

**ỦY BAN NHÂN DÂN TỈNH KHÁNH HÒA
SỞ TÀI NGUYÊN VÀ MÔI TRƯỜNG**



BÁO CÁO
KẾT QUẢ KHOAN ĐỊNH KHU VỰC CẤM, KHU
VỰC TẠM THỜI CẤM HOẠT ĐỘNG KHOÁNG
SẢN TRÊN ĐỊA BÀN TỈNH KHÁNH HÒA

**Phụ lục số 02: Khu vực cấm hoạt động khoáng sản
Đất rừng đặc dụng, đất rừng phòng hộ hoặc đất quy hoạch trồng rừng
phòng hộ, khu bảo tồn thiên nhiên**

**Tập 4 (2/4): Đất phòng hộ huyện Khánh Sơn; Khu bảo tồn thiên nhiên;
Đất rừng phòng hộ điều chỉnh sang đất HDKS; Đất QHKS do Chính
phủ quản lý kiến nghị điều chỉnh sang khu vực cấm HDKS**

Khánh Hòa, năm 2018

**ỦY BAN NHÂN DÂN TỈNH KHÁNH HÒA
SỞ TÀI NGUYÊN VÀ MÔI TRƯỜNG**

BÁO CÁO

**KẾT QUẢ KHOAN ĐỊNH KHU VỰC CẤM, KHU
VỰC TẠM THỜI CẤM HOẠT ĐỘNG KHOÁNG
SẢN TRÊN ĐỊA BÀN TỈNH KHÁNH HÒA**

**Phụ lục số 02: Khu vực cấm hoạt động khoáng sản
Đất rừng đặc dụng, đất rừng phòng hộ hoặc đất quy hoạch trồng rừng
phòng hộ, khu bảo tồn thiên nhiên**

**Tập 4 (2/4): Đất phòng hộ huyện Khánh Sơn; Khu bảo tồn thiên nhiên;
Đất rừng phòng hộ điều chỉnh sang đất HĐKS; Đất QHKS do Chính
phủ quản lý kiến nghị điều chỉnh sang khu vực cấm HĐKS**

**CƠ QUAN CHỦ TRÌ THỰC HIỆN
SỞ TÀI NGUYÊN
VÀ MÔI TRƯỜNG KHÁNH HÒA
GIÁM ĐỐC**

**ĐƠN VỊ TƯ VẤN THỰC HIỆN
CÔNG TY TNHH TƯ VẤN ĐT
VÀ TCSK THIÊN MINH
GIÁM ĐỐC**



Ngô Quang Đạt

Khánh Hòa, năm 2018

MỤC LỤC

Danh mục		Diện tích cắm HĐKS (ha)	Số hiệu và tên Tập	Trang
II	Rừng đặc dụng, rừng phòng hộ, bảo tồn thiên nhiên (đã trừ diện tích chồng lấn QHKS)	160.660,03	2/1: Đất rừng đặc dụng; đất rừng phòng hộ huyện Vạn Ninh, thị xã Ninh Hòa, thành phố Nha Trang	5
II.1	Rừng đặc dụng	20.694,30		5
II.1.1	Huyện Diên Khánh	1.260,10		5
II.1.2	Huyện Cam Lâm	10.510,00		9
II.1.3	Huyện Khánh Vĩnh	6.640,00		33
II.1.4	Huyện Khánh Sơn	2.284,20		45
II.2	Rừng phòng hộ	139.965,73		66
II.2.1	Huyện Vạn Ninh (đã trừ diện tích chồng lấn QHKS)	31.922,30		66
II.2.2	Thị xã Ninh Hòa (đã trừ diện tích chồng lấn QHKS)	29.591,95		294
II.2.3	Thành phố Nha Trang	1.125,30		361
II.2.4	Huyện Cam Lâm	11.957,10	2/2: Đất phòng hộ huyện Cam Lâm, thành phố Cam Ranh	5
II.2.5	Thành phố Cam Ranh (đã trừ diện tích chồng lấn QHKS)	4.452,08		173
II.2.6	Huyện Khánh Vĩnh	46.480,00	2/3: Đất phòng hộ huyện Khánh Vĩnh	5
	Bắc Khánh Vĩnh			5
	Nam Khánh Vĩnh			451
II.2.7	Huyện Khánh Sơn	14.437,00	2/4: Đất phòng hộ huyện Khánh Sơn; Khu bảo tồn thiên nhiên.	5
	Tây và Bắc Khánh Sơn			5
	Đông Khánh Sơn			187
	Nam Khánh Sơn			231
II.3	Khu Bảo tồn thiên nhiên	35.285,83		332
II.3.1	Khu bảo tồn thiên nhiên Hòn Bà (nằm trong diện tích rừng đặc dụng)	19.285,83		332
II.3.2	Khu bảo tồn biển Hòn Mun (nằm trong diện tích Danh lam thắng cảnh vịnh Nha Trang)	16.000,00		332

**TỔNG HỢP KHU VỰC CẤM HOẠT ĐỘNG KHOÁNG SẢN ĐẤT RỪNG ĐẶC
DỤNG, ĐẤT RỪNG PHÒNG HỘ HOẶC ĐẤT QUY HOẠCH TRỒNG RỪNG
PHÒNG HỘ, KHU BẢO TỒN THIÊN NHIÊN**

Tập 4 (2/4): Đất phòng hộ huyện Khánh Sơn; Khu bảo tồn thiên nhiên

Số TT	Tên khu vực	Số hiệu trên BĐ	Tên xã (phường)	Đối tượng cần bảo vệ.	Diện tích (ha)	Tọa độ (VN2000, KT)		Đơn vị quản lý	Ghi chú	
						X (m)	Y (m)			
IV.2.7. HUYỆN KHÁNH SON					14.437,00					
24	Rừng phòng hộ Tây và Bắc Khánh Sơn	C2.2/16	Thành Sơn, Sơn Lâm, Sơn Bình, Sơn Hiệp, Sơn Trung,	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 2904/QĐ-UBND ngày 14/11/2013.	10.150,00	1324808	568377	Sở Nông nghiệp và PTNT		
24.1	C2.2/16-1						1340310		601426	
24.2	C2.2/16-2						1340297		601425	
24.3	C2.2/16-3						1340284		601423	
24.4	C2.2/16-4						1340272		601421	
24.5	C2.2/16-5						1340260		601417	
24.6	C2.2/16-6						1340248		601412	
24.7	C2.2/16-7						1340236		601406	
24.8	C2.2/16-8						1340225		601399	
24.9	C2.2/16-9						1340215		601391	
24.10	C2.2/16-10						1340206		601382	
24.11	C2.2/16-11						1340197		601373	
24.12	C2.2/16-12						1340189		601362	
24.13	C2.2/16-13						1340182		601351	
24.14	C2.2/16-14						1340176		601339	
24.15	C2.2/16-15						1340171		601326	
24.16	C2.2/16-16						1340165		601304	
24.17	C2.2/16-17						1340157		601282	
24.18	C2.2/16-18						1340147		601261	
24.19	C2.2/16-19						1340135		601241	
24.20	C2.2/16-20						1340122		601222	
24.21	C2.2/16-21						1340107		601204	
24.22	C2.2/16-22						1340091		601188	
24.23	C2.2/16-23						1340073		601173	
24.24	C2.2/16-24						1340054		601160	
24.25	C2.2/16-25						1340034		601148	
24.26	C2.2/16-26						1340013		601139	
24.27	C2.2/16-27						1339991		601131	
24.28	C2.2/16-28						1339968		601125	
24.29	C2.2/16-29						1339945		601121	
24.30	C2.2/16-30						1339925		601118	
24.31	C2.2/16-31						1339904		601117	
24.32	C2.2/16-32			1339882	601118					
24.33	C2.2/16-33			1339862	601120					
24.34	C2.2/16-34			1339841	601125					
24.35	C2.2/16-35			1339821	601131					
24.36	C2.2/16-36			1339801	601138					
24.37	C2.2/16-37			1339782	601148					
24.38	C2.2/16-38			1339764	601159					
24.39	C2.2/16-39			1339764	601159					
24.40	C2.2/16-40			1339764	601159					
24.41	C2.2/16-41			1339727	601180					
24.42	C2.2/16-42			1339689	601198					
24.43	C2.2/16-43			1339648	601213					
24.44	C2.2/16-44			1339607	601223					
24.45	C2.2/16-45			1339565	601230					
24.46	C2.2/16-46			1339522	601233					
24.47	C2.2/16-47			1339514	601232					
24.48	C2.2/16-48			1339507	601232					
24.49	C2.2/16-49			1339499	601230					
24.50	C2.2/16-50			1339495	601229					
24.51	C2.2/16-51			1339557	601212					
24.52	C2.2/16-52			1339611	601163					

24.53	C2.2/16-53					1339627	601099		
24.54	C2.2/16-54					1339674	600815		
24.55	C2.2/16-55					1339719	600755		
24.56	C2.2/16-56					1339793	600757		
24.57	C2.2/16-57					1339826	600730		
24.58	C2.2/16-58					1339882	600704		
24.59	C2.2/16-59					1340032	600546		
24.60	C2.2/16-60					1340070	600460		
24.61	C2.2/16-61					1340096	600432		
24.62	C2.2/16-62					1340138	600387		
24.63	C2.2/16-63					1340176	600357		
24.64	C2.2/16-64					1340178	600360		
24.65	C2.2/16-65					1340176	600418		
24.66	C2.2/16-66					1340192	600420		
24.67	C2.2/16-67					1340192	600380		
24.68	C2.2/16-68					1340200	600380		
24.69	C2.2/16-69					1340201	600508		
24.70	C2.2/16-70					1340303	600509		
24.71	C2.2/16-71					1340307	600518		
24.72	C2.2/16-72					1340379	600520		
24.73	C2.2/16-73					1340379	600534		
24.74	C2.2/16-74					1340434	600534		
24.75	C2.2/16-75					1340438	600547		
24.76	C2.2/16-76					1340477	600545		
24.77	C2.2/16-77					1340537	600656		
24.78	C2.2/16-78					1340537	600657		
24.79	C2.2/16-79					1340538	600658		
24.80	C2.2/16-80					1340538	600658		
24.81	C2.2/16-81					1340538	600659		
24.82	C2.2/16-82					1340538	600660		
24.83	C2.2/16-83					1340538	600660		
24.84	C2.2/16-84					1340538	600661		
24.85	C2.2/16-85					1340538	600662		
24.86	C2.2/16-86					1340538	600662		
24.87	C2.2/16-87					1340537	600663		
24.88	C2.2/16-88					1340537	600664		
24.89	C2.2/16-89					1340537	600664		
24.90	C2.2/16-90					1340536	600664		
24.91	C2.2/16-91					1340536	600665		
24.92	C2.2/16-92					1340535	600665		
24.93	C2.2/16-93					1340535	600665		
24.94	C2.2/16-94					1340534	600665		
24.95	C2.2/16-95					1340533	600665		
24.96	C2.2/16-96					1340533	600666		
24.97	C2.2/16-97					1340525	600666		
24.98	C2.2/16-98					1340517	600668		
24.99	C2.2/16-99					1340510	600670		
24.100	C2.2/16-100					1340503	600673		
24.101	C2.2/16-101					1340496	600677		
24.102	C2.2/16-102					1340490	600681		
24.103	C2.2/16-103					1340484	600685		
24.104	C2.2/16-104					1340478	600690		
24.105	C2.2/16-105					1340473	600696		
24.106	C2.2/16-106					1340472	600697		
24.107	C2.2/16-107					1340471	600699		
24.108	C2.2/16-108					1340466	600705		
24.109	C2.2/16-109					1340462	600711		
24.110	C2.2/16-110					1340458	600718		
24.111	C2.2/16-111					1340455	600725		

24.112	C2.2/16-112					1340453	600732		
24.113	C2.2/16-113					1340452	600740		
24.114	C2.2/16-114					1340451	600748		
24.115	C2.2/16-115					1340451	600755		
24.116	C2.2/16-116					1340451	600763		
24.117	C2.2/16-117					1340452	600771		
24.118	C2.2/16-118					1340454	600778		
24.119	C2.2/16-119					1340457	600785		
24.120	C2.2/16-120					1340484	600844		
24.121	C2.2/16-121					1340515	600900		
24.122	C2.2/16-122					1340551	600954		
24.123	C2.2/16-123					1340592	601005		
24.124	C2.2/16-124					1340602	601018		
24.125	C2.2/16-125					1340612	601033		
24.126	C2.2/16-126					1340620	601048		
24.127	C2.2/16-127					1340627	601064		
24.128	C2.2/16-128					1340633	601081		
24.129	C2.2/16-129					1340637	601097		
24.130	C2.2/16-130					1340639	601115		
24.131	C2.2/16-131					1340640	601132		
24.132	C2.2/16-132					1340639	601149		
24.133	C2.2/16-133					1340637	601167		
24.134	C2.2/16-134					1340634	601184		
24.135	C2.2/16-135					1340629	601200		
24.136	C2.2/16-136					1340622	601216		
24.137	C2.2/16-137					1340614	601232		
24.138	C2.2/16-138					1340605	601246		
24.139	C2.2/16-139					1340595	601259		
24.140	C2.2/16-140					1340585	601271		
24.141	C2.2/16-141					1340572	601282		
24.142	C2.2/16-142					1340558	601293		
24.143	C2.2/16-143					1340543	601302		
24.144	C2.2/16-144					1340541	601303		
24.145	C2.2/16-145					1340539	601305		
24.146	C2.2/16-146					1340536	601306		
24.147	C2.2/16-147					1340508	601316		
24.148	C2.2/16-148					1340481	601330		
24.149	C2.2/16-149					1340455	601345		
24.150	C2.2/16-150					1340430	601362		
24.151	C2.2/16-151					1340407	601381		
24.152	C2.2/16-152					1340385	601403		
24.153	C2.2/16-153					1340382	601405		
24.154	C2.2/16-154					1340379	601408		
24.155	C2.2/16-155					1340376	601410		
24.156	C2.2/16-156					1340373	601412		
24.157	C2.2/16-157					1340361	601417		
24.158	C2.2/16-158					1340348	601420		
24.159	C2.2/16-159					1340336	601423		
24.160	C2.2/16-160					1340323	601425		
24.161	C2.2/16-161					1340310	601426		
24.162	C2.2/16-162					1342931	605188		
24.163	C2.2/16-163					1342941	605288		
24.164	C2.2/16-164					1343042	605319		
24.165	C2.2/16-165					1343041	605320		
24.166	C2.2/16-166					1343041	605320		
24.167	C2.2/16-167					1343040	605324		
24.168	C2.2/16-168					1343027	605364		
24.169	C2.2/16-169					1343028	605394		
24.170	C2.2/16-170					1343033	605439		

