806					1344115	605119		
15.807	C2.2/7-807					1344116	605133		
15.808	C2.2/7-808					1344126	605137		
15.809	C2.2/7-809					1344129	605139		
15.810	C2.2/7-810					1344145	605145		
15.811	C2.2/7-811					1344157	605146		
15.812	C2.2/7-812					1344179	605156		
15.813	C2.2/7-813					1344209	605166		
15.814	C2.2/7-814					1344197	605176		
15.815	C2.2/7-815					1344197	605206		
15.816	C2.2/7-816					1344211	605220		
15.817	C2.2/7-817					1344230	605219		
15.818	C2.2/7-818					1344236	605206		
15.819	C2.2/7-819					1344234	605188		
15.820	C2.2/7-820					1344233	605180		
15.821	C2.2/7-821					1344233	605178		
15.822	C2.2/7-822					1344236	605187		
15.823	C2.2/7-823					1344245	605201		
15.824	C2.2/7-824					1344257	605217		
15.825	C2.2/7-825					1344268	605230		
15.826	C2.2/7-826					1344289	605255		
15.827	C2.2/7-827					1344291	605258		
15.828	C2.2/7-828					1344293	605261		
15.829	C2.2/7-829					1344295	605264		
15.830	C2.2/7-830					1344298	605266		
15.831	C2.2/7-831					1344299	605270		
15.832	C2.2/7-832					1344301	605274		
15.833	C2.2/7-833					1344301	605280		
15.834	C2.2/7-834					1344301	605287		
15.835	C2.2/7-835					1344301	605294		
15.836	C2.2/7-836					1344301	605301		
15.837	C2.2/7-837					1344300	605310		
15.838	C2.2/7-838					1344299	605318		
15.839	C2.2/7-839					1344298	605324		
15.840	C2.2/7-840					1344296	605329		
15.841	C2.2/7-841					1344293	605334		
15.842	C2.2/7-842					1344289	605344		
15.843	C2.2/7-843					1344284	605352		
15.844	C2.2/7-844					1344277	605362		
15.845	C2.2/7-845					1344270	605372		
15.846	C2.2/7-846					1344262	605383		
15.847	C2.2/7-847					1344254	605395		
15.848	C2.2/7-848					1344249	605402		
15.849	C2.2/7-849					1344243	605409		
15.850	C2.2/7-850					1344242	605412		
15.851	C2.2/7-851					1344240	605414		
15.852	C2.2/7-852					1344237	605418		
15.853	C2.2/7-853					1344235	605421		
15.854	C2.2/7-854					1344231	605426		
15.855	C2.2/7-855					1344228	605431		
15.856	C2.2/7-856					1344217	605444		
15.857	C2.2/7-857					1344206	605458		
15.858	C2.2/7-858					1344198	605464		
15.859	C2.2/7-859					1344190	605470		
15.860	C2.2/7-860					1344185	605474		
15.861	C2.2/7-861					1344179	605478		
15.862	C2.2/7-862					1344169	605486		
15.863	C2.2/7-863					1344159	605492		

15.864	C2.2/7-864					1344151	605497		
15.865	C2.2/7-865					1344142	605501		
15.866	C2.2/7-866					1344129	605507		
15.867	C2.2/7-867					1344116	605513		
15.868	C2.2/7-868					1344102	605519		
15.869	C2.2/7-869					1344087	605524		
15.870	C2.2/7-870					1344078	605528		
15.871	C2.2/7-871					1344069	605531		
15.872	C2.2/7-872					1344055	605536		
15.873	C2.2/7-873					1344042	605540		
15.874	C2.2/7-874					1344031	605543		
15.875	C2.2/7-875					1344020	605545		
15.876	C2.2/7-876					1344009	605546		
15.877	C2.2/7-877					1343996	605547		
15.878	C2.2/7-878					1343984	605547		
15.879	C2.2/7-879					1343947	605548		
15.880	C2.2/7-880					1343909	605549		
15.881	C2.2/7-881					1343892	605550		
15.882	C2.2/7-882					1343874	605550		
15.883	C2.2/7-883					1343870	605551		
15.884	C2.2/7-884					1343865	605551		
15.885	C2.2/7-885					1343860	605552		
15.886	C2.2/7-886					1343854	605553		
15.887	C2.2/7-887					1343849	605555		
15.888	C2.2/7-888					1343840	605560		
15.889	C2.2/7-889					1343833	605566		
15.890	C2.2/7-890					1343827	605571		
15.891	C2.2/7-891					1343822	605575		
15.892	C2.2/7-892					1343810	605585		
15.893	C2.2/7-893					1343798	605595		
15.894	C2.2/7-894					1343790	605601		
15.895	C2.2/7-895					1343782	605605		
15.896	C2.2/7-896					1343778	605607		
15.897	C2.2/7-897					1343773	605609		
15.898	C2.2/7-898					1343766	605611		
15.899	C2.2/7-899					1343759	605613		
15.900	C2.2/7-900					1343753	605615		
15.901	C2.2/7-901					1343747	605616		
15.902	C2.2/7-902					1343742	605616		
15.903	C2.2/7-903					1343738	605616		
15.904	C2.2/7-904					1343735	605616		
15.905	C2.2/7-905					1343732	605615		
15.906	C2.2/7-906					1343729	605614		
15.907	C2.2/7-907					1343725	605612		
15.908	C2.2/7-908					1343722	605610		
15.909	C2.2/7-909					1343718	605607		
15.910	C2.2/7-910					1343715	605604		
15.911	C2.2/7-911					1343704	605593		
15.912	C2.2/7-912					1343694	605582		
15.913	C2.2/7-913					1343690	605576		
15.914	C2.2/7-914					1343685	605571		
15.915	C2.2/7-915					1343680	605566		
15.916	C2.2/7-916					1343674	605562		
15.917	C2.2/7-917					1343667	605559		
15.918	C2.2/7-918					1343662	605557		
15.919	C2.2/7-919					1343656	605555		
15.920	C2.2/7-920					1343651	605554		
15.921	C2.2/7-921					1343645	605554		

15.922	C2.2/7-922					1343631	605553		
15.923	C2.2/7-923					1343617	605554		
15.924	C2.2/7-924					1343599	605560		
15.925	C2.2/7-925					1343581	605566		
15.926	C2.2/7-926					1343547	605577		
15.927	C2.2/7-927					1343513	605586		
15.928	C2.2/7-928					1343501	605587		
15.929	C2.2/7-929					1343488	605588		
15.930	C2.2/7-930					1343462	605588		
15.931	C2.2/7-931					1343453	605588		
15.932	C2.2/7-932					1343443	605585		
15.933	C2.2/7-933					1343433	605582		
15.934	C2.2/7-934					1343423	605578		
15.935	C2.2/7-935					1343423	605578		
15.936	C2.2/7-936					1343423	605578		
15.937	C2.2/7-937					1343423	605578		
15.938	C2.2/7-938					1343422	605577		
15.939	C2.2/7-939					1343411	605570		
15.940	C2.2/7-940					1343380	605550		
15.941	C2.2/7-941					1343350	605523		
15.942	C2.2/7-942					1343338	605515		
15.943	C2.2/7-943					1343333	605510		
15.944	C2.2/7-944					1343327	605506		
15.945	C2.2/7-945					1343317	605498		
15.946	C2.2/7-946					1343306	605492		
15.947	C2.2/7-947					1343295	605486		
15.948	C2.2/7-948					1343284	605482		
15.949	C2.2/7-949					1343281	605481		
15.950	C2.2/7-950					1343277	605480		
15.951	C2.2/7-951					1343273	605480		
15.952	C2.2/7-952					1343270	605480		
15.953	C2.2/7-953					1343269	605479		
15.954	C2.2/7-954					1343274	605472		
15.955	C2.2/7-955					1343267	605440		
15.956	C2.2/7-956					1343254	605412		
15.957	C2.2/7-957					1343274	605401		
15.958	C2.2/7-958					1343250	605369		
15.959	C2.2/7-959					1343264	605351		
15.960	C2.2/7-960					1343257	605323		
15.961	C2.2/7-961					1343254	605291		
15.962	C2.2/7-962					1343234	605235		
15.963	C2.2/7-963					1343242	605226		
15.964	C2.2/7-964					1344061	605111		
15.965	C2.2/7-965					1344051	605108		
15.966	C2.2/7-966					1344049	605098		
15.967	C2.2/7-967					1344039	605094		
15.968	C2.2/7-968					1344035	605093		
15.969	C2.2/7-969					1344052	605047		
15.970	C2.2/7-970					1344055	605051		
15.971	C2.2/7-971					1344057	605053		
15.972	C2.2/7-972					1344060	605055		
15.973	C2.2/7-973					1344063	605053		
15.974	C2.2/7-974					1344068	605058		
15.975	C2.2/7-975					1344080	605065		
15.976	C2.2/7-976					1344085	605074		
15.977	C2.2/7-977					1344091	605079		
15.978	C2.2/7-978					1344095	605086		
15.979	C2.2/7-979					1344103	605097		

15.980	C2.2/7-980					1344114	605102		
15.981	C2.2/7-981					1344112	605105		
15.982	C2.2/7-982					1344085	605110		
15.983	C2.2/7-983					1344064	605107		
15.984	C2.2/7-984					1344061	605111		
15.985	C2.2/7-985					1344119	605089		
15.986	C2.2/7-986					1344118	605088		
15.987	C2.2/7-987					1344115	605083		
15.988	C2.2/7-988					1344107	605073		
15.989	C2.2/7-989					1344104	605069		
15.990	C2.2/7-990					1344096	605061		
15.991	C2.2/7-991					1344088	605051		
15.992	C2.2/7-992					1344071	605028		
15.993	C2.2/7-993					1344082	605025		
15.994	C2.2/7-994					1344097	605035		
15.995	C2.2/7-995					1344121	605057		
15.996	C2.2/7-996					1344133	605075		
15.997	C2.2/7-997					1344119	605089		
15.998	C2.2/7-998					1344220	605044		
15.999	C2.2/7-999					1344202	605017		
15.1000	C2.2/7-1000					1344179	605001		
15.1001	C2.2/7-1001					1344158	605000		
15.1002	C2.2/7-1002					1344140	604985		
15.1003	C2.2/7-1003					1344116	604984		
15.1004	C2.2/7-1004					1344103	604976		
15.1005	C2.2/7-1005					1344090	604972		
15.1006	C2.2/7-1006					1344082	604969		
15.1007	C2.2/7-1007					1344091	604940		
15.1008	C2.2/7-1008					1344277	604768		
15.1009	C2.2/7-1009					1344286	604753		
15.1010	C2.2/7-1010					1344307	604775		
15.1011	C2.2/7-1011					1344315	604813		
15.1012	C2.2/7-1012					1344332	604838		
15.1013	C2.2/7-1013					1344345	604847		
15.1014	C2.2/7-1014					1344356	604869		
15.1015	C2.2/7-1015					1344365	604905		
15.1016	C2.2/7-1016					1344379	604932		
15.1017	C2.2/7-1017					1344373	604947		
15.1018	C2.2/7-1018					1344394	604959		
15.1019	C2.2/7-1019					1344402	604976		
15.1020	C2.2/7-1020					1344410	605005		
15.1021	C2.2/7-1021					1344355	605038		
15.1022	C2.2/7-1022					1344347	605006		
15.1023	C2.2/7-1023					1344343	604990		
15.1024	C2.2/7-1024					1344333	604991		
15.1025	C2.2/7-1025					1344318	604964		
15.1026	C2.2/7-1026					1344305	604945		
15.1027	C2.2/7-1027					1344284	604968		
15.1028	C2.2/7-1028					1344281	604987		
15.1029	C2.2/7-1029					1344286	604998		
15.1030	C2.2/7-1030					1344263	605015		
15.1031	C2.2/7-1031					1344244	605041		
15.1032	C2.2/7-1032					1344220	605044		
15.1033	C2.2/7-1033					1343505	604855		
15.1034	C2.2/7-1034					1343505	604780		
15.1035	C2.2/7-1035					1343513	604671		
15.1036	C2.2/7-1036					1343518	604592		
15.1037	C2.2/7-1037					1343514	604519		

15.1038	C2.2/7-1038					1343511	604476		
15.1039	C2.2/7-1039					1343513	604479		
15.1040	C2.2/7-1040					1343519	604587		
15.1041	C2.2/7-1041					1343507	604775		
15.1042	C2.2/7-1042					1343507	604851		
15.1043	C2.2/7-1043					1343505	604855		
15.1044	C2.2/7-1044					1344372	604638		
15.1045	C2.2/7-1045					1344357	604637		
15.1046	C2.2/7-1046					1344477	604355		
15.1047	C2.2/7-1047					1344478	604351		
15.1048	C2.2/7-1048					1344488	604367		
15.1049	C2.2/7-1049					1344502	604376		
15.1050	C2.2/7-1050					1344514	604401		
15.1051	C2.2/7-1051					1344512	604416		
15.1052	C2.2/7-1052					1344516	604441		
15.1053	C2.2/7-1053					1344511	604468		
15.1054	C2.2/7-1054					1344492	604504		
15.1055	C2.2/7-1055					1344486	604516		
15.1056	C2.2/7-1056					1344479	604534		
15.1057	C2.2/7-1057					1344470	604550		
15.1058	C2.2/7-1058					1344467	604558		
15.1059	C2.2/7-1059					1344459	604566		
15.1060	C2.2/7-1060					1344451	604584		
15.1061	C2.2/7-1061					1344424	604614		
15.1062	C2.2/7-1062					1344406	604631		
15.1063	C2.2/7-1063					1344389	604637		
15.1064	C2.2/7-1064					1344372	604638		
15.1065	C2.2/7-1065					1344514	604258		
15.1066	C2.2/7-1066					1344573	604113		
15.1067	C2.2/7-1067					1344584	604118		
15.1068	C2.2/7-1068					1344602	604139		
15.1069	C2.2/7-1069					1344607	604148		
15.1070	C2.2/7-1070					1344590	604182		
15.1071	C2.2/7-1071					1344590	604183		
15.1072	C2.2/7-1072					1344568	604187		
15.1073	C2.2/7-1073					1344559	604200		
15.1074	C2.2/7-1074					1344548	604223		
15.1075	C2.2/7-1075					1344537	604231		
15.1076	C2.2/7-1076					1344531	604242		
15.1077	C2.2/7-1077					1344514	604258		
15.1078	C2.2/7-1078					1344604	604030		
15.1079	C2.2/7-1079					1344608	604019		
15.1080	C2.2/7-1080					1344608	604020		
15.1081	C2.2/7-1081					1344609	604020		
15.1082	C2.2/7-1082					1344609	604020		
15.1083	C2.2/7-1083					1344610	604020		
15.1084	C2.2/7-1084					1344610	604020		
15.1085	C2.2/7-1085					1344611	604020		
15.1086	C2.2/7-1086					1344611	604020		
15.1087	C2.2/7-1087					1344612	604020		
15.1088	C2.2/7-1088					1344612	604020		
15.1089	C2.2/7-1089					1344613	604020		
15.1090	C2.2/7-1090					1344612	604021		
15.1091	C2.2/7-1091					1344604	604030		
15.1092	C2.2/7-1092					1344656	604017		
15.1093	C2.2/7-1093					1344656	604017		
15.1094	C2.2/7-1094					1344657	604017		
15.1095	C2.2/7-1095					1344657	604016		

15.1096	C2.2/7-1096					1344658	604016		
15.1097	C2.2/7-1097					1344658	604016		
15.1098	C2.2/7-1098					1344659	604016		
15.1099	C2.2/7-1099					1344659	604016		
15.1100	C2.2/7-1100					1344660	604016		
15.1101	C2.2/7-1101					1344660	604016		
15.1102	C2.2/7-1102					1344660	604016		
15.1103	C2.2/7-1103					1344656	604017		
15.1104	C2.2/7-1104					1344818	603975		
15.1105	C2.2/7-1105					1344817	603975		
15.1106	C2.2/7-1106					1344817	603975		
15.1107	C2.2/7-1107					1344816	603975		
15.1108	C2.2/7-1108					1344816	603975		
15.1109	C2.2/7-1109					1344815	603975		
15.1110	C2.2/7-1110					1344815	603975		
15.1111	C2.2/7-1111					1344814	603975		
15.1112	C2.2/7-1112					1344814	603975		
15.1113	C2.2/7-1113					1344813	603975		
15.1114	C2.2/7-1114					1344813	603975		
15.1115	C2.2/7-1115					1344812	603975		
15.1116	C2.2/7-1116					1344812	603975		
15.1117	C2.2/7-1117					1344811	603975		
15.1118	C2.2/7-1118					1344810	603975		
15.1119	C2.2/7-1119					1344810	603975		
15.1120	C2.2/7-1120					1344809	603974		
15.1121	C2.2/7-1121					1344809	603974		
15.1122	C2.2/7-1122					1344808	603974		
15.1123	C2.2/7-1123					1344808	603974		
15.1124	C2.2/7-1124					1344807	603974		
15.1125	C2.2/7-1125					1344807	603974		
15.1126	C2.2/7-1126					1344806	603974		
15.1127	C2.2/7-1127					1344806	603974		
15.1128	C2.2/7-1128					1344805	603974		
15.1129	C2.2/7-1129					1344805	603974		
15.1130	C2.2/7-1130					1344804	603974		
15.1131	C2.2/7-1131					1344803	603974		
15.1132	C2.2/7-1132					1344803	603973		
15.1133	C2.2/7-1133					1344802	603973		
15.1134	C2.2/7-1134					1344802	603973		
15.1135	C2.2/7-1135					1344801	603973		
15.1136	C2.2/7-1136					1344801	603973		
15.1137	C2.2/7-1137					1344800	603973		
15.1138	C2.2/7-1138					1344800	603973		
15.1139	C2.2/7-1139					1344799	603973		
15.1140	C2.2/7-1140					1344799	603973		
15.1141	C2.2/7-1141					1344798	603973		
15.1142	C2.2/7-1142					1344798	603972		
15.1143	C2.2/7-1143					1344797	603972		
15.1144	C2.2/7-1144					1344797	603972		
15.1145	C2.2/7-1145					1344796	603972		
15.1146	C2.2/7-1146					1344796	603972		
15.1147	C2.2/7-1147					1344795	603972		
15.1148	C2.2/7-1148					1344795	603972		
15.1149	C2.2/7-1149					1344794	603972		
15.1150	C2.2/7-1150					1344794	603972		
15.1151	C2.2/7-1151					1344793	603972		
15.1152	C2.2/7-1152					1344793	603971		
15.1153	C2.2/7-1153					1344792	603971		

15.1154	C2.2/7-1154					1344791	603971		
15.1155	C2.2/7-1155					1344791	603971		
15.1156	C2.2/7-1156					1344790	603971		
15.1157	C2.2/7-1157					1344790	603971		
15.1158	C2.2/7-1158					1344789	603971		
15.1159	C2.2/7-1159					1344789	603971		
15.1160	C2.2/7-1160					1344789	603971		
15.1161	C2.2/7-1161					1344783	603966		
15.1162	C2.2/7-1162					1344780	603961		
15.1163	C2.2/7-1163					1344774	603962		
15.1164	C2.2/7-1164					1344767	603960		
15.1165	C2.2/7-1165					1344759	603958		
15.1166	C2.2/7-1166					1344759	603958		
15.1167	C2.2/7-1167					1344759	603958		
15.1168	C2.2/7-1168					1344759	603957		
15.1169	C2.2/7-1169					1344759	603957		
15.1170	C2.2/7-1170					1344758	603956		
15.1171	C2.2/7-1171					1344758	603956		
15.1172	C2.2/7-1172					1344758	603955		
15.1173	C2.2/7-1173					1344758	603955		
15.1174	C2.2/7-1174					1344758	603954		
15.1175	C2.2/7-1175					1344758	603954		
15.1176	C2.2/7-1176					1344758	603953		
15.1177	C2.2/7-1177					1344758	603953		
15.1178	C2.2/7-1178					1344757	603952		
15.1179	C2.2/7-1179					1344757	603952		
15.1180	C2.2/7-1180					1344757	603951		
15.1181	C2.2/7-1181					1344757	603951		
15.1182	C2.2/7-1182					1344757	603950		
15.1183	C2.2/7-1183					1344757	603949		
15.1184	C2.2/7-1184					1344757	603949		
15.1185	C2.2/7-1185					1344757	603948		
15.1186	C2.2/7-1186					1344757	603948		
15.1187	C2.2/7-1187					1344757	603947		
15.1188	C2.2/7-1188					1344757	603947		
15.1189	C2.2/7-1189					1344757	603946		
15.1190	C2.2/7-1190					1344757	603945		
15.1191	C2.2/7-1191					1344757	603945		
15.1192	C2.2/7-1192					1344757	603944		
15.1193	C2.2/7-1193					1344758	603944		
15.1194	C2.2/7-1194					1344758	603943		
15.1195	C2.2/7-1195					1344758	603943		
15.1196	C2.2/7-1196					1344758	603942		
15.1197	C2.2/7-1197					1344758	603941		
15.1198	C2.2/7-1198					1344758	603941		
15.1199	C2.2/7-1199					1344758	603940		
15.1200	C2.2/7-1200					1344758	603940		
15.1201	C2.2/7-1201					1344758	603939		
15.1202	C2.2/7-1202					1344758	603938		
15.1203	C2.2/7-1203					1344758	603938		
15.1204	C2.2/7-1204					1344758	603937		
15.1205	C2.2/7-1205					1344758	603937		
15.1206	C2.2/7-1206					1344759	603936		
15.1207	C2.2/7-1207					1344759	603936		
15.1208	C2.2/7-1208					1344759	603935		
15.1209	C2.2/7-1209					1344759	603935		
15.1210	C2.2/7-1210					1344759	603934		
15.1211	C2.2/7-1211					1344759	603933		



15.1212	C2.2/7-1212					1344759	603933		
15.1213	C2.2/7-1213					1344759	603932		
15.1214	C2.2/7-1214					1344759	603932		
15.1215	C2.2/7-1215					1344759	603931		
15.1216	C2.2/7-1216					1344759	603931		
15.1217	C2.2/7-1217					1344759	603930		
15.1218	C2.2/7-1218					1344759	603930		
15.1219	C2.2/7-1219					1344759	603929		
15.1220	C2.2/7-1220					1344758	603929		
15.1221	C2.2/7-1221					1344758	603928		
15.1222	C2.2/7-1222					1344758	603928		
15.1223	C2.2/7-1223					1344758	603927		
15.1224	C2.2/7-1224					1344758	603927		
15.1225	C2.2/7-1225					1344758	603926		
15.1226	C2.2/7-1226					1344757	603926		
15.1227	C2.2/7-1227					1344757	603925		
15.1228	C2.2/7-1228					1344757	603925		
15.1229	C2.2/7-1229					1344757	603924		
15.1230	C2.2/7-1230					1344756	603924		
15.1231	C2.2/7-1231					1344756	603923		
15.1232	C2.2/7-1232					1344756	603923		
15.1233	C2.2/7-1233					1344755	603923		
15.1234	C2.2/7-1234					1344755	603922		
15.1235	C2.2/7-1235					1344788	603932		
15.1236	C2.2/7-1236					1344829	603944		
15.1237	C2.2/7-1237					1344873	603926		
15.1238	C2.2/7-1238					1344930	603823		
15.1239	C2.2/7-1239					1344945	603829		
15.1240	C2.2/7-1240					1344941	603834		
15.1241	C2.2/7-1241					1344942	603839		
15.1242	C2.2/7-1242					1344935	603858		
15.1243	C2.2/7-1243					1344935	603858		
15.1244	C2.2/7-1244					1344935	603858		
15.1245	C2.2/7-1245					1344935	603857		
15.1246	C2.2/7-1246					1344934	603857		
15.1247	C2.2/7-1247					1344934	603857		
15.1248	C2.2/7-1248					1344933	603857		
15.1249	C2.2/7-1249					1344933	603857		
15.1250	C2.2/7-1250					1344932	603857		
15.1251	C2.2/7-1251					1344932	603857		
15.1252	C2.2/7-1252					1344931	603857		
15.1253	C2.2/7-1253					1344930	603858		
15.1254	C2.2/7-1254					1344930	603858		
15.1255	C2.2/7-1255					1344929	603858		
15.1256	C2.2/7-1256					1344929	603859		
15.1257	C2.2/7-1257					1344928	603859		
15.1258	C2.2/7-1258					1344927	603859		
15.1259	C2.2/7-1259					1344927	603860		
15.1260	C2.2/7-1260					1344926	603860		
15.1261	C2.2/7-1261					1344926	603860		
15.1262	C2.2/7-1262					1344926	603861		
15.1263	C2.2/7-1263					1344925	603861		
15.1264	C2.2/7-1264					1344925	603861		
15.1265	C2.2/7-1265					1344924	603862		
15.1266	C2.2/7-1266					1344924	603862		
15.1267	C2.2/7-1267					1344924	603863		
15.1268	C2.2/7-1268					1344923	603863		
15.1269	C2.2/7-1269					1344923	603864		

15.1270	C2.2/7-1270					1344923	603864		
15.1271	C2.2/7-1271					1344923	603864		
15.1272	C2.2/7-1272					1344922	603865		
15.1273	C2.2/7-1273					1344922	603865		
15.1274	C2.2/7-1274					1344922	603866		
15.1275	C2.2/7-1275					1344922	603866		
15.1276	C2.2/7-1276					1344921	603867		
15.1277	C2.2/7-1277					1344921	603867		
15.1278	C2.2/7-1278					1344921	603868		
15.1279	C2.2/7-1279					1344921	603868		
15.1280	C2.2/7-1280					1344921	603869		
15.1281	C2.2/7-1281					1344920	603869		
15.1282	C2.2/7-1282					1344920	603870		
15.1283	C2.2/7-1283					1344920	603870		
15.1284	C2.2/7-1284					1344920	603871		
15.1285	C2.2/7-1285					1344919	603871		
15.1286	C2.2/7-1286					1344919	603872		
15.1287	C2.2/7-1287					1344919	603872		
15.1288	C2.2/7-1288					1344919	603872		
15.1289	C2.2/7-1289					1344918	603873		
15.1290	C2.2/7-1290					1344918	603873		
15.1291	C2.2/7-1291					1344918	603874		
15.1292	C2.2/7-1292					1344918	603874		
15.1293	C2.2/7-1293					1344917	603875		
15.1294	C2.2/7-1294					1344917	603875		
15.1295	C2.2/7-1295					1344917	603876		
15.1296	C2.2/7-1296					1344917	603876		
15.1297	C2.2/7-1297					1344916	603877		
15.1298	C2.2/7-1298					1344916	603877		
15.1299	C2.2/7-1299					1344916	603878		
15.1300	C2.2/7-1300					1344916	603878		
15.1301	C2.2/7-1301					1344915	603879		
15.1302	C2.2/7-1302					1344915	603879		
15.1303	C2.2/7-1303					1344915	603879		
15.1304	C2.2/7-1304					1344915	603880		
15.1305	C2.2/7-1305					1344914	603880		
15.1306	C2.2/7-1306					1344914	603881		
15.1307	C2.2/7-1307					1344914	603881		
15.1308	C2.2/7-1308					1344913	603882		
15.1309	C2.2/7-1309					1344913	603882		
15.1310	C2.2/7-1310					1344913	603883		
15.1311	C2.2/7-1311					1344913	603883		
15.1312	C2.2/7-1312					1344912	603884		
15.1313	C2.2/7-1313					1344912	603884		
15.1314	C2.2/7-1314					1344912	603885		
15.1315	C2.2/7-1315					1344911	603885		
15.1316	C2.2/7-1316					1344911	603885		
15.1317	C2.2/7-1317					1344911	603886		
15.1318	C2.2/7-1318					1344911	603886		
15.1319	C2.2/7-1319					1344910	603887		
15.1320	C2.2/7-1320					1344910	603887		
15.1321	C2.2/7-1321					1344910	603888		
15.1322	C2.2/7-1322					1344909	603888		
15.1323	C2.2/7-1323					1344909	603888		
15.1324	C2.2/7-1324					1344906	603892		
15.1325	C2.2/7-1325					1344906	603893		
15.1326	C2.2/7-1326					1344906	603893		
15.1327	C2.2/7-1327					1344906	603893		

15.1328	C2.2/7-1328					1344905	603894		
15.1329	C2.2/7-1329					1344905	603894		
15.1330	C2.2/7-1330					1344905	603895		
15.1331	C2.2/7-1331					1344904	603895		
15.1332	C2.2/7-1332					1344904	603896		
15.1333	C2.2/7-1333					1344904	603896		
15.1334	C2.2/7-1334					1344903	603896		
15.1335	C2.2/7-1335					1344903	603897		
15.1336	C2.2/7-1336					1344903	603897		
15.1337	C2.2/7-1337					1344902	603898		
15.1338	C2.2/7-1338					1344902	603898		
15.1339	C2.2/7-1339					1344902	603898		
15.1340	C2.2/7-1340					1344901	603899		
15.1341	C2.2/7-1341					1344901	603899		
15.1342	C2.2/7-1342					1344901	603900		
15.1343	C2.2/7-1343					1344900	603900		
15.1344	C2.2/7-1344					1344900	603900		
15.1345	C2.2/7-1345					1344899	603901		
15.1346	C2.2/7-1346					1344899	603901		
15.1347	C2.2/7-1347					1344899	603902		
15.1348	C2.2/7-1348					1344898	603902		
15.1349	C2.2/7-1349					1344898	603902		
15.1350	C2.2/7-1350					1344898	603903		
15.1351	C2.2/7-1351					1344897	603903		
15.1352	C2.2/7-1352					1344897	603903		
15.1353	C2.2/7-1353					1344896	603904		
15.1354	C2.2/7-1354					1344896	603904		
15.1355	C2.2/7-1355					1344896	603905		
15.1356	C2.2/7-1356					1344895	603905		
15.1357	C2.2/7-1357					1344895	603905		
15.1358	C2.2/7-1358					1344895	603906		
15.1359	C2.2/7-1359					1344894	603906		
15.1360	C2.2/7-1360					1344894	603906		
15.1361	C2.2/7-1361					1344894	603907		
15.1362	C2.2/7-1362					1344893	603907		
15.1363	C2.2/7-1363					1344893	603908		
15.1364	C2.2/7-1364					1344892	603908		
15.1365	C2.2/7-1365					1344892	603908		
15.1366	C2.2/7-1366					1344892	603909		
15.1367	C2.2/7-1367					1344891	603909		
15.1368	C2.2/7-1368					1344891	603910		
15.1369	C2.2/7-1369					1344891	603910		
15.1370	C2.2/7-1370					1344890	603910		
15.1371	C2.2/7-1371					1344890	603911		
15.1372	C2.2/7-1372					1344890	603911		
15.1373	C2.2/7-1373					1344889	603912		
15.1374	C2.2/7-1374					1344889	603912		
15.1375	C2.2/7-1375					1344889	603913		
15.1376	C2.2/7-1376					1344888	603913		
15.1377	C2.2/7-1377					1344888	603913		
15.1378	C2.2/7-1378					1344888	603914		
15.1379	C2.2/7-1379					1344888	603914		
15.1380	C2.2/7-1380					1344887	603915		
15.1381	C2.2/7-1381					1344887	603915		
15.1382	C2.2/7-1382					1344887	603916		
15.1383	C2.2/7-1383					1344886	603916		
15.1384	C2.2/7-1384					1344886	603916		
15.1385	C2.2/7-1385					1344886	603917		

15.1386	C2.2/7-1386					1344885	603917		
15.1387	C2.2/7-1387					1344885	603918		
15.1388	C2.2/7-1388					1344885	603918		
15.1389	C2.2/7-1389					1344885	603919		
15.1390	C2.2/7-1390					1344884	603919		
15.1391	C2.2/7-1391					1344884	603920		
15.1392	C2.2/7-1392					1344884	603920		
15.1393	C2.2/7-1393					1344884	603921		
15.1394	C2.2/7-1394					1344883	603921		
15.1395	C2.2/7-1395					1344883	603922		
15.1396	C2.2/7-1396					1344883	603922		
15.1397	C2.2/7-1397					1344883	603923		
15.1398	C2.2/7-1398					1344882	603923		
15.1399	C2.2/7-1399					1344882	603924		
15.1400	C2.2/7-1400					1344882	603924		
15.1401	C2.2/7-1401					1344882	603925		
15.1402	C2.2/7-1402					1344881	603925		
15.1403	C2.2/7-1403					1344881	603926		
15.1404	C2.2/7-1404					1344881	603927		
15.1405	C2.2/7-1405					1344881	603927		
15.1406	C2.2/7-1406					1344880	603928		
15.1407	C2.2/7-1407					1344880	603928		
15.1408	C2.2/7-1408					1344880	603929		
15.1409	C2.2/7-1409					1344880	603929		
15.1410	C2.2/7-1410					1344879	603930		
15.1411	C2.2/7-1411					1344879	603930		
15.1412	C2.2/7-1412					1344879	603931		
15.1413	C2.2/7-1413					1344879	603931		
15.1414	C2.2/7-1414					1344878	603931		
15.1415	C2.2/7-1415					1344878	603932		
15.1416	C2.2/7-1416					1344878	603932		
15.1417	C2.2/7-1417					1344877	603932		
15.1418	C2.2/7-1418					1344877	603933		
15.1419	C2.2/7-1419					1344876	603933		
15.1420	C2.2/7-1420					1344876	603933		
15.1421	C2.2/7-1421					1344876	603934		
15.1422	C2.2/7-1422					1344875	603934		
15.1423	C2.2/7-1423					1344875	603934		
15.1424	C2.2/7-1424					1344874	603934		
15.1425	C2.2/7-1425					1344874	603934		
15.1426	C2.2/7-1426					1344873	603934		
15.1427	C2.2/7-1427					1344873	603934		
15.1428	C2.2/7-1428					1344872	603934		
15.1429	C2.2/7-1429					1344872	603934		
15.1430	C2.2/7-1430					1344871	603935		
15.1431	C2.2/7-1431					1344871	603935		
15.1432	C2.2/7-1432					1344870	603935		
15.1433	C2.2/7-1433					1344869	603935		
15.1434	C2.2/7-1434					1344869	603935		
15.1435	C2.2/7-1435					1344868	603935		
15.1436	C2.2/7-1436					1344868	603935		
15.1437	C2.2/7-1437					1344867	603935		
15.1438	C2.2/7-1438					1344867	603935		
15.1439	C2.2/7-1439					1344866	603935		
15.1440	C2.2/7-1440					1344866	603935		
15.1441	C2.2/7-1441					1344865	603935		
15.1442	C2.2/7-1442					1344864	603935		
15.1443	C2.2/7-1443					1344864	603935		

15.1444	C2.2/7-1444					1344863	603936		
15.1445	C2.2/7-1445					1344863	603936		
15.1446	C2.2/7-1446					1344862	603936		
15.1447	C2.2/7-1447					1344862	603936		
15.1448	C2.2/7-1448					1344862	603937		
15.1449	C2.2/7-1449					1344861	603937		
15.1450	C2.2/7-1450					1344861	603937		
15.1451	C2.2/7-1451					1344860	603937		
15.1452	C2.2/7-1452					1344860	603938		
15.1453	C2.2/7-1453					1344859	603938		
15.1454	C2.2/7-1454					1344859	603938		
15.1455	C2.2/7-1455					1344858	603939		
15.1456	C2.2/7-1456					1344858	603939		
15.1457	C2.2/7-1457					1344858	603939		
15.1458	C2.2/7-1458					1344857	603940		
15.1459	C2.2/7-1459					1344857	603940		
15.1460	C2.2/7-1460					1344856	603941		
15.1461	C2.2/7-1461					1344856	603941		
15.1462	C2.2/7-1462					1344856	603941		
15.1463	C2.2/7-1463					1344855	603942		
15.1464	C2.2/7-1464					1344855	603942		
15.1465	C2.2/7-1465					1344854	603942		
15.1466	C2.2/7-1466					1344854	603943		
15.1467	C2.2/7-1467					1344853	603943		
15.1468	C2.2/7-1468					1344853	603943		
15.1469	C2.2/7-1469					1344853	603944		
15.1470	C2.2/7-1470					1344852	603944		
15.1471	C2.2/7-1471					1344852	603944		
15.1472	C2.2/7-1472					1344851	603944		
15.1473	C2.2/7-1473					1344851	603945		
15.1474	C2.2/7-1474					1344850	603945		
15.1475	C2.2/7-1475					1344850	603945		
15.1476	C2.2/7-1476					1344849	603945		
15.1477	C2.2/7-1477					1344849	603945		
15.1478	C2.2/7-1478					1344848	603946		
15.1479	C2.2/7-1479					1344848	603946		
15.1480	C2.2/7-1480					1344847	603946		
15.1481	C2.2/7-1481					1344847	603946		
15.1482	C2.2/7-1482					1344846	603946		
15.1483	C2.2/7-1483					1344846	603946		
15.1484	C2.2/7-1484					1344845	603946		
15.1485	C2.2/7-1485					1344845	603946		
15.1486	C2.2/7-1486					1344844	603947		
15.1487	C2.2/7-1487					1344844	603947		
15.1488	C2.2/7-1488					1344843	603947		
15.1489	C2.2/7-1489					1344843	603947		
15.1490	C2.2/7-1490					1344842	603947		
15.1491	C2.2/7-1491					1344841	603948		
15.1492	C2.2/7-1492					1344841	603948		
15.1493	C2.2/7-1493					1344840	603948		
15.1494	C2.2/7-1494					1344840	603948		
15.1495	C2.2/7-1495					1344839	603949		
15.1496	C2.2/7-1496					1344839	603949		
15.1497	C2.2/7-1497					1344838	603949		
15.1498	C2.2/7-1498					1344838	603950		
15.1499	C2.2/7-1499					1344837	603950		
15.1500	C2.2/7-1500					1344837	603950		
15.1501	C2.2/7-1501					1344837	603951		

15.1502	C2.2/7-1502					1344836	603951		
15.1503	C2.2/7-1503					1344836	603952		
15.1504	C2.2/7-1504					1344836	603952		
15.1505	C2.2/7-1505					1344835	603952		
15.1506	C2.2/7-1506					1344835	603953		
15.1507	C2.2/7-1507					1344835	603953		
15.1508	C2.2/7-1508					1344835	603954		
15.1509	C2.2/7-1509					1344835	603954		
15.1510	C2.2/7-1510					1344835	603955		
15.1511	C2.2/7-1511					1344835	603955		
15.1512	C2.2/7-1512					1344835	603956		
15.1513	C2.2/7-1513					1344835	603957		
15.1514	C2.2/7-1514					1344835	603957		
15.1515	C2.2/7-1515					1344836	603958		
15.1516	C2.2/7-1516					1344836	603958		
15.1517	C2.2/7-1517					1344836	603959		
15.1518	C2.2/7-1518					1344836	603960		
15.1519	C2.2/7-1519					1344837	603960		
15.1520	C2.2/7-1520					1344837	603961		
15.1521	C2.2/7-1521					1344837	603961		
15.1522	C2.2/7-1522					1344837	603961		
15.1523	C2.2/7-1523					1344823	603969		
15.1524	C2.2/7-1524					1344818	603975		
15.1525	C2.2/7-1525					1344818	603975		
15.1526	C2.2/7-1526					1343288	602817		
15.1527	C2.2/7-1527					1343280	602842		
15.1528	C2.2/7-1528					1343279	602843		
15.1529	C2.2/7-1529					1343269	602872		
15.1530	C2.2/7-1530					1343269	602874		
15.1531	C2.2/7-1531					1343270	602912		
15.1532	C2.2/7-1532					1343276	602938		
15.1533	C2.2/7-1533					1343276	602940		
15.1534	C2.2/7-1534					1343276	602942		
15.1535	C2.2/7-1535					1343282	602968		
15.1536	C2.2/7-1536					1343313	603025		
15.1537	C2.2/7-1537					1343315	603029		
15.1538	C2.2/7-1538					1343329	603083		
15.1539	C2.2/7-1539					1343327	603084		
15.1540	C2.2/7-1540					1343326	603085		
15.1541	C2.2/7-1541					1343313	603034		
15.1542	C2.2/7-1542					1343281	602973		
15.1543	C2.2/7-1543					1343270	602926		
15.1544	C2.2/7-1544					1343269	602908		
15.1545	C2.2/7-1545					1343268	602884		
15.1546	C2.2/7-1546					1343268	602877		
15.1547	C2.2/7-1547					1343288	602818		
15.1548	C2.2/7-1548					1343288	602817		
15.1549	C2.2/7-1549					1343923	602063		
15.1550	C2.2/7-1550					1343913	602051		
15.1551	C2.2/7-1551					1343889	602033		
15.1552	C2.2/7-1552					1343866	602013		
15.1553	C2.2/7-1553					1343890	602028		
15.1554	C2.2/7-1554					1343926	602060		
15.1555	C2.2/7-1555					1343923	602063		
15.1556	C2.2/7-1556					1343419	601749		
15.1557	C2.2/7-1557					1343440	601755		
15.1558	C2.2/7-1558					1343450	601780		
15.1559	C2.2/7-1559					1343451	601783		

15.1560	C2.2/7-1560					1343459	601805		
15.1561	C2.2/7-1561					1343479	601836		
15.1562	C2.2/7-1562					1343481	601840		
15.1563	C2.2/7-1563					1343488	601844		
15.1564	C2.2/7-1564					1343509	601859		
15.1565	C2.2/7-1565					1343527	601868		
15.1566	C2.2/7-1566					1343533	601872		
15.1567	C2.2/7-1567					1343538	601872		
15.1568	C2.2/7-1568					1343553	601873		
15.1569	C2.2/7-1569					1343622	601872		
15.1570	C2.2/7-1570					1343647	601872		
15.1571	C2.2/7-1571					1343649	601873		
15.1572	C2.2/7-1572					1343669	601885		
15.1573	C2.2/7-1573					1343646	601877		
15.1574	C2.2/7-1574					1343610	601877		
15.1575	C2.2/7-1575					1343531	601877		
15.1576	C2.2/7-1576					1343507	601864		
15.1577	C2.2/7-1577					1343479	601845		
15.1578	C2.2/7-1578					1343458	601810		
15.1579	C2.2/7-1579					1343439	601760		
15.1580	C2.2/7-1580					1343418	601753		
15.1581	C2.2/7-1581					1343421	601751		
15.1582	C2.2/7-1582					1343419	601749		
15.1583	C2.2/7-1583					1343411	601737		
15.1584	C2.2/7-1584					1343330	601686		
15.1585	C2.2/7-1585					1343330	601686		
15.1586	C2.2/7-1586					1343411	601737		
15.1587	C2.2/7-1587					1343341	601615		
15.1588	C2.2/7-1588					1343331	601656		
15.1589	C2.2/7-1589					1343331	601658		
15.1590	C2.2/7-1590					1343329	601678		
15.1591	C2.2/7-1591					1343330	601686		
15.1592	C2.2/7-1592					1343328	601685		
15.1593	C2.2/7-1593					1343329	601661		
15.1594	C2.2/7-1594					1343340	601617		
15.1595	C2.2/7-1595					1343341	601615		
15.1596	C2.2/7-1596					1343356	601575		
15.1597	C2.2/7-1597					1343357	601582		
15.1598	C2.2/7-1598					1343355	601585		
15.1599	C2.2/7-1599					1343356	601575		
15.1600	C2.2/7-1600					1343336	601278		
15.1601	C2.2/7-1601					1343338	601278		
15.1602	C2.2/7-1602					1343340	601302		
15.1603	C2.2/7-1603					1343345	601394		
15.1604	C2.2/7-1604					1343345	601399		
15.1605	C2.2/7-1605					1343347	601430		
15.1606	C2.2/7-1606					1343352	601484		
15.1607	C2.2/7-1607					1343353	601493		
15.1608	C2.2/7-1608					1343354	601526		
15.1609	C2.2/7-1609					1343345	601435		
15.1610	C2.2/7-1610					1343341	601339		
15.1611	C2.2/7-1611					1343336	601278		
15.1612	C2.2/7-1612					1347183	598297		
15.1613	C2.2/7-1613					1347010	598277		
15.1614	C2.2/7-1614					1346945	598270		
15.1615	C2.2/7-1615					1346862	598275		
15.1616	C2.2/7-1616					1346777	598270		
15.1617	C2.2/7-1617					1346716	598227		

15.1618	C2.2/7-1618					1346675	598176		
15.1619	C2.2/7-1619					1346586	598090		
15.1620	C2.2/7-1620					1346497	598019		
15.1621	C2.2/7-1621					1346434	597980		
15.1622	C2.2/7-1622					1346395	597951		
15.1623	C2.2/7-1623					1346356	597926		
15.1624	C2.2/7-1624					1346313	597895		
15.1625	C2.2/7-1625					1346288	597877		
15.1626	C2.2/7-1626					1346293	597854		
15.1627	C2.2/7-1627					1346306	597831		
15.1628	C2.2/7-1628					1346333	597790		
15.1629	C2.2/7-1629					1346358	597758		
15.1630	C2.2/7-1630					1346375	597725		
15.1631	C2.2/7-1631					1346398	597698		
15.1632	C2.2/7-1632					1346429	597662		
15.1633	C2.2/7-1633					1346456	597655		
15.1634	C2.2/7-1634					1346510	597638		
15.1635	C2.2/7-1635					1346599	597618		
15.1636	C2.2/7-1636					1346662	597591		
15.1637	C2.2/7-1637					1346699	597559		
15.1638	C2.2/7-1638					1346713	597530		
15.1639	C2.2/7-1639					1346709	597514		
15.1640	C2.2/7-1640					1346689	597500		
15.1641	C2.2/7-1641					1346666	597486		
15.1642	C2.2/7-1642					1346638	597478		
15.1643	C2.2/7-1643					1346617	597464		
15.1644	C2.2/7-1644					1346605	597416		
15.1645	C2.2/7-1645					1346605	597381		
15.1646	C2.2/7-1646					1346619	597347		
15.1647	C2.2/7-1647					1346620	597319		
15.1648	C2.2/7-1648					1346613	597292		
15.1649	C2.2/7-1649					1346592	597273		
15.1650	C2.2/7-1650					1346572	597263		
15.1651	C2.2/7-1651					1346544	597252		
15.1652	C2.2/7-1652					1346519	597249		
15.1653	C2.2/7-1653					1346513	597235		
15.1654	C2.2/7-1654					1346526	597221		
15.1655	C2.2/7-1655					1346538	597210		
15.1656	C2.2/7-1656					1346550	597189		
15.1657	C2.2/7-1657					1346550	597159		
15.1658	C2.2/7-1658					1346532	597132		
15.1659	C2.2/7-1659					1346505	597114		
15.1660	C2.2/7-1660					1346472	597105		
15.1661	C2.2/7-1661					1346435	597097		
15.1662	C2.2/7-1662					1346386	597091		
15.1663	C2.2/7-1663					1346347	597086		
15.1664	C2.2/7-1664					1346280	597095		
15.1665	C2.2/7-1665					1346215	597110		
15.1666	C2.2/7-1666					1346175	597119		
15.1667	C2.2/7-1667					1346145	597134		
15.1668	C2.2/7-1668					1346118	597143		
15.1669	C2.2/7-1669					1346085	597143		
15.1670	C2.2/7-1670					1346049	597152		
15.1671	C2.2/7-1671					1346007	597154		
15.1672	C2.2/7-1672					1345966	597153		
15.1673	C2.2/7-1673					1345931	597152		
15.1674	C2.2/7-1674					1345906	597152		
15.1675	C2.2/7-1675					1345882	597135		



15.1676	C2.2/7-1676					1345873	597119		
15.1677	C2.2/7-1677					1345851	597091		
15.1678	C2.2/7-1678					1345819	597060		
15.1679	C2.2/7-1679					1345780	597049		
15.1680	C2.2/7-1680					1345741	597045		
15.1681	C2.2/7-1681					1345702	597039		
15.1682	C2.2/7-1682					1345661	597009		
15.1683	C2.2/7-1683					1345638	596919		
15.1684	C2.2/7-1684					1345616	596824		
15.1685	C2.2/7-1685					1345652	596796		
15.1686	C2.2/7-1686					1345687	596782		
15.1687	C2.2/7-1687					1345721	596782		
15.1688	C2.2/7-1688					1345756	596780		
15.1689	C2.2/7-1689					1345795	596763		
15.1690	C2.2/7-1690					1345874	596706		
15.1691	C2.2/7-1691					1345948	596674		
15.1692	C2.2/7-1692					1346052	596623		
15.1693	C2.2/7-1693					1346164	596557		
15.1694	C2.2/7-1694					1346249	596533		
15.1695	C2.2/7-1695					1346263	596531		
15.1696	C2.2/7-1696					1346344	596521		
15.1697	C2.2/7-1697					1346398	596496		
15.1698	C2.2/7-1698					1346435	596462		
15.1699	C2.2/7-1699					1346458	596408		
15.1700	C2.2/7-1700					1346467	596359		
15.1701	C2.2/7-1701					1346510	596306		
15.1702	C2.2/7-1702					1346572	596237		
15.1703	C2.2/7-1703					1346632	596168		
15.1704	C2.2/7-1704					1346682	596154		
15.1705	C2.2/7-1705					1346723	596141		
15.1706	C2.2/7-1706					1346725	596144		
15.1707	C2.2/7-1707					1346747	596157		
15.1708	C2.2/7-1708					1346754	596160		
15.1709	C2.2/7-1709					1346758	596171		
15.1710	C2.2/7-1710					1346765	596180		
15.1711	C2.2/7-1711					1346771	596181		
15.1712	C2.2/7-1712					1346784	596181		
15.1713	C2.2/7-1713					1346796	596190		
15.1714	C2.2/7-1714					1346805	596204		
15.1715	C2.2/7-1715					1346812	596212		
15.1716	C2.2/7-1716					1346822	596214		
15.1717	C2.2/7-1717					1346833	596214		
15.1718	C2.2/7-1718					1346845	596210		
15.1719	C2.2/7-1719					1346861	596198		
15.1720	C2.2/7-1720					1346868	596183		
15.1721	C2.2/7-1721					1346874	596154		
15.1722	C2.2/7-1722					1346881	596143		
15.1723	C2.2/7-1723					1346908	596120		
15.1724	C2.2/7-1724					1346909	596108		
15.1725	C2.2/7-1725					1346906	596093		
15.1726	C2.2/7-1726					1346883	596073		
15.1727	C2.2/7-1727					1346879	596063		
15.1728	C2.2/7-1728					1346879	596053		
15.1729	C2.2/7-1729					1346885	596048		
15.1730	C2.2/7-1730					1346903	596043		
15.1731	C2.2/7-1731					1346908	596021		
15.1732	C2.2/7-1732					1346919	596018		
15.1733	C2.2/7-1733					1346932	596028		

15.1734	C2.2/7-1734					1346937	596026		
15.1735	C2.2/7-1735					1346950	596014		
15.1736	C2.2/7-1736					1346965	596013		
15.1737	C2.2/7-1737					1346978	596014		
15.1738	C2.2/7-1738					1346997	596028		
15.1739	C2.2/7-1739					1347023	596037		
15.1740	C2.2/7-1740					1347068	596044		
15.1741	C2.2/7-1741					1347087	596051		
15.1742	C2.2/7-1742					1347099	596060		
15.1743	C2.2/7-1743					1347104	596072		
15.1744	C2.2/7-1744					1347104	596081		
15.1745	C2.2/7-1745					1347139	596107		
15.1746	C2.2/7-1746					1347166	596121		
15.1747	C2.2/7-1747					1347193	596128		
15.1748	C2.2/7-1748					1347208	596127		
15.1749	C2.2/7-1749					1347265	596093		
15.1750	C2.2/7-1750					1347295	596082		
15.1751	C2.2/7-1751					1347328	596075		
15.1752	C2.2/7-1752					1347372	596082		
15.1753	C2.2/7-1753					1347428	596085		
15.1754	C2.2/7-1754					1347433	596086		
15.1755	C2.2/7-1755					1347483	595945		
15.1756	C2.2/7-1756					1347496	595881		
15.1757	C2.2/7-1757					1347496	595881		
15.1758	C2.2/7-1758					1347496	595878		
15.1759	C2.2/7-1759					1347497	595876		
15.1760	C2.2/7-1760					1347497	595876		
15.1761	C2.2/7-1761					1347501	595830		
15.1762	C2.2/7-1762					1347487	595738		
15.1763	C2.2/7-1763					1347482	595655		
15.1764	C2.2/7-1764					1347483	595652		
15.1765	C2.2/7-1765					1347487	595733		
15.1766	C2.2/7-1766					1347493	595766		
15.1767	C2.2/7-1767					1347502	595794		
15.1768	C2.2/7-1768					1347500	595811		
15.1769	C2.2/7-1769					1347502	595825		
15.1770	C2.2/7-1770					1347502	595828		
15.1771	C2.2/7-1771					1347510	595819		
15.1772	C2.2/7-1772					1347550	595820		
15.1773	C2.2/7-1773					1347646	595825		
15.1774	C2.2/7-1774					1347760	595833		
15.1775	C2.2/7-1775					1347867	595839		
15.1776	C2.2/7-1776					1347913	595842		
15.1777	C2.2/7-1777					1348032	595840		
15.1778	C2.2/7-1778					1348073	595843		
15.1779	C2.2/7-1779					1348084	595695		
15.1780	C2.2/7-1780					1348088	595697		
15.1781	C2.2/7-1781					1348095	595699		
15.1782	C2.2/7-1782					1348143	595706		
15.1783	C2.2/7-1783					1348143	595707		
15.1784	C2.2/7-1784					1348151	595779		
15.1785	C2.2/7-1785					1348157	595890		
15.1786	C2.2/7-1786					1348164	595915		
15.1787	C2.2/7-1787					1348165	595920		
15.1788	C2.2/7-1788					1348166	595923		
15.1789	C2.2/7-1789					1348146	595987		
15.1790	C2.2/7-1790					1348141	596026		
15.1791	C2.2/7-1791					1348156	596205		