24.171	C2.2/16-171					1343036	605475		
24.172	C2.2/16-172					1343038	605547		
24.173	C2.2/16-173					1343015	605586		
24.174	C2.2/16-174					1343001	605594		
24.175	C2.2/16-175					1343002	605601		
24.176	C2.2/16-176					1343003	605608		
24.177	C2.2/16-177					1343004	605626		
24.178	C2.2/16-178					1343004	605641		
24.179	C2.2/16-179					1343002	605654		
24.180	C2.2/16-180					1343002	605654		
24.181	C2.2/16-181					1343000	605653		
24.182	C2.2/16-182					1342999	605653		
24.183	C2.2/16-183					1342997	605653		
24.184	C2.2/16-184					1342996	605653		
24.185	C2.2/16-185					1342994	605653		
24.186	C2.2/16-186					1342993	605652		
24.187	C2.2/16-187					1342991	605652		
24.188	C2.2/16-188					1342990	605652		
24.189	C2.2/16-189					1342988	605652		
24.190	C2.2/16-190					1342987	605652		
24.191	C2.2/16-191					1342986	605651		
24.192	C2.2/16-192					1342984	605651		
24.193	C2.2/16-193					1342983	605651		
24.194	C2.2/16-194					1342981	605651		
24.195	C2.2/16-195					1342980	605650		
24.196	C2.2/16-196					1342979	605650		
24.197	C2.2/16-197					1342977	605650		
24.198	C2.2/16-198					1342976	605649		
24.199	C2.2/16-199					1342974	605649		
24.200	C2.2/16-200					1342973	605648		
24.201	C2.2/16-201					1342972	605648		
24.202	C2.2/16-202					1342970	605647		
24.203	C2.2/16-203					1342969	605647		
24.204	C2.2/16-204					1342968	605646		
24.205	C2.2/16-205					1342966	605646		
24.206	C2.2/16-206					1342965	605645		
24.207	C2.2/16-207					1342964	605645		
24.208	C2.2/16-208					1342962	605644		
24.209	C2.2/16-209					1342961	605644		
24.210	C2.2/16-210					1342960	605643		
24.211	C2.2/16-211					1342958	605642		
24.212	C2.2/16-212					1342957	605642		
24.213	C2.2/16-213					1342956	605641		
24.214	C2.2/16-214					1342954	605640		
24.215	C2.2/16-215					1342954	605640		
24.216	C2.2/16-216					1342953	605639		
24.217	C2.2/16-217					1342953	605638		
24.218	C2.2/16-218					1342952	605638		
24.219	C2.2/16-219					1342951	605637		
24.220	C2.2/16-220					1342951	605637		
24.221	C2.2/16-221					1342950	605636		
24.222	C2.2/16-222					1342996	605598		
24.223	C2.2/16-223					1342955	605593		
24.224	C2.2/16-224					1342939	605567		
24.225	C2.2/16-225					1342931	605542		
24.226	C2.2/16-226					1342900	605331		
24.227	C2.2/16-227					1342886	605178		
24.228	C2.2/16-228					1342931	605188		
24.229	C2.2/16-229					1343355	601585		

24.230	C2.2/16-230					1343355	601587		
24.231	C2.2/16-231					1343341	601615		
24.232	C2.2/16-232					1343342	601612		
24.233	C2.2/16-233					1343355	601585		
24.234	C2.2/16-234					1341912	601235		
24.235	C2.2/16-235					1341937	601236		
24.236	C2.2/16-236					1341992	601246		
24.237	C2.2/16-237					1342049	601276		
24.238	C2.2/16-238					1342068	601282		
24.239	C2.2/16-239					1342124	601277		
24.240	C2.2/16-240					1342183	601272		
24.241	C2.2/16-241					1342249	601281		
24.242	C2.2/16-242					1342358	601294		
24.243	C2.2/16-243					1342449	601291		
24.244	C2.2/16-244					1342505	601286		
24.245	C2.2/16-245					1342563	601278		
24.246	C2.2/16-246					1342660	601272		
24.247	C2.2/16-247					1342752	601266		
24.248	C2.2/16-248					1342861	601254		
24.249	C2.2/16-249					1342982	601262		
24.250	C2.2/16-250					1343082	601281		
24.251	C2.2/16-251					1343191	601273		
24.252	C2.2/16-252					1343259	601270		
24.253	C2.2/16-253					1343336	601278		
24.254	C2.2/16-254					1343341	601339		
24.255	C2.2/16-255					1343345	601435		
24.256	C2.2/16-256					1343354	601526		
24.257	C2.2/16-257					1343354	601526		
24.258	C2.2/16-258					1343358	601561		
24.259	C2.2/16-259					1343356	601575		
24.260	C2.2/16-260					1343356	601575		
24.261	C2.2/16-261					1343355	601585		
24.262	C2.2/16-262					1343342	601612		
24.263	C2.2/16-263					1343341	601615		
24.264	C2.2/16-264					1343340	601617		
24.265	C2.2/16-265					1343329	601661		
24.266	C2.2/16-266					1343328	601685		
24.267	C2.2/16-267					1343330	601686		
24.268	C2.2/16-268					1343330	601686		
24.269	C2.2/16-269					1343411	601737		
24.270	C2.2/16-270					1343419	601749		
24.271	C2.2/16-271					1343421	601751		
24.272	C2.2/16-272					1343418	601753		
24.273	C2.2/16-273					1343439	601760		
24.274	C2.2/16-274					1343458	601810		
24.275	C2.2/16-275					1343479	601845		
24.276	C2.2/16-276					1343507	601864		
24.277	C2.2/16-277					1343531	601877		
24.278	C2.2/16-278					1343610	601877		
24.279	C2.2/16-279					1343646	601877		
24.280	C2.2/16-280					1343669	601885		
24.281	C2.2/16-281					1343669	601885		
24.282	C2.2/16-282					1343675	601888		
24.283	C2.2/16-283					1343763	601945		
24.284	C2.2/16-284					1343840	601990		
24.285	C2.2/16-285					1343866	602013		
24.286	C2.2/16-286					1343866	602013		
24.287	C2.2/16-287					1343889	602033		
24.288	C2.2/16-288					1343913	602051		

24.289	C2.2/16-289					1343923	602063		
24.290	C2.2/16-290					1343924	602065		
24.291	C2.2/16-291					1343912	602079		
24.292	C2.2/16-292					1343896	602095		
24.293	C2.2/16-293					1343852	602132		
24.294	C2.2/16-294					1343781	602170		
24.295	C2.2/16-295					1343707	602212		
24.296	C2.2/16-296					1343671	602234		
24.297	C2.2/16-297					1343627	602286		
24.298	C2.2/16-298					1343592	602340		
24.299	C2.2/16-299					1343528	602444		
24.300	C2.2/16-300					1343485	602523		
24.301	C2.2/16-301					1343442	602599		
24.302	C2.2/16-302					1343316	602763		
24.303	C2.2/16-303					1343288	602817		
24.304	C2.2/16-304					1343288	602817		
24.305	C2.2/16-305					1343288	602818		
24.306	C2.2/16-306					1343268	602877		
24.307	C2.2/16-307					1343268	602884		
24.308	C2.2/16-308					1343269	602908		
24.309	C2.2/16-309					1343270	602926		
24.310	C2.2/16-310					1343281	602973		
24.311	C2.2/16-311					1343313	603034		
24.312	C2.2/16-312					1343326	603085		
24.313	C2.2/16-313					1343334	603112		
24.314	C2.2/16-314					1343340	603198		
24.315	C2.2/16-315					1343344	603269		
24.316	C2.2/16-316					1343359	603326		
24.317	C2.2/16-317					1343376	603386		
24.318	C2.2/16-318					1343392	603414		
24.319	C2.2/16-319					1343415	603446		
24.320	C2.2/16-320					1343436	603473		
24.321	C2.2/16-321					1343445	603501		
24.322	C2.2/16-322					1343442	603611		
24.323	C2.2/16-323					1343436	603666		
24.324	C2.2/16-324					1343433	603696		
24.325	C2.2/16-325					1343478	603884		
24.326	C2.2/16-326					1343486	603919		
24.327	C2.2/16-327					1343508	603984		
24.328	C2.2/16-328					1343516	604061		
24.329	C2.2/16-329					1343518	604191		
24.330	C2.2/16-330					1343508	604240		
24.331	C2.2/16-331					1343502	604261		
24.332	C2.2/16-332					1343496	604289		
24.333	C2.2/16-333					1343498	604342		
24.334	C2.2/16-334					1343507	604415		
24.335	C2.2/16-335					1343511	604476		
24.336	C2.2/16-336					1343511	604476		
24.337	C2.2/16-337					1343514	604519		
24.338	C2.2/16-338					1343518	604592		
24.339	C2.2/16-339					1343513	604671		
24.340	C2.2/16-340					1343505	604780		
24.341	C2.2/16-341					1343505	604855		
24.342	C2.2/16-342					1343505	604856		
24.343	C2.2/16-343					1343496	604887		
24.344	C2.2/16-344					1343463	604948		
24.345	C2.2/16-345					1343423	605003		
24.346	C2.2/16-346					1343385	605043		
24.347	C2.2/16-347					1343304	605096		

24.348	C2.2/16-348					1343205	605161		
24.349	C2.2/16-349					1343156	605194		
24.350	C2.2/16-350					1343072	605255		
24.351	C2.2/16-351					1343056	605273		
24.352	C2.2/16-352					1343057	605271		
24.353	C2.2/16-353					1343061	605265		
24.354	C2.2/16-354					1343061	605265		
24.355	C2.2/16-355					1343074	605250		
24.356	C2.2/16-356					1343087	605240		
24.357	C2.2/16-357					1343092	605237		
24.358	C2.2/16-358					1343104	605231		
24.359	C2.2/16-359					1343103	605230		
24.360	C2.2/16-360					1342931	605188		
24.361	C2.2/16-361					1342927	605151		
24.362	C2.2/16-362					1342923	605115		
24.363	C2.2/16-363					1342913	605067		
24.364	C2.2/16-364					1342895	605026		
24.365	C2.2/16-365					1342880	604997		
24.366	C2.2/16-366					1342797	604873		
24.367	C2.2/16-367					1342905	604845		
24.368	C2.2/16-368					1343180	604779		
24.369	C2.2/16-369					1343285	605043		
24.370	C2.2/16-370					1343226	605097		
24.371	C2.2/16-371					1343201	605140		
24.372	C2.2/16-372					1343194	605152		
24.373	C2.2/16-373					1343204	605158		
24.374	C2.2/16-374					1343306	605090		
24.375	C2.2/16-375					1343387	605038		
24.376	C2.2/16-376					1343407	605017		
24.377	C2.2/16-377					1343445	604971		
24.378	C2.2/16-378					1343446	604970		
24.379	C2.2/16-379					1343460	604946		
24.380	C2.2/16-380					1343374	604990		
24.381	C2.2/16-381					1343263	604712		
24.382	C2.2/16-382					1342829	604825		
24.383	C2.2/16-383					1342773	604744		
24.384	C2.2/16-384					1342718	604767		
24.385	C2.2/16-385					1342688	604727		
24.386	C2.2/16-386					1342663	604685		
24.387	C2.2/16-387					1342635	604639		
24.388	C2.2/16-388					1342615	604612		
24.389	C2.2/16-389					1342593	604583		
24.390	C2.2/16-390					1342549	604553		
24.391	C2.2/16-391					1342549	604553		
24.392	C2.2/16-392					1342549	604553		
24.393	C2.2/16-393					1342734	604283		
24.394	C2.2/16-394					1342559	604184		
24.395	C2.2/16-395					1342309	604259		
24.396	C2.2/16-396					1342239	604188		
24.397	C2.2/16-397					1342215	604178		
24.398	C2.2/16-398					1342079	604122		
24.399	C2.2/16-399					1342057	604110		
24.400	C2.2/16-400					1342033	604093		
24.401	C2.2/16-401					1342007	604070		
24.402	C2.2/16-402					1341984	604277		
24.403	C2.2/16-403					1341972	604277		
24.404	C2.2/16-404					1341938	604287		
24.405	C2.2/16-405					1341910	604304		
24.406	C2.2/16-406					1341719	604468		