15.1792	C2.2/7-1792					1348171	596209		
15.1793	C2.2/7-1793					1348171	596218		
15.1794	C2.2/7-1794					1348174	596234		
15.1795	C2.2/7-1795					1348177	596243		
15.1796	C2.2/7-1796					1348180	596257		
15.1797	C2.2/7-1797					1348180	596265		
15.1798	C2.2/7-1798					1348180	596270		
15.1799	C2.2/7-1799					1348180	596287		
15.1800	C2.2/7-1800					1348178	596307		
15.1801	C2.2/7-1801					1348174	596336		
15.1802	C2.2/7-1802					1348172	596351		
15.1803	C2.2/7-1803					1348170	596372		
15.1804	C2.2/7-1804					1348168	596391		
15.1805	C2.2/7-1805					1348164	596405		
15.1806	C2.2/7-1806					1348155	596428		
15.1807	C2.2/7-1807					1348146	596443		
15.1808	C2.2/7-1808					1348138	596457		
15.1809	C2.2/7-1809					1348163	596470		
15.1810	C2.2/7-1810					1348140	596510		
15.1811	C2.2/7-1811					1348087	596614		
15.1812	C2.2/7-1812					1348066	596635		
15.1813	C2.2/7-1813					1348044	596655		
15.1814	C2.2/7-1814					1348033	596673		
15.1815	C2.2/7-1815					1348018	596687		
15.1816	C2.2/7-1816					1348005	596693		
15.1817	C2.2/7-1817					1347976	596693		
15.1818	C2.2/7-1818					1347907	596710		
15.1819	C2.2/7-1819					1347890	596720		
15.1820	C2.2/7-1820					1347879	596736		
15.1821	C2.2/7-1821					1347873	596754		
15.1822	C2.2/7-1822					1347874	596766		
15.1823	C2.2/7-1823					1347878	596782		
15.1824	C2.2/7-1824					1347885	596790		
15.1825	C2.2/7-1825					1347895	596793		
15.1826	C2.2/7-1826					1347948	596778		
15.1827	C2.2/7-1827					1347961	596782		
15.1828	C2.2/7-1828					1347969	596791		
15.1829	C2.2/7-1829					1347976	596799		
15.1830	C2.2/7-1830					1347984	596823		
15.1831	C2.2/7-1831					1347993	596838		
15.1832	C2.2/7-1832					1348003	596838		
15.1833	C2.2/7-1833					1348043	596833		
15.1834	C2.2/7-1834					1348100	596842		
15.1835	C2.2/7-1835					1348118	596853		
15.1836	C2.2/7-1836					1348133	596875		
15.1837	C2.2/7-1837					1348143	596885		
15.1838	C2.2/7-1838					1348160	596893		
15.1839	C2.2/7-1839					1348178	596898		
15.1840	C2.2/7-1840					1348181	596932		
15.1841	C2.2/7-1841					1348163	596928		
15.1842	C2.2/7-1842					1348140	596926		
15.1843	C2.2/7-1843					1348106	596958		
15.1844	C2.2/7-1844					1348079	596970		
15.1845	C2.2/7-1845					1348047	596965		
15.1846	C2.2/7-1846					1348006	596955		
15.1847	C2.2/7-1847					1347989	596960		
15.1848	C2.2/7-1848					1347972	596976		
15.1849	C2.2/7-1849					1347963	597003		

15.1850	C2.2/7-1850					1347964	597071		
15.1851	C2.2/7-1851					1347961	597104		
15.1852	C2.2/7-1852					1347947	597109		
15.1853	C2.2/7-1853					1347944	597116		
15.1854	C2.2/7-1854					1347944	597129		
15.1855	C2.2/7-1855					1347951	597168		
15.1856	C2.2/7-1856					1347948	597188		
15.1857	C2.2/7-1857					1347890	597156		
15.1858	C2.2/7-1858					1347881	597155		
15.1859	C2.2/7-1859					1347851	597187		
15.1860	C2.2/7-1860					1347843	597201		
15.1861	C2.2/7-1861					1347840	597219		
15.1862	C2.2/7-1862					1347848	597236		
15.1863	C2.2/7-1863					1347866	597257		
15.1864	C2.2/7-1864					1347874	597277		
15.1865	C2.2/7-1865					1347841	597306		
15.1866	C2.2/7-1866					1347823	597329		
15.1867	C2.2/7-1867					1347770	597366		
15.1868	C2.2/7-1868					1347748	597382		
15.1869	C2.2/7-1869					1347725	597414		
15.1870	C2.2/7-1870					1347708	597443		
15.1871	C2.2/7-1871					1347763	597521		
15.1872	C2.2/7-1872					1347725	597541		
15.1873	C2.2/7-1873					1347661	597561		
15.1874	C2.2/7-1874					1347649	597571		
15.1875	C2.2/7-1875					1347602	597642		
15.1876	C2.2/7-1876					1347583	597671		
15.1877	C2.2/7-1877					1347570	597698		
15.1878	C2.2/7-1878					1347534	597710		
15.1879	C2.2/7-1879					1347422	597684		
15.1880	C2.2/7-1880					1347300	597645		
15.1881	C2.2/7-1881					1347206	597735		
15.1882	C2.2/7-1882					1347227	597837		
15.1883	C2.2/7-1883					1347471	597902		
15.1884	C2.2/7-1884					1347448	597949		
15.1885	C2.2/7-1885					1347397	598025		
15.1886	C2.2/7-1886					1347366	598064		
15.1887	C2.2/7-1887					1347327	598097		
15.1888	C2.2/7-1888					1347303	598127		
15.1889	C2.2/7-1889					1347268	598169		
15.1890	C2.2/7-1890					1347229	598222		
15.1891	C2.2/7-1891					1347201	598275		
15.1892	C2.2/7-1892					1347183	598297		
15.1893	C2.2/7-1893					1347484	595649		
15.1894	C2.2/7-1894					1347494	595604		
15.1895	C2.2/7-1895					1347499	595595		
15.1896	C2.2/7-1896					1347510	595596		
15.1897	C2.2/7-1897					1347508	595602		
15.1898	C2.2/7-1898					1347484	595649		
15.1899	C2.2/7-1899					1344655	603997		
15.1900	C2.2/7-1900					1344655	603997		
15.1901	C2.2/7-1901					1344654	603997		
15.1902	C2.2/7-1902					1344654	603997		
15.1903	C2.2/7-1903					1344653	603997		
15.1904	C2.2/7-1904					1344653	603997		
15.1905	C2.2/7-1905					1344652	603997		
15.1906	C2.2/7-1906					1344652	603996		
15.1907	C2.2/7-1907					1344651	603996		

15.1908	C2.2/7-1908					1344651	603996		
15.1909	C2.2/7-1909					1344650	603996		
15.1910	C2.2/7-1910					1344649	603996		
15.1911	C2.2/7-1911					1344649	603996		
15.1912	C2.2/7-1912					1344648	603996		
15.1913	C2.2/7-1913					1344648	603996		
15.1914	C2.2/7-1914					1344647	603995		
15.1915	C2.2/7-1915					1344647	603995		
15.1916	C2.2/7-1916					1344646	603995		
15.1917	C2.2/7-1917					1344646	603995		
15.1918	C2.2/7-1918					1344645	603995		
15.1919	C2.2/7-1919					1344645	603995		
15.1920	C2.2/7-1920					1344644	603994		
15.1921	C2.2/7-1921					1344644	603994		
15.1922	C2.2/7-1922					1344643	603994		
15.1923	C2.2/7-1923					1344642	603994		
15.1924	C2.2/7-1924					1344642	603994		
15.1925	C2.2/7-1925					1344641	603993		
15.1926	C2.2/7-1926					1344641	603993		
15.1927	C2.2/7-1927					1344640	603993		
15.1928	C2.2/7-1928					1344640	603993		
15.1929	C2.2/7-1929					1344639	603993		
15.1930	C2.2/7-1930					1344639	603992		
15.1931	C2.2/7-1931					1344638	603992		
15.1932	C2.2/7-1932					1344638	603992		
15.1933	C2.2/7-1933					1344637	603992		
15.1934	C2.2/7-1934					1344636	603992		
15.1935	C2.2/7-1935					1344636	603992		
15.1936	C2.2/7-1936					1344635	603991		
15.1937	C2.2/7-1937					1344635	603991		
15.1938	C2.2/7-1938					1344634	603991		
15.1939	C2.2/7-1939					1344634	603991		
15.1940	C2.2/7-1940					1344633	603991		
15.1941	C2.2/7-1941					1344633	603991		
15.1942	C2.2/7-1942					1344632	603991		
15.1943	C2.2/7-1943					1344632	603991		
15.1944	C2.2/7-1944					1344631	603991		
15.1945	C2.2/7-1945					1344631	603990		
15.1946	C2.2/7-1946					1344630	603990		
15.1947	C2.2/7-1947					1344630	603990		
15.1948	C2.2/7-1948					1344629	603990		
15.1949	C2.2/7-1949					1344629	603990		
15.1950	C2.2/7-1950					1344628	603990		
15.1951	C2.2/7-1951					1344628	603990		
15.1952	C2.2/7-1952					1344627	603991		
15.1953	C2.2/7-1953					1344626	603991		
15.1954	C2.2/7-1954					1344626	603991		
15.1955	C2.2/7-1955					1344626	603991		
15.1956	C2.2/7-1956					1344625	603991		
15.1957	C2.2/7-1957					1344625	603991		
15.1958	C2.2/7-1958					1344624	603991		
15.1959	C2.2/7-1959					1344624	603991		
15.1960	C2.2/7-1960					1344623	603992		
15.1961	C2.2/7-1961					1344623	603992		
15.1962	C2.2/7-1962					1344622	603992		
15.1963	C2.2/7-1963					1344622	603992		
15.1964	C2.2/7-1964					1344621	603993		
15.1965	C2.2/7-1965					1344621	603993		

15.1966	C2.2/7-1966					1344620	603993		
15.1967	C2.2/7-1967					1344620	603993		
15.1968	C2.2/7-1968					1344619	603994		
15.1969	C2.2/7-1969					1344619	603994		
15.1970	C2.2/7-1970					1344618	603994		
15.1971	C2.2/7-1971					1344618	603994		
15.1972	C2.2/7-1972					1344622	603984		
15.1973	C2.2/7-1973					1344625	603984		
15.1974	C2.2/7-1974					1344636	603946		
15.1975	C2.2/7-1975					1344641	603911		
15.1976	C2.2/7-1976					1344642	603895		
15.1977	C2.2/7-1977					1344668	603871		
15.1978	C2.2/7-1978					1344690	603879		
15.1979	C2.2/7-1979					1344735	603895		
15.1980	C2.2/7-1980					1344741	603918		
15.1981	C2.2/7-1981					1344742	603919		
15.1982	C2.2/7-1982					1344742	603919		
15.1983	C2.2/7-1983					1344742	603919		
15.1984	C2.2/7-1984					1344742	603919		
15.1985	C2.2/7-1985					1344742	603920		
15.1986	C2.2/7-1986					1344742	603920		
15.1987	C2.2/7-1987					1344742	603921		
15.1988	C2.2/7-1988					1344742	603921		
15.1989	C2.2/7-1989					1344741	603922		
15.1990	C2.2/7-1990					1344741	603922		
15.1991	C2.2/7-1991					1344742	603923		
15.1992	C2.2/7-1992					1344742	603923		
15.1993	C2.2/7-1993					1344742	603924		
15.1994	C2.2/7-1994					1344742	603924		
15.1995	C2.2/7-1995					1344742	603925		
15.1996	C2.2/7-1996					1344742	603926		
15.1997	C2.2/7-1997					1344742	603926		
15.1998	C2.2/7-1998					1344742	603927		
15.1999	C2.2/7-1999					1344742	603928		
15.2000	C2.2/7-2000					1344742	603928		
15.2001	C2.2/7-2001					1344742	603929		
15.2002	C2.2/7-2002					1344742	603930		
15.2003	C2.2/7-2003					1344743	603930		
15.2004	C2.2/7-2004					1344743	603931		
15.2005	C2.2/7-2005					1344743	603932		
15.2006	C2.2/7-2006					1344743	603932		
15.2007	C2.2/7-2007					1344743	603933		
15.2008	C2.2/7-2008					1344743	603934		
15.2009	C2.2/7-2009					1344743	603934		
15.2010	C2.2/7-2010					1344743	603935		
15.2011	C2.2/7-2011					1344744	603936		
15.2012	C2.2/7-2012					1344744	603936		
15.2013	C2.2/7-2013					1344744	603937		
15.2014	C2.2/7-2014					1344744	603938		
15.2015	C2.2/7-2015					1344744	603938		
15.2016	C2.2/7-2016					1344744	603939		
15.2017	C2.2/7-2017					1344744	603939		
15.2018	C2.2/7-2018					1344744	603940		
15.2019	C2.2/7-2019					1344744	603941		
15.2020	C2.2/7-2020					1344744	603941		
15.2021	C2.2/7-2021					1344744	603942		
15.2022	C2.2/7-2022					1344744	603942		
15.2023	C2.2/7-2023					1344744	603943		

15.2024	C2.2/7-2024					1344744	603944		
15.2025	C2.2/7-2025					1344744	603944		
15.2026	C2.2/7-2026					1344744	603945		
15.2027	C2.2/7-2027					1344745	603945		
15.2028	C2.2/7-2028					1344745	603946		
15.2029	C2.2/7-2029					1344745	603946		
15.2030	C2.2/7-2030					1344745	603947		
15.2031	C2.2/7-2031					1344745	603947		
15.2032	C2.2/7-2032					1344745	603948		
15.2033	C2.2/7-2033					1344745	603948		
15.2034	C2.2/7-2034					1344745	603949		
15.2035	C2.2/7-2035					1344745	603949		
15.2036	C2.2/7-2036					1344745	603950		
15.2037	C2.2/7-2037					1344745	603950		
15.2038	C2.2/7-2038					1344745	603951		
15.2039	C2.2/7-2039					1344745	603951		
15.2040	C2.2/7-2040					1344746	603952		
15.2041	C2.2/7-2041					1344746	603952		
15.2042	C2.2/7-2042					1344746	603953		
15.2043	C2.2/7-2043					1344746	603953		
15.2044	C2.2/7-2044					1344746	603954		
15.2045	C2.2/7-2045					1344746	603954		
15.2046	C2.2/7-2046					1344747	603954		
15.2047	C2.2/7-2047					1344747	603955		
15.2048	C2.2/7-2048					1344747	603955		
15.2049	C2.2/7-2049					1344747	603956		
15.2050	C2.2/7-2050					1344747	603956		
15.2051	C2.2/7-2051					1344748	603956		
15.2052	C2.2/7-2052					1344748	603957		
15.2053	C2.2/7-2053					1344748	603957		
15.2054	C2.2/7-2054					1344748	603958		
15.2055	C2.2/7-2055					1344749	603958		
15.2056	C2.2/7-2056					1344749	603958		
15.2057	C2.2/7-2057					1344749	603959		
15.2058	C2.2/7-2058					1344750	603959		
15.2059	C2.2/7-2059					1344750	603960		
15.2060	C2.2/7-2060					1344750	603960		
15.2061	C2.2/7-2061					1344741	603965		
15.2062	C2.2/7-2062					1344734	603962		
15.2063	C2.2/7-2063					1344733	603955		
15.2064	C2.2/7-2064					1344710	603951		
15.2065	C2.2/7-2065					1344701	603949		
15.2066	C2.2/7-2066					1344688	603952		
15.2067	C2.2/7-2067					1344687	603967		
15.2068	C2.2/7-2068					1344677	603973		
15.2069	C2.2/7-2069					1344680	603978		
15.2070	C2.2/7-2070					1344675	603981		
15.2071	C2.2/7-2071					1344674	603986		
15.2072	C2.2/7-2072					1344656	603994		
15.2073	C2.2/7-2073					1344657	603997		
15.2074	C2.2/7-2074					1344657	603997		
15.2075	C2.2/7-2075					1344656	603997		
15.2076	C2.2/7-2076					1344656	603997		
15.2077	C2.2/7-2077					1344655	603997		
15.2078	C2.2/7-2078					1349053	594359		
15.2079	C2.2/7-2079					1349090	594577		
15.2080	C2.2/7-2080					1349191	594770		
15.2081	C2.2/7-2081					1349222	594803		

15.2082	C2.2/7-2082					1349229	594807		
15.2083	C2.2/7-2083					1349233	594811		
15.2084	C2.2/7-2084					1349237	594814		
15.2085	C2.2/7-2085					1349242	594817		
15.2086	C2.2/7-2086					1349245	594821		
15.2087	C2.2/7-2087					1349249	594825		
15.2088	C2.2/7-2088					1349254	594829		
15.2089	C2.2/7-2089					1349259	594834		
15.2090	C2.2/7-2090					1349263	594837		
15.2091	C2.2/7-2091					1349268	594843		
15.2092	C2.2/7-2092					1349272	594846		
15.2093	C2.2/7-2093					1349276	594850		
15.2094	C2.2/7-2094					1349280	594855		
15.2095	C2.2/7-2095					1349284	594858		
15.2096	C2.2/7-2096					1349288	594862		
15.2097	C2.2/7-2097					1349292	594866		
15.2098	C2.2/7-2098					1349299	594872		
15.2099	C2.2/7-2099					1349302	594876		
15.2100	C2.2/7-2100					1349306	594879		
15.2101	C2.2/7-2101					1349309	594884		
15.2102	C2.2/7-2102					1349312	594888		
15.2103	C2.2/7-2103					1349316	594892		
15.2104	C2.2/7-2104					1349320	594896		
15.2105	C2.2/7-2105					1349323	594900		
15.2106	C2.2/7-2106					1349327	594904		
15.2107	C2.2/7-2107					1349330	594908		
15.2108	C2.2/7-2108					1349333	594912		
15.2109	C2.2/7-2109					1349336	594917		
15.2110	C2.2/7-2110					1349337	594922		
15.2111	C2.2/7-2111					1349338	594927		
15.2112	C2.2/7-2112					1349339	594933		
15.2113	C2.2/7-2113					1349339	594938		
15.2114	C2.2/7-2114					1349338	594943		
15.2115	C2.2/7-2115					1349338	594949		
15.2116	C2.2/7-2116					1349338	594954		
15.2117	C2.2/7-2117					1349337	594960		
15.2118	C2.2/7-2118					1349337	594966		
15.2119	C2.2/7-2119					1349336	594971		
15.2120	C2.2/7-2120					1349335	594976		
15.2121	C2.2/7-2121					1349334	594982		
15.2122	C2.2/7-2122					1349333	594987		
15.2123	C2.2/7-2123					1349333	594994		
15.2124	C2.2/7-2124					1349332	595000		
15.2125	C2.2/7-2125					1349331	595005		
15.2126	C2.2/7-2126					1349330	595011		
15.2127	C2.2/7-2127					1349329	595020		
15.2128	C2.2/7-2128					1349328	595027		
15.2129	C2.2/7-2129					1349328	595032		
15.2130	C2.2/7-2130					1349327	595038		
15.2131	C2.2/7-2131					1349285	595157		
15.2132	C2.2/7-2132					1349409	595277		
15.2133	C2.2/7-2133					1349415	595280		
15.2134	C2.2/7-2134					1349441	595294		
15.2135	C2.2/7-2135					1349502	595176		
15.2136	C2.2/7-2136					1349548	595198		
15.2137	C2.2/7-2137					1349514	595280		
15.2138	C2.2/7-2138					1349512	595291		
15.2139	C2.2/7-2139					1349633	595390		



15.2140	C2.2/7-2140					1349696	595422		
15.2141	C2.2/7-2141					1349847	595400		
15.2142	C2.2/7-2142					1349942	595526		
15.2143	C2.2/7-2143					1350031	595518		
15.2144	C2.2/7-2144					1350053	595512		
15.2145	C2.2/7-2145					1350094	595450		
15.2146	C2.2/7-2146					1350139	595473		
15.2147	C2.2/7-2147					1350155	595599		
15.2148	C2.2/7-2148					1350027	595655		
15.2149	C2.2/7-2149					1350027	595655		
15.2150	C2.2/7-2150					1350027	595656		
15.2151	C2.2/7-2151					1350074	595743		
15.2152	C2.2/7-2152					1350074	595743		
15.2153	C2.2/7-2153					1350148	595878		
15.2154	C2.2/7-2154					1350131	595921		
15.2155	C2.2/7-2155					1350002	595893		
15.2156	C2.2/7-2156					1349963	595885		
15.2157	C2.2/7-2157					1349963	595886		
15.2158	C2.2/7-2158					1349963	595886		
15.2159	C2.2/7-2159					1349973	595929		
15.2160	C2.2/7-2160					1349967	595936		
15.2161	C2.2/7-2161					1349945	595960		
15.2162	C2.2/7-2162					1349939	595965		
15.2163	C2.2/7-2163					1349933	595971		
15.2164	C2.2/7-2164					1349920	595981		
15.2165	C2.2/7-2165					1349911	595987		
15.2166	C2.2/7-2166					1349873	596010		
15.2167	C2.2/7-2167					1349863	596018		
15.2168	C2.2/7-2168					1349853	596027		
15.2169	C2.2/7-2169					1349847	596033		
15.2170	C2.2/7-2170					1349842	596039		
15.2171	C2.2/7-2171					1349826	596060		
15.2172	C2.2/7-2172					1349818	596072		
15.2173	C2.2/7-2173					1349816	596069		
15.2174	C2.2/7-2174					1349805	596059		
15.2175	C2.2/7-2175					1349742	595998		
15.2176	C2.2/7-2176					1349742	595998		
15.2177	C2.2/7-2177					1349697	595960		
15.2178	C2.2/7-2178					1349698	595960		
15.2179	C2.2/7-2179					1349698	595960		
15.2180	C2.2/7-2180					1349709	595945		
15.2181	C2.2/7-2181					1349708	595945		
15.2182	C2.2/7-2182					1349700	595935		
15.2183	C2.2/7-2183					1349670	595945		
15.2184	C2.2/7-2184					1349663	595948		
15.2185	C2.2/7-2185					1349663	595947		
15.2186	C2.2/7-2186					1349539	595827		
15.2187	C2.2/7-2187					1349515	595806		
15.2188	C2.2/7-2188					1349497	595791		
15.2189	C2.2/7-2189					1349497	595791		
15.2190	C2.2/7-2190					1349496	595789		
15.2191	C2.2/7-2191					1349498	595772		
15.2192	C2.2/7-2192					1349492	595748		
15.2193	C2.2/7-2193					1349489	595743		
15.2194	C2.2/7-2194					1349488	595739		
15.2195	C2.2/7-2195					1349486	595733		
15.2196	C2.2/7-2196					1349481	595724		
15.2197	C2.2/7-2197					1349471	595707		

15.2198	C2.2/7-2198					1349442	595719		
15.2199	C2.2/7-2199					1349415	595729		
15.2200	C2.2/7-2200					1349411	595732		
15.2201	C2.2/7-2201					1349411	595732		
15.2202	C2.2/7-2202					1349129	595546		
15.2203	C2.2/7-2203					1349121	595541		
15.2204	C2.2/7-2204					1349116	595536		
15.2205	C2.2/7-2205					1349123	595530		
15.2206	C2.2/7-2206					1349116	595471		
15.2207	C2.2/7-2207					1349171	595437		
15.2208	C2.2/7-2208					1349186	595417		
15.2209	C2.2/7-2209					1349165	595369		
15.2210	C2.2/7-2210					1349134	595323		
15.2211	C2.2/7-2211					1349116	595339		
15.2212	C2.2/7-2212					1349110	595331		
15.2213	C2.2/7-2213					1349091	595340		
15.2214	C2.2/7-2214					1349073	595353		
15.2215	C2.2/7-2215					1349072	595353		
15.2216	C2.2/7-2216					1349045	595316		
15.2217	C2.2/7-2217					1349045	595316		
15.2218	C2.2/7-2218					1349045	595316		
15.2219	C2.2/7-2219					1349001	595235		
15.2220	C2.2/7-2220					1348989	595219		
15.2221	C2.2/7-2221					1348976	595215		
15.2222	C2.2/7-2222					1348944	595210		
15.2223	C2.2/7-2223					1348905	595169		
15.2224	C2.2/7-2224					1348855	595149		
15.2225	C2.2/7-2225					1348795	595054		
15.2226	C2.2/7-2226					1348792	595050		
15.2227	C2.2/7-2227					1348785	595042		
15.2228	C2.2/7-2228					1348779	595033		
15.2229	C2.2/7-2229					1348764	594894		
15.2230	C2.2/7-2230					1348764	594893		
15.2231	C2.2/7-2231					1348768	594880		
15.2232	C2.2/7-2232					1348774	594870		
15.2233	C2.2/7-2233					1348781	594848		
15.2234	C2.2/7-2234					1348789	594747		
15.2235	C2.2/7-2235					1348776	594707		
15.2236	C2.2/7-2236					1348785	594676		
15.2237	C2.2/7-2237					1348811	594663		
15.2238	C2.2/7-2238					1348816	594650		
15.2239	C2.2/7-2239					1348813	594617		
15.2240	C2.2/7-2240					1348816	594604		
15.2241	C2.2/7-2241					1348821	594596		
15.2242	C2.2/7-2242					1348858	594580		
15.2243	C2.2/7-2243					1348897	594549		
15.2244	C2.2/7-2244					1348833	594496		
15.2245	C2.2/7-2245					1348859	594488		
15.2246	C2.2/7-2246					1348882	594477		
15.2247	C2.2/7-2247					1348893	594470		
15.2248	C2.2/7-2248					1348896	594469		
15.2249	C2.2/7-2249					1348916	594454		
15.2250	C2.2/7-2250					1348953	594434		
15.2251	C2.2/7-2251					1348980	594413		
15.2252	C2.2/7-2252					1349007	594385		
15.2253	C2.2/7-2253					1349032	594371		
15.2254	C2.2/7-2254					1349049	594361		
15.2255	C2.2/7-2255					1349053	594359		