24.407	C2.2/16-407					1341707	604476		
24.408	C2.2/16-408					1341678	604480		
24.409	C2.2/16-409					1341664	604481		
24.410	C2.2/16-410					1341650	604481		
24.411	C2.2/16-411					1341635	604477		
24.412	C2.2/16-412					1341632	604525		
24.413	C2.2/16-413					1341616	604518		
24.414	C2.2/16-414					1341594	604503		
24.415	C2.2/16-415					1341523	604421		
24.416	C2.2/16-416					1341480	604387		
24.417	C2.2/16-417					1341431	604370		
24.418	C2.2/16-418					1341233	604332		
24.419	C2.2/16-419					1341190	604333		
24.420	C2.2/16-420					1341184	604302		
24.421	C2.2/16-421					1341178	604286		
24.422	C2.2/16-422					1341164	604253		
24.423	C2.2/16-423					1341164	604232		
24.424	C2.2/16-424					1341150	604212		
24.425	C2.2/16-425					1341133	604173		
24.426	C2.2/16-426					1341108	604142		
24.427	C2.2/16-427					1341075	604030		
24.428	C2.2/16-428					1341023	604057		
24.429	C2.2/16-429					1340978	604081		
24.430	C2.2/16-430					1340887	603936		
24.431	C2.2/16-431					1340881	603822		
24.432	C2.2/16-432					1340875	603707		
24.433	C2.2/16-433					1340812	603709		
24.434	C2.2/16-434					1340816	603696		
24.435	C2.2/16-435					1340809	603637		
24.436	C2.2/16-436					1340838	603486		
24.437	C2.2/16-437					1340732	603369		
24.438	C2.2/16-438					1340727	603330		
24.439	C2.2/16-439					1340747	603247		
24.440	C2.2/16-440					1340600	603220		
24.441	C2.2/16-441					1340601	603385		
24.442	C2.2/16-442					1340574	603399		
24.443	C2.2/16-443					1340527	603345		
24.444	C2.2/16-444					1340516	603242		
24.445	C2.2/16-445					1340575	603150		
24.446	C2.2/16-446					1340694	603160		
24.447	C2.2/16-447					1340695	603135		
24.448	C2.2/16-448					1340696	603110		
24.449	C2.2/16-449					1340697	603085		
24.450	C2.2/16-450					1340699	603060		
24.451	C2.2/16-451					1340701	603010		
24.452	C2.2/16-452					1340703	602985		
24.453	C2.2/16-453					1340704	602960		
24.454	C2.2/16-454					1340707	602910		
24.455	C2.2/16-455					1340711	602828		
24.456	C2.2/16-456					1340789	602842		
24.457	C2.2/16-457					1340935	602860		
24.458	C2.2/16-458					1340946	602784		
24.459	C2.2/16-459					1341119	602804		
24.460	C2.2/16-460					1341190	602817		
24.461	C2.2/16-461					1341188	602777		
24.462	C2.2/16-462					1341120	602765		
24.463	C2.2/16-463					1341126	602721		
24.464	C2.2/16-464					1340960	602683		
24.465	C2.2/16-465					1340835	602656		

24.466	C2.2/16-466					1340868	602617		
24.467	C2.2/16-467					1340946	602527		
24.468	C2.2/16-468					1340865	602515		
24.469	C2.2/16-469					1340797	602462		
24.470	C2.2/16-470					1340752	602555		
24.471	C2.2/16-471					1340680	602530		
24.472	C2.2/16-472					1340678	602517		
24.473	C2.2/16-473					1340649	602452		
24.474	C2.2/16-474					1340604	602352		
24.475	C2.2/16-475					1340546	602322		
24.476	C2.2/16-476					1340538	602318		
24.477	C2.2/16-477					1340566	602243		
24.478	C2.2/16-478					1340590	602078		
24.479	C2.2/16-479					1340597	602073		
24.480	C2.2/16-480					1340774	602187		
24.481	C2.2/16-481					1340957	601925		
24.482	C2.2/16-482					1340776	601780		
24.483	C2.2/16-483					1340850	601765		
24.484	C2.2/16-484					1340852	601711		
24.485	C2.2/16-485					1340824	601708		
24.486	C2.2/16-486					1340831	601702		
24.487	C2.2/16-487					1340838	601703		
24.488	C2.2/16-488					1340838	601696		
24.489	C2.2/16-489					1340846	601690		
24.490	C2.2/16-490					1340856	601618		
24.491	C2.2/16-491					1340863	601623		
24.492	C2.2/16-492					1340873	601629		
24.493	C2.2/16-493					1340895	601645		
24.494	C2.2/16-494					1340903	601651		
24.495	C2.2/16-495					1340907	601656		
24.496	C2.2/16-496					1340920	601663		
24.497	C2.2/16-497					1340930	601671		
24.498	C2.2/16-498					1340934	601676		
24.499	C2.2/16-499					1340941	601686		
24.500	C2.2/16-500					1340944	601694		
24.501	C2.2/16-501					1340946	601701		
24.502	C2.2/16-502					1340945	601707		
24.503	C2.2/16-503					1340946	601710		
24.504	C2.2/16-504					1340949	601714		
24.505	C2.2/16-505					1340954	601718		
24.506	C2.2/16-506					1340962	601721		
24.507	C2.2/16-507					1340972	601723		
24.508	C2.2/16-508					1340982	601723		
24.509	C2.2/16-509					1340991	601724		
24.510	C2.2/16-510					1341000	601729		
24.511	C2.2/16-511					1341011	601734		
24.512	C2.2/16-512					1341016	601736		
24.513	C2.2/16-513					1341023	601737		
24.514	C2.2/16-514					1341026	601738		
24.515	C2.2/16-515					1341029	601737		
24.516	C2.2/16-516					1341034	601736		
24.517	C2.2/16-517					1341039	601734		
24.518	C2.2/16-518					1341043	601733		
24.519	C2.2/16-519					1341046	601732		
24.520	C2.2/16-520					1341048	601732		
24.521	C2.2/16-521					1341054	601732		
24.522	C2.2/16-522					1341061	601733		
24.523	C2.2/16-523					1341064	601736		
24.524	C2.2/16-524					1341068	601740		

24.525	C2.2/16-525					1341078	601755		
24.526	C2.2/16-526					1341088	601768		
24.527	C2.2/16-527					1341093	601773		
24.528	C2.2/16-528					1341104	601780		
24.529	C2.2/16-529					1341107	601782		
24.530	C2.2/16-530					1341103	601758		
24.531	C2.2/16-531					1341100	601753		
24.532	C2.2/16-532					1341094	601752		
24.533	C2.2/16-533					1341083	601745		
24.534	C2.2/16-534					1341076	601736		
24.535	C2.2/16-535					1341074	601725		
24.536	C2.2/16-536					1341069	601714		
24.537	C2.2/16-537					1341053	601697		
24.538	C2.2/16-538					1341048	601692		
24.539	C2.2/16-539					1341012	601683		
24.540	C2.2/16-540					1340999	601671		
24.541	C2.2/16-541					1340990	601659		
24.542	C2.2/16-542					1340986	601639		
24.543	C2.2/16-543					1340984	601637		
24.544	C2.2/16-544					1340954	601632		
24.545	C2.2/16-545					1340948	601616		
24.546	C2.2/16-546					1340936	601599		
24.547	C2.2/16-547					1340917	601596		
24.548	C2.2/16-548					1340898	601602		
24.549	C2.2/16-549					1340879	601601		
24.550	C2.2/16-550					1340868	601593		
24.551	C2.2/16-551					1340867	601584		
24.552	C2.2/16-552					1340866	601576		
24.553	C2.2/16-553					1340863	601572		
24.554	C2.2/16-554					1340864	601568		
24.555	C2.2/16-555					1340867	601569		
24.556	C2.2/16-556					1340871	601574		
24.557	C2.2/16-557					1340871	601583		
24.558	C2.2/16-558					1340872	601591		
24.559	C2.2/16-559					1340880	601597		
24.560	C2.2/16-560					1340898	601598		
24.561	C2.2/16-561					1340917	601592		
24.562	C2.2/16-562					1340936	601594		
24.563	C2.2/16-563					1340938	601594		
24.564	C2.2/16-564					1340952	601614		
24.565	C2.2/16-565					1340958	601628		
24.566	C2.2/16-566					1340986	601633		
24.567	C2.2/16-567					1340989	601635		
24.568	C2.2/16-568					1340990	601637		
24.569	C2.2/16-569					1340995	601658		
24.570	C2.2/16-570					1341002	601668		
24.571	C2.2/16-571					1341014	601679		
24.572	C2.2/16-572					1341050	601688		
24.573	C2.2/16-573					1341056	601694		
24.574	C2.2/16-574					1341073	601711		
24.575	C2.2/16-575					1341079	601723		
24.576	C2.2/16-576					1341080	601734		
24.577	C2.2/16-577					1341087	601742		
24.578	C2.2/16-578					1341095	601748		
24.579	C2.2/16-579					1341103	601748		
24.580	C2.2/16-580					1341108	601756		
24.581	C2.2/16-581					1341112	601783		
24.582	C2.2/16-582					1341112	601784		
24.583	C2.2/16-583					1341113	601785		

24.584	C2.2/16-584					1341117	601787		
24.585	C2.2/16-585					1341120	601790		
24.586	C2.2/16-586					1341129	601796		
24.587	C2.2/16-587					1341138	601798		
24.588	C2.2/16-588					1341142	601799		
24.589	C2.2/16-589					1341155	601800		
24.590	C2.2/16-590					1341162	601800		
24.591	C2.2/16-591					1341167	601799		
24.592	C2.2/16-592					1341175	601799		
24.593	C2.2/16-593					1341178	601800		
24.594	C2.2/16-594					1341183	601802		
24.595	C2.2/16-595					1341189	601806		
24.596	C2.2/16-596					1341195	601813		
24.597	C2.2/16-597					1341197	601819		
24.598	C2.2/16-598					1341197	601823		
24.599	C2.2/16-599					1341197	601827		
24.600	C2.2/16-600					1341196	601828		
24.601	C2.2/16-601					1341196	601830		
24.602	C2.2/16-602					1341197	601834		
24.603	C2.2/16-603					1341200	601837		
24.604	C2.2/16-604					1341202	601839		
24.605	C2.2/16-605					1341207	601843		
24.606	C2.2/16-606					1341218	601851		
24.607	C2.2/16-607					1341251	601880		
24.608	C2.2/16-608					1341261	601889		
24.609	C2.2/16-609					1341265	601892		
24.610	C2.2/16-610					1341270	601897		
24.611	C2.2/16-611					1341275	601899		
24.612	C2.2/16-612					1341278	601901		
24.613	C2.2/16-613					1341294	601910		
24.614	C2.2/16-614					1341298	601912		
24.615	C2.2/16-615					1341301	601913		
24.616	C2.2/16-616					1341309	601918		
24.617	C2.2/16-617					1341313	601921		
24.618	C2.2/16-618					1341319	601926		
24.619	C2.2/16-619					1341323	601931		
24.620	C2.2/16-620					1341334	601944		
24.621	C2.2/16-621					1341346	601958		
24.622	C2.2/16-622					1341370	601987		
24.623	C2.2/16-623					1341381	602000		
24.624	C2.2/16-624					1341396	602037		
24.625	C2.2/16-625					1341425	602071		
24.626	C2.2/16-626					1341462	602116		
24.627	C2.2/16-627					1341492	602141		
24.628	C2.2/16-628					1341530	602165		
24.629	C2.2/16-629					1341549	602172		
24.630	C2.2/16-630					1341579	602189		
24.631	C2.2/16-631					1341614	602191		
24.632	C2.2/16-632					1341641	602198		
24.633	C2.2/16-633					1341673	602220		
24.634	C2.2/16-634					1341722	602186		
24.635	C2.2/16-635					1341757	602167		
24.636	C2.2/16-636					1341791	602155		
24.637	C2.2/16-637					1341807	602154		
24.638	C2.2/16-638					1341832	602163		
24.639	C2.2/16-639					1341861	602185		
24.640	C2.2/16-640					1341899	602219		
24.641	C2.2/16-641					1341903	602227		
24.642	C2.2/16-642					1341903	602235		

24.643	C2.2/16-643					1341900	602245		
24.644	C2.2/16-644					1341891	602253		
24.645	C2.2/16-645					1341869	602269		
24.646	C2.2/16-646					1341859	602280		
24.647	C2.2/16-647					1341854	602293		
24.648	C2.2/16-648					1341861	602302		
24.649	C2.2/16-649					1341866	602306		
24.650	C2.2/16-650					1341876	602306		
24.651	C2.2/16-651					1341890	602305		
24.652	C2.2/16-652					1341904	602292		
24.653	C2.2/16-653					1341915	602280		
24.654	C2.2/16-654					1341922	602277		
24.655	C2.2/16-655					1341930	602277		
24.656	C2.2/16-656					1341939	602283		
24.657	C2.2/16-657					1341955	602296		
24.658	C2.2/16-658					1341969	602312		
24.659	C2.2/16-659					1341983	602344		
24.660	C2.2/16-660					1341990	602361		
24.661	C2.2/16-661					1341988	602370		
24.662	C2.2/16-662					1341984	602380		
24.663	C2.2/16-663					1341976	602387		
24.664	C2.2/16-664					1341967	602391		
24.665	C2.2/16-665					1341959	602391		
24.666	C2.2/16-666					1341929	602378		
24.667	C2.2/16-667					1341926	602379		
24.668	C2.2/16-668					1341926	602385		
24.669	C2.2/16-669					1341935	602395		
24.670	C2.2/16-670					1341944	602414		
24.671	C2.2/16-671					1341952	602434		
24.672	C2.2/16-672					1341965	602448		
24.673	C2.2/16-673					1341972	602451		
24.674	C2.2/16-674					1341983	602451		
24.675	C2.2/16-675					1342004	602449		
24.676	C2.2/16-676					1342013	602452		
24.677	C2.2/16-677					1342020	602459		
24.678	C2.2/16-678					1342023	602465		
24.679	C2.2/16-679					1342023	602471		
24.680	C2.2/16-680					1342017	602476		
24.681	C2.2/16-681					1342002	602479		
24.682	C2.2/16-682					1341995	602485		
24.683	C2.2/16-683					1341991	602493		
24.684	C2.2/16-684					1341994	602506		
24.685	C2.2/16-685					1341997	602506		
24.686	C2.2/16-686					1342000	602506		
24.687	C2.2/16-687					1342003	602506		
24.688	C2.2/16-688					1342006	602505		
24.689	C2.2/16-689					1342011	602503		
24.690	C2.2/16-690					1342017	602501		
24.691	C2.2/16-691					1342024	602497		
24.692	C2.2/16-692					1342046	602489		
24.693	C2.2/16-693					1342065	602481		
24.694	C2.2/16-694					1342073	602479		
24.695	C2.2/16-695					1342081	602477		
24.696	C2.2/16-696					1342088	602477		
24.697	C2.2/16-697					1342095	602477		
24.698	C2.2/16-698					1342111	602479		
24.699	C2.2/16-699					1342136	602445		
24.700	C2.2/16-700					1342107	602422		
24.701	C2.2/16-701					1342090	602410		