16	Rừng phòng hộ Đông Nha Trang	C2.2/8		368,30	1349802	611625		
16.1	C2.2/8-1		Đảo Hòn Tre, Hòn Miếu, Hòn Tằm, Hòn Mun		1367749	595508		
16.2	C2.2/8-2				1367734	595478		
16.3	C2.2/8-3				1367734	595478		
16.4	C2.2/8-4				1367735	595481		
16.5	C2.2/8-5				1367749	595508		
16.6	C2.2/8-6				1367749	595508		
16.7	C2.2/8-7				1367852	595722		
16.8	C2.2/8-8				1367852	595722		
16.9	C2.2/8-9				1367847	595705		
16.10	C2.2/8-10				1367794	595599		
16.11	C2.2/8-11				1367759	595528		
16.12	C2.2/8-12				1367759	595528		
16.13	C2.2/8-13				1367846	595705		
16.14	C2.2/8-14				1367852	595720		
16.15	C2.2/8-15				1367852	595722		
16.16	C2.2/8-16				1367902	595865		
16.17	C2.2/8-17			1367895	595843			
16.18	C2.2/8-18			1367895	595845			
16.19	C2.2/8-19			1367902	595865			
16.20	C2.2/8-20			1368721	600625			
16.21	C2.2/8-21			1368756	600563			
16.22	C2.2/8-22			1368811	600470			
16.23	C2.2/8-23			1368811	600470			
16.24	C2.2/8-24			1368811	600470			
16.25	C2.2/8-25			1368779	600525			
16.26	C2.2/8-26			1368756	600562			
16.27	C2.2/8-27			1368721	600625			
16.28	C2.2/8-28			1368721	600625			
16.29	C2.2/8-29			1348023	605765			
16.30	C2.2/8-30			1348035	605740			
16.31	C2.2/8-31			1348054	605722			
16.32	C2.2/8-32			1348066	605714			
16.33	C2.2/8-33			1348076	605709			
16.34	C2.2/8-34			1348072	605710			
16.35	C2.2/8-35			1348069	605712			
16.36	C2.2/8-36			1348067	605711			
16.37	C2.2/8-37			1348052	605714			
16.38	C2.2/8-38			1348034	605718			
16.39	C2.2/8-39			1348012	605727			
16.40	C2.2/8-40			1348002	605737			
16.41	C2.2/8-41			1347994	605745			
16.42	C2.2/8-42			1347989	605755			
16.43	C2.2/8-43			1347988	605758			
16.44	C2.2/8-44			1348023	605765			
16.45	C2.2/8-45			1347944	605829			
16.46	C2.2/8-46			1347945	605824			
16.47	C2.2/8-47			1347935	605828			
16.48	C2.2/8-48			1347935	605828			
16.49	C2.2/8-49			1347944	605829			
16.50	C2.2/8-50			1347579	605871			
16.51	C2.2/8-51			1347637	605854			
16.52	C2.2/8-52			1347637	605853			
16.53	C2.2/8-53			1347610	605855			
16.54	C2.2/8-54			1347599	605858			

16.55	C2.2/8-55					1347585	605865		
16.56	C2.2/8-56					1347579	605871		
16.57	C2.2/8-57					1347573	605878		
16.58	C2.2/8-58					1347575	605875		
16.59	C2.2/8-59					1347575	605875		
16.60	C2.2/8-60					1347573	605878		
16.61	C2.2/8-61					1347596	605937		
16.62	C2.2/8-62					1347612	605934		
16.63	C2.2/8-63					1347633	605929		
16.64	C2.2/8-64					1347650	605922		
16.65	C2.2/8-65					1347672	605917		
16.66	C2.2/8-66					1347689	605914		
16.67	C2.2/8-67					1347705	605912		
16.68	C2.2/8-68					1347723	605911		
16.69	C2.2/8-69					1347723	605911		
16.70	C2.2/8-70					1347723	605892		
16.71	C2.2/8-71					1347715	605892		
16.72	C2.2/8-72					1347715	605892		
16.73	C2.2/8-73					1347683	605894		
16.74	C2.2/8-74					1347679	605884		
16.75	C2.2/8-75					1347645	605890		
16.76	C2.2/8-76					1347647	605896		
16.77	C2.2/8-77					1347583	605924		
16.78	C2.2/8-78					1347585	605936		
16.79	C2.2/8-79					1347596	605937		
16.80	C2.2/8-80					1348702	606267		
16.81	C2.2/8-81					1348707	606265		
16.82	C2.2/8-82					1348711	606260		
16.83	C2.2/8-83					1348716	606245		
16.84	C2.2/8-84					1348718	606229		
16.85	C2.2/8-85					1348718	606214		
16.86	C2.2/8-86					1348718	606201		
16.87	C2.2/8-87					1348688	606245		
16.88	C2.2/8-88					1348690	606253		
16.89	C2.2/8-89					1348695	606261		
16.90	C2.2/8-90					1348702	606267		
16.91	C2.2/8-91					1348393	606487		
16.92	C2.2/8-92					1348398	606474		
16.93	C2.2/8-93					1348417	606453		
16.94	C2.2/8-94					1348434	606436		
16.95	C2.2/8-95					1348449	606424		
16.96	C2.2/8-96					1348459	606423		
16.97	C2.2/8-97					1348460	606418		
16.98	C2.2/8-98					1348463	606404		
16.99	C2.2/8-99					1348473	606389		
16.100	C2.2/8-100					1348486	606375		
16.101	C2.2/8-101					1348499	606364		
16.102	C2.2/8-102					1348501	606362		
16.103	C2.2/8-103					1348502	606361		
16.104	C2.2/8-104					1348508	606357		
16.105	C2.2/8-105					1348521	606347		
16.106	C2.2/8-106					1348530	606340		
16.107	C2.2/8-107					1348538	606332		
16.108	C2.2/8-108					1348548	606321		
16.109	C2.2/8-109					1348556	606311		
16.110	C2.2/8-110					1348561	606304		
16.111	C2.2/8-111					1348569	606294		
16.112	C2.2/8-112					1348577	606284		

16.113	C2.2/8-113					1348584	606275		
16.114	C2.2/8-114					1348590	606267		
16.115	C2.2/8-115					1348605	606249		
16.116	C2.2/8-116					1348610	606240		
16.117	C2.2/8-117					1348617	606232		
16.118	C2.2/8-118					1348624	606225		
16.119	C2.2/8-119					1348637	606211		
16.120	C2.2/8-120					1348646	606204		
16.121	C2.2/8-121					1348657	606202		
16.122	C2.2/8-122					1348666	606204		
16.123	C2.2/8-123					1348674	606212		
16.124	C2.2/8-124					1348680	606225		
16.125	C2.2/8-125					1348686	606242		
16.126	C2.2/8-126					1348717	606197		
16.127	C2.2/8-127					1348717	606193		
16.128	C2.2/8-128					1348716	606182		
16.129	C2.2/8-129					1348712	606165		
16.130	C2.2/8-130					1348706	606150		
16.131	C2.2/8-131					1348695	606131		
16.132	C2.2/8-132					1348682	606110		
16.133	C2.2/8-133					1348668	606093		
16.134	C2.2/8-134					1348656	606078		
16.135	C2.2/8-135					1348656	606078		
16.136	C2.2/8-136					1348655	606076		
16.137	C2.2/8-137					1348653	606073		
16.138	C2.2/8-138					1348645	606064		
16.139	C2.2/8-139					1348641	606056		
16.140	C2.2/8-140					1348637	606049		
16.141	C2.2/8-141					1348632	606043		
16.142	C2.2/8-142					1348628	606036		
16.143	C2.2/8-143					1348619	606024		
16.144	C2.2/8-144					1348608	606009		
16.145	C2.2/8-145					1348592	605992		
16.146	C2.2/8-146					1348575	605978		
16.147	C2.2/8-147					1348562	606004		
16.148	C2.2/8-148					1348547	605997		
16.149	C2.2/8-149					1348560	605965		
16.150	C2.2/8-150					1348554	605961		
16.151	C2.2/8-151					1348534	605947		
16.152	C2.2/8-152					1348530	605945		
16.153	C2.2/8-153					1348499	605957		
16.154	C2.2/8-154					1348474	605935		
16.155	C2.2/8-155					1348479	605950		
16.156	C2.2/8-156					1348468	605975		
16.157	C2.2/8-157					1348438	605971		
16.158	C2.2/8-158					1348449	605933		
16.159	C2.2/8-159					1348440	605932		
16.160	C2.2/8-160					1348414	605929		
16.161	C2.2/8-161					1348412	605942		
16.162	C2.2/8-162					1348433	605948		
16.163	C2.2/8-163					1348433	605960		
16.164	C2.2/8-164					1348429	606019		
16.165	C2.2/8-165					1348386	606010		
16.166	C2.2/8-166					1348384	605961		
16.167	C2.2/8-167					1348357	605975		
16.168	C2.2/8-168					1348384	606008		
16.169	C2.2/8-169					1348349	606013		
16.170	C2.2/8-170					1348352	606035		

16.171	C2.2/8-171					1348352	606075		
16.172	C2.2/8-172					1348307	606132		
16.173	C2.2/8-173					1348328	606172		
16.174	C2.2/8-174					1348294	606142		
16.175	C2.2/8-175					1348287	606141		
16.176	C2.2/8-176					1348262	606096		
16.177	C2.2/8-177					1348274	606076		
16.178	C2.2/8-178					1348253	606040		
16.179	C2.2/8-179					1348275	606020		
16.180	C2.2/8-180					1348318	605986		
16.181	C2.2/8-181					1348294	605930		
16.182	C2.2/8-182					1348283	605930		
16.183	C2.2/8-183					1348285	605936		
16.184	C2.2/8-184					1348256	605945		
16.185	C2.2/8-185					1348211	605934		
16.186	C2.2/8-186					1348183	605909		
16.187	C2.2/8-187					1348183	605929		
16.188	C2.2/8-188					1348186	605940		
16.189	C2.2/8-189					1348159	605951		
16.190	C2.2/8-190					1348157	605941		
16.191	C2.2/8-191					1348183	605929		
16.192	C2.2/8-192					1348100	605934		
16.193	C2.2/8-193					1348119	605940		
16.194	C2.2/8-194					1348105	605970		
16.195	C2.2/8-195					1347989	605975		
16.196	C2.2/8-196					1348005	605938		
16.197	C2.2/8-197					1347999	605936		
16.198	C2.2/8-198					1347932	605925		
16.199	C2.2/8-199					1347931	605935		
16.200	C2.2/8-200					1347884	605943		
16.201	C2.2/8-201					1347878	605898		
16.202	C2.2/8-202					1347883	605899		
16.203	C2.2/8-203					1347884	605865		
16.204	C2.2/8-204					1347884	605854		
16.205	C2.2/8-205					1347886	605839		
16.206	C2.2/8-206					1347912	605849		
16.207	C2.2/8-207					1347920	605830		
16.208	C2.2/8-208					1347919	605830		
16.209	C2.2/8-209					1347897	605833		
16.210	C2.2/8-210					1347875	605834		
16.211	C2.2/8-211					1347860	605834		
16.212	C2.2/8-212					1347853	605833		
16.213	C2.2/8-213					1347846	605833		
16.214	C2.2/8-214					1347833	605832		
16.215	C2.2/8-215					1347828	605831		
16.216	C2.2/8-216					1347821	605831		
16.217	C2.2/8-217					1347784	605828		
16.218	C2.2/8-218					1347775	605828		
16.219	C2.2/8-219					1347765	605828		
16.220	C2.2/8-220					1347746	605828		
16.221	C2.2/8-221					1347736	605829		
16.222	C2.2/8-222					1347727	605831		
16.223	C2.2/8-223					1347717	605834		
16.224	C2.2/8-224					1347708	605836		
16.225	C2.2/8-225					1347698	605839		
16.226	C2.2/8-226					1347689	605843		
16.227	C2.2/8-227					1347684	605845		
16.228	C2.2/8-228					1347686	605852		

16.229	C2.2/8-229					1347696	605858		
16.230	C2.2/8-230					1347701	605859		
16.231	C2.2/8-231					1347701	605859		
16.232	C2.2/8-232					1347732	605870		
16.233	C2.2/8-233					1347732	605875		
16.234	C2.2/8-234					1347732	605875		
16.235	C2.2/8-235					1347733	605890		
16.236	C2.2/8-236					1347746	605911		
16.237	C2.2/8-237					1347746	605914		
16.238	C2.2/8-238					1347746	605915		
16.239	C2.2/8-239					1347755	605919		
16.240	C2.2/8-240					1347771	605932		
16.241	C2.2/8-241					1347783	605945		
16.242	C2.2/8-242					1347794	605954		
16.243	C2.2/8-243					1347805	605961		
16.244	C2.2/8-244					1347816	605967		
16.245	C2.2/8-245					1347832	605972		
16.246	C2.2/8-246					1347845	605975		
16.247	C2.2/8-247					1347861	605975		
16.248	C2.2/8-248					1347879	605974		
16.249	C2.2/8-249					1347898	605972		
16.250	C2.2/8-250					1347921	605970		
16.251	C2.2/8-251					1347931	605970		
16.252	C2.2/8-252					1347958	605972		
16.253	C2.2/8-253					1347976	605975		
16.254	C2.2/8-254					1347996	605979		
16.255	C2.2/8-255					1348011	605983		
16.256	C2.2/8-256					1348034	605987		
16.257	C2.2/8-257					1348046	605987		
16.258	C2.2/8-258					1348069	605989		
16.259	C2.2/8-259					1348087	605990		
16.260	C2.2/8-260					1348105	605992		
16.261	C2.2/8-261					1348124	605992		
16.262	C2.2/8-262					1348142	605991		
16.263	C2.2/8-263					1348156	605989		
16.264	C2.2/8-264					1348164	605990		
16.265	C2.2/8-265					1348171	605994		
16.266	C2.2/8-266					1348175	606001		
16.267	C2.2/8-267					1348176	606011		
16.268	C2.2/8-268					1348173	606025		
16.269	C2.2/8-269					1348168	606048		
16.270	C2.2/8-270					1348159	606067		
16.271	C2.2/8-271					1348154	606084		
16.272	C2.2/8-272					1348152	606109		
16.273	C2.2/8-273					1348153	606127		
16.274	C2.2/8-274					1348156	606147		
16.275	C2.2/8-275					1348159	606161		
16.276	C2.2/8-276					1348163	606181		
16.277	C2.2/8-277					1348170	606197		
16.278	C2.2/8-278					1348177	606209		
16.279	C2.2/8-279					1348187	606223		
16.280	C2.2/8-280					1348198	606235		
16.281	C2.2/8-281					1348212	606248		
16.282	C2.2/8-282					1348226	606262		
16.283	C2.2/8-283					1348240	606278		
16.284	C2.2/8-284					1348252	606295		
16.285	C2.2/8-285					1348265	606316		
16.286	C2.2/8-286					1348271	606330		

16.287	C2.2/8-287					1348271	606345		
16.288	C2.2/8-288					1348270	606364		
16.289	C2.2/8-289					1348269	606387		
16.290	C2.2/8-290					1348269	606406		
16.291	C2.2/8-291					1348276	606429		
16.292	C2.2/8-292					1348285	606441		
16.293	C2.2/8-293					1348298	606454		
16.294	C2.2/8-294					1348312	606463		
16.295	C2.2/8-295					1348333	606472		
16.296	C2.2/8-296					1348349	606478		
16.297	C2.2/8-297					1348368	606483		
16.298	C2.2/8-298					1348386	606486		
16.299	C2.2/8-299					1348393	606487		
16.300	C2.2/8-300					1348393	606487		
16.301	C2.2/8-301					1347796	605932		
16.302	C2.2/8-302					1347832	605915		
16.303	C2.2/8-303					1347863	605902		
16.304	C2.2/8-304					1347854	605870		
16.305	C2.2/8-305					1347854	605868		
16.306	C2.2/8-306					1347820	605877		
16.307	C2.2/8-307					1347778	605874		
16.308	C2.2/8-308					1347776	605914		
16.309	C2.2/8-309					1347784	605921		
16.310	C2.2/8-310					1347796	605932		
16.311	C2.2/8-311					1346223	608693		
16.312	C2.2/8-312					1346227	608692		
16.313	C2.2/8-313					1346231	608688		
16.314	C2.2/8-314					1346234	608683		
16.315	C2.2/8-315					1346237	608676		
16.316	C2.2/8-316					1346243	608662		
16.317	C2.2/8-317					1346253	608646		
16.318	C2.2/8-318					1346262	608635		
16.319	C2.2/8-319					1346269	608632		
16.320	C2.2/8-320					1346278	608633		
16.321	C2.2/8-321					1346289	608638		
16.322	C2.2/8-322					1346304	608646		
16.323	C2.2/8-323					1346316	608651		
16.324	C2.2/8-324					1346328	608654		
16.325	C2.2/8-325					1346342	608655		
16.326	C2.2/8-326					1346358	608654		
16.327	C2.2/8-327					1346370	608651		
16.328	C2.2/8-328					1346384	608644		
16.329	C2.2/8-329					1346401	608627		
16.330	C2.2/8-330					1346415	608610		
16.331	C2.2/8-331					1346429	608592		
16.332	C2.2/8-332					1346440	608577		
16.333	C2.2/8-333					1346453	608561		
16.334	C2.2/8-334					1346467	608548		
16.335	C2.2/8-335					1346472	608544		
16.336	C2.2/8-336					1346491	608534		
16.337	C2.2/8-337					1346509	608519		
16.338	C2.2/8-338					1346521	608503		
16.339	C2.2/8-339					1346528	608491		
16.340	C2.2/8-340					1346536	608475		
16.341	C2.2/8-341					1346543	608459		
16.342	C2.2/8-342					1346552	608443		
16.343	C2.2/8-343					1346566	608431		
16.344	C2.2/8-344					1346582	608420		



16.345	C2.2/8-345					1346593	608412		
16.346	C2.2/8-346					1346611	608405		
16.347	C2.2/8-347					1346627	608398		
16.348	C2.2/8-348					1346640	608389		
16.349	C2.2/8-349					1346648	608380		
16.350	C2.2/8-350					1346660	608361		
16.351	C2.2/8-351					1346671	608349		
16.352	C2.2/8-352					1346679	608346		
16.353	C2.2/8-353					1346690	608346		
16.354	C2.2/8-354					1346708	608355		
16.355	C2.2/8-355					1346721	608370		
16.356	C2.2/8-356					1346738	608388		
16.357	C2.2/8-357					1346751	608404		
16.358	C2.2/8-358					1346767	608421		
16.359	C2.2/8-359					1346780	608435		
16.360	C2.2/8-360					1346795	608448		
16.361	C2.2/8-361					1346805	608454		
16.362	C2.2/8-362					1346816	608457		
16.363	C2.2/8-363					1346824	608457		
16.364	C2.2/8-364					1346830	608455		
16.365	C2.2/8-365					1346836	608452		
16.366	C2.2/8-366					1346839	608447		
16.367	C2.2/8-367					1346841	608440		
16.368	C2.2/8-368					1346843	608430		
16.369	C2.2/8-369					1346845	608420		
16.370	C2.2/8-370					1346850	608407		
16.371	C2.2/8-371					1346860	608394		
16.372	C2.2/8-372					1346870	608383		
16.373	C2.2/8-373					1346883	608371		
16.374	C2.2/8-374					1346894	608364		
16.375	C2.2/8-375					1346911	608349		
16.376	C2.2/8-376					1346928	608331		
16.377	C2.2/8-377					1346943	608310		
16.378	C2.2/8-378					1346954	608289		
16.379	C2.2/8-379					1346966	608267		
16.380	C2.2/8-380					1346974	608248		
16.381	C2.2/8-381					1346977	608234		
16.382	C2.2/8-382					1346978	608217		
16.383	C2.2/8-383					1346977	608204		
16.384	C2.2/8-384					1346973	608190		
16.385	C2.2/8-385					1346964	608167		
16.386	C2.2/8-386					1346955	608142		
16.387	C2.2/8-387					1346945	608126		
16.388	C2.2/8-388					1346935	608109		
16.389	C2.2/8-389					1346926	608093		
16.390	C2.2/8-390					1346921	608080		
16.391	C2.2/8-391					1346918	608067		
16.392	C2.2/8-392					1346918	608049		
16.393	C2.2/8-393					1346918	608027		
16.394	C2.2/8-394					1346916	608009		
16.395	C2.2/8-395					1346915	608000		
16.396	C2.2/8-396					1346913	607991		
16.397	C2.2/8-397					1346907	607973		
16.398	C2.2/8-398					1346904	607964		
16.399	C2.2/8-399					1346902	607953		
16.400	C2.2/8-400					1346902	607943		
16.401	C2.2/8-401					1346903	607929		
16.402	C2.2/8-402					1346906	607916		

16.403	C2.2/8-403					1346912	607902		
16.404	C2.2/8-404					1346921	607890		
16.405	C2.2/8-405					1346935	607877		
16.406	C2.2/8-406					1346951	607861		
16.407	C2.2/8-407					1346965	607848		
16.408	C2.2/8-408					1346974	607836		
16.409	C2.2/8-409					1346977	607808		
16.410	C2.2/8-410					1346975	607793		
16.411	C2.2/8-411					1346968	607779		
16.412	C2.2/8-412					1346954	607759		
16.413	C2.2/8-413					1346936	607740		
16.414	C2.2/8-414					1346914	607722		
16.415	C2.2/8-415					1346894	607705		
16.416	C2.2/8-416					1346882	607694		
16.417	C2.2/8-417					1346874	607683		
16.418	C2.2/8-418					1346863	607668		
16.419	C2.2/8-419					1346856	607651		
16.420	C2.2/8-420					1346853	607631		
16.421	C2.2/8-421					1346857	607616		
16.422	C2.2/8-422					1346866	607601		
16.423	C2.2/8-423					1346877	607586		
16.424	C2.2/8-424					1346895	607569		
16.425	C2.2/8-425					1346916	607543		
16.426	C2.2/8-426					1346928	607528		
16.427	C2.2/8-427					1346942	607510		
16.428	C2.2/8-428					1346958	607488		
16.429	C2.2/8-429					1346968	607471		
16.430	C2.2/8-430					1346976	607452		
16.431	C2.2/8-431					1346982	607433		
16.432	C2.2/8-432					1346984	607419		
16.433	C2.2/8-433					1346983	607402		
16.434	C2.2/8-434					1346976	607387		
16.435	C2.2/8-435					1346964	607375		
16.436	C2.2/8-436					1346946	607367		
16.437	C2.2/8-437					1346923	607366		
16.438	C2.2/8-438					1346891	607358		
16.439	C2.2/8-439					1346875	607349		
16.440	C2.2/8-440					1346862	607338		
16.441	C2.2/8-441					1346847	607326		
16.442	C2.2/8-442					1346836	607318		
16.443	C2.2/8-443					1346826	607312		
16.444	C2.2/8-444					1346818	607310		
16.445	C2.2/8-445					1346808	607311		
16.446	C2.2/8-446					1346799	607314		
16.447	C2.2/8-447					1346791	607321		
16.448	C2.2/8-448					1346784	607330		
16.449	C2.2/8-449					1346780	607341		
16.450	C2.2/8-450					1346778	607361		
16.451	C2.2/8-451					1346778	607392		
16.452	C2.2/8-452					1346782	607425		
16.453	C2.2/8-453					1346779	607445		
16.454	C2.2/8-454					1346772	607457		
16.455	C2.2/8-455					1346762	607470		
16.456	C2.2/8-456					1346747	607481		
16.457	C2.2/8-457					1346730	607489		
16.458	C2.2/8-458					1346712	607496		
16.459	C2.2/8-459					1346692	607506		
16.460	C2.2/8-460					1346673	607516		

16.461	C2.2/8-461					1346653	607528		
16.462	C2.2/8-462					1346629	607541		
16.463	C2.2/8-463					1346611	607555		
16.464	C2.2/8-464					1346594	607567		
16.465	C2.2/8-465					1346579	607578		
16.466	C2.2/8-466					1346571	607588		
16.467	C2.2/8-467					1346567	607600		
16.468	C2.2/8-468					1346567	607627		
16.469	C2.2/8-469					1346566	607642		
16.470	C2.2/8-470					1346563	607652		
16.471	C2.2/8-471					1346553	607668		
16.472	C2.2/8-472					1346538	607681		
16.473	C2.2/8-473					1346520	607693		
16.474	C2.2/8-474					1346505	607703		
16.475	C2.2/8-475					1346488	607718		
16.476	C2.2/8-476					1346476	607732		
16.477	C2.2/8-477					1346467	607752		
16.478	C2.2/8-478					1346458	607768		
16.479	C2.2/8-479					1346451	607786		
16.480	C2.2/8-480					1346445	607812		
16.481	C2.2/8-481					1346443	607838		
16.482	C2.2/8-482					1346444	607857		
16.483	C2.2/8-483					1346448	607875		
16.484	C2.2/8-484					1346455	607892		
16.485	C2.2/8-485					1346459	607906		
16.486	C2.2/8-486					1346460	607922		
16.487	C2.2/8-487					1346459	607935		
16.488	C2.2/8-488					1346455	607949		
16.489	C2.2/8-489					1346444	607969		
16.490	C2.2/8-490					1346431	607984		
16.491	C2.2/8-491					1346418	608000		
16.492	C2.2/8-492					1346416	608002		
16.493	C2.2/8-493					1346405	608017		
16.494	C2.2/8-494					1346399	608031		
16.495	C2.2/8-495					1346397	608043		
16.496	C2.2/8-496					1346397	608054		
16.497	C2.2/8-497					1346401	608066		
16.498	C2.2/8-498					1346414	608084		
16.499	C2.2/8-499					1346432	608097		
16.500	C2.2/8-500					1346451	608108		
16.501	C2.2/8-501					1346467	608116		
16.502	C2.2/8-502					1346488	608127		
16.503	C2.2/8-503					1346496	608131		
16.504	C2.2/8-504					1346511	608141		
16.505	C2.2/8-505					1346535	608154		
16.506	C2.2/8-506					1346547	608163		
16.507	C2.2/8-507					1346553	608172		
16.508	C2.2/8-508					1346554	608179		
16.509	C2.2/8-509					1346553	608186		
16.510	C2.2/8-510					1346549	608194		
16.511	C2.2/8-511					1346541	608203		
16.512	C2.2/8-512					1346531	608212		
16.513	C2.2/8-513					1346519	608224		
16.514	C2.2/8-514					1346502	608239		
16.515	C2.2/8-515					1346486	608256		
16.516	C2.2/8-516					1346474	608275		
16.517	C2.2/8-517					1346468	608293		
16.518	C2.2/8-518					1346460	608313		