24.702	C2.2/16-702					1342076	602409		
24.703	C2.2/16-703					1342057	602406		
24.704	C2.2/16-704					1342048	602400		
24.705	C2.2/16-705					1342043	602392		
24.706	C2.2/16-706					1342044	602379		
24.707	C2.2/16-707					1342052	602358		
24.708	C2.2/16-708					1342065	602344		
24.709	C2.2/16-709					1342087	602330		
24.710	C2.2/16-710					1342107	602331		
24.711	C2.2/16-711					1342136	602323		
24.712	C2.2/16-712					1342146	602317		
24.713	C2.2/16-713					1342146	602310		
24.714	C2.2/16-714					1342142	602303		
24.715	C2.2/16-715					1342138	602299		
24.716	C2.2/16-716					1342131	602299		
24.717	C2.2/16-717					1342120	602306		
24.718	C2.2/16-718					1342113	602313		
24.719	C2.2/16-719					1342106	602313		
24.720	C2.2/16-720					1342099	602313		
24.721	C2.2/16-721					1342094	602309		
24.722	C2.2/16-722					1342088	602295		
24.723	C2.2/16-723					1342080	602290		
24.724	C2.2/16-724					1342072	602286		
24.725	C2.2/16-725					1342071	602280		
24.726	C2.2/16-726					1342071	602271		
24.727	C2.2/16-727					1342075	602262		
24.728	C2.2/16-728					1342114	602240		
24.729	C2.2/16-729					1342139	602240		
24.730	C2.2/16-730					1342177	602226		
24.731	C2.2/16-731					1342179	602216		
24.732	C2.2/16-732					1342174	602193		
24.733	C2.2/16-733					1342159	602155		
24.734	C2.2/16-734					1342152	602162		
24.735	C2.2/16-735					1342146	602162		
24.736	C2.2/16-736					1342144	602157		
24.737	C2.2/16-737					1342145	602135		
24.738	C2.2/16-738					1342144	602128		
24.739	C2.2/16-739					1342126	602106		
24.740	C2.2/16-740					1342067	602048		
24.741	C2.2/16-741					1342042	602025		
24.742	C2.2/16-742					1342037	602025		
24.743	C2.2/16-743					1342030	602030		
24.744	C2.2/16-744					1342027	602036		
24.745	C2.2/16-745					1342026	602061		
24.746	C2.2/16-746					1342024	602074		
24.747	C2.2/16-747					1342006	602099		
24.748	C2.2/16-748					1341998	602102		
24.749	C2.2/16-749					1341986	602102		
24.750	C2.2/16-750					1341976	602097		
24.751	C2.2/16-751					1341967	602090		
24.752	C2.2/16-752					1341955	602074		
24.753	C2.2/16-753					1341958	602070		
24.754	C2.2/16-754					1341966	602070		
24.755	C2.2/16-755					1341973	602073		
24.756	C2.2/16-756					1341982	602076		
24.757	C2.2/16-757					1341988	602079		
24.758	C2.2/16-758					1341994	602079		
24.759	C2.2/16-759					1342000	602078		
24.760	C2.2/16-760					1342004	602071		

24.761	C2.2/16-761					1342004	602066		
24.762	C2.2/16-762					1341978	602046		
24.763	C2.2/16-763					1341973	602045		
24.764	C2.2/16-764					1341966	602050		
24.765	C2.2/16-765					1341958	602055		
24.766	C2.2/16-766					1341953	602055		
24.767	C2.2/16-767					1341946	602051		
24.768	C2.2/16-768					1341929	602032		
24.769	C2.2/16-769					1341924	602032		
24.770	C2.2/16-770					1341919	602036		
24.771	C2.2/16-771					1341915	602041		
24.772	C2.2/16-772					1341911	602049		
24.773	C2.2/16-773					1341909	602069		
24.774	C2.2/16-774					1341901	602081		
24.775	C2.2/16-775					1341893	602094		
24.776	C2.2/16-776					1341884	602102		
24.777	C2.2/16-777					1341864	602109		
24.778	C2.2/16-778					1341821	602111		
24.779	C2.2/16-779					1341753	602109		
24.780	C2.2/16-780					1341721	602115		
24.781	C2.2/16-781					1341666	602142		
24.782	C2.2/16-782					1341649	602155		
24.783	C2.2/16-783					1341495	602051		
24.784	C2.2/16-784					1341509	602004		
24.785	C2.2/16-785					1341444	601938		
24.786	C2.2/16-786					1341350	601848		
24.787	C2.2/16-787					1341284	601783		
24.788	C2.2/16-788					1341143	601715		
24.789	C2.2/16-789					1341084	601678		
24.790	C2.2/16-790					1341093	601662		
24.791	C2.2/16-791					1341177	601648		
24.792	C2.2/16-792					1341181	601618		
24.793	C2.2/16-793					1341121	601591		
24.794	C2.2/16-794					1341120	601562		
24.795	C2.2/16-795					1341150	601567		
24.796	C2.2/16-796					1341160	601567		
24.797	C2.2/16-797					1341169	601566		
24.798	C2.2/16-798					1341179	601564		
24.799	C2.2/16-799					1341186	601564		
24.800	C2.2/16-800					1341195	601562		
24.801	C2.2/16-801					1341213	601556		
24.802	C2.2/16-802					1341237	601542		
24.803	C2.2/16-803					1341276	601517		
24.804	C2.2/16-804					1341311	601505		
24.805	C2.2/16-805					1341282	601334		
24.806	C2.2/16-806					1341284	601334		
24.807	C2.2/16-807					1341346	601328		
24.808	C2.2/16-808					1341403	601326		
24.809	C2.2/16-809					1341521	601335		
24.810	C2.2/16-810					1341574	601332		
24.811	C2.2/16-811					1341618	601331		
24.812	C2.2/16-812					1341658	601338		
24.813	C2.2/16-813					1341681	601340		
24.814	C2.2/16-814					1341714	601340		
24.815	C2.2/16-815					1341759	601330		
24.816	C2.2/16-816					1341826	601321		
24.817	C2.2/16-817					1341841	601313		
24.818	C2.2/16-818					1341853	601288		
24.819	C2.2/16-819					1341881	601253		

24.820	C2.2/16-820					1341912	601235		
24.821	C2.2/16-821					1343204	605159		
24.822	C2.2/16-822					1343204	605158		
24.823	C2.2/16-823					1343204	605158		
24.824	C2.2/16-824					1343204	605159		
24.825	C2.2/16-825					1341369	602259		
24.826	C2.2/16-826					1341299	602239		
24.827	C2.2/16-827					1341225	602218		
24.828	C2.2/16-828					1341314	601970		
24.829	C2.2/16-829					1341357	601994		
24.830	C2.2/16-830					1341371	602004		
24.831	C2.2/16-831					1341373	602019		
24.832	C2.2/16-832					1341384	602037		
24.833	C2.2/16-833					1341369	602259		
24.834	C2.2/16-834					1338859	600878		
24.835	C2.2/16-835					1338818	600846		
24.836	C2.2/16-836					1338790	600824		
24.837	C2.2/16-837					1338703	600756		
24.838	C2.2/16-838					1338697	600751		
24.839	C2.2/16-839					1338691	600747		
24.840	C2.2/16-840					1338686	600743		
24.841	C2.2/16-841					1338651	600719		
24.842	C2.2/16-842					1338629	600706		
24.843	C2.2/16-843					1338606	600694		
24.844	C2.2/16-844					1338583	600684		
24.845	C2.2/16-845					1338558	600676		
24.846	C2.2/16-846					1338533	600670		
24.847	C2.2/16-847					1338508	600667		
24.848	C2.2/16-848					1338482	600665		
24.849	C2.2/16-849					1338322	600661		
24.850	C2.2/16-850					1337964	600653		
24.851	C2.2/16-851					1337950	600653		
24.852	C2.2/16-852					1337919	600569		
24.853	C2.2/16-853					1337894	600577		
24.854	C2.2/16-854					1337870	600587		
24.855	C2.2/16-855					1337847	600598		
24.856	C2.2/16-856					1337812	600615		
24.857	C2.2/16-857					1337778	600632		
24.858	C2.2/16-858					1337743	600649		
24.859	C2.2/16-859					1337680	600680		
24.860	C2.2/16-860					1337665	600657		
24.861	C2.2/16-861					1337685	600642		
24.862	C2.2/16-862					1337687	600643		
24.863	C2.2/16-863					1337813	600512		
24.864	C2.2/16-864					1337844	600487		
24.865	C2.2/16-865					1337911	600458		
24.866	C2.2/16-866					1337924	600456		
24.867	C2.2/16-867					1337931	600449		
24.868	C2.2/16-868					1337951	600443		
24.869	C2.2/16-869					1337954	600435		
24.870	C2.2/16-870					1337969	600436		
24.871	C2.2/16-871					1337978	600422		
24.872	C2.2/16-872					1337995	600411		
24.873	C2.2/16-873					1338015	600397		
24.874	C2.2/16-874					1338036	600383		
24.875	C2.2/16-875					1338031	600376		
24.876	C2.2/16-876					1338037	600370		
24.877	C2.2/16-877					1338081	600330		
24.878	C2.2/16-878					1338122	600304		

24.879	C2.2/16-879					1338158	600283		
24.880	C2.2/16-880					1338166	600296		
24.881	C2.2/16-881					1338248	600262		
24.882	C2.2/16-882					1338287	600242		
24.883	C2.2/16-883					1338316	600218		
24.884	C2.2/16-884					1338352	600182		
24.885	C2.2/16-885					1338406	600148		
24.886	C2.2/16-886					1338493	600107		
24.887	C2.2/16-887					1338504	600107		
24.888	C2.2/16-888					1338533	600133		
24.889	C2.2/16-889					1338659	600270		
24.890	C2.2/16-890					1338687	600316		
24.891	C2.2/16-891					1338664	600343		
24.892	C2.2/16-892					1338663	600355		
24.893	C2.2/16-893					1338609	600411		
24.894	C2.2/16-894					1338600	600413		
24.895	C2.2/16-895					1338609	600460		
24.896	C2.2/16-896					1338652	600493		
24.897	C2.2/16-897					1338659	600486		
24.898	C2.2/16-898					1338694	600513		
24.899	C2.2/16-899					1338708	600527		
24.900	C2.2/16-900					1338629	600615		
24.901	C2.2/16-901					1338637	600654		
24.902	C2.2/16-902					1338633	600659		
24.903	C2.2/16-903					1338660	600676		
24.904	C2.2/16-904					1338688	600646		
24.905	C2.2/16-905					1338701	600660		
24.906	C2.2/16-906					1338689	600673		
24.907	C2.2/16-907					1338703	600695		
24.908	C2.2/16-908					1338711	600687		
24.909	C2.2/16-909					1338734	600714		
24.910	C2.2/16-910					1338728	600720		
24.911	C2.2/16-911					1338770	600763		
24.912	C2.2/16-912					1338800	600797		
24.913	C2.2/16-913					1338796	600800		
24.914	C2.2/16-914					1338810	600816		
24.915	C2.2/16-915					1338835	600843		
24.916	C2.2/16-916					1338835	600848		
24.917	C2.2/16-917					1338853	600871		
24.918	C2.2/16-918					1338859	600878		
24.919	C2.2/16-919					1342995	605674		
24.920	C2.2/16-920					1342989	605685		
24.921	C2.2/16-921					1342987	605688		
24.922	C2.2/16-922					1342984	605700		
24.923	C2.2/16-923					1342983	605708		
24.924	C2.2/16-924					1342983	605716		
24.925	C2.2/16-925					1342984	605722		
24.926	C2.2/16-926					1342984	605729		
24.927	C2.2/16-927					1342981	605736		
24.928	C2.2/16-928					1342976	605744		
24.929	C2.2/16-929					1342972	605748		
24.930	C2.2/16-930					1342972	605748		
24.931	C2.2/16-931					1342971	605748		
24.932	C2.2/16-932					1342971	605748		
24.933	C2.2/16-933					1342970	605748		
24.934	C2.2/16-934					1342970	605748		
24.935	C2.2/16-935					1342970	605748		
24.936	C2.2/16-936					1342969	605748		
24.937	C2.2/16-937					1342969	605748		