16.519	C2.2/8-519					1346455	608337		
16.520	C2.2/8-520					1346452	608359		
16.521	C2.2/8-521					1346448	608373		
16.522	C2.2/8-522					1346441	608390		
16.523	C2.2/8-523					1346430	608407		
16.524	C2.2/8-524					1346421	608418		
16.525	C2.2/8-525					1346406	608428		
16.526	C2.2/8-526					1346387	608437		
16.527	C2.2/8-527					1346368	608446		
16.528	C2.2/8-528					1346349	608457		
16.529	C2.2/8-529					1346335	608466		
16.530	C2.2/8-530					1346321	608478		
16.531	C2.2/8-531					1346307	608491		
16.532	C2.2/8-532					1346288	608514		
16.533	C2.2/8-533					1346278	608532		
16.534	C2.2/8-534					1346267	608554		
16.535	C2.2/8-535					1346260	608572		
16.536	C2.2/8-536					1346254	608599		
16.537	C2.2/8-537					1346249	608621		
16.538	C2.2/8-538					1346241	608640		
16.539	C2.2/8-539					1346235	608658		
16.540	C2.2/8-540					1346230	608670		
16.541	C2.2/8-541					1346227	608676		
16.542	C2.2/8-542					1346222	608685		
16.543	C2.2/8-543					1346220	608690		
16.544	C2.2/8-544					1346220	608692		
16.545	C2.2/8-545					1346223	608693		
16.546	C2.2/8-546					1349706	609457		
16.547	C2.2/8-547					1349665	609440		
16.548	C2.2/8-548					1349632	609440		
16.549	C2.2/8-549					1349706	609457		
16.550	C2.2/8-550					1350626	611259		
16.551	C2.2/8-551					1350682	611180		
16.552	C2.2/8-552					1350721	611124		
16.553	C2.2/8-553					1350743	611058		
16.554	C2.2/8-554					1350765	611000		
16.555	C2.2/8-555					1350772	610916		
16.556	C2.2/8-556					1350808	610885		
16.557	C2.2/8-557					1350838	610837		
16.558	C2.2/8-558					1350872	610729		
16.559	C2.2/8-559					1350861	610652		
16.560	C2.2/8-560					1350859	610567		
16.561	C2.2/8-561					1350847	610506		
16.562	C2.2/8-562					1350797	610494		
16.563	C2.2/8-563					1350771	610500		
16.564	C2.2/8-564					1350703	610512		
16.565	C2.2/8-565					1350634	610523		
16.566	C2.2/8-566					1350581	610553		
16.567	C2.2/8-567					1350527	610591		
16.568	C2.2/8-568					1350483	610604		
16.569	C2.2/8-569					1350397	610623		
16.570	C2.2/8-570					1350291	610563		
16.571	C2.2/8-571					1350256	610476		
16.572	C2.2/8-572					1350196	610386		
16.573	C2.2/8-573					1350106	610345		
16.574	C2.2/8-574					1350021	610338		
16.575	C2.2/8-575					1349953	610341		
16.576	C2.2/8-576					1349864	610402		

16.577	C2.2/8-577					1349825	610458		
16.578	C2.2/8-578					1349798	610503		
16.579	C2.2/8-579					1349802	610507		
16.580	C2.2/8-580					1349802	610507		
16.581	C2.2/8-581					1349802	610507		
16.582	C2.2/8-582					1349803	610508		
16.583	C2.2/8-583					1349803	610508		
16.584	C2.2/8-584					1349803	610508		
16.585	C2.2/8-585					1349803	610509		
16.586	C2.2/8-586					1349803	610509		
16.587	C2.2/8-587					1349817	610559		
16.588	C2.2/8-588					1349838	610594		
16.589	C2.2/8-589					1349837	610591		
16.590	C2.2/8-590					1349843	610582		
16.591	C2.2/8-591					1349852	610576		
16.592	C2.2/8-592					1349864	610575		
16.593	C2.2/8-593					1349876	610577		
16.594	C2.2/8-594					1349887	610583		
16.595	C2.2/8-595					1349899	610591		
16.596	C2.2/8-596					1349915	610607		
16.597	C2.2/8-597					1349929	610625		
16.598	C2.2/8-598					1349931	610628		
16.599	C2.2/8-599					1349949	610645		
16.600	C2.2/8-600					1349962	610651		
16.601	C2.2/8-601					1349974	610650		
16.602	C2.2/8-602					1350013	610647		
16.603	C2.2/8-603					1350057	610639		
16.604	C2.2/8-604					1350090	610625		
16.605	C2.2/8-605					1350114	610625		
16.606	C2.2/8-606					1350141	610618		
16.607	C2.2/8-607					1350155	610618		
16.608	C2.2/8-608					1350179	610627		
16.609	C2.2/8-609					1350208	610643		
16.610	C2.2/8-610					1350235	610674		
16.611	C2.2/8-611					1350244	610680		
16.612	C2.2/8-612					1350253	610685		
16.613	C2.2/8-613					1350258	610687		
16.614	C2.2/8-614					1350265	610690		
16.615	C2.2/8-615					1350271	610692		
16.616	C2.2/8-616					1350285	610697		
16.617	C2.2/8-617					1350295	610701		
16.618	C2.2/8-618					1350302	610703		
16.619	C2.2/8-619					1350305	610705		
16.620	C2.2/8-620					1350310	610707		
16.621	C2.2/8-621					1350317	610712		
16.622	C2.2/8-622					1350320	610714		
16.623	C2.2/8-623					1350325	610719		
16.624	C2.2/8-624					1350331	610724		
16.625	C2.2/8-625					1350341	610734		
16.626	C2.2/8-626					1350352	610746		
16.627	C2.2/8-627					1350357	610752		
16.628	C2.2/8-628					1350365	610761		
16.629	C2.2/8-629					1350372	610770		
16.630	C2.2/8-630					1350375	610774		
16.631	C2.2/8-631					1350379	610778		
16.632	C2.2/8-632					1350381	610780		
16.633	C2.2/8-633					1350385	610783		
16.634	C2.2/8-634					1350387	610784		

16.635	C2.2/8-635					1350394	610803		
16.636	C2.2/8-636					1350397	610829		
16.637	C2.2/8-637					1350383	610859		
16.638	C2.2/8-638					1350399	610914		
16.639	C2.2/8-639					1350409	610958		
16.640	C2.2/8-640					1350412	611003		
16.641	C2.2/8-641					1350398	611032		
16.642	C2.2/8-642					1350361	611055		
16.643	C2.2/8-643					1350312	611049		
16.644	C2.2/8-644					1350282	611038		
16.645	C2.2/8-645					1350266	611024		
16.646	C2.2/8-646					1350253	611001		
16.647	C2.2/8-647					1350249	611061		
16.648	C2.2/8-648					1350264	611120		
16.649	C2.2/8-649					1350290	611138		
16.650	C2.2/8-650					1350310	611143		
16.651	C2.2/8-651					1350318	611142		
16.652	C2.2/8-652					1350323	611142		
16.653	C2.2/8-653					1350333	611142		
16.654	C2.2/8-654					1350344	611142		
16.655	C2.2/8-655					1350349	611142		
16.656	C2.2/8-656					1350354	611141		
16.657	C2.2/8-657					1350363	611139		
16.658	C2.2/8-658					1350373	611137		
16.659	C2.2/8-659					1350393	611133		
16.660	C2.2/8-660					1350400	611130		
16.661	C2.2/8-661					1350403	611128		
16.662	C2.2/8-662					1350408	611125		
16.663	C2.2/8-663					1350411	611123		
16.664	C2.2/8-664					1350417	611118		
16.665	C2.2/8-665					1350423	611113		
16.666	C2.2/8-666					1350427	611109		
16.667	C2.2/8-667					1350435	611102		
16.668	C2.2/8-668					1350443	611092		
16.669	C2.2/8-669					1350447	611088		
16.670	C2.2/8-670					1350453	611080		
16.671	C2.2/8-671					1350460	611072		
16.672	C2.2/8-672					1350471	611055		
16.673	C2.2/8-673					1350484	611036		
16.674	C2.2/8-674					1350495	611019		
16.675	C2.2/8-675					1350526	610949		
16.676	C2.2/8-676					1350528	610947		
16.677	C2.2/8-677					1350530	610945		
16.678	C2.2/8-678					1350531	610944		
16.679	C2.2/8-679					1350534	610943		
16.680	C2.2/8-680					1350536	610943		
16.681	C2.2/8-681					1350540	610942		
16.682	C2.2/8-682					1350543	610942		
16.683	C2.2/8-683					1350550	610942		
16.684	C2.2/8-684					1350556	610943		
16.685	C2.2/8-685					1350559	610943		
16.686	C2.2/8-686					1350564	610944		
16.687	C2.2/8-687					1350573	610947		
16.688	C2.2/8-688					1350583	610951		
16.689	C2.2/8-689					1350589	610953		
16.690	C2.2/8-690					1350592	610953		
16.691	C2.2/8-691					1350596	610953		
16.692	C2.2/8-692					1350598	610953		

16.693	C2.2/8-693					1350601	610952		
16.694	C2.2/8-694					1350604	610951		
16.695	C2.2/8-695					1350605	610951		
16.696	C2.2/8-696					1350606	610949		
16.697	C2.2/8-697					1350608	610948		
16.698	C2.2/8-698					1350608	610947		
16.699	C2.2/8-699					1350608	610946		
16.700	C2.2/8-700					1350609	610944		
16.701	C2.2/8-701					1350609	610941		
16.702	C2.2/8-702					1350607	610937		
16.703	C2.2/8-703					1350606	610933		
16.704	C2.2/8-704					1350604	610928		
16.705	C2.2/8-705					1350599	610919		
16.706	C2.2/8-706					1350597	610914		
16.707	C2.2/8-707					1350597	610912		
16.708	C2.2/8-708					1350596	610909		
16.709	C2.2/8-709					1350596	610907		
16.710	C2.2/8-710					1350595	610902		
16.711	C2.2/8-711					1350595	610897		
16.712	C2.2/8-712					1350596	610888		
16.713	C2.2/8-713					1350597	610870		
16.714	C2.2/8-714					1350597	610859		
16.715	C2.2/8-715					1350598	610854		
16.716	C2.2/8-716					1350599	610846		
16.717	C2.2/8-717					1350601	610831		
16.718	C2.2/8-718					1350604	610819		
16.719	C2.2/8-719					1350627	610783		
16.720	C2.2/8-720					1350643	610756		
16.721	C2.2/8-721					1350674	610754		
16.722	C2.2/8-722					1350692	610765		
16.723	C2.2/8-723					1350704	610794		
16.724	C2.2/8-724					1350706	610845		
16.725	C2.2/8-725					1350710	610896		
16.726	C2.2/8-726					1350705	610931		
16.727	C2.2/8-727					1350696	610965		
16.728	C2.2/8-728					1350691	611017		
16.729	C2.2/8-729					1350681	611070		
16.730	C2.2/8-730					1350638	611140		
16.731	C2.2/8-731					1350627	611219		
16.732	C2.2/8-732					1350628	611239		
16.733	C2.2/8-733					1350626	611259		
16.734	C2.2/8-734					1349687	611957		
16.735	C2.2/8-735					1349691	611952		
16.736	C2.2/8-736					1349691	611952		
16.737	C2.2/8-737					1349691	611952		
16.738	C2.2/8-738					1349692	611952		
16.739	C2.2/8-739					1349692	611951		
16.740	C2.2/8-740					1349692	611951		
16.741	C2.2/8-741					1349692	611951		
16.742	C2.2/8-742					1349693	611951		
16.743	C2.2/8-743					1349709	611944		
16.744	C2.2/8-744					1349709	611944		
16.745	C2.2/8-745					1349720	611939		
16.746	C2.2/8-746					1349738	611930		
16.747	C2.2/8-747					1349739	611930		
16.748	C2.2/8-748					1349751	611924		
16.749	C2.2/8-749					1349762	611919		
16.750	C2.2/8-750					1349779	611900		

16.751	C2.2/8-751					1349781	611888		
16.752	C2.2/8-752					1349781	611873		
16.753	C2.2/8-753					1349770	611859		
16.754	C2.2/8-754					1349770	611859		
16.755	C2.2/8-755					1349770	611858		
16.756	C2.2/8-756					1349769	611858		
16.757	C2.2/8-757					1349769	611858		
16.758	C2.2/8-758					1349769	611858		
16.759	C2.2/8-759					1349769	611857		
16.760	C2.2/8-760					1349769	611857		
16.761	C2.2/8-761					1349769	611857		
16.762	C2.2/8-762					1349769	611836		
16.763	C2.2/8-763					1349769	611836		
16.764	C2.2/8-764					1349769	611836		
16.765	C2.2/8-765					1349769	611835		
16.766	C2.2/8-766					1349769	611835		
16.767	C2.2/8-767					1349769	611835		
16.768	C2.2/8-768					1349770	611834		
16.769	C2.2/8-769					1349770	611834		
16.770	C2.2/8-770					1349770	611834		
16.771	C2.2/8-771					1349780	611821		
16.772	C2.2/8-772					1349781	611820		
16.773	C2.2/8-773					1349781	611820		
16.774	C2.2/8-774					1349781	611820		
16.775	C2.2/8-775					1349781	611820		
16.776	C2.2/8-776					1349782	611819		
16.777	C2.2/8-777					1349782	611819		
16.778	C2.2/8-778					1349782	611819		
16.779	C2.2/8-779					1349782	611819		
16.780	C2.2/8-780					1349808	611812		
16.781	C2.2/8-781					1349808	611812		
16.782	C2.2/8-782					1349809	611812		
16.783	C2.2/8-783					1349809	611812		
16.784	C2.2/8-784					1349809	611812		
16.785	C2.2/8-785					1349845	611812		
16.786	C2.2/8-786					1349906	611793		
16.787	C2.2/8-787					1349924	611763		
16.788	C2.2/8-788					1349960	611703		
16.789	C2.2/8-789					1349962	611694		
16.790	C2.2/8-790					1349963	611661		
16.791	C2.2/8-791					1349963	611661		
16.792	C2.2/8-792					1349963	611660		
16.793	C2.2/8-793					1349963	611660		
16.794	C2.2/8-794					1349969	611621		
16.795	C2.2/8-795					1349969	611621		
16.796	C2.2/8-796					1349969	611621		
16.797	C2.2/8-797					1349969	611621		
16.798	C2.2/8-798					1349976	611591		
16.799	C2.2/8-799					1349976	611591		
16.800	C2.2/8-800					1349976	611591		
16.801	C2.2/8-801					1349976	611591		
16.802	C2.2/8-802					1349999	611541		
16.803	C2.2/8-803					1349999	611540		
16.804	C2.2/8-804					1350016	611509		
16.805	C2.2/8-805					1350021	611498		
16.806	C2.2/8-806					1350025	611476		
16.807	C2.2/8-807					1350027	611457		
16.808	C2.2/8-808					1350023	611409		



16.809	C2.2/8-809					1349989	611353		
16.810	C2.2/8-810					1349982	611351		
16.811	C2.2/8-811					1349982	611351		
16.812	C2.2/8-812					1349945	611336		
16.813	C2.2/8-813					1349945	611336		
16.814	C2.2/8-814					1349929	611329		
16.815	C2.2/8-815					1349916	611323		
16.816	C2.2/8-816					1349892	611313		
16.817	C2.2/8-817					1349874	611305		
16.818	C2.2/8-818					1349858	611327		
16.819	C2.2/8-819					1349824	611355		
16.820	C2.2/8-820					1349795	611371		
16.821	C2.2/8-821					1349749	611394		
16.822	C2.2/8-822					1349706	611418		
16.823	C2.2/8-823					1349667	611460		
16.824	C2.2/8-824					1349668	611505		
16.825	C2.2/8-825					1349663	611563		
16.826	C2.2/8-826					1349660	611599		
16.827	C2.2/8-827					1349643	611647		
16.828	C2.2/8-828					1349627	611668		
16.829	C2.2/8-829					1349594	611688		
16.830	C2.2/8-830					1349569	611717		
16.831	C2.2/8-831					1349568	611735		
16.832	C2.2/8-832					1349569	611780		
16.833	C2.2/8-833					1349585	611795		
16.834	C2.2/8-834					1349620	611811		
16.835	C2.2/8-835					1349650	611836		
16.836	C2.2/8-836					1349677	611883		
16.837	C2.2/8-837					1349684	611911		
16.838	C2.2/8-838					1349685	611952		
16.839	C2.2/8-839					1349687	611957		
16.840	C2.2/8-840					1350086	612030		
16.841	C2.2/8-841					1350084	612027		
16.842	C2.2/8-842					1350083	612021		
16.843	C2.2/8-843					1350082	612018		
16.844	C2.2/8-844					1350082	612016		
16.845	C2.2/8-845					1350082	612011		
16.846	C2.2/8-846					1350082	612004		
16.847	C2.2/8-847					1350083	611999		
16.848	C2.2/8-848					1350085	611990		
16.849	C2.2/8-849					1350087	611983		
16.850	C2.2/8-850					1350088	611979		
16.851	C2.2/8-851					1350090	611974		
16.852	C2.2/8-852					1350092	611969		
16.853	C2.2/8-853					1350096	611963		
16.854	C2.2/8-854					1350098	611960		
16.855	C2.2/8-855					1350102	611950		
16.856	C2.2/8-856					1350103	611948		
16.857	C2.2/8-857					1350106	611942		
16.858	C2.2/8-858					1350123	611922		
16.859	C2.2/8-859					1350124	611922		
16.860	C2.2/8-860					1350124	611920		
16.861	C2.2/8-861					1350101	611878		
16.862	C2.2/8-862					1350080	611853		
16.863	C2.2/8-863					1350042	611819		
16.864	C2.2/8-864					1350013	611789		
16.865	C2.2/8-865					1349999	611748		
16.866	C2.2/8-866					1349997	611716		

16.867	C2.2/8-867					1350015	611664		
16.868	C2.2/8-868					1350029	611647		
16.869	C2.2/8-869					1350072	611619		
16.870	C2.2/8-870					1350092	611598		
16.871	C2.2/8-871					1350122	611555		
16.872	C2.2/8-872					1350133	611538		
16.873	C2.2/8-873					1350166	611514		
16.874	C2.2/8-874					1350190	611502		
16.875	C2.2/8-875					1350234	611510		
16.876	C2.2/8-876					1350293	611502		
16.877	C2.2/8-877					1350316	611495		
16.878	C2.2/8-878					1350336	611469		
16.879	C2.2/8-879					1350334	611438		
16.880	C2.2/8-880					1350335	611433		
16.881	C2.2/8-881					1350326	611430		
16.882	C2.2/8-882					1350316	611422		
16.883	C2.2/8-883					1350306	611409		
16.884	C2.2/8-884					1350297	611395		
16.885	C2.2/8-885					1350291	611383		
16.886	C2.2/8-886					1350281	611374		
16.887	C2.2/8-887					1350275	611371		
16.888	C2.2/8-888					1350266	611367		
16.889	C2.2/8-889					1350250	611365		
16.890	C2.2/8-890					1350240	611363		
16.891	C2.2/8-891					1350231	611361		
16.892	C2.2/8-892					1350220	611362		
16.893	C2.2/8-893					1350211	611363		
16.894	C2.2/8-894					1350205	611365		
16.895	C2.2/8-895					1350197	611364		
16.896	C2.2/8-896					1350187	611362		
16.897	C2.2/8-897					1350178	611361		
16.898	C2.2/8-898					1350170	611361		
16.899	C2.2/8-899					1350162	611366		
16.900	C2.2/8-900					1350158	611375		
16.901	C2.2/8-901					1350153	611386		
16.902	C2.2/8-902					1350140	611394		
16.903	C2.2/8-903					1350132	611395		
16.904	C2.2/8-904					1350120	611396		
16.905	C2.2/8-905					1350105	611395		
16.906	C2.2/8-906					1350093	611392		
16.907	C2.2/8-907					1350084	611387		
16.908	C2.2/8-908					1350051	611370		
16.909	C2.2/8-909					1349998	611352		
16.910	C2.2/8-910					1350030	611406		
16.911	C2.2/8-911					1350030	611406		
16.912	C2.2/8-912					1350030	611406		
16.913	C2.2/8-913					1350030	611406		
16.914	C2.2/8-914					1350030	611407		
16.915	C2.2/8-915					1350031	611407		
16.916	C2.2/8-916					1350031	611407		
16.917	C2.2/8-917					1350035	611456		
16.918	C2.2/8-918					1350035	611457		
16.919	C2.2/8-919					1350035	611457		
16.920	C2.2/8-920					1350035	611457		
16.921	C2.2/8-921					1350033	611477		
16.922	C2.2/8-922					1350033	611477		
16.923	C2.2/8-923					1350033	611477		
16.924	C2.2/8-924					1350033	611477		

16.925	C2.2/8-925					1350029	611500		
16.926	C2.2/8-926					1350028	611500		
16.927	C2.2/8-927					1350028	611501		
16.928	C2.2/8-928					1350028	611501		
16.929	C2.2/8-929					1350023	611513		
16.930	C2.2/8-930					1350023	611513		
16.931	C2.2/8-931					1350023	611513		
16.932	C2.2/8-932					1350023	611513		
16.933	C2.2/8-933					1350007	611544		
16.934	C2.2/8-934					1349984	611594		
16.935	C2.2/8-935					1349977	611622		
16.936	C2.2/8-936					1349971	611661		
16.937	C2.2/8-937					1349970	611694		
16.938	C2.2/8-938					1349970	611695		
16.939	C2.2/8-939					1349970	611695		
16.940	C2.2/8-940					1349970	611695		
16.941	C2.2/8-941					1349968	611705		
16.942	C2.2/8-942					1349968	611705		
16.943	C2.2/8-943					1349968	611706		
16.944	C2.2/8-944					1349967	611706		
16.945	C2.2/8-945					1349967	611706		
16.946	C2.2/8-946					1349930	611767		
16.947	C2.2/8-947					1349912	611798		
16.948	C2.2/8-948					1349904	611824		
16.949	C2.2/8-949					1349892	611874		
16.950	C2.2/8-950					1349889	611909		
16.951	C2.2/8-951					1349894	611912		
16.952	C2.2/8-952					1349894	611912		
16.953	C2.2/8-953					1349894	611912		
16.954	C2.2/8-954					1349895	611913		
16.955	C2.2/8-955					1349895	611913		
16.956	C2.2/8-956					1349895	611913		
16.957	C2.2/8-957					1349895	611913		
16.958	C2.2/8-958					1349895	611914		
16.959	C2.2/8-959					1349916	611952		
16.960	C2.2/8-960					1349916	611952		
16.961	C2.2/8-961					1349921	611962		
16.962	C2.2/8-962					1349952	611973		
16.963	C2.2/8-963					1349983	611979		
16.964	C2.2/8-964					1349984	611979		
16.965	C2.2/8-965					1349984	611979		
16.966	C2.2/8-966					1349984	611979		
16.967	C2.2/8-967					1350028	611994		
16.968	C2.2/8-968					1350028	611994		
16.969	C2.2/8-969					1350029	611994		
16.970	C2.2/8-970					1350029	611994		
16.971	C2.2/8-971					1350086	612030		
16.972	C2.2/8-972					1348980	612089		
16.973	C2.2/8-973					1349070	612082		
16.974	C2.2/8-974					1349103	612073		
16.975	C2.2/8-975					1349101	612066		
16.976	C2.2/8-976					1349104	612030		
16.977	C2.2/8-977					1349116	612013		
16.978	C2.2/8-978					1349101	611976		
16.979	C2.2/8-979					1349070	611964		
16.980	C2.2/8-980					1349057	611963		
16.981	C2.2/8-981					1349019	611987		
16.982	C2.2/8-982					1348996	611994		