24.938	C2.2/16-938					1342968	605748		
24.939	C2.2/16-939					1342968	605748		
24.940	C2.2/16-940					1342967	605748		
24.941	C2.2/16-941					1342967	605748		
24.942	C2.2/16-942					1342967	605748		
24.943	C2.2/16-943					1342966	605748		
24.944	C2.2/16-944					1342966	605748		
24.945	C2.2/16-945					1342965	605748		
24.946	C2.2/16-946					1342965	605748		
24.947	C2.2/16-947					1342964	605748		
24.948	C2.2/16-948					1342964	605748		
24.949	C2.2/16-949					1342964	605748		
24.950	C2.2/16-950					1342963	605748		
24.951	C2.2/16-951					1342963	605748		
24.952	C2.2/16-952					1342962	605748		
24.953	C2.2/16-953					1342962	605748		
24.954	C2.2/16-954					1342961	605748		
24.955	C2.2/16-955					1342961	605748		
24.956	C2.2/16-956					1342961	605748		
24.957	C2.2/16-957					1342960	605749		
24.958	C2.2/16-958					1342960	605749		
24.959	C2.2/16-959					1342949	605749		
24.960	C2.2/16-960					1342933	605755		
24.961	C2.2/16-961					1342933	605755		
24.962	C2.2/16-962					1342933	605755		
24.963	C2.2/16-963					1342933	605755		
24.964	C2.2/16-964					1342933	605755		
24.965	C2.2/16-965					1342933	605755		
24.966	C2.2/16-966					1342932	605755		
24.967	C2.2/16-967					1342932	605755		
24.968	C2.2/16-968					1342932	605755		
24.969	C2.2/16-969					1342931	605755		
24.970	C2.2/16-970					1342931	605755		
24.971	C2.2/16-971					1342930	605755		
24.972	C2.2/16-972					1342930	605756		
24.973	C2.2/16-973					1342930	605756		
24.974	C2.2/16-974					1342929	605756		
24.975	C2.2/16-975					1342929	605756		
24.976	C2.2/16-976					1342928	605756		
24.977	C2.2/16-977					1342928	605756		
24.978	C2.2/16-978					1342927	605756		
24.979	C2.2/16-979					1342927	605756		
24.980	C2.2/16-980					1342927	605757		
24.981	C2.2/16-981					1342926	605757		
24.982	C2.2/16-982					1342926	605757		
24.983	C2.2/16-983					1342925	605757		
24.984	C2.2/16-984					1342925	605757		
24.985	C2.2/16-985					1342925	605758		
24.986	C2.2/16-986					1342924	605758		
24.987	C2.2/16-987					1342924	605758		
24.988	C2.2/16-988					1342924	605758		
24.989	C2.2/16-989					1342924	605758		
24.990	C2.2/16-990					1342921	605759		
24.991	C2.2/16-991					1342929	605792		
24.992	C2.2/16-992					1342929	605792		
24.993	C2.2/16-993					1342928	605792		
24.994	C2.2/16-994					1342928	605792		
24.995	C2.2/16-995					1342918	605793		
24.996	C2.2/16-996					1342917	605793		

24.997	C2.2/16-997					1342917	605793		
24.998	C2.2/16-998					1342916	605793		
24.999	C2.2/16-999					1342916	605793		
24.1000	C2.2/16-1000					1342916	605793		
24.1001	C2.2/16-1001					1342915	605793		
24.1002	C2.2/16-1002					1342915	605793		
24.1003	C2.2/16-1003					1342914	605793		
24.1004	C2.2/16-1004					1342914	605793		
24.1005	C2.2/16-1005					1342913	605793		
24.1006	C2.2/16-1006					1342913	605793		
24.1007	C2.2/16-1007					1342913	605793		
24.1008	C2.2/16-1008					1342912	605793		
24.1009	C2.2/16-1009					1342912	605793		
24.1010	C2.2/16-1010					1342911	605793		
24.1011	C2.2/16-1011					1342911	605793		
24.1012	C2.2/16-1012					1342910	605793		
24.1013	C2.2/16-1013					1342910	605793		
24.1014	C2.2/16-1014					1342910	605793		
24.1015	C2.2/16-1015					1342909	605793		
24.1016	C2.2/16-1016					1342909	605793		
24.1017	C2.2/16-1017					1342908	605793		
24.1018	C2.2/16-1018					1342908	605793		
24.1019	C2.2/16-1019					1342907	605793		
24.1020	C2.2/16-1020					1342907	605793		
24.1021	C2.2/16-1021					1342907	605793		
24.1022	C2.2/16-1022					1342906	605793		
24.1023	C2.2/16-1023					1342906	605793		
24.1024	C2.2/16-1024					1342905	605793		
24.1025	C2.2/16-1025					1342905	605793		
24.1026	C2.2/16-1026					1342905	605793		
24.1027	C2.2/16-1027					1342904	605793		
24.1028	C2.2/16-1028					1342904	605793		
24.1029	C2.2/16-1029					1342903	605793		
24.1030	C2.2/16-1030					1342903	605793		
24.1031	C2.2/16-1031					1342902	605793		
24.1032	C2.2/16-1032					1342902	605793		
24.1033	C2.2/16-1033					1342902	605793		
24.1034	C2.2/16-1034					1342901	605793		
24.1035	C2.2/16-1035					1342901	605793		
24.1036	C2.2/16-1036					1342900	605793		
24.1037	C2.2/16-1037					1342900	605793		
24.1038	C2.2/16-1038					1342899	605793		
24.1039	C2.2/16-1039					1342899	605793		
24.1040	C2.2/16-1040					1342899	605793		
24.1041	C2.2/16-1041					1342898	605793		
24.1042	C2.2/16-1042					1342898	605793		
24.1043	C2.2/16-1043					1342897	605793		
24.1044	C2.2/16-1044					1342897	605793		
24.1045	C2.2/16-1045					1342896	605793		
24.1046	C2.2/16-1046					1342896	605793		
24.1047	C2.2/16-1047					1342896	605793		
24.1048	C2.2/16-1048					1342895	605793		
24.1049	C2.2/16-1049					1342895	605793		
24.1050	C2.2/16-1050					1342894	605793		
24.1051	C2.2/16-1051					1342894	605793		
24.1052	C2.2/16-1052					1342893	605793		
24.1053	C2.2/16-1053					1342893	605793		
24.1054	C2.2/16-1054					1342893	605793		
24.1055	C2.2/16-1055					1342892	605793		

24.1056	C2.2/16-1056					1342892	605793		
24.1057	C2.2/16-1057					1342891	605793		
24.1058	C2.2/16-1058					1342891	605793		
24.1059	C2.2/16-1059					1342890	605793		
24.1060	C2.2/16-1060					1342890	605793		
24.1061	C2.2/16-1061					1342890	605793		
24.1062	C2.2/16-1062					1342889	605793		
24.1063	C2.2/16-1063					1342889	605793		
24.1064	C2.2/16-1064					1342888	605793		
24.1065	C2.2/16-1065					1342888	605793		
24.1066	C2.2/16-1066					1342887	605793		
24.1067	C2.2/16-1067					1342887	605793		
24.1068	C2.2/16-1068					1342887	605793		
24.1069	C2.2/16-1069					1342886	605793		
24.1070	C2.2/16-1070					1342886	605793		
24.1071	C2.2/16-1071					1342885	605793		
24.1072	C2.2/16-1072					1342885	605793		
24.1073	C2.2/16-1073					1342884	605793		
24.1074	C2.2/16-1074					1342884	605793		
24.1075	C2.2/16-1075					1342884	605793		
24.1076	C2.2/16-1076					1342883	605793		
24.1077	C2.2/16-1077					1342883	605793		
24.1078	C2.2/16-1078					1342882	605793		
24.1079	C2.2/16-1079					1342882	605793		
24.1080	C2.2/16-1080					1342881	605793		
24.1081	C2.2/16-1081					1342881	605793		
24.1082	C2.2/16-1082					1342881	605793		
24.1083	C2.2/16-1083					1342880	605793		
24.1084	C2.2/16-1084					1342880	605793		
24.1085	C2.2/16-1085					1342879	605793		
24.1086	C2.2/16-1086					1342879	605793		
24.1087	C2.2/16-1087					1342878	605793		
24.1088	C2.2/16-1088					1342878	605793		
24.1089	C2.2/16-1089					1342878	605793		
24.1090	C2.2/16-1090					1342877	605793		
24.1091	C2.2/16-1091					1342877	605793		
24.1092	C2.2/16-1092					1342876	605793		
24.1093	C2.2/16-1093					1342876	605793		
24.1094	C2.2/16-1094					1342875	605793		
24.1095	C2.2/16-1095					1342875	605793		
24.1096	C2.2/16-1096					1342875	605793		
24.1097	C2.2/16-1097					1342874	605793		
24.1098	C2.2/16-1098					1342874	605793		
24.1099	C2.2/16-1099					1342873	605793		
24.1100	C2.2/16-1100					1342873	605793		
24.1101	C2.2/16-1101					1342873	605792		
24.1102	C2.2/16-1102					1342872	605792		
24.1103	C2.2/16-1103					1342872	605792		
24.1104	C2.2/16-1104					1342871	605792		
24.1105	C2.2/16-1105					1342871	605792		
24.1106	C2.2/16-1106					1342870	605792		
24.1107	C2.2/16-1107					1342870	605792		
24.1108	C2.2/16-1108					1342870	605792		
24.1109	C2.2/16-1109					1342869	605792		
24.1110	C2.2/16-1110					1342869	605792		
24.1111	C2.2/16-1111					1342868	605792		
24.1112	C2.2/16-1112					1342868	605792		
24.1113	C2.2/16-1113					1342867	605792		
24.1114	C2.2/16-1114					1342867	605791		

24.1115	C2.2/16-1115					1342867	605791		
24.1116	C2.2/16-1116					1342866	605791		
24.1117	C2.2/16-1117					1342866	605791		
24.1118	C2.2/16-1118					1342859	605788		
24.1119	C2.2/16-1119					1342842	605783		
24.1120	C2.2/16-1120					1342842	605783		
24.1121	C2.2/16-1121					1342842	605783		
24.1122	C2.2/16-1122					1342841	605782		
24.1123	C2.2/16-1123					1342841	605782		
24.1124	C2.2/16-1124					1342841	605782		
24.1125	C2.2/16-1125					1342840	605782		
24.1126	C2.2/16-1126					1342840	605781		
24.1127	C2.2/16-1127					1342840	605781		
24.1128	C2.2/16-1128					1342839	605781		
24.1129	C2.2/16-1129					1342839	605780		
24.1130	C2.2/16-1130					1342839	605780		
24.1131	C2.2/16-1131					1342838	605780		
24.1132	C2.2/16-1132					1342838	605780		
24.1133	C2.2/16-1133					1342838	605779		
24.1134	C2.2/16-1134					1342837	605779		
24.1135	C2.2/16-1135					1342837	605779		
24.1136	C2.2/16-1136					1342837	605778		
24.1137	C2.2/16-1137					1342837	605778		
24.1138	C2.2/16-1138					1342836	605778		
24.1139	C2.2/16-1139					1342836	605777		
24.1140	C2.2/16-1140					1342836	605777		
24.1141	C2.2/16-1141					1342835	605777		
24.1142	C2.2/16-1142					1342835	605776		
24.1143	C2.2/16-1143					1342835	605776		
24.1144	C2.2/16-1144					1342835	605776		
24.1145	C2.2/16-1145					1342834	605775		
24.1146	C2.2/16-1146					1342834	605775		
24.1147	C2.2/16-1147					1342834	605775		
24.1148	C2.2/16-1148					1342834	605774		
24.1149	C2.2/16-1149					1342833	605774		
24.1150	C2.2/16-1150					1342833	605774		
24.1151	C2.2/16-1151					1342833	605773		
24.1152	C2.2/16-1152					1342832	605773		
24.1153	C2.2/16-1153					1342832	605773		
24.1154	C2.2/16-1154					1342832	605772		
24.1155	C2.2/16-1155					1342832	605772		
24.1156	C2.2/16-1156					1342831	605772		
24.1157	C2.2/16-1157					1342831	605771		
24.1158	C2.2/16-1158					1342831	605771		
24.1159	C2.2/16-1159					1342831	605771		
24.1160	C2.2/16-1160					1342830	605770		
24.1161	C2.2/16-1161					1342830	605770		
24.1162	C2.2/16-1162					1342830	605770		
24.1163	C2.2/16-1163					1342829	605770		
24.1164	C2.2/16-1164					1342829	605769		
24.1165	C2.2/16-1165					1342829	605769		
24.1166	C2.2/16-1166					1342829	605769		
24.1167	C2.2/16-1167					1342828	605768		
24.1168	C2.2/16-1168					1342806	605734		
24.1169	C2.2/16-1169					1342806	605733		
24.1170	C2.2/16-1170					1342806	605733		
24.1171	C2.2/16-1171					1342844	605711		
24.1172	C2.2/16-1172					1342844	605711		
24.1173	C2.2/16-1173					1342844	605711		

24.1174	C2.2/16-1174					1342845	605711		
24.1175	C2.2/16-1175					1342845	605710		
24.1176	C2.2/16-1176					1342846	605710		
24.1177	C2.2/16-1177					1342846	605710		
24.1178	C2.2/16-1178					1342846	605710		
24.1179	C2.2/16-1179					1342847	605710		
24.1180	C2.2/16-1180					1342847	605709		
24.1181	C2.2/16-1181					1342847	605709		
24.1182	C2.2/16-1182					1342848	605709		
24.1183	C2.2/16-1183					1342848	605709		
24.1184	C2.2/16-1184					1342848	605709		
24.1185	C2.2/16-1185					1342850	605707		
24.1186	C2.2/16-1186					1342872	605711		
24.1187	C2.2/16-1187					1342911	605678		
24.1188	C2.2/16-1188					1342911	605678		
24.1189	C2.2/16-1189					1342912	605685		
24.1190	C2.2/16-1190					1342853	605754		
24.1191	C2.2/16-1191					1342873	605766		
24.1192	C2.2/16-1192					1342882	605734		
24.1193	C2.2/16-1193					1342889	605727		
24.1194	C2.2/16-1194					1342929	605717		
24.1195	C2.2/16-1195					1342959	605692		
24.1196	C2.2/16-1196					1342975	605689		
24.1197	C2.2/16-1197					1342977	605674		
24.1198	C2.2/16-1198					1342957	605669		
24.1199	C2.2/16-1199					1342941	605660		
24.1200	C2.2/16-1200					1342938	605658		
24.1201	C2.2/16-1201					1342941	605656		
24.1202	C2.2/16-1202					1342949	605661		
24.1203	C2.2/16-1203					1342958	605666		
24.1204	C2.2/16-1204					1342974	605670		
24.1205	C2.2/16-1205					1342995	605674		
24.1206	C2.2/16-1206					1337755	560454		
24.1207	C2.2/16-1207					1337874	560449		
24.1208	C2.2/16-1208					1337936	560448		
24.1209	C2.2/16-1209					1338002	560441		
24.1210	C2.2/16-1210					1337872	560257		
24.1211	C2.2/16-1211					1337739	560146		
24.1212	C2.2/16-1212					1337609	560035		
24.1213	C2.2/16-1213					1337523	559947		
24.1214	C2.2/16-1214					1337413	559848		
24.1215	C2.2/16-1215					1337349	559740		
24.1216	C2.2/16-1216					1337325	559644		
24.1217	C2.2/16-1217					1337288	559625		
24.1218	C2.2/16-1218					1337140	559613		
24.1219	C2.2/16-1219					1337051	559611		
24.1220	C2.2/16-1220					1336942	559602		
24.1221	C2.2/16-1221					1336988	559637		
24.1222	C2.2/16-1222					1337109	559701		
24.1223	C2.2/16-1223					1337210	559903		
24.1224	C2.2/16-1224					1337395	560176		
24.1225	C2.2/16-1225					1337524	560407		
24.1226	C2.2/16-1226					1337530	560424		
24.1227	C2.2/16-1227					1337594	560442		
24.1228	C2.2/16-1228					1337755	560454		
24.1229	C2.2/16-1229					1338398	560512		
24.1230	C2.2/16-1230					1338501	560496		
24.1231	C2.2/16-1231					1338516	560321		
24.1232	C2.2/16-1232					1338448	560265		

24.1233	C2.2/16-1233					1338361	560348		
24.1234	C2.2/16-1234					1338335	560312		
24.1235	C2.2/16-1235					1338373	560104		
24.1236	C2.2/16-1236					1338384	560044		
24.1237	C2.2/16-1237					1338392	559972		
24.1238	C2.2/16-1238					1338294	559732		
24.1239	C2.2/16-1239					1338225	559557		
24.1240	C2.2/16-1240					1338336	559558		
24.1241	C2.2/16-1241					1338334	559542		
24.1242	C2.2/16-1242					1338332	559527		
24.1243	C2.2/16-1243					1338329	559508		
24.1244	C2.2/16-1244					1338326	559496		
24.1245	C2.2/16-1245					1338324	559484		
24.1246	C2.2/16-1246					1338321	559472		
24.1247	C2.2/16-1247					1338318	559461		
24.1248	C2.2/16-1248					1338316	559452		
24.1249	C2.2/16-1249					1338311	559437		
24.1250	C2.2/16-1250					1338306	559425		
24.1251	C2.2/16-1251					1338303	559416		
24.1252	C2.2/16-1252					1338296	559400		
24.1253	C2.2/16-1253					1338292	559390		
24.1254	C2.2/16-1254					1338290	559386		
24.1255	C2.2/16-1255					1338286	559379		
24.1256	C2.2/16-1256					1338282	559372		
24.1257	C2.2/16-1257					1338268	559350		
24.1258	C2.2/16-1258					1338264	559345		
24.1259	C2.2/16-1259					1338262	559341		
24.1260	C2.2/16-1260					1338260	559335		
24.1261	C2.2/16-1261					1338258	559333		
24.1262	C2.2/16-1262					1338257	559333		
24.1263	C2.2/16-1263					1338248	559338		
24.1264	C2.2/16-1264					1338239	559339		
24.1265	C2.2/16-1265					1338231	559339		
24.1266	C2.2/16-1266					1338224	559337		
24.1267	C2.2/16-1267					1338217	559334		
24.1268	C2.2/16-1268					1338201	559327		
24.1269	C2.2/16-1269					1338181	559318		
24.1270	C2.2/16-1270					1338166	559310		
24.1271	C2.2/16-1271					1338149	559299		
24.1272	C2.2/16-1272					1338132	559290		
24.1273	C2.2/16-1273					1338119	559285		
24.1274	C2.2/16-1274					1338108	559283		
24.1275	C2.2/16-1275					1338097	559281		
24.1276	C2.2/16-1276					1338085	559282		
24.1277	C2.2/16-1277					1338076	559284		
24.1278	C2.2/16-1278					1338062	559291		
24.1279	C2.2/16-1279					1338038	559304		
24.1280	C2.2/16-1280					1338005	559322		
24.1281	C2.2/16-1281					1338070	559518		
24.1282	C2.2/16-1282					1338026	559688		
24.1283	C2.2/16-1283					1337976	559827		
24.1284	C2.2/16-1284					1337987	559889		
24.1285	C2.2/16-1285					1337957	559972		
24.1286	C2.2/16-1286					1337916	560029		
24.1287	C2.2/16-1287					1337937	560064		
24.1288	C2.2/16-1288					1338024	560074		
24.1289	C2.2/16-1289					1338061	560084		
24.1290	C2.2/16-1290					1338153	560062		
24.1291	C2.2/16-1291					1338210	560087		

24.1292	C2.2/16-1292					1338169	560113		
24.1293	C2.2/16-1293					1338072	560186		
24.1294	C2.2/16-1294					1338063	560279		
24.1295	C2.2/16-1295					1338061	560309		
24.1296	C2.2/16-1296					1338063	560310		
24.1297	C2.2/16-1297					1338067	560312		
24.1298	C2.2/16-1298					1338072	560313		
24.1299	C2.2/16-1299					1338077	560315		
24.1300	C2.2/16-1300					1338154	560333		
24.1301	C2.2/16-1301					1338294	560408		
24.1302	C2.2/16-1302					1338298	560410		
24.1303	C2.2/16-1303					1338302	560412		
24.1304	C2.2/16-1304					1338308	560413		
24.1305	C2.2/16-1305					1338312	560415		
24.1306	C2.2/16-1306					1338331	560419		
24.1307	C2.2/16-1307					1338336	560420		
24.1308	C2.2/16-1308					1338342	560422		
24.1309	C2.2/16-1309					1338345	560423		
24.1310	C2.2/16-1310					1338348	560424		
24.1311	C2.2/16-1311					1338352	560426		
24.1312	C2.2/16-1312					1338355	560428		
24.1313	C2.2/16-1313					1338358	560431		
24.1314	C2.2/16-1314					1338363	560437		
24.1315	C2.2/16-1315					1338368	560443		
24.1316	C2.2/16-1316					1338370	560447		
24.1317	C2.2/16-1317					1338373	560452		
24.1318	C2.2/16-1318					1338377	560458		
24.1319	C2.2/16-1319					1338379	560462		
24.1320	C2.2/16-1320					1338383	560471		
24.1321	C2.2/16-1321					1338394	560502		
24.1322	C2.2/16-1322					1338398	560512		
24.1323	C2.2/16-1323					1334037	560546		
24.1324	C2.2/16-1324					1334073	560515		
24.1325	C2.2/16-1325					1334056	560451		
24.1326	C2.2/16-1326					1334056	560431		
24.1327	C2.2/16-1327					1334044	560434		
24.1328	C2.2/16-1328					1334017	560481		
24.1329	C2.2/16-1329					1334028	560526		
24.1330	C2.2/16-1330					1334031	560546		
24.1331	C2.2/16-1331					1334037	560546		
24.1332	C2.2/16-1332					1334039	560596		
24.1333	C2.2/16-1333					1334051	560580		
24.1334	C2.2/16-1334					1334035	560567		
24.1335	C2.2/16-1335					1334036	560572		
24.1336	C2.2/16-1336					1334039	560596		
24.1337	C2.2/16-1337					1334098	560940		
24.1338	C2.2/16-1338					1334158	560933		
24.1339	C2.2/16-1339					1334133	560924		
24.1340	C2.2/16-1340					1334102	560905		
24.1341	C2.2/16-1341					1334068	560894		
24.1342	C2.2/16-1342					1334044	560890		
24.1343	C2.2/16-1343					1334041	560895		
24.1344	C2.2/16-1344					1334038	560923		
24.1345	C2.2/16-1345					1334054	560932		
24.1346	C2.2/16-1346					1334098	560940		
24.1347	C2.2/16-1347					1333911	561443		
24.1348	C2.2/16-1348					1334013	561382		
24.1349	C2.2/16-1349					1334064	561345		
24.1350	C2.2/16-1350					1334174	561331		

24.1351	C2.2/16-1351					1334170	561259		
24.1352	C2.2/16-1352					1334157	561223		
24.1353	C2.2/16-1353					1334133	561186		
24.1354	C2.2/16-1354					1334126	561134		
24.1355	C2.2/16-1355					1334127	561079		
24.1356	C2.2/16-1356					1334127	561077		
24.1357	C2.2/16-1357					1334118	561036		
24.1358	C2.2/16-1358					1334009	561051		
24.1359	C2.2/16-1359					1333969	561074		
24.1360	C2.2/16-1360					1333974	561119		
24.1361	C2.2/16-1361					1333966	561152		
24.1362	C2.2/16-1362					1333939	561157		
24.1363	C2.2/16-1363					1333911	561156		
24.1364	C2.2/16-1364					1333876	561170		
24.1365	C2.2/16-1365					1333846	561171		
24.1366	C2.2/16-1366					1333837	561132		
24.1367	C2.2/16-1367					1333820	561089		
24.1368	C2.2/16-1368					1333811	561104		
24.1369	C2.2/16-1369					1333806	561113		
24.1370	C2.2/16-1370					1333797	561132		
24.1371	C2.2/16-1371					1333793	561141		
24.1372	C2.2/16-1372					1333788	561148		
24.1373	C2.2/16-1373					1333782	561155		
24.1374	C2.2/16-1374					1333774	561161		
24.1375	C2.2/16-1375					1333773	561163		
24.1376	C2.2/16-1376					1333773	561162		
24.1377	C2.2/16-1377					1333773	561162		
24.1378	C2.2/16-1378					1333772	561162		
24.1379	C2.2/16-1379					1333772	561162		
24.1380	C2.2/16-1380					1333773	561163		
24.1381	C2.2/16-1381					1333751	561202		
24.1382	C2.2/16-1382					1333751	561202		
24.1383	C2.2/16-1383					1333768	561241		
24.1384	C2.2/16-1384					1333771	561252		
24.1385	C2.2/16-1385					1333772	561256		
24.1386	C2.2/16-1386					1333780	561249		
24.1387	C2.2/16-1387					1333782	561252		
24.1388	C2.2/16-1388					1333788	561256		
24.1389	C2.2/16-1389					1333794	561261		
24.1390	C2.2/16-1390					1333796	561269		
24.1391	C2.2/16-1391					1333796	561276		
24.1392	C2.2/16-1392					1333793	561292		
24.1393	C2.2/16-1393					1333794	561307		
24.1394	C2.2/16-1394					1333799	561316		
24.1395	C2.2/16-1395					1333808	561326		
24.1396	C2.2/16-1396					1333815	561330		
24.1397	C2.2/16-1397					1333824	561336		
24.1398	C2.2/16-1398					1333824	561336		
24.1399	C2.2/16-1399					1333826	561342		
24.1400	C2.2/16-1400					1333830	561343		
24.1401	C2.2/16-1401					1333844	561346		
24.1402	C2.2/16-1402					1333862	561354		
24.1403	C2.2/16-1403					1333866	561356		
24.1404	C2.2/16-1404					1333873	561363		
24.1405	C2.2/16-1405					1333880	561371		
24.1406	C2.2/16-1406					1333888	561383		
24.1407	C2.2/16-1407					1333893	561395		
24.1408	C2.2/16-1408					1333898	561410		
24.1409	C2.2/16-1409					1333908	561433		