16.983	C2.2/8-983					1348960	611991		
16.984	C2.2/8-984					1348935	611971		
16.985	C2.2/8-985					1348870	611934		
16.986	C2.2/8-986					1348819	611899		
16.987	C2.2/8-987					1348766	611890		
16.988	C2.2/8-988					1348730	611891		
16.989	C2.2/8-989					1348687	611919		
16.990	C2.2/8-990					1348641	611934		
16.991	C2.2/8-991					1348579	611929		
16.992	C2.2/8-992					1348541	611898		
16.993	C2.2/8-993					1348504	611855		
16.994	C2.2/8-994					1348494	611809		
16.995	C2.2/8-995					1348500	611738		
16.996	C2.2/8-996					1348483	611664		
16.997	C2.2/8-997					1348472	611637		
16.998	C2.2/8-998					1348437	611625		
16.999	C2.2/8-999					1348402	611617		
16.1000	C2.2/8-1000					1348357	611618		
16.1001	C2.2/8-1001					1348310	611637		
16.1002	C2.2/8-1002					1348257	611677		
16.1003	C2.2/8-1003					1348242	611703		
16.1004	C2.2/8-1004					1348247	611753		
16.1005	C2.2/8-1005					1348247	611802		
16.1006	C2.2/8-1006					1348226	611846		
16.1007	C2.2/8-1007					1348214	611885		
16.1008	C2.2/8-1008					1348219	611931		
16.1009	C2.2/8-1009					1348201	611979		
16.1010	C2.2/8-1010					1348155	612002		
16.1011	C2.2/8-1011					1348095	612069		
16.1012	C2.2/8-1012					1348080	612079		
16.1013	C2.2/8-1013					1348145	612057		
16.1014	C2.2/8-1014					1348145	612057		
16.1015	C2.2/8-1015					1348146	612057		
16.1016	C2.2/8-1016					1348146	612057		
16.1017	C2.2/8-1017					1348219	612046		
16.1018	C2.2/8-1018					1348219	612046		
16.1019	C2.2/8-1019					1348306	612035		
16.1020	C2.2/8-1020					1348364	612006		
16.1021	C2.2/8-1021					1348364	612006		
16.1022	C2.2/8-1022					1348445	611973		
16.1023	C2.2/8-1023					1348445	611973		
16.1024	C2.2/8-1024					1348445	611973		
16.1025	C2.2/8-1025					1348446	611973		
16.1026	C2.2/8-1026					1348446	611973		
16.1027	C2.2/8-1027					1348446	611973		
16.1028	C2.2/8-1028					1348497	611973		
16.1029	C2.2/8-1029					1348498	611973		
16.1030	C2.2/8-1030					1348498	611973		
16.1031	C2.2/8-1031					1348498	611973		
16.1032	C2.2/8-1032					1348575	611991		
16.1033	C2.2/8-1033					1348575	611991		
16.1034	C2.2/8-1034					1348576	611991		
16.1035	C2.2/8-1035					1348576	611991		
16.1036	C2.2/8-1036					1348576	611992		
16.1037	C2.2/8-1037					1348576	611992		
16.1038	C2.2/8-1038					1348577	611992		
16.1039	C2.2/8-1039					1348613	612024		
16.1040	C2.2/8-1040					1348652	612035		

16.1041	C2.2/8-1041					1348699	612046		
16.1042	C2.2/8-1042					1348775	612057		
16.1043	C2.2/8-1043					1348845	612051		
16.1044	C2.2/8-1044					1348845	612051		
16.1045	C2.2/8-1045					1348846	612051		
16.1046	C2.2/8-1046					1348846	612051		
16.1047	C2.2/8-1047					1348846	612051		
16.1048	C2.2/8-1048					1348922	612071		
16.1049	C2.2/8-1049					1348922	612071		
16.1050	C2.2/8-1050					1348980	612089		
16.1051	C2.2/8-1051					1349950	612126		
16.1052	C2.2/8-1052					1350000	612117		
16.1053	C2.2/8-1053					1350060	612104		
16.1054	C2.2/8-1054					1350080	612078		
16.1055	C2.2/8-1055					1350108	612065		
16.1056	C2.2/8-1056					1350105	612063		
16.1057	C2.2/8-1057					1350105	612063		
16.1058	C2.2/8-1058					1350105	612063		
16.1059	C2.2/8-1059					1350105	612062		
16.1060	C2.2/8-1060					1350100	612058		
16.1061	C2.2/8-1061					1350100	612058		
16.1062	C2.2/8-1062					1350100	612058		
16.1063	C2.2/8-1063					1350100	612058		
16.1064	C2.2/8-1064					1350096	612054		
16.1065	C2.2/8-1065					1350096	612054		
16.1066	C2.2/8-1066					1350094	612052		
16.1067	C2.2/8-1067					1350094	612052		
16.1068	C2.2/8-1068					1350090	612047		
16.1069	C2.2/8-1069					1350090	612047		
16.1070	C2.2/8-1070					1350090	612047		
16.1071	C2.2/8-1071					1350087	612042		
16.1072	C2.2/8-1072					1350087	612042		
16.1073	C2.2/8-1073					1350086	612040		
16.1074	C2.2/8-1074					1350025	612001		
16.1075	C2.2/8-1075					1349982	611987		
16.1076	C2.2/8-1076					1349950	611981		
16.1077	C2.2/8-1077					1349950	611981		
16.1078	C2.2/8-1078					1349949	611981		
16.1079	C2.2/8-1079					1349949	611981		
16.1080	C2.2/8-1080					1349917	611969		
16.1081	C2.2/8-1081					1349917	611969		
16.1082	C2.2/8-1082					1349916	611969		
16.1083	C2.2/8-1083					1349916	611969		
16.1084	C2.2/8-1084					1349916	611969		
16.1085	C2.2/8-1085					1349916	611968		
16.1086	C2.2/8-1086					1349915	611968		
16.1087	C2.2/8-1087					1349915	611968		
16.1088	C2.2/8-1088					1349915	611968		
16.1089	C2.2/8-1089					1349915	611967		
16.1090	C2.2/8-1090					1349909	611956		
16.1091	C2.2/8-1091					1349889	611919		
16.1092	C2.2/8-1092					1349883	611915		
16.1093	C2.2/8-1093					1349882	611915		
16.1094	C2.2/8-1094					1349882	611915		
16.1095	C2.2/8-1095					1349882	611914		
16.1096	C2.2/8-1096					1349882	611914		
16.1097	C2.2/8-1097					1349881	611914		
16.1098	C2.2/8-1098					1349881	611914		

16.1099	C2.2/8-1099					1349881	611913		
16.1100	C2.2/8-1100					1349881	611913		
16.1101	C2.2/8-1101					1349881	611913		
16.1102	C2.2/8-1102					1349881	611913		
16.1103	C2.2/8-1103					1349881	611912		
16.1104	C2.2/8-1104					1349881	611912		
16.1105	C2.2/8-1105					1349881	611912		
16.1106	C2.2/8-1106					1349881	611911		
16.1107	C2.2/8-1107					1349884	611873		
16.1108	C2.2/8-1108					1349884	611873		
16.1109	C2.2/8-1109					1349884	611872		
16.1110	C2.2/8-1110					1349884	611872		
16.1111	C2.2/8-1111					1349897	611822		
16.1112	C2.2/8-1112					1349897	611822		
16.1113	C2.2/8-1113					1349903	611802		
16.1114	C2.2/8-1114					1349847	611819		
16.1115	C2.2/8-1115					1349846	611820		
16.1116	C2.2/8-1116					1349846	611820		
16.1117	C2.2/8-1117					1349846	611820		
16.1118	C2.2/8-1118					1349846	611820		
16.1119	C2.2/8-1119					1349810	611820		
16.1120	C2.2/8-1120					1349786	611826		
16.1121	C2.2/8-1121					1349777	611838		
16.1122	C2.2/8-1122					1349777	611855		
16.1123	C2.2/8-1123					1349788	611869		
16.1124	C2.2/8-1124					1349788	611869		
16.1125	C2.2/8-1125					1349789	611870		
16.1126	C2.2/8-1126					1349789	611870		
16.1127	C2.2/8-1127					1349789	611870		
16.1128	C2.2/8-1128					1349789	611871		
16.1129	C2.2/8-1129					1349789	611871		
16.1130	C2.2/8-1130					1349789	611871		
16.1131	C2.2/8-1131					1349789	611872		
16.1132	C2.2/8-1132					1349789	611889		
16.1133	C2.2/8-1133					1349789	611889		
16.1134	C2.2/8-1134					1349789	611889		
16.1135	C2.2/8-1135					1349789	611889		
16.1136	C2.2/8-1136					1349787	611902		
16.1137	C2.2/8-1137					1349787	611902		
16.1138	C2.2/8-1138					1349787	611903		
16.1139	C2.2/8-1139					1349787	611903		
16.1140	C2.2/8-1140					1349787	611903		
16.1141	C2.2/8-1141					1349787	611904		
16.1142	C2.2/8-1142					1349786	611904		
16.1143	C2.2/8-1143					1349786	611904		
16.1144	C2.2/8-1144					1349768	611925		
16.1145	C2.2/8-1145					1349768	611925		
16.1146	C2.2/8-1146					1349767	611926		
16.1147	C2.2/8-1147					1349767	611926		
16.1148	C2.2/8-1148					1349767	611926		
16.1149	C2.2/8-1149					1349767	611926		
16.1150	C2.2/8-1150					1349755	611932		
16.1151	C2.2/8-1151					1349755	611932		
16.1152	C2.2/8-1152					1349742	611937		
16.1153	C2.2/8-1153					1349724	611946		
16.1154	C2.2/8-1154					1349723	611946		
16.1155	C2.2/8-1155					1349723	611946		
16.1156	C2.2/8-1156					1349723	611947		

16.1157	C2.2/8-1157					1349712	611951		
16.1158	C2.2/8-1158					1349697	611958		
16.1159	C2.2/8-1159					1349691	611966		
16.1160	C2.2/8-1160					1349700	611989		
16.1161	C2.2/8-1161					1349720	612017		
16.1162	C2.2/8-1162					1349753	612052		
16.1163	C2.2/8-1163					1349791	612082		
16.1164	C2.2/8-1164					1349839	612104		
16.1165	C2.2/8-1165					1349873	612125		
16.1166	C2.2/8-1166					1349950	612126		
16.1167	C2.2/8-1167					1347836	612532		
16.1168	C2.2/8-1168					1347864	612529		
16.1169	C2.2/8-1169					1347899	612508		
16.1170	C2.2/8-1170					1347913	612476		
16.1171	C2.2/8-1171					1347913	612476		
16.1172	C2.2/8-1172					1347920	612462		
16.1173	C2.2/8-1173					1347920	612398		
16.1174	C2.2/8-1174					1347894	612348		
16.1175	C2.2/8-1175					1347894	612348		
16.1176	C2.2/8-1176					1347894	612347		
16.1177	C2.2/8-1177					1347894	612347		
16.1178	C2.2/8-1178					1347894	612347		
16.1179	C2.2/8-1179					1347894	612346		
16.1180	C2.2/8-1180					1347894	612346		
16.1181	C2.2/8-1181					1347894	612346		
16.1182	C2.2/8-1182					1347894	612345		
16.1183	C2.2/8-1183					1347901	612294		
16.1184	C2.2/8-1184					1347901	612294		
16.1185	C2.2/8-1185					1347901	612294		
16.1186	C2.2/8-1186					1347901	612294		
16.1187	C2.2/8-1187					1347916	612228		
16.1188	C2.2/8-1188					1347927	612155		
16.1189	C2.2/8-1189					1347927	612155		
16.1190	C2.2/8-1190					1347927	612155		
16.1191	C2.2/8-1191					1347927	612154		
16.1192	C2.2/8-1192					1347927	612154		
16.1193	C2.2/8-1193					1347928	612154		
16.1194	C2.2/8-1194					1347928	612153		
16.1195	C2.2/8-1195					1347928	612153		
16.1196	C2.2/8-1196					1347928	612153		
16.1197	C2.2/8-1197					1347928	612153		
16.1198	C2.2/8-1198					1347930	612152		
16.1199	C2.2/8-1199					1347888	612110		
16.1200	C2.2/8-1200					1347831	612096		
16.1201	C2.2/8-1201					1347765	612078		
16.1202	C2.2/8-1202					1347752	612074		
16.1203	C2.2/8-1203					1347750	612079		
16.1204	C2.2/8-1204					1347720	612096		
16.1205	C2.2/8-1205					1347719	612142		
16.1206	C2.2/8-1206					1347733	612160		
16.1207	C2.2/8-1207					1347752	612206		
16.1208	C2.2/8-1208					1347753	612230		
16.1209	C2.2/8-1209					1347753	612250		
16.1210	C2.2/8-1210					1347750	612255		
16.1211	C2.2/8-1211					1347720	612239		
16.1212	C2.2/8-1212					1347684	612180		
16.1213	C2.2/8-1213					1347662	612140		
16.1214	C2.2/8-1214					1347638	612127		

16.1215	C2.2/8-1215					1347634	612153		
16.1216	C2.2/8-1216					1347640	612176		
16.1217	C2.2/8-1217					1347630	612193		
16.1218	C2.2/8-1218					1347603	612184		
16.1219	C2.2/8-1219					1347566	612151		
16.1220	C2.2/8-1220					1347553	612112		
16.1221	C2.2/8-1221					1347551	612074		
16.1222	C2.2/8-1222					1347542	612044		
16.1223	C2.2/8-1223					1347539	612021		
16.1224	C2.2/8-1224					1347542	612044		
16.1225	C2.2/8-1225					1347551	612074		
16.1226	C2.2/8-1226					1347549	612172		
16.1227	C2.2/8-1227					1347561	612221		
16.1228	C2.2/8-1228					1347578	612270		
16.1229	C2.2/8-1229					1347618	612343		
16.1230	C2.2/8-1230					1347601	612360		
16.1231	C2.2/8-1231					1347581	612355		
16.1232	C2.2/8-1232					1347605	612387		
16.1233	C2.2/8-1233					1347641	612416		
16.1234	C2.2/8-1234					1347641	612416		
16.1235	C2.2/8-1235					1347642	612417		
16.1236	C2.2/8-1236					1347642	612417		
16.1237	C2.2/8-1237					1347663	612446		
16.1238	C2.2/8-1238					1347714	612478		
16.1239	C2.2/8-1239					1347714	612478		
16.1240	C2.2/8-1240					1347714	612478		
16.1241	C2.2/8-1241					1347714	612479		
16.1242	C2.2/8-1242					1347747	612511		
16.1243	C2.2/8-1243					1347771	612521		
16.1244	C2.2/8-1244					1347836	612532		
16.1245	C2.2/8-1245					1349441	612909		
16.1246	C2.2/8-1246					1349473	612897		
16.1247	C2.2/8-1247					1349537	612877		
16.1248	C2.2/8-1248					1349590	612877		
16.1249	C2.2/8-1249					1349610	612853		
16.1250	C2.2/8-1250					1349599	612836		
16.1251	C2.2/8-1251					1349564	612783		
16.1252	C2.2/8-1252					1349534	612680		
16.1253	C2.2/8-1253					1349499	612666		
16.1254	C2.2/8-1254					1349464	612639		
16.1255	C2.2/8-1255					1349435	612639		
16.1256	C2.2/8-1256					1349420	612593		
16.1257	C2.2/8-1257					1349373	612552		
16.1258	C2.2/8-1258					1349338	612519		
16.1259	C2.2/8-1259					1349320	612502		
16.1260	C2.2/8-1260					1349315	612455		
16.1261	C2.2/8-1261					1349315	612411		
16.1262	C2.2/8-1262					1349291	612390		
16.1263	C2.2/8-1263					1349253	612387		
16.1264	C2.2/8-1264					1349230	612405		
16.1265	C2.2/8-1265					1349215	612443		
16.1266	C2.2/8-1266					1349197	612499		
16.1267	C2.2/8-1267					1349156	612557		
16.1268	C2.2/8-1268					1349150	612595		
16.1269	C2.2/8-1269					1349138	612605		
16.1270	C2.2/8-1270					1349139	612609		
16.1271	C2.2/8-1271					1349330	612621		
16.1272	C2.2/8-1272					1349453	612826		



16.1273	C2.2/8-1273					1349418	612866		
16.1274	C2.2/8-1274					1349419	612870		
16.1275	C2.2/8-1275					1349427	612881		
16.1276	C2.2/8-1276					1349434	612889		
16.1277	C2.2/8-1277					1349437	612893		
16.1278	C2.2/8-1278					1349439	612897		
16.1279	C2.2/8-1279					1349440	612900		
16.1280	C2.2/8-1280					1349440	612902		
16.1281	C2.2/8-1281					1349439	612904		
16.1282	C2.2/8-1282					1349437	612907		
16.1283	C2.2/8-1283					1349441	612909		
16.1284	C2.2/8-1284					1347924	613001		
16.1285	C2.2/8-1285					1347977	612972		
16.1286	C2.2/8-1286					1348017	612860		
16.1287	C2.2/8-1287					1348032	612770		
16.1288	C2.2/8-1288					1348082	612833		
16.1289	C2.2/8-1289					1348085	612837		
16.1290	C2.2/8-1290					1348085	612836		
16.1291	C2.2/8-1291					1348084	612835		
16.1292	C2.2/8-1292					1348082	612832		
16.1293	C2.2/8-1293					1348032	612770		
16.1294	C2.2/8-1294					1348031	612757		
16.1295	C2.2/8-1295					1348022	612743		
16.1296	C2.2/8-1296					1348009	612708		
16.1297	C2.2/8-1297					1347999	612667		
16.1298	C2.2/8-1298					1347987	612625		
16.1299	C2.2/8-1299					1347987	612589		
16.1300	C2.2/8-1300					1347997	612582		
16.1301	C2.2/8-1301					1347995	612541		
16.1302	C2.2/8-1302					1348004	612428		
16.1303	C2.2/8-1303					1348018	612375		
16.1304	C2.2/8-1304					1348060	612322		
16.1305	C2.2/8-1305					1348100	612244		
16.1306	C2.2/8-1306					1348122	612201		
16.1307	C2.2/8-1307					1348191	612146		
16.1308	C2.2/8-1308					1348247	612153		
16.1309	C2.2/8-1309					1348313	612145		
16.1310	C2.2/8-1310					1348357	612128		
16.1311	C2.2/8-1311					1348391	612100		
16.1312	C2.2/8-1312					1348431	612078		
16.1313	C2.2/8-1313					1348472	612064		
16.1314	C2.2/8-1314					1348518	612061		
16.1315	C2.2/8-1315					1348544	612072		
16.1316	C2.2/8-1316					1348561	612100		
16.1317	C2.2/8-1317					1348575	612128		
16.1318	C2.2/8-1318					1348600	612148		
16.1319	C2.2/8-1319					1348641	612145		
16.1320	C2.2/8-1320					1348671	612141		
16.1321	C2.2/8-1321					1348716	612129		
16.1322	C2.2/8-1322					1348745	612140		
16.1323	C2.2/8-1323					1348782	612154		
16.1324	C2.2/8-1324					1348808	612168		
16.1325	C2.2/8-1325					1348821	612191		
16.1326	C2.2/8-1326					1348821	612192		
16.1327	C2.2/8-1327					1348845	612229		
16.1328	C2.2/8-1328					1348870	612254		
16.1329	C2.2/8-1329					1348931	612268		
16.1330	C2.2/8-1330					1348958	612265		

16.1331	C2.2/8-1331					1349016	612225		
16.1332	C2.2/8-1332					1349051	612179		
16.1333	C2.2/8-1333					1349074	612167		
16.1334	C2.2/8-1334					1349108	612134		
16.1335	C2.2/8-1335					1349111	612098		
16.1336	C2.2/8-1336					1349106	612081		
16.1337	C2.2/8-1337					1349072	612090		
16.1338	C2.2/8-1338					1349072	612090		
16.1339	C2.2/8-1339					1349072	612090		
16.1340	C2.2/8-1340					1349071	612090		
16.1341	C2.2/8-1341					1348980	612097		
16.1342	C2.2/8-1342					1348979	612097		
16.1343	C2.2/8-1343					1348979	612097		
16.1344	C2.2/8-1344					1348979	612097		
16.1345	C2.2/8-1345					1348978	612097		
16.1346	C2.2/8-1346					1348978	612097		
16.1347	C2.2/8-1347					1348919	612079		
16.1348	C2.2/8-1348					1348845	612059		
16.1349	C2.2/8-1349					1348775	612065		
16.1350	C2.2/8-1350					1348775	612065		
16.1351	C2.2/8-1351					1348775	612065		
16.1352	C2.2/8-1352					1348774	612065		
16.1353	C2.2/8-1353					1348698	612054		
16.1354	C2.2/8-1354					1348698	612054		
16.1355	C2.2/8-1355					1348697	612054		
16.1356	C2.2/8-1356					1348697	612054		
16.1357	C2.2/8-1357					1348650	612043		
16.1358	C2.2/8-1358					1348650	612043		
16.1359	C2.2/8-1359					1348609	612032		
16.1360	C2.2/8-1360					1348609	612032		
16.1361	C2.2/8-1361					1348609	612031		
16.1362	C2.2/8-1362					1348609	612031		
16.1363	C2.2/8-1363					1348608	612031		
16.1364	C2.2/8-1364					1348608	612031		
16.1365	C2.2/8-1365					1348608	612031		
16.1366	C2.2/8-1366					1348572	611999		
16.1367	C2.2/8-1367					1348497	611981		
16.1368	C2.2/8-1368					1348447	611981		
16.1369	C2.2/8-1369					1348367	612013		
16.1370	C2.2/8-1370					1348309	612042		
16.1371	C2.2/8-1371					1348309	612043		
16.1372	C2.2/8-1372					1348308	612043		
16.1373	C2.2/8-1373					1348308	612043		
16.1374	C2.2/8-1374					1348308	612043		
16.1375	C2.2/8-1375					1348220	612054		
16.1376	C2.2/8-1376					1348147	612065		
16.1377	C2.2/8-1377					1348082	612086		
16.1378	C2.2/8-1378					1348035	612105		
16.1379	C2.2/8-1379					1348034	612105		
16.1380	C2.2/8-1380					1348034	612105		
16.1381	C2.2/8-1381					1348034	612105		
16.1382	C2.2/8-1382					1347988	612116		
16.1383	C2.2/8-1383					1347935	612158		
16.1384	C2.2/8-1384					1347924	612230		
16.1385	C2.2/8-1385					1347924	612230		
16.1386	C2.2/8-1386					1347909	612296		
16.1387	C2.2/8-1387					1347902	612345		
16.1388	C2.2/8-1388					1347927	612395		

16.1389	C2.2/8-1389					1347927	612396		
16.1390	C2.2/8-1390					1347927	612396		
16.1391	C2.2/8-1391					1347928	612396		
16.1392	C2.2/8-1392					1347928	612397		
16.1393	C2.2/8-1393					1347928	612397		
16.1394	C2.2/8-1394					1347928	612397		
16.1395	C2.2/8-1395					1347928	612463		
16.1396	C2.2/8-1396					1347928	612463		
16.1397	C2.2/8-1397					1347928	612464		
16.1398	C2.2/8-1398					1347927	612464		
16.1399	C2.2/8-1399					1347927	612464		
16.1400	C2.2/8-1400					1347927	612465		
16.1401	C2.2/8-1401					1347927	612465		
16.1402	C2.2/8-1402					1347920	612479		
16.1403	C2.2/8-1403					1347905	612512		
16.1404	C2.2/8-1404					1347905	612513		
16.1405	C2.2/8-1405					1347905	612513		
16.1406	C2.2/8-1406					1347905	612513		
16.1407	C2.2/8-1407					1347905	612513		
16.1408	C2.2/8-1408					1347904	612514		
16.1409	C2.2/8-1409					1347904	612514		
16.1410	C2.2/8-1410					1347904	612514		
16.1411	C2.2/8-1411					1347904	612514		
16.1412	C2.2/8-1412					1347867	612536		
16.1413	C2.2/8-1413					1347867	612536		
16.1414	C2.2/8-1414					1347867	612536		
16.1415	C2.2/8-1415					1347866	612536		
16.1416	C2.2/8-1416					1347866	612537		
16.1417	C2.2/8-1417					1347866	612537		
16.1418	C2.2/8-1418					1347836	612540		
16.1419	C2.2/8-1419					1347836	612540		
16.1420	C2.2/8-1420					1347836	612540		
16.1421	C2.2/8-1421					1347835	612540		
16.1422	C2.2/8-1422					1347835	612540		
16.1423	C2.2/8-1423					1347769	612529		
16.1424	C2.2/8-1424					1347769	612529		
16.1425	C2.2/8-1425					1347769	612529		
16.1426	C2.2/8-1426					1347769	612529		
16.1427	C2.2/8-1427					1347743	612518		
16.1428	C2.2/8-1428					1347743	612518		
16.1429	C2.2/8-1429					1347742	612518		
16.1430	C2.2/8-1430					1347742	612518		
16.1431	C2.2/8-1431					1347742	612517		
16.1432	C2.2/8-1432					1347742	612517		
16.1433	C2.2/8-1433					1347709	612485		
16.1434	C2.2/8-1434					1347658	612452		
16.1435	C2.2/8-1435					1347658	612452		
16.1436	C2.2/8-1436					1347658	612451		
16.1437	C2.2/8-1437					1347658	612451		
16.1438	C2.2/8-1438					1347657	612451		
16.1439	C2.2/8-1439					1347657	612451		
16.1440	C2.2/8-1440					1347636	612422		
16.1441	C2.2/8-1441					1347600	612393		
16.1442	C2.2/8-1442					1347599	612393		
16.1443	C2.2/8-1443					1347599	612393		
16.1444	C2.2/8-1444					1347599	612392		
16.1445	C2.2/8-1445					1347568	612352		
16.1446	C2.2/8-1446					1347548	612348		

16.1447	C2.2/8-1447					1347539	612346		
16.1448	C2.2/8-1448					1347538	612346		
16.1449	C2.2/8-1449					1347524	612345		
16.1450	C2.2/8-1450					1347507	612342		
16.1451	C2.2/8-1451					1347496	612338		
16.1452	C2.2/8-1452					1347492	612338		
16.1453	C2.2/8-1453					1347466	612335		
16.1454	C2.2/8-1454					1347439	612335		
16.1455	C2.2/8-1455					1347403	612349		
16.1456	C2.2/8-1456					1347375	612364		
16.1457	C2.2/8-1457					1347358	612386		
16.1458	C2.2/8-1458					1347349	612422		
16.1459	C2.2/8-1459					1347351	612459		
16.1460	C2.2/8-1460					1347354	612513		
16.1461	C2.2/8-1461					1347369	612566		
16.1462	C2.2/8-1462					1347391	612618		
16.1463	C2.2/8-1463					1347432	612640		
16.1464	C2.2/8-1464					1347529	612677		
16.1465	C2.2/8-1465					1347595	612782		
16.1466	C2.2/8-1466					1347708	612758		
16.1467	C2.2/8-1467					1347735	612817		
16.1468	C2.2/8-1468					1347829	612847		
16.1469	C2.2/8-1469					1347803	612959		
16.1470	C2.2/8-1470					1347924	613001		
16.1471	C2.2/8-1471					1350039	613799		
16.1472	C2.2/8-1472					1350077	613797		
16.1473	C2.2/8-1473					1350143	613794		
16.1474	C2.2/8-1474					1350144	613793		
16.1475	C2.2/8-1475					1350159	613790		
16.1476	C2.2/8-1476					1350172	613785		
16.1477	C2.2/8-1477					1350174	613783		
16.1478	C2.2/8-1478					1350294	613617		
16.1479	C2.2/8-1479					1350306	613593		
16.1480	C2.2/8-1480					1350307	613591		
16.1481	C2.2/8-1481					1350309	613585		
16.1482	C2.2/8-1482					1350310	613578		
16.1483	C2.2/8-1483					1350310	613573		
16.1484	C2.2/8-1484					1350310	613570		
16.1485	C2.2/8-1485					1350308	613567		
16.1486	C2.2/8-1486					1350307	613564		
16.1487	C2.2/8-1487					1350303	613560		
16.1488	C2.2/8-1488					1350299	613555		
16.1489	C2.2/8-1489					1350299	613555		
16.1490	C2.2/8-1490					1350299	613555		
16.1491	C2.2/8-1491					1350299	613554		
16.1492	C2.2/8-1492					1350296	613550		
16.1493	C2.2/8-1493					1350296	613550		
16.1494	C2.2/8-1494					1350296	613549		
16.1495	C2.2/8-1495					1350296	613549		
16.1496	C2.2/8-1496					1350294	613546		
16.1497	C2.2/8-1497					1350294	613546		
16.1498	C2.2/8-1498					1350294	613545		
16.1499	C2.2/8-1499					1350294	613545		
16.1500	C2.2/8-1500					1350294	613541		
16.1501	C2.2/8-1501					1350293	613536		
16.1502	C2.2/8-1502					1350293	613536		
16.1503	C2.2/8-1503					1350293	613536		
16.1504	C2.2/8-1504					1350293	613535		