24.1410	C2.2/16-1410					1333911	561443		
24.1411	C2.2/16-1411					1332834	561545		
24.1412	C2.2/16-1412					1332850	561530		
24.1413	C2.2/16-1413					1332852	561528		
24.1414	C2.2/16-1414					1332839	561530		
24.1415	C2.2/16-1415					1332853	561481		
24.1416	C2.2/16-1416					1332855	561459		
24.1417	C2.2/16-1417					1332837	561446		
24.1418	C2.2/16-1418					1332836	561447		
24.1419	C2.2/16-1419					1332817	561449		
24.1420	C2.2/16-1420					1332808	561468		
24.1421	C2.2/16-1421					1332815	561474		
24.1422	C2.2/16-1422					1332852	561482		
24.1423	C2.2/16-1423					1332834	561545		
24.1424	C2.2/16-1424					1339873	562054		
24.1425	C2.2/16-1425					1339895	562009		
24.1426	C2.2/16-1426					1339946	561962		
24.1427	C2.2/16-1427					1339961	561947		
24.1428	C2.2/16-1428					1339992	561890		
24.1429	C2.2/16-1429					1339996	561838		
24.1430	C2.2/16-1430					1339975	561803		
24.1431	C2.2/16-1431					1339918	561757		
24.1432	C2.2/16-1432					1339903	561747		
24.1433	C2.2/16-1433					1339867	561732		
24.1434	C2.2/16-1434					1339805	561753		
24.1435	C2.2/16-1435					1339790	561779		
24.1436	C2.2/16-1436					1339760	561810		
24.1437	C2.2/16-1437					1339739	561810		
24.1438	C2.2/16-1438					1339703	561790		
24.1439	C2.2/16-1439					1339688	561826		
24.1440	C2.2/16-1440					1339698	561852		
24.1441	C2.2/16-1441					1339729	561887		
24.1442	C2.2/16-1442					1339755	561892		
24.1443	C2.2/16-1443					1339791	561892		
24.1444	C2.2/16-1444					1339827	561907		
24.1445	C2.2/16-1445					1339823	561958		
24.1446	C2.2/16-1446					1339792	562000		
24.1447	C2.2/16-1447					1339791	562005		
24.1448	C2.2/16-1448					1339828	562036		
24.1449	C2.2/16-1449					1339873	562054		
24.1450	C2.2/16-1450					1331530	563019		
24.1451	C2.2/16-1451					1331537	562985		
24.1452	C2.2/16-1452					1331531	562991		
24.1453	C2.2/16-1453					1331528	562998		
24.1454	C2.2/16-1454					1331528	563007		
24.1455	C2.2/16-1455					1331530	563019		
24.1456	C2.2/16-1456					1331520	563347		
24.1457	C2.2/16-1457					1331558	563294		
24.1458	C2.2/16-1458					1331546	563273		
24.1459	C2.2/16-1459					1331533	563253		
24.1460	C2.2/16-1460					1331533	563248		
24.1461	C2.2/16-1461					1331533	563247		
24.1462	C2.2/16-1462					1331530	563232		
24.1463	C2.2/16-1463					1331530	563230		
24.1464	C2.2/16-1464					1331529	563215		
24.1465	C2.2/16-1465					1331529	563215		
24.1466	C2.2/16-1466					1331530	563212		
24.1467	C2.2/16-1467					1331532	563200		
24.1468	C2.2/16-1468					1331534	563195		

24.1469	C2.2/16-1469					1331534	563194		
24.1470	C2.2/16-1470					1331547	563176		
24.1471	C2.2/16-1471					1331548	563175		
24.1472	C2.2/16-1472					1331563	563157		
24.1473	C2.2/16-1473					1331570	563143		
24.1474	C2.2/16-1474					1331573	563131		
24.1475	C2.2/16-1475					1331550	563117		
24.1476	C2.2/16-1476					1331546	563117		
24.1477	C2.2/16-1477					1331545	563117		
24.1478	C2.2/16-1478					1331536	563116		
24.1479	C2.2/16-1479					1331530	563114		
24.1480	C2.2/16-1480					1331524	563108		
24.1481	C2.2/16-1481					1331524	563108		
24.1482	C2.2/16-1482					1331518	563097		
24.1483	C2.2/16-1483					1331517	563096		
24.1484	C2.2/16-1484					1331517	563094		
24.1485	C2.2/16-1485					1331515	563091		
24.1486	C2.2/16-1486					1331514	563087		
24.1487	C2.2/16-1487					1331509	563066		
24.1488	C2.2/16-1488					1331504	563042		
24.1489	C2.2/16-1489					1331504	563041		
24.1490	C2.2/16-1490					1331499	563011		
24.1491	C2.2/16-1491					1331499	563009		
24.1492	C2.2/16-1492					1331498	562995		
24.1493	C2.2/16-1493					1331498	562995		
24.1494	C2.2/16-1494					1331500	562988		
24.1495	C2.2/16-1495					1331505	562977		
24.1496	C2.2/16-1496					1331506	562975		
24.1497	C2.2/16-1497					1331507	562973		
24.1498	C2.2/16-1498					1331525	562953		
24.1499	C2.2/16-1499					1331536	562936		
24.1500	C2.2/16-1500					1331540	562925		
24.1501	C2.2/16-1501					1331541	562914		
24.1502	C2.2/16-1502					1331540	562913		
24.1503	C2.2/16-1503					1331533	562908		
24.1504	C2.2/16-1504					1331529	562905		
24.1505	C2.2/16-1505					1331521	562894		
24.1506	C2.2/16-1506					1331520	562892		
24.1507	C2.2/16-1507					1331519	562890		
24.1508	C2.2/16-1508					1331515	562881		
24.1509	C2.2/16-1509					1331513	562877		
24.1510	C2.2/16-1510					1331512	562878		
24.1511	C2.2/16-1511					1331480	562884		
24.1512	C2.2/16-1512					1331458	562888		
24.1513	C2.2/16-1513					1331467	562919		
24.1514	C2.2/16-1514					1331448	562927		
24.1515	C2.2/16-1515					1331440	562922		
24.1516	C2.2/16-1516					1331431	562923		
24.1517	C2.2/16-1517					1331432	562930		
24.1518	C2.2/16-1518					1331435	562945		
24.1519	C2.2/16-1519					1331445	562968		
24.1520	C2.2/16-1520					1331509	563090		
24.1521	C2.2/16-1521					1331517	563180		
24.1522	C2.2/16-1522					1331499	563268		
24.1523	C2.2/16-1523					1331484	563337		
24.1524	C2.2/16-1524					1331495	563341		
24.1525	C2.2/16-1525					1331503	563337		
24.1526	C2.2/16-1526					1331519	563346		
24.1527	C2.2/16-1527					1331520	563347		

24.1528	C2.2/16-1528					1329742	564553		
24.1529	C2.2/16-1529					1329750	564552		
24.1530	C2.2/16-1530					1329808	564530		
24.1531	C2.2/16-1531					1329867	564526		
24.1532	C2.2/16-1532					1329911	564511		
24.1533	C2.2/16-1533					1329887	564470		
24.1534	C2.2/16-1534					1329768	564495		
24.1535	C2.2/16-1535					1329742	564553		
24.1536	C2.2/16-1536					1331778	565434		
24.1537	C2.2/16-1537					1331800	565427		
24.1538	C2.2/16-1538					1331833	565423		
24.1539	C2.2/16-1539					1331882	565418		
24.1540	C2.2/16-1540					1332016	565395		
24.1541	C2.2/16-1541					1332216	565363		
24.1542	C2.2/16-1542					1332325	565328		
24.1543	C2.2/16-1543					1332439	565291		
24.1544	C2.2/16-1544					1332481	565272		
24.1545	C2.2/16-1545					1332535	565248		
24.1546	C2.2/16-1546					1332636	565214		
24.1547	C2.2/16-1547					1332730	565185		
24.1548	C2.2/16-1548					1332832	565144		
24.1549	C2.2/16-1549					1332919	565098		
24.1550	C2.2/16-1550					1332965	565078		
24.1551	C2.2/16-1551					1332814	565070		
24.1552	C2.2/16-1552					1332666	565088		
24.1553	C2.2/16-1553					1332545	565096		
24.1554	C2.2/16-1554					1332374	565117		
24.1555	C2.2/16-1555					1332288	565118		
24.1556	C2.2/16-1556					1332143	565140		
24.1557	C2.2/16-1557					1332027	565162		
24.1558	C2.2/16-1558					1332018	565184		
24.1559	C2.2/16-1559					1331947	565244		
24.1560	C2.2/16-1560					1331912	565317		
24.1561	C2.2/16-1561					1331869	565330		
24.1562	C2.2/16-1562					1331802	565381		
24.1563	C2.2/16-1563					1331778	565434		
24.1564	C2.2/16-1564					1331602	565452		
24.1565	C2.2/16-1565					1331539	565415		
24.1566	C2.2/16-1566					1331502	565390		
24.1567	C2.2/16-1567					1331491	565382		
24.1568	C2.2/16-1568					1331471	565376		
24.1569	C2.2/16-1569					1331465	565376		
24.1570	C2.2/16-1570					1331438	565380		
24.1571	C2.2/16-1571					1331414	565394		
24.1572	C2.2/16-1572					1331450	565399		
24.1573	C2.2/16-1573					1331464	565402		
24.1574	C2.2/16-1574					1331464	565402		
24.1575	C2.2/16-1575					1331464	565402		
24.1576	C2.2/16-1576					1331508	565412		
24.1577	C2.2/16-1577					1331539	565427		
24.1578	C2.2/16-1578					1331539	565427		
24.1579	C2.2/16-1579					1331539	565427		
24.1580	C2.2/16-1580					1331582	565448		
24.1581	C2.2/16-1581					1331602	565452		
24.1582	C2.2/16-1582					1329650	568436		
24.1583	C2.2/16-1583					1329676	568423		
24.1584	C2.2/16-1584					1329680	568434		
24.1585	C2.2/16-1585					1329700	568428		
24.1586	C2.2/16-1586					1329702	568431		

24.1587	C2.2/16-1587					1329713	568420		
24.1588	C2.2/16-1588					1329744	568417		
24.1589	C2.2/16-1589					1329743	568402		
24.1590	C2.2/16-1590					1329729	568389		
24.1591	C2.2/16-1591					1329739	568373		
24.1592	C2.2/16-1592					1329732	568366		
24.1593	C2.2/16-1593					1329879	568355		
24.1594	C2.2/16-1594					1329871	568329		
24.1595	C2.2/16-1595					1329859	568316		
24.1596	C2.2/16-1596					1329840	568301		
24.1597	C2.2/16-1597					1329831	568296		
24.1598	C2.2/16-1598					1329821	568292		
24.1599	C2.2/16-1599					1329805	568290		
24.1600	C2.2/16-1600					1329786	568288		
24.1601	C2.2/16-1601					1329784	568288		
24.1602	C2.2/16-1602					1329738	568282		
24.1603	C2.2/16-1603					1329711	568273		
24.1604	C2.2/16-1604					1329703	568269		
24.1605	C2.2/16-1605					1329702	568269		
24.1606	C2.2/16-1606					1329693	568265		
24.1607	C2.2/16-1607					1329689	568262		
24.1608	C2.2/16-1608					1329687	568261		
24.1609	C2.2/16-1609					1329682	568256		
24.1610	C2.2/16-1610					1329678	568248		
24.1611	C2.2/16-1611					1329674	568237		
24.1612	C2.2/16-1612					1329672	568222		
24.1613	C2.2/16-1613					1329672	568211		
24.1614	C2.2/16-1614					1329673	568203		
24.1615	C2.2/16-1615					1329676	568195		
24.1616	C2.2/16-1616					1329681	568187		
24.1617	C2.2/16-1617					1329681	568173		
24.1618	C2.2/16-1618					1329667	568162		
24.1619	C2.2/16-1619					1329646	568143		
24.1620	C2.2/16-1620					1329645	568147		
24.1621	C2.2/16-1621					1329607	568344		
24.1622	C2.2/16-1622					1329604	568374		
24.1623	C2.2/16-1623					1329605	568410		
24.1624	C2.2/16-1624					1329613	568409		
24.1625	C2.2/16-1625					1329621	568406		
24.1626	C2.2/16-1626					1329629	568404		
24.1627	C2.2/16-1627					1329632	568405		
24.1628	C2.2/16-1628					1329635	568407		
24.1629	C2.2/16-1629					1329639	568413		
24.1630	C2.2/16-1630					1329643	568420		
24.1631	C2.2/16-1631					1329645	568422		
24.1632	C2.2/16-1632					1329645	568429		
24.1633	C2.2/16-1633					1329647	568433		
24.1634	C2.2/16-1634					1329650	568436		
24.1635	C2.2/16-1635					1330038	568459		
24.1636	C2.2/16-1636					1330130	568421		
24.1637	C2.2/16-1637					1330141	568416		
24.1638	C2.2/16-1638					1330126	568406		
24.1639	C2.2/16-1639					1330089	568380		
24.1640	C2.2/16-1640					1330088	568379		
24.1641	C2.2/16-1641					1330075	568373		
24.1642	C2.2/16-1642					1330074	568372		
24.1643	C2.2/16-1643					1329955	568314		
24.1644	C2.2/16-1644					1329911	568274		
24.1645	C2.2/16-1645					1329911	568274		