16.1505	C2.2/8-1505					1350293	613532		
16.1506	C2.2/8-1506					1350293	613532		
16.1507	C2.2/8-1507					1350293	613531		
16.1508	C2.2/8-1508					1350293	613531		
16.1509	C2.2/8-1509					1350293	613531		
16.1510	C2.2/8-1510					1350296	613522		
16.1511	C2.2/8-1511					1350296	613521		
16.1512	C2.2/8-1512					1350296	613521		
16.1513	C2.2/8-1513					1350296	613521		
16.1514	C2.2/8-1514					1350296	613521		
16.1515	C2.2/8-1515					1350296	613520		
16.1516	C2.2/8-1516					1350304	613510		
16.1517	C2.2/8-1517					1350305	613505		
16.1518	C2.2/8-1518					1350306	613497		
16.1519	C2.2/8-1519					1350304	613494		
16.1520	C2.2/8-1520					1350299	613493		
16.1521	C2.2/8-1521					1350304	613494		
16.1522	C2.2/8-1522					1350325	613451		
16.1523	C2.2/8-1523					1350299	613410		
16.1524	C2.2/8-1524					1350229	613351		
16.1525	C2.2/8-1525					1350167	613337		
16.1526	C2.2/8-1526					1350147	613293		
16.1527	C2.2/8-1527					1350086	613296		
16.1528	C2.2/8-1528					1349983	613296		
16.1529	C2.2/8-1529					1349919	613302		
16.1530	C2.2/8-1530					1349848	613309		
16.1531	C2.2/8-1531					1349800	613318		
16.1532	C2.2/8-1532					1349727	613324		
16.1533	C2.2/8-1533					1349669	613320		
16.1534	C2.2/8-1534					1349619	613313		
16.1535	C2.2/8-1535					1349583	613293		
16.1536	C2.2/8-1536					1349537	613227		
16.1537	C2.2/8-1537					1349517	613190		
16.1538	C2.2/8-1538					1349495	613132		
16.1539	C2.2/8-1539					1349475	613075		
16.1540	C2.2/8-1540					1349453	613051		
16.1541	C2.2/8-1541					1349407	613037		
16.1542	C2.2/8-1542					1349378	613042		
16.1543	C2.2/8-1543					1349356	613066		
16.1544	C2.2/8-1544					1349352	613071		
16.1545	C2.2/8-1545					1349312	613080		
16.1546	C2.2/8-1546					1349302	613080		
16.1547	C2.2/8-1547					1349283	613060		
16.1548	C2.2/8-1548					1349281	613067		
16.1549	C2.2/8-1549					1349309	613170		
16.1550	C2.2/8-1550					1349290	613209		
16.1551	C2.2/8-1551					1349261	613233		
16.1552	C2.2/8-1552					1349251	613253		
16.1553	C2.2/8-1553					1349261	613282		
16.1554	C2.2/8-1554					1349652	613401		
16.1555	C2.2/8-1555					1349816	613398		
16.1556	C2.2/8-1556					1349819	613476		
16.1557	C2.2/8-1557					1349960	613645		
16.1558	C2.2/8-1558					1349960	613657		
16.1559	C2.2/8-1559					1349935	613747		
16.1560	C2.2/8-1560					1349935	613757		
16.1561	C2.2/8-1561					1349941	613768		
16.1562	C2.2/8-1562					1349964	613750		

16.1563	C2.2/8-1563					1349997	613777		
16.1564	C2.2/8-1564					1350037	613757		
16.1565	C2.2/8-1565					1350053	613763		
16.1566	C2.2/8-1566					1350066	613780		
16.1567	C2.2/8-1567					1350039	613799		
16.1568	C2.2/8-1568					1350537	614030		
16.1569	C2.2/8-1569					1350557	614026		
16.1570	C2.2/8-1570					1350584	614030		
16.1571	C2.2/8-1571					1350592	614020		
16.1572	C2.2/8-1572					1350602	614008		
16.1573	C2.2/8-1573					1350610	613996		
16.1574	C2.2/8-1574					1350612	613989		
16.1575	C2.2/8-1575					1350612	613981		
16.1576	C2.2/8-1576					1350610	613967		
16.1577	C2.2/8-1577					1350603	613953		
16.1578	C2.2/8-1578					1350596	613940		
16.1579	C2.2/8-1579					1350590	613927		
16.1580	C2.2/8-1580					1350588	613922		
16.1581	C2.2/8-1581					1350589	613914		
16.1582	C2.2/8-1582					1350590	613900		
16.1583	C2.2/8-1583					1350596	613891		
16.1584	C2.2/8-1584					1350608	613880		
16.1585	C2.2/8-1585					1350626	613869		
16.1586	C2.2/8-1586					1350635	613863		
16.1587	C2.2/8-1587					1350641	613857		
16.1588	C2.2/8-1588					1350650	613848		
16.1589	C2.2/8-1589					1350654	613843		
16.1590	C2.2/8-1590					1350654	613836		
16.1591	C2.2/8-1591					1350651	613833		
16.1592	C2.2/8-1592					1350642	613825		
16.1593	C2.2/8-1593					1350627	613821		
16.1594	C2.2/8-1594					1350613	613817		
16.1595	C2.2/8-1595					1350598	613814		
16.1596	C2.2/8-1596					1350584	613810		
16.1597	C2.2/8-1597					1350569	613808		
16.1598	C2.2/8-1598					1350556	613807		
16.1599	C2.2/8-1599					1350542	613803		
16.1600	C2.2/8-1600					1350528	613796		
16.1601	C2.2/8-1601					1350515	613789		
16.1602	C2.2/8-1602					1350499	613782		
16.1603	C2.2/8-1603					1350488	613779		
16.1604	C2.2/8-1604					1350478	613776		
16.1605	C2.2/8-1605					1350468	613770		
16.1606	C2.2/8-1606					1350467	613769		
16.1607	C2.2/8-1607					1350458	613762		
16.1608	C2.2/8-1608					1350452	613754		
16.1609	C2.2/8-1609					1350445	613740		
16.1610	C2.2/8-1610					1350443	613723		
16.1611	C2.2/8-1611					1350442	613706		
16.1612	C2.2/8-1612					1350438	613691		
16.1613	C2.2/8-1613					1350430	613676		
16.1614	C2.2/8-1614					1350421	613661		
16.1615	C2.2/8-1615					1350415	613646		
16.1616	C2.2/8-1616					1350411	613631		
16.1617	C2.2/8-1617					1350411	613615		
16.1618	C2.2/8-1618					1350416	613597		
16.1619	C2.2/8-1619					1350424	613577		
16.1620	C2.2/8-1620					1350435	613555		

16.1621	C2.2/8-1621					1350445	613539		
16.1622	C2.2/8-1622					1350454	613525		
16.1623	C2.2/8-1623					1350458	613516		
16.1624	C2.2/8-1624					1350459	613510		
16.1625	C2.2/8-1625					1350457	613505		
16.1626	C2.2/8-1626					1350453	613503		
16.1627	C2.2/8-1627					1350446	613503		
16.1628	C2.2/8-1628					1350437	613505		
16.1629	C2.2/8-1629					1350429	613510		
16.1630	C2.2/8-1630					1350413	613521		
16.1631	C2.2/8-1631					1350397	613525		
16.1632	C2.2/8-1632					1350381	613530		
16.1633	C2.2/8-1633					1350365	613539		
16.1634	C2.2/8-1634					1350346	613547		
16.1635	C2.2/8-1635					1350337	613550		
16.1636	C2.2/8-1636					1350330	613550		
16.1637	C2.2/8-1637					1350322	613548		
16.1638	C2.2/8-1638					1350315	613544		
16.1639	C2.2/8-1639					1350309	613539		
16.1640	C2.2/8-1640					1350306	613534		
16.1641	C2.2/8-1641					1350304	613527		
16.1642	C2.2/8-1642					1350304	613523		
16.1643	C2.2/8-1643					1350303	613525		
16.1644	C2.2/8-1644					1350301	613533		
16.1645	C2.2/8-1645					1350301	613535		
16.1646	C2.2/8-1646					1350302	613540		
16.1647	C2.2/8-1647					1350302	613544		
16.1648	C2.2/8-1648					1350303	613546		
16.1649	C2.2/8-1649					1350305	613550		
16.1650	C2.2/8-1650					1350309	613554		
16.1651	C2.2/8-1651					1350313	613559		
16.1652	C2.2/8-1652					1350313	613559		
16.1653	C2.2/8-1653					1350313	613560		
16.1654	C2.2/8-1654					1350314	613560		
16.1655	C2.2/8-1655					1350315	613563		
16.1656	C2.2/8-1656					1350316	613563		
16.1657	C2.2/8-1657					1350316	613564		
16.1658	C2.2/8-1658					1350316	613564		
16.1659	C2.2/8-1659					1350317	613568		
16.1660	C2.2/8-1660					1350317	613568		
16.1661	C2.2/8-1661					1350318	613568		
16.1662	C2.2/8-1662					1350318	613569		
16.1663	C2.2/8-1663					1350318	613572		
16.1664	C2.2/8-1664					1350318	613572		
16.1665	C2.2/8-1665					1350318	613572		
16.1666	C2.2/8-1666					1350318	613573		
16.1667	C2.2/8-1667					1350318	613578		
16.1668	C2.2/8-1668					1350318	613579		
16.1669	C2.2/8-1669					1350318	613579		
16.1670	C2.2/8-1670					1350318	613579		
16.1671	C2.2/8-1671					1350317	613586		
16.1672	C2.2/8-1672					1350317	613586		
16.1673	C2.2/8-1673					1350317	613587		
16.1674	C2.2/8-1674					1350317	613587		
16.1675	C2.2/8-1675					1350315	613594		
16.1676	C2.2/8-1676					1350315	613594		
16.1677	C2.2/8-1677					1350315	613594		
16.1678	C2.2/8-1678					1350315	613594		

16.1679	C2.2/8-1679					1350314	613597		
16.1680	C2.2/8-1680					1350314	613597		
16.1681	C2.2/8-1681					1350314	613597		
16.1682	C2.2/8-1682					1350313	613597		
16.1683	C2.2/8-1683					1350301	613621		
16.1684	C2.2/8-1684					1350300	613621		
16.1685	C2.2/8-1685					1350300	613621		
16.1686	C2.2/8-1686					1350300	613621		
16.1687	C2.2/8-1687					1350185	613781		
16.1688	C2.2/8-1688					1350189	613780		
16.1689	C2.2/8-1689					1350190	613781		
16.1690	C2.2/8-1690					1350423	613689		
16.1691	C2.2/8-1691					1350537	614030		
16.1692	C2.2/8-1692					1351624	614200		
16.1693	C2.2/8-1693					1351651	614189		
16.1694	C2.2/8-1694					1351675	614183		
16.1695	C2.2/8-1695					1351651	614151		
16.1696	C2.2/8-1696					1351641	614139		
16.1697	C2.2/8-1697					1351588	614083		
16.1698	C2.2/8-1698					1351612	614020		
16.1699	C2.2/8-1699					1351667	613999		
16.1700	C2.2/8-1700					1351675	613975		
16.1701	C2.2/8-1701					1351650	613928		
16.1702	C2.2/8-1702					1351675	613900		
16.1703	C2.2/8-1703					1351672	613900		
16.1704	C2.2/8-1704					1351671	613900		
16.1705	C2.2/8-1705					1351670	613894		
16.1706	C2.2/8-1706					1351659	613888		
16.1707	C2.2/8-1707					1351638	613883		
16.1708	C2.2/8-1708					1351625	613885		
16.1709	C2.2/8-1709					1351603	613904		
16.1710	C2.2/8-1710					1351567	613900		
16.1711	C2.2/8-1711					1351537	613927		
16.1712	C2.2/8-1712					1351517	613950		
16.1713	C2.2/8-1713					1351490	613961		
16.1714	C2.2/8-1714					1351468	613982		
16.1715	C2.2/8-1715					1351452	614023		
16.1716	C2.2/8-1716					1351433	614049		
16.1717	C2.2/8-1717					1351429	614077		
16.1718	C2.2/8-1718					1351430	614100		
16.1719	C2.2/8-1719					1351444	614119		
16.1720	C2.2/8-1720					1351485	614124		
16.1721	C2.2/8-1721					1351508	614131		
16.1722	C2.2/8-1722					1351521	614159		
16.1723	C2.2/8-1723					1351538	614182		
16.1724	C2.2/8-1724					1351583	614198		
16.1725	C2.2/8-1725					1351624	614200		
16.1726	C2.2/8-1726					1351193	614225		
16.1727	C2.2/8-1727					1351259	614221		
16.1728	C2.2/8-1728					1351290	614189		
16.1729	C2.2/8-1729					1351274	614188		
16.1730	C2.2/8-1730					1351244	614188		
16.1731	C2.2/8-1731					1351226	614188		
16.1732	C2.2/8-1732					1351177	614205		
16.1733	C2.2/8-1733					1351168	614211		
16.1734	C2.2/8-1734					1351193	614225		
16.1735	C2.2/8-1735					1351637	614291		
16.1736	C2.2/8-1736					1351670	614278		



16.1737	C2.2/8-1737					1351643	614278		
16.1738	C2.2/8-1738					1351637	614291		
16.1739	C2.2/8-1739					1351598	614298		
16.1740	C2.2/8-1740					1351612	614295		
16.1741	C2.2/8-1741					1351612	614291		
16.1742	C2.2/8-1742					1351606	614286		
16.1743	C2.2/8-1743					1351599	614295		
16.1744	C2.2/8-1744					1351598	614298		
16.1745	C2.2/8-1745					1351490	614315		
16.1746	C2.2/8-1746					1351547	614306		
16.1747	C2.2/8-1747					1351547	614291		
16.1748	C2.2/8-1748					1351533	614275		
16.1749	C2.2/8-1749					1351507	614273		
16.1750	C2.2/8-1750					1351496	614273		
16.1751	C2.2/8-1751					1351470	614253		
16.1752	C2.2/8-1752					1351445	614220		
16.1753	C2.2/8-1753					1351432	614201		
16.1754	C2.2/8-1754					1351401	614175		
16.1755	C2.2/8-1755					1351377	614166		
16.1756	C2.2/8-1756					1351362	614170		
16.1757	C2.2/8-1757					1351362	614172		
16.1758	C2.2/8-1758					1351398	614252		
16.1759	C2.2/8-1759					1351490	614315		
16.1760	C2.2/8-1760					1351158	614361		
16.1761	C2.2/8-1761					1351169	614350		
16.1762	C2.2/8-1762					1351140	614279		
16.1763	C2.2/8-1763					1351136	614300		
16.1764	C2.2/8-1764					1351158	614361		
16.1765	C2.2/8-1765					1345793	614888		
16.1766	C2.2/8-1766					1345801	614888		
16.1767	C2.2/8-1767					1345809	614886		
16.1768	C2.2/8-1768					1345817	614883		
16.1769	C2.2/8-1769					1345825	614879		
16.1770	C2.2/8-1770					1345833	614875		
16.1771	C2.2/8-1771					1345841	614872		
16.1772	C2.2/8-1772					1345849	614870		
16.1773	C2.2/8-1773					1345857	614869		
16.1774	C2.2/8-1774					1345867	614869		
16.1775	C2.2/8-1775					1345880	614866		
16.1776	C2.2/8-1776					1345889	614863		
16.1777	C2.2/8-1777					1345900	614859		
16.1778	C2.2/8-1778					1345908	614853		
16.1779	C2.2/8-1779					1345912	614847		
16.1780	C2.2/8-1780					1345913	614847		
16.1781	C2.2/8-1781					1345918	614838		
16.1782	C2.2/8-1782					1345925	614822		
16.1783	C2.2/8-1783					1345927	614814		
16.1784	C2.2/8-1784					1345930	614806		
16.1785	C2.2/8-1785					1345935	614798		
16.1786	C2.2/8-1786					1345941	614787		
16.1787	C2.2/8-1787					1345947	614777		
16.1788	C2.2/8-1788					1345953	614768		
16.1789	C2.2/8-1789					1345960	614759		
16.1790	C2.2/8-1790					1345967	614748		
16.1791	C2.2/8-1791					1345974	614738		
16.1792	C2.2/8-1792					1345980	614727		
16.1793	C2.2/8-1793					1345986	614720		
16.1794	C2.2/8-1794					1345992	614712		

16.1795	C2.2/8-1795					1345999	614704		
16.1796	C2.2/8-1796					1346005	614694		
16.1797	C2.2/8-1797					1346020	614675		
16.1798	C2.2/8-1798					1346029	614663		
16.1799	C2.2/8-1799					1346032	614656		
16.1800	C2.2/8-1800					1346033	614653		
16.1801	C2.2/8-1801					1346034	614646		
16.1802	C2.2/8-1802					1346036	614633		
16.1803	C2.2/8-1803					1346036	614620		
16.1804	C2.2/8-1804					1346039	614608		
16.1805	C2.2/8-1805					1346043	614602		
16.1806	C2.2/8-1806					1346043	614601		
16.1807	C2.2/8-1807					1346054	614586		
16.1808	C2.2/8-1808					1346064	614571		
16.1809	C2.2/8-1809					1346077	614553		
16.1810	C2.2/8-1810					1346104	614516		
16.1811	C2.2/8-1811					1346124	614492		
16.1812	C2.2/8-1812					1346142	614469		
16.1813	C2.2/8-1813					1346159	614449		
16.1814	C2.2/8-1814					1346170	614435		
16.1815	C2.2/8-1815					1346173	614427		
16.1816	C2.2/8-1816					1346174	614419		
16.1817	C2.2/8-1817					1346173	614411		
16.1818	C2.2/8-1818					1346170	614407		
16.1819	C2.2/8-1819					1346166	614404		
16.1820	C2.2/8-1820					1346159	614399		
16.1821	C2.2/8-1821					1346149	614392		
16.1822	C2.2/8-1822					1346144	614385		
16.1823	C2.2/8-1823					1346139	614378		
16.1824	C2.2/8-1824					1346136	614367		
16.1825	C2.2/8-1825					1346136	614365		
16.1826	C2.2/8-1826					1346137	614356		
16.1827	C2.2/8-1827					1346140	614347		
16.1828	C2.2/8-1828					1346144	614340		
16.1829	C2.2/8-1829					1346148	614336		
16.1830	C2.2/8-1830					1346153	614326		
16.1831	C2.2/8-1831					1346155	614313		
16.1832	C2.2/8-1832					1346155	614299		
16.1833	C2.2/8-1833					1346154	614287		
16.1834	C2.2/8-1834					1346150	614280		
16.1835	C2.2/8-1835					1346146	614276		
16.1836	C2.2/8-1836					1346142	614272		
16.1837	C2.2/8-1837					1346133	614265		
16.1838	C2.2/8-1838					1346127	614258		
16.1839	C2.2/8-1839					1346122	614251		
16.1840	C2.2/8-1840					1346117	614242		
16.1841	C2.2/8-1841					1346111	614232		
16.1842	C2.2/8-1842					1346107	614223		
16.1843	C2.2/8-1843					1346105	614221		
16.1844	C2.2/8-1844					1346102	614210		
16.1845	C2.2/8-1845					1346099	614199		
16.1846	C2.2/8-1846					1346095	614188		
16.1847	C2.2/8-1847					1346090	614167		
16.1848	C2.2/8-1848					1346085	614147		
16.1849	C2.2/8-1849					1346080	614130		
16.1850	C2.2/8-1850					1346073	614115		
16.1851	C2.2/8-1851					1346066	614101		
16.1852	C2.2/8-1852					1346059	614089		

16.1853	C2.2/8-1853					1346049	614078		
16.1854	C2.2/8-1854					1346037	614066		
16.1855	C2.2/8-1855					1346019	614049		
16.1856	C2.2/8-1856					1346007	614039		
16.1857	C2.2/8-1857					1345990	614030		
16.1858	C2.2/8-1858					1345975	614022		
16.1859	C2.2/8-1859					1345959	614015		
16.1860	C2.2/8-1860					1345945	614012		
16.1861	C2.2/8-1861					1345933	614010		
16.1862	C2.2/8-1862					1345917	614007		
16.1863	C2.2/8-1863					1345898	614004		
16.1864	C2.2/8-1864					1345877	614000		
16.1865	C2.2/8-1865					1345876	614000		
16.1866	C2.2/8-1866					1345824	613987		
16.1867	C2.2/8-1867					1345807	613981		
16.1868	C2.2/8-1868					1345781	613974		
16.1869	C2.2/8-1869					1345757	613968		
16.1870	C2.2/8-1870					1345738	613963		
16.1871	C2.2/8-1871					1345723	613962		
16.1872	C2.2/8-1872					1345700	613962		
16.1873	C2.2/8-1873					1345685	613965		
16.1874	C2.2/8-1874					1345674	613967		
16.1875	C2.2/8-1875					1345665	613969		
16.1876	C2.2/8-1876					1345649	613972		
16.1877	C2.2/8-1877					1345635	613975		
16.1878	C2.2/8-1878					1345623	613979		
16.1879	C2.2/8-1879					1345611	613984		
16.1880	C2.2/8-1880					1345602	613989		
16.1881	C2.2/8-1881					1345593	613994		
16.1882	C2.2/8-1882					1345587	614000		
16.1883	C2.2/8-1883					1345585	614001		
16.1884	C2.2/8-1884					1345574	614010		
16.1885	C2.2/8-1885					1345570	614016		
16.1886	C2.2/8-1886					1345564	614024		
16.1887	C2.2/8-1887					1345561	614031		
16.1888	C2.2/8-1888					1345558	614040		
16.1889	C2.2/8-1889					1345557	614048		
16.1890	C2.2/8-1890					1345555	614057		
16.1891	C2.2/8-1891					1345552	614077		
16.1892	C2.2/8-1892					1345550	614091		
16.1893	C2.2/8-1893					1345545	614104		
16.1894	C2.2/8-1894					1345543	614110		
16.1895	C2.2/8-1895					1345538	614115		
16.1896	C2.2/8-1896					1345529	614122		
16.1897	C2.2/8-1897					1345522	614129		
16.1898	C2.2/8-1898					1345515	614135		
16.1899	C2.2/8-1899					1345512	614142		
16.1900	C2.2/8-1900					1345509	614149		
16.1901	C2.2/8-1901					1345506	614156		
16.1902	C2.2/8-1902					1345504	614166		
16.1903	C2.2/8-1903					1345502	614179		
16.1904	C2.2/8-1904					1345499	614186		
16.1905	C2.2/8-1905					1345494	614193		
16.1906	C2.2/8-1906					1345490	614200		
16.1907	C2.2/8-1907					1345485	614205		
16.1908	C2.2/8-1908					1345478	614210		
16.1909	C2.2/8-1909					1345465	614217		
16.1910	C2.2/8-1910					1345456	614223		

16.1911	C2.2/8-1911					1345447	614229		
16.1912	C2.2/8-1912					1345442	614234		
16.1913	C2.2/8-1913					1345439	614238		
16.1914	C2.2/8-1914					1345438	614243		
16.1915	C2.2/8-1915					1345437	614249		
16.1916	C2.2/8-1916					1345437	614257		
16.1917	C2.2/8-1917					1345439	614266		
16.1918	C2.2/8-1918					1345440	614273		
16.1919	C2.2/8-1919					1345444	614282		
16.1920	C2.2/8-1920					1345446	614289		
16.1921	C2.2/8-1921					1345449	614300		
16.1922	C2.2/8-1922					1345450	614312		
16.1923	C2.2/8-1923					1345452	614327		
16.1924	C2.2/8-1924					1345455	614344		
16.1925	C2.2/8-1925					1345457	614362		
16.1926	C2.2/8-1926					1345457	614390		
16.1927	C2.2/8-1927					1345458	614407		
16.1928	C2.2/8-1928					1345458	614418		
16.1929	C2.2/8-1929					1345462	614432		
16.1930	C2.2/8-1930					1345468	614446		
16.1931	C2.2/8-1931					1345474	614463		
16.1932	C2.2/8-1932					1345484	614486		
16.1933	C2.2/8-1933					1345496	614516		
16.1934	C2.2/8-1934					1345510	614554		
16.1935	C2.2/8-1935					1345514	614567		
16.1936	C2.2/8-1936					1345518	614579		
16.1937	C2.2/8-1937					1345524	614592		
16.1938	C2.2/8-1938					1345528	614605		
16.1939	C2.2/8-1939					1345533	614617		
16.1940	C2.2/8-1940					1345545	614646		
16.1941	C2.2/8-1941					1345552	614660		
16.1942	C2.2/8-1942					1345561	614673		
16.1943	C2.2/8-1943					1345573	614685		
16.1944	C2.2/8-1944					1345592	614703		
16.1945	C2.2/8-1945					1345609	614719		
16.1946	C2.2/8-1946					1345615	614723		
16.1947	C2.2/8-1947					1345620	614727		
16.1948	C2.2/8-1948					1345625	614730		
16.1949	C2.2/8-1949					1345629	614734		
16.1950	C2.2/8-1950					1345634	614738		
16.1951	C2.2/8-1951					1345639	614742		
16.1952	C2.2/8-1952					1345644	614746		
16.1953	C2.2/8-1953					1345655	614754		
16.1954	C2.2/8-1954					1345662	614758		
16.1955	C2.2/8-1955					1345668	614763		
16.1956	C2.2/8-1956					1345678	614772		
16.1957	C2.2/8-1957					1345682	614775		
16.1958	C2.2/8-1958					1345685	614779		
16.1959	C2.2/8-1959					1345688	614783		
16.1960	C2.2/8-1960					1345691	614787		
16.1961	C2.2/8-1961					1345695	614791		
16.1962	C2.2/8-1962					1345699	614795		
16.1963	C2.2/8-1963					1345704	614800		
16.1964	C2.2/8-1964					1345709	614806		
16.1965	C2.2/8-1965					1345715	614811		
16.1966	C2.2/8-1966					1345720	614817		
16.1967	C2.2/8-1967					1345725	614823		
16.1968	C2.2/8-1968					1345729	614828		

16.1969	C2.2/8-1969					1345739	614838		
16.1970	C2.2/8-1970					1345743	614843		
16.1971	C2.2/8-1971					1345748	614848		
16.1972	C2.2/8-1972					1345753	614853		
16.1973	C2.2/8-1973					1345759	614860		
16.1974	C2.2/8-1974					1345765	614866		
16.1975	C2.2/8-1975					1345771	614872		
16.1976	C2.2/8-1976					1345778	614878		
16.1977	C2.2/8-1977					1345779	614879		
16.1978	C2.2/8-1978					1345781	614881		
16.1979	C2.2/8-1979					1345783	614882		
16.1980	C2.2/8-1980					1345786	614885		
16.1981	C2.2/8-1981					1345789	614886		
16.1982	C2.2/8-1982					1345791	614886		
16.1983	C2.2/8-1983					1345793	614888		
16.1984	C2.2/8-1984					1349236	615565		
16.1985	C2.2/8-1985					1349257	615555		
16.1986	C2.2/8-1986					1349268	615539		
16.1987	C2.2/8-1987					1349289	615526		
16.1988	C2.2/8-1988					1349313	615502		
16.1989	C2.2/8-1989					1349331	615473		
16.1990	C2.2/8-1990					1349358	615462		
16.1991	C2.2/8-1991					1349384	615446		
16.1992	C2.2/8-1992					1349413	615446		
16.1993	C2.2/8-1993					1349456	615454		
16.1994	C2.2/8-1994					1349461	615460		
16.1995	C2.2/8-1995					1349482	615467		
16.1996	C2.2/8-1996					1349506	615475		
16.1997	C2.2/8-1997					1349530	615475		
16.1998	C2.2/8-1998					1349543	615460		
16.1999	C2.2/8-1999					1349548	615438		
16.2000	C2.2/8-2000					1349559	615372		
16.2001	C2.2/8-2001					1349575	615346		
16.2002	C2.2/8-2002					1349551	615348		
16.2003	C2.2/8-2003					1349532	615378		
16.2004	C2.2/8-2004					1349519	615407		
16.2005	C2.2/8-2005					1349495	615409		
16.2006	C2.2/8-2006					1349469	615388		
16.2007	C2.2/8-2007					1349429	615362		
16.2008	C2.2/8-2008					1349376	615367		
16.2009	C2.2/8-2009					1349334	615412		
16.2010	C2.2/8-2010					1349292	615428		
16.2011	C2.2/8-2011					1349244	615438		
16.2012	C2.2/8-2012					1349183	615446		
16.2013	C2.2/8-2013					1349167	615470		
16.2014	C2.2/8-2014					1349170	615512		
16.2015	C2.2/8-2015					1349207	615563		
16.2016	C2.2/8-2016					1349236	615565		
16.2017	C2.2/8-2017					1349297	615698		
16.2018	C2.2/8-2018					1349334	615682		
16.2019	C2.2/8-2019					1349352	615658		
16.2020	C2.2/8-2020					1349366	615647		
16.2021	C2.2/8-2021					1349413	615626		
16.2022	C2.2/8-2022					1349450	615616		
16.2023	C2.2/8-2023					1349466	615602		
16.2024	C2.2/8-2024					1349461	615573		
16.2025	C2.2/8-2025					1349458	615552		
16.2026	C2.2/8-2026					1349445	615544		

16.2027	C2.2/8-2027					1349432	615542		
16.2028	C2.2/8-2028					1349376	615542		
16.2029	C2.2/8-2029					1349337	615576		
16.2030	C2.2/8-2030					1349307	615579		
16.2031	C2.2/8-2031					1349286	615602		
16.2032	C2.2/8-2032					1349273	615616		
16.2033	C2.2/8-2033					1349286	615682		
16.2034	C2.2/8-2034					1349297	615698		
16.2035	C2.2/8-2035					1345441	615933		
16.2036	C2.2/8-2036					1345451	615933		
16.2037	C2.2/8-2037					1345461	615932		
16.2038	C2.2/8-2038					1345469	615931		
16.2039	C2.2/8-2039					1345477	615929		
16.2040	C2.2/8-2040					1345486	615924		
16.2041	C2.2/8-2041					1345489	615923		
16.2042	C2.2/8-2042					1345497	615918		
16.2043	C2.2/8-2043					1345504	615911		
16.2044	C2.2/8-2044					1345510	615906		
16.2045	C2.2/8-2045					1345520	615891		
16.2046	C2.2/8-2046					1345522	615886		
16.2047	C2.2/8-2047					1345522	615881		
16.2048	C2.2/8-2048					1345522	615878		
16.2049	C2.2/8-2049					1345523	615868		
16.2050	C2.2/8-2050					1345523	615858		
16.2051	C2.2/8-2051					1345524	615850		
16.2052	C2.2/8-2052					1345525	615844		
16.2053	C2.2/8-2053					1345528	615837		
16.2054	C2.2/8-2054					1345534	615830		
16.2055	C2.2/8-2055					1345540	615822		
16.2056	C2.2/8-2056					1345545	615815		
16.2057	C2.2/8-2057					1345548	615810		
16.2058	C2.2/8-2058					1345549	615803		
16.2059	C2.2/8-2059					1345548	615797		
16.2060	C2.2/8-2060					1345545	615794		
16.2061	C2.2/8-2061					1345534	615785		
16.2062	C2.2/8-2062					1345525	615778		
16.2063	C2.2/8-2063					1345518	615767		
16.2064	C2.2/8-2064					1345515	615759		
16.2065	C2.2/8-2065					1345515	615751		
16.2066	C2.2/8-2066					1345518	615742		
16.2067	C2.2/8-2067					1345523	615731		
16.2068	C2.2/8-2068					1345529	615722		
16.2069	C2.2/8-2069					1345535	615711		
16.2070	C2.2/8-2070					1345540	615699		
16.2071	C2.2/8-2071					1345545	615689		
16.2072	C2.2/8-2072					1345547	615677		
16.2073	C2.2/8-2073					1345548	615669		
16.2074	C2.2/8-2074					1345547	615660		
16.2075	C2.2/8-2075					1345542	615637		
16.2076	C2.2/8-2076					1345540	615625		
16.2077	C2.2/8-2077					1345540	615615		
16.2078	C2.2/8-2078					1345540	615603		
16.2079	C2.2/8-2079					1345541	615590		
16.2080	C2.2/8-2080					1345545	615576		
16.2081	C2.2/8-2081					1345550	615565		
16.2082	C2.2/8-2082					1345557	615552		
16.2083	C2.2/8-2083					1345564	615541		
16.2084	C2.2/8-2084					1345572	615532		

16.2085	C2.2/8-2085					1345582	615524		
16.2086	C2.2/8-2086					1345589	615520		
16.2087	C2.2/8-2087					1345597	615516		
16.2088	C2.2/8-2088					1345607	615511		
16.2089	C2.2/8-2089					1345610	615509		
16.2090	C2.2/8-2090					1345616	615508		
16.2091	C2.2/8-2091					1345623	615507		
16.2092	C2.2/8-2092					1345629	615506		
16.2093	C2.2/8-2093					1345635	615502		
16.2094	C2.2/8-2094					1345640	615497		
16.2095	C2.2/8-2095					1345646	615491		
16.2096	C2.2/8-2096					1345652	615484		
16.2097	C2.2/8-2097					1345657	615477		
16.2098	C2.2/8-2098					1345661	615472		
16.2099	C2.2/8-2099					1345667	615464		
16.2100	C2.2/8-2100					1345672	615458		
16.2101	C2.2/8-2101					1345677	615451		
16.2102	C2.2/8-2102					1345685	615441		
16.2103	C2.2/8-2103					1345689	615435		
16.2104	C2.2/8-2104					1345690	615429		
16.2105	C2.2/8-2105					1345691	615418		
16.2106	C2.2/8-2106					1345690	615411		
16.2107	C2.2/8-2107					1345689	615408		
16.2108	C2.2/8-2108					1345682	615404		
16.2109	C2.2/8-2109					1345670	615393		
16.2110	C2.2/8-2110					1345660	615384		
16.2111	C2.2/8-2111					1345657	615375		
16.2112	C2.2/8-2112					1345658	615367		
16.2113	C2.2/8-2113					1345662	615359		
16.2114	C2.2/8-2114					1345669	615352		
16.2115	C2.2/8-2115					1345680	615342		
16.2116	C2.2/8-2116					1345699	615328		
16.2117	C2.2/8-2117					1345710	615322		
16.2118	C2.2/8-2118					1345722	615315		
16.2119	C2.2/8-2119					1345732	615310		
16.2120	C2.2/8-2120					1345742	615306		
16.2121	C2.2/8-2121					1345750	615305		
16.2122	C2.2/8-2122					1345758	615304		
16.2123	C2.2/8-2123					1345766	615304		
16.2124	C2.2/8-2124					1345772	615304		
16.2125	C2.2/8-2125					1345781	615305		
16.2126	C2.2/8-2126					1345790	615307		
16.2127	C2.2/8-2127					1345797	615307		
16.2128	C2.2/8-2128					1345805	615304		
16.2129	C2.2/8-2129					1345811	615300		
16.2130	C2.2/8-2130					1345817	615295		
16.2131	C2.2/8-2131					1345822	615288		
16.2132	C2.2/8-2132					1345823	615281		
16.2133	C2.2/8-2133					1345820	615274		
16.2134	C2.2/8-2134					1345814	615267		
16.2135	C2.2/8-2135					1345804	615255		
16.2136	C2.2/8-2136					1345794	615245		
16.2137	C2.2/8-2137					1345785	615238		
16.2138	C2.2/8-2138					1345775	615230		
16.2139	C2.2/8-2139					1345772	615228		
16.2140	C2.2/8-2140					1345764	615224		
16.2141	C2.2/8-2141					1345756	615222		
16.2142	C2.2/8-2142					1345748	615221		

16.2143	C2.2/8-2143					1345742	615222		
16.2144	C2.2/8-2144					1345736	615227		
16.2145	C2.2/8-2145					1345729	615234		
16.2146	C2.2/8-2146					1345718	615245		
16.2147	C2.2/8-2147					1345707	615258		
16.2148	C2.2/8-2148					1345699	615269		
16.2149	C2.2/8-2149					1345694	615274		
16.2150	C2.2/8-2150					1345685	615287		
16.2151	C2.2/8-2151					1345674	615301		
16.2152	C2.2/8-2152					1345660	615317		
16.2153	C2.2/8-2153					1345652	615327		
16.2154	C2.2/8-2154					1345650	615329		
16.2155	C2.2/8-2155					1345641	615340		
16.2156	C2.2/8-2156					1345632	615348		
16.2157	C2.2/8-2157					1345622	615355		
16.2158	C2.2/8-2158					1345619	615357		
16.2159	C2.2/8-2159					1345610	615361		
16.2160	C2.2/8-2160					1345607	615362		
16.2161	C2.2/8-2161					1345598	615365		
16.2162	C2.2/8-2162					1345583	615368		
16.2163	C2.2/8-2163					1345546	615370		
16.2164	C2.2/8-2164					1345542	615370		
16.2165	C2.2/8-2165					1345522	615371		
16.2166	C2.2/8-2166					1345507	615371		
16.2167	C2.2/8-2167					1345497	615370		
16.2168	C2.2/8-2168					1345480	615370		
16.2169	C2.2/8-2169					1345469	615372		
16.2170	C2.2/8-2170					1345459	615374		
16.2171	C2.2/8-2171					1345452	615376		
16.2172	C2.2/8-2172					1345446	615380		
16.2173	C2.2/8-2173					1345439	615384		
16.2174	C2.2/8-2174					1345432	615389		
16.2175	C2.2/8-2175					1345425	615396		
16.2176	C2.2/8-2176					1345412	615409		
16.2177	C2.2/8-2177					1345402	615423		
16.2178	C2.2/8-2178					1345392	615436		
16.2179	C2.2/8-2179					1345385	615446		
16.2180	C2.2/8-2180					1345380	615452		
16.2181	C2.2/8-2181					1345374	615455		
16.2182	C2.2/8-2182					1345366	615458		
16.2183	C2.2/8-2183					1345361	615460		
16.2184	C2.2/8-2184					1345352	615462		
16.2185	C2.2/8-2185					1345345	615466		
16.2186	C2.2/8-2186					1345337	615469		
16.2187	C2.2/8-2187					1345333	615473		
16.2188	C2.2/8-2188					1345327	615478		
16.2189	C2.2/8-2189					1345323	615483		
16.2190	C2.2/8-2190					1345318	615491		
16.2191	C2.2/8-2191					1345314	615501		
16.2192	C2.2/8-2192					1345311	615513		
16.2193	C2.2/8-2193					1345310	615525		
16.2194	C2.2/8-2194					1345310	615534		
16.2195	C2.2/8-2195					1345311	615538		
16.2196	C2.2/8-2196					1345315	615544		
16.2197	C2.2/8-2197					1345323	615553		
16.2198	C2.2/8-2198					1345336	615568		
16.2199	C2.2/8-2199					1345346	615575		
16.2200	C2.2/8-2200					1345353	615581		



16.2201	C2.2/8-2201					1345363	615590		
16.2202	C2.2/8-2202					1345372	615602		
16.2203	C2.2/8-2203					1345379	615613		
16.2204	C2.2/8-2204					1345386	615629		
16.2205	C2.2/8-2205					1345392	615645		
16.2206	C2.2/8-2206					1345397	615653		
16.2207	C2.2/8-2207					1345404	615660		
16.2208	C2.2/8-2208					1345412	615668		
16.2209	C2.2/8-2209					1345422	615675		
16.2210	C2.2/8-2210					1345431	615679		
16.2211	C2.2/8-2211					1345439	615684		
16.2212	C2.2/8-2212					1345449	615694		
16.2213	C2.2/8-2213					1345461	615707		
16.2214	C2.2/8-2214					1345468	615717		
16.2215	C2.2/8-2215					1345474	615728		
16.2216	C2.2/8-2216					1345480	615737		
16.2217	C2.2/8-2217					1345489	615749		
16.2218	C2.2/8-2218					1345496	615759		
16.2219	C2.2/8-2219					1345501	615771		
16.2220	C2.2/8-2220					1345503	615777		
16.2221	C2.2/8-2221					1345503	615783		
16.2222	C2.2/8-2222					1345503	615788		
16.2223	C2.2/8-2223					1345502	615792		
16.2224	C2.2/8-2224					1345501	615797		
16.2225	C2.2/8-2225					1345499	615802		
16.2226	C2.2/8-2226					1345496	615807		
16.2227	C2.2/8-2227					1345490	615814		
16.2228	C2.2/8-2228					1345481	615822		
16.2229	C2.2/8-2229					1345458	615836		
16.2230	C2.2/8-2230					1345455	615838		
16.2231	C2.2/8-2231					1345448	615842		
16.2232	C2.2/8-2232					1345434	615849		
16.2233	C2.2/8-2233					1345423	615858		
16.2234	C2.2/8-2234					1345412	615868		
16.2235	C2.2/8-2235					1345404	615877		
16.2236	C2.2/8-2236					1345399	615883		
16.2237	C2.2/8-2237					1345395	615889		
16.2238	C2.2/8-2238					1345393	615893		
16.2239	C2.2/8-2239					1345392	615899		
16.2240	C2.2/8-2240					1345392	615906		
16.2241	C2.2/8-2241					1345395	615911		
16.2242	C2.2/8-2242					1345400	615917		
16.2243	C2.2/8-2243					1345406	615922		
16.2244	C2.2/8-2244					1345414	615927		
16.2245	C2.2/8-2245					1345421	615931		
16.2246	C2.2/8-2246					1345428	615933		
16.2247	C2.2/8-2247					1345431	615933		
16.2248	C2.2/8-2248					1345431	615933		
16.2249	C2.2/8-2249					1345441	615933		
16.2250	C2.2/8-2250					1351595	616196		
16.2251	C2.2/8-2251					1351625	616193		
16.2252	C2.2/8-2252					1351633	616190		
16.2253	C2.2/8-2253					1351646	616187		
16.2254	C2.2/8-2254					1351665	616186		
16.2255	C2.2/8-2255					1351690	616185		
16.2256	C2.2/8-2256					1351706	616185		
16.2257	C2.2/8-2257					1351719	616181		
16.2258	C2.2/8-2258					1351720	616181		

16.2259	C2.2/8-2259					1351720	616153		
16.2260	C2.2/8-2260					1351720	616129		
16.2261	C2.2/8-2261					1351728	616108		
16.2262	C2.2/8-2262					1351728	616033		
16.2263	C2.2/8-2263					1351722	615991		
16.2264	C2.2/8-2264					1351722	615959		
16.2265	C2.2/8-2265					1351760	615957		
16.2266	C2.2/8-2266					1351804	616015		
16.2267	C2.2/8-2267					1351857	616063		
16.2268	C2.2/8-2268					1351908	616110		
16.2269	C2.2/8-2269					1351934	616110		
16.2270	C2.2/8-2270					1351974	616100		
16.2271	C2.2/8-2271					1351992	616089		
16.2272	C2.2/8-2272					1351987	616049		
16.2273	C2.2/8-2273					1351974	616012		
16.2274	C2.2/8-2274					1351950	615967		
16.2275	C2.2/8-2275					1351939	615930		
16.2276	C2.2/8-2276					1351910	615896		
16.2277	C2.2/8-2277					1351892	615875		
16.2278	C2.2/8-2278					1351849	615856		
16.2279	C2.2/8-2279					1351815	615856		
16.2280	C2.2/8-2280					1351807	615851		
16.2281	C2.2/8-2281					1351778	615854		
16.2282	C2.2/8-2282					1351760	615856		
16.2283	C2.2/8-2283					1351730	615856		
16.2284	C2.2/8-2284					1351717	615851		
16.2285	C2.2/8-2285					1351704	615843		
16.2286	C2.2/8-2286					1351677	615817		
16.2287	C2.2/8-2287					1351625	615793		
16.2288	C2.2/8-2288					1351551	615761		
16.2289	C2.2/8-2289					1351527	615785		
16.2290	C2.2/8-2290					1351527	615795		
16.2291	C2.2/8-2291					1351532	615848		
16.2292	C2.2/8-2292					1351535	615880		
16.2293	C2.2/8-2293					1351519	615891		
16.2294	C2.2/8-2294					1351487	615891		
16.2295	C2.2/8-2295					1351469	615883		
16.2296	C2.2/8-2296					1351447	615859		
16.2297	C2.2/8-2297					1351421	615843		
16.2298	C2.2/8-2298					1351394	615825		
16.2299	C2.2/8-2299					1351357	615827		
16.2300	C2.2/8-2300					1351307	615893		
16.2301	C2.2/8-2301					1351267	615904		
16.2302	C2.2/8-2302					1351236	615899		
16.2303	C2.2/8-2303					1351172	615880		
16.2304	C2.2/8-2304					1351111	615872		
16.2305	C2.2/8-2305					1351069	615867		
16.2306	C2.2/8-2306					1351021	615883		
16.2307	C2.2/8-2307					1351000	615936		
16.2308	C2.2/8-2308					1350990	615994		
16.2309	C2.2/8-2309					1350998	616057		
16.2310	C2.2/8-2310					1351016	616142		
16.2311	C2.2/8-2311					1351051	616150		
16.2312	C2.2/8-2312					1351085	616168		
16.2313	C2.2/8-2313					1351138	616179		
16.2314	C2.2/8-2314					1351215	616179		
16.2315	C2.2/8-2315					1351252	616176		
16.2316	C2.2/8-2316					1351260	616160		

16.2317	C2.2/8-2317					1351291	616113		
16.2318	C2.2/8-2318					1351323	616071		
16.2319	C2.2/8-2319					1351379	616031		
16.2320	C2.2/8-2320					1351429	616044		
16.2321	C2.2/8-2321					1351447	616078		
16.2322	C2.2/8-2322					1351474	616102		
16.2323	C2.2/8-2323					1351524	616168		
16.2324	C2.2/8-2324					1351551	616187		
16.2325	C2.2/8-2325					1351585	616187		
16.2326	C2.2/8-2326					1351595	616196		
16.2327	C2.2/8-2327					1349340	616438		
16.2328	C2.2/8-2328					1349355	616420		
16.2329	C2.2/8-2329					1349372	616391		
16.2330	C2.2/8-2330					1349389	616372		
16.2331	C2.2/8-2331					1349393	616369		
16.2332	C2.2/8-2332					1349396	616367		
16.2333	C2.2/8-2333					1349397	616358		
16.2334	C2.2/8-2334					1349424	616332		
16.2335	C2.2/8-2335					1349430	616324		
16.2336	C2.2/8-2336					1349436	616257		
16.2337	C2.2/8-2337					1349432	616241		
16.2338	C2.2/8-2338					1349417	616225		
16.2339	C2.2/8-2339					1349403	616225		
16.2340	C2.2/8-2340					1349385	616242		
16.2341	C2.2/8-2341					1349380	616248		
16.2342	C2.2/8-2342					1349374	616246		
16.2343	C2.2/8-2343					1349359	616233		
16.2344	C2.2/8-2344					1349355	616207		
16.2345	C2.2/8-2345					1349339	616183		
16.2346	C2.2/8-2346					1349331	616160		
16.2347	C2.2/8-2347					1349331	616156		
16.2348	C2.2/8-2348					1349331	616134		
16.2349	C2.2/8-2349					1349325	616129		
16.2350	C2.2/8-2350					1349295	616130		
16.2351	C2.2/8-2351					1349284	616135		
16.2352	C2.2/8-2352					1349252	616164		
16.2353	C2.2/8-2353					1349233	616183		
16.2354	C2.2/8-2354					1349229	616203		
16.2355	C2.2/8-2355					1349229	616220		
16.2356	C2.2/8-2356					1349241	616229		
16.2357	C2.2/8-2357					1349260	616241		
16.2358	C2.2/8-2358					1349272	616249		
16.2359	C2.2/8-2359					1349281	616264		
16.2360	C2.2/8-2360					1349284	616279		
16.2361	C2.2/8-2361					1349282	616301		
16.2362	C2.2/8-2362					1349276	616310		
16.2363	C2.2/8-2363					1349262	616328		
16.2364	C2.2/8-2364					1349244	616335		
16.2365	C2.2/8-2365					1349244	616361		
16.2366	C2.2/8-2366					1349253	616384		
16.2367	C2.2/8-2367					1349264	616408		
16.2368	C2.2/8-2368					1349273	616417		
16.2369	C2.2/8-2369					1349314	616438		
16.2370	C2.2/8-2370					1349340	616438		
16.2371	C2.2/8-2371					1348023	616822		
16.2372	C2.2/8-2372					1348064	616807		
16.2373	C2.2/8-2373					1348077	616777		
16.2374	C2.2/8-2374					1348089	616727		

16.2375	C2.2/8-2375					1348254	616661		
16.2376	C2.2/8-2376					1348305	616605		
16.2377	C2.2/8-2377					1348392	616494		
16.2378	C2.2/8-2378					1348354	616310		
16.2379	C2.2/8-2379					1348239	616199		
16.2380	C2.2/8-2380					1348211	616130		
16.2381	C2.2/8-2381					1348236	616123		
16.2382	C2.2/8-2382					1348235	616123		
16.2383	C2.2/8-2383					1348211	616130		
16.2384	C2.2/8-2384					1348172	616130		
16.2385	C2.2/8-2385					1348134	616126		
16.2386	C2.2/8-2386					1348080	616125		
16.2387	C2.2/8-2387					1347988	616164		
16.2388	C2.2/8-2388					1347932	616196		
16.2389	C2.2/8-2389					1347905	616249		
16.2390	C2.2/8-2390					1347892	616305		
16.2391	C2.2/8-2391					1347875	616325		
16.2392	C2.2/8-2392					1347873	616363		
16.2393	C2.2/8-2393					1347874	616407		
16.2394	C2.2/8-2394					1347874	616454		
16.2395	C2.2/8-2395					1347874	616502		
16.2396	C2.2/8-2396					1347849	616527		
16.2397	C2.2/8-2397					1347849	616555		
16.2398	C2.2/8-2398					1347873	616594		
16.2399	C2.2/8-2399					1347871	616650		
16.2400	C2.2/8-2400					1347884	616668		
16.2401	C2.2/8-2401					1347919	616698		
16.2402	C2.2/8-2402					1347928	616720		
16.2403	C2.2/8-2403					1347956	616733		
16.2404	C2.2/8-2404					1347973	616754		
16.2405	C2.2/8-2405					1347980	616776		
16.2406	C2.2/8-2406					1347993	616809		
16.2407	C2.2/8-2407					1348023	616822		
16.2408	C2.2/8-2408					1350154	617025		
16.2409	C2.2/8-2409					1350194	617005		
16.2410	C2.2/8-2410					1350226	616969		
16.2411	C2.2/8-2411					1350215	616965		
16.2412	C2.2/8-2412					1350179	616953		
16.2413	C2.2/8-2413					1350159	616973		
16.2414	C2.2/8-2414					1350154	617025		
16.2415	C2.2/8-2415					1349835	617036		
16.2416	C2.2/8-2416					1349852	617035		
16.2417	C2.2/8-2417					1349897	616971		
16.2418	C2.2/8-2418					1349911	616964		
16.2419	C2.2/8-2419					1349946	616948		
16.2420	C2.2/8-2420					1349936	616917		
16.2421	C2.2/8-2421					1349900	616895		
16.2422	C2.2/8-2422					1349860	616908		
16.2423	C2.2/8-2423					1349861	616929		
16.2424	C2.2/8-2424					1349854	616955		
16.2425	C2.2/8-2425					1349834	616978		
16.2426	C2.2/8-2426					1349830	616987		
16.2427	C2.2/8-2427					1349822	617014		
16.2428	C2.2/8-2428					1349835	617036		