24.1646	C2.2/16-1646					1329877	568244		
24.1647	C2.2/16-1647					1329956	568347		
24.1648	C2.2/16-1648					1329961	568356		
24.1649	C2.2/16-1649					1329987	568389		
24.1650	C2.2/16-1650					1330022	568435		
24.1651	C2.2/16-1651					1330038	568459		
24.1652	C2.2/16-1652					1328596	569169		
24.1653	C2.2/16-1653					1328598	569168		
24.1654	C2.2/16-1654					1328581	569150		
24.1655	C2.2/16-1655					1328550	569119		
24.1656	C2.2/16-1656					1328549	569120		
24.1657	C2.2/16-1657					1328547	569117		
24.1658	C2.2/16-1658					1328527	569086		
24.1659	C2.2/16-1659					1328512	569059		
24.1660	C2.2/16-1660					1328511	569004		
24.1661	C2.2/16-1661					1328501	569006		
24.1662	C2.2/16-1662					1328475	569039		
24.1663	C2.2/16-1663					1328471	569045		
24.1664	C2.2/16-1664					1328468	569059		
24.1665	C2.2/16-1665					1328467	569069		
24.1666	C2.2/16-1666					1328435	569077		
24.1667	C2.2/16-1667					1328417	569088		
24.1668	C2.2/16-1668					1328418	569106		
24.1669	C2.2/16-1669					1328421	569131		
24.1670	C2.2/16-1670					1328424	569152		
24.1671	C2.2/16-1671					1328425	569154		
24.1672	C2.2/16-1672					1328429	569167		
24.1673	C2.2/16-1673					1328549	569169		
24.1674	C2.2/16-1674					1328596	569169		
24.1675	C2.2/16-1675					1330498	569272		
24.1676	C2.2/16-1676					1330499	569271		
24.1677	C2.2/16-1677					1330498	569271		
24.1678	C2.2/16-1678					1330498	569272		
24.1679	C2.2/16-1679					1330498	569272		
24.1680	C2.2/16-1680					1329028	569296		
24.1681	C2.2/16-1681					1329027	569296		
24.1682	C2.2/16-1682					1329025	569295		
24.1683	C2.2/16-1683					1329022	569295		
24.1684	C2.2/16-1684					1328996	569293		
24.1685	C2.2/16-1685					1328998	569294		
24.1686	C2.2/16-1686					1329004	569295		
24.1687	C2.2/16-1687					1329013	569295		
24.1688	C2.2/16-1688					1329028	569296		
24.1689	C2.2/16-1689					1329190	569299		
24.1690	C2.2/16-1690					1329200	569299		
24.1691	C2.2/16-1691					1329210	569298		
24.1692	C2.2/16-1692					1329220	569296		
24.1693	C2.2/16-1693					1329248	569291		
24.1694	C2.2/16-1694					1329248	569291		
24.1695	C2.2/16-1695					1329252	569290		
24.1696	C2.2/16-1696					1329297	569249		
24.1697	C2.2/16-1697					1329337	569196		
24.1698	C2.2/16-1698					1329329	569168		
24.1699	C2.2/16-1699					1329310	569124		
24.1700	C2.2/16-1700					1329303	569093		
24.1701	C2.2/16-1701					1329320	569082		
24.1702	C2.2/16-1702					1329323	569086		
24.1703	C2.2/16-1703					1329334	569096		
24.1704	C2.2/16-1704					1329339	569099		

24.1705	C2.2/16-1705					1329353	569098		
24.1706	C2.2/16-1706					1329358	569067		
24.1707	C2.2/16-1707					1329430	569059		
24.1708	C2.2/16-1708					1329448	569031		
24.1709	C2.2/16-1709					1329456	569032		
24.1710	C2.2/16-1710					1329463	569008		
24.1711	C2.2/16-1711					1329465	568997		
24.1712	C2.2/16-1712					1329469	568986		
24.1713	C2.2/16-1713					1329476	568979		
24.1714	C2.2/16-1714					1329483	568975		
24.1715	C2.2/16-1715					1329490	568971		
24.1716	C2.2/16-1716					1329497	568963		
24.1717	C2.2/16-1717					1329503	568952		
24.1718	C2.2/16-1718					1329509	568938		
24.1719	C2.2/16-1719					1329516	568921		
24.1720	C2.2/16-1720					1329525	568908		
24.1721	C2.2/16-1721					1329536	568897		
24.1722	C2.2/16-1722					1329544	568889		
24.1723	C2.2/16-1723					1329554	568879		
24.1724	C2.2/16-1724					1329561	568848		
24.1725	C2.2/16-1725					1329540	568781		
24.1726	C2.2/16-1726					1329536	568757		
24.1727	C2.2/16-1727					1329530	568755		
24.1728	C2.2/16-1728					1329517	568738		
24.1729	C2.2/16-1729					1329505	568716		
24.1730	C2.2/16-1730					1329495	568681		
24.1731	C2.2/16-1731					1329492	568663		
24.1732	C2.2/16-1732					1329507	568672		
24.1733	C2.2/16-1733					1329508	568665		
24.1734	C2.2/16-1734					1329500	568658		
24.1735	C2.2/16-1735					1329500	568634		
24.1736	C2.2/16-1736					1329494	568632		
24.1737	C2.2/16-1737					1329493	568600		
24.1738	C2.2/16-1738					1329495	568594		
24.1739	C2.2/16-1739					1329496	568574		
24.1740	C2.2/16-1740					1329496	568556		
24.1741	C2.2/16-1741					1329502	568546		
24.1742	C2.2/16-1742					1329510	568545		
24.1743	C2.2/16-1743					1329536	568487		
24.1744	C2.2/16-1744					1329548	568461		
24.1745	C2.2/16-1745					1329550	568445		
24.1746	C2.2/16-1746					1329556	568438		
24.1747	C2.2/16-1747					1329556	568428		
24.1748	C2.2/16-1748					1329575	568413		
24.1749	C2.2/16-1749					1329585	568410		
24.1750	C2.2/16-1750					1329593	568409		
24.1751	C2.2/16-1751					1329595	568409		
24.1752	C2.2/16-1752					1329595	568414		
24.1753	C2.2/16-1753					1329594	568374		
24.1754	C2.2/16-1754					1329594	568373		
24.1755	C2.2/16-1755					1329594	568373		
24.1756	C2.2/16-1756					1329597	568342		
24.1757	C2.2/16-1757					1329597	568342		
24.1758	C2.2/16-1758					1329636	568145		
24.1759	C2.2/16-1759					1329638	568136		
24.1760	C2.2/16-1760					1329632	568131		
24.1761	C2.2/16-1761					1329605	568117		
24.1762	C2.2/16-1762					1329601	568118		
24.1763	C2.2/16-1763					1329584	568121		

24.1764	C2.2/16-1764					1329566	568143		
24.1765	C2.2/16-1765					1329548	568171		
24.1766	C2.2/16-1766					1329525	568189		
24.1767	C2.2/16-1767					1329507	568207		
24.1768	C2.2/16-1768					1329496	568218		
24.1769	C2.2/16-1769					1329459	568258		
24.1770	C2.2/16-1770					1329432	568295		
24.1771	C2.2/16-1771					1329359	568346		
24.1772	C2.2/16-1772					1329358	568346		
24.1773	C2.2/16-1773					1329307	568357		
24.1774	C2.2/16-1774					1329226	568370		
24.1775	C2.2/16-1775					1329196	568368		
24.1776	C2.2/16-1776					1329188	568368		
24.1777	C2.2/16-1777					1329163	568373		
24.1778	C2.2/16-1778					1329135	568395		
24.1779	C2.2/16-1779					1329023	568481		
24.1780	C2.2/16-1780					1328992	568517		
24.1781	C2.2/16-1781					1328998	568512		
24.1782	C2.2/16-1782					1328992	568517		
24.1783	C2.2/16-1783					1328989	568519		
24.1784	C2.2/16-1784					1328979	568526		
24.1785	C2.2/16-1785					1328936	568556		
24.1786	C2.2/16-1786					1328872	568593		
24.1787	C2.2/16-1787					1328836	568596		
24.1788	C2.2/16-1788					1328772	568586		
24.1789	C2.2/16-1789					1328760	568586		
24.1790	C2.2/16-1790					1328685	568580		
24.1791	C2.2/16-1791					1328646	568565		
24.1792	C2.2/16-1792					1328614	568537		
24.1793	C2.2/16-1793					1328579	568493		
24.1794	C2.2/16-1794					1328525	568460		
24.1795	C2.2/16-1795					1328525	568460		
24.1796	C2.2/16-1796					1328484	568434		
24.1797	C2.2/16-1797					1328377	568363		
24.1798	C2.2/16-1798					1328344	568334		
24.1799	C2.2/16-1799					1328334	568323		
24.1800	C2.2/16-1800					1328337	568366		
24.1801	C2.2/16-1801					1328341	568380		
24.1802	C2.2/16-1802					1328343	568386		
24.1803	C2.2/16-1803					1328344	568390		
24.1804	C2.2/16-1804					1328345	568395		
24.1805	C2.2/16-1805					1328345	568398		
24.1806	C2.2/16-1806					1328345	568404		
24.1807	C2.2/16-1807					1328345	568411		
24.1808	C2.2/16-1808					1328345	568414		
24.1809	C2.2/16-1809					1328344	568420		
24.1810	C2.2/16-1810					1328343	568423		
24.1811	C2.2/16-1811					1328342	568425		
24.1812	C2.2/16-1812					1328340	568429		
24.1813	C2.2/16-1813					1328337	568432		
24.1814	C2.2/16-1814					1328336	568434		
24.1815	C2.2/16-1815					1328334	568437		
24.1816	C2.2/16-1816					1328331	568439		
24.1817	C2.2/16-1817					1328326	568444		
24.1818	C2.2/16-1818					1328318	568449		
24.1819	C2.2/16-1819					1328302	568460		
24.1820	C2.2/16-1820					1328297	568463		
24.1821	C2.2/16-1821					1328291	568467		
24.1822	C2.2/16-1822					1328287	568471		

24.1823	C2.2/16-1823					1328284	568475		
24.1824	C2.2/16-1824					1328282	568478		
24.1825	C2.2/16-1825					1328279	568483		
24.1826	C2.2/16-1826					1328272	568495		
24.1827	C2.2/16-1827					1328268	568503		
24.1828	C2.2/16-1828					1328266	568506		
24.1829	C2.2/16-1829					1328264	568507		
24.1830	C2.2/16-1830					1328274	568518		
24.1831	C2.2/16-1831					1328312	568538		
24.1832	C2.2/16-1832					1328350	568557		
24.1833	C2.2/16-1833					1328370	568567		
24.1834	C2.2/16-1834					1328391	568582		
24.1835	C2.2/16-1835					1328431	568610		
24.1836	C2.2/16-1836					1328448	568659		
24.1837	C2.2/16-1837					1328465	568682		
24.1838	C2.2/16-1838					1328503	568733		
24.1839	C2.2/16-1839					1328504	568733		
24.1840	C2.2/16-1840					1328525	568683		
24.1841	C2.2/16-1841					1328535	568665		
24.1842	C2.2/16-1842					1328558	568668		
24.1843	C2.2/16-1843					1328575	568680		
24.1844	C2.2/16-1844					1328574	568684		
24.1845	C2.2/16-1845					1328585	568693		
24.1846	C2.2/16-1846					1328608	568704		
24.1847	C2.2/16-1847					1328581	568748		
24.1848	C2.2/16-1848					1328591	568767		
24.1849	C2.2/16-1849					1328574	568805		
24.1850	C2.2/16-1850					1328565	568804		
24.1851	C2.2/16-1851					1328564	568834		
24.1852	C2.2/16-1852					1328547	568883		
24.1853	C2.2/16-1853					1328541	568921		
24.1854	C2.2/16-1854					1328547	568979		
24.1855	C2.2/16-1855					1328561	568959		
24.1856	C2.2/16-1856					1328587	568931		
24.1857	C2.2/16-1857					1328605	568921		
24.1858	C2.2/16-1858					1328635	568922		
24.1859	C2.2/16-1859					1328637	568924		
24.1860	C2.2/16-1860					1328678	568968		
24.1861	C2.2/16-1861					1328705	568997		
24.1862	C2.2/16-1862					1328725	569019		
24.1863	C2.2/16-1863					1328741	569003		
24.1864	C2.2/16-1864					1328743	569004		
24.1865	C2.2/16-1865					1328751	569017		
24.1866	C2.2/16-1866					1328762	569038		
24.1867	C2.2/16-1867					1328784	569059		
24.1868	C2.2/16-1868					1328801	569079		
24.1869	C2.2/16-1869					1328811	569087		
24.1870	C2.2/16-1870					1328822	569096		
24.1871	C2.2/16-1871					1328811	569087		
24.1872	C2.2/16-1872					1328815	569092		
24.1873	C2.2/16-1873					1328822	569097		
24.1874	C2.2/16-1874					1328815	569127		
24.1875	C2.2/16-1875					1328815	569130		
24.1876	C2.2/16-1876					1328831	569157		
24.1877	C2.2/16-1877					1328832	569163		
24.1878	C2.2/16-1878					1328835	569167		
24.1879	C2.2/16-1879					1328843	569176		
24.1880	C2.2/16-1880					1328846	569182		
24.1881	C2.2/16-1881					1328870	569199		

24.1882	C2.2/16-1882					1328848	569183		
24.1883	C2.2/16-1883					1328877	569220		
24.1884	C2.2/16-1884					1328878	569220		
24.1885	C2.2/16-1885					1328893	569192		
24.1886	C2.2/16-1886					1328898	569179		
24.1887	C2.2/16-1887					1328933	569192		
24.1888	C2.2/16-1888					1328970	569205		
24.1889	C2.2/16-1889					1328994	569213		
24.1890	C2.2/16-1890					1328983	569248		
24.1891	C2.2/16-1891					1328998	569253		
24.1892	C2.2/16-1892					1328992	569271		
24.1893	C2.2/16-1893					1328982	569284		
24.1894	C2.2/16-1894					1328985	569285		
24.1895	C2.2/16-1895					1328989	569285		
24.1896	C2.2/16-1896					1329023	569287		
24.1897	C2.2/16-1897					1329023	569287		
24.1898	C2.2/16-1898					1329026	569287		
24.1899	C2.2/16-1899					1329027	569287		
24.1900	C2.2/16-1900					1329029	569288		
24.1901	C2.2/16-1901					1329034	569289		
24.1902	C2.2/16-1902					1329052	569293		
24.1903	C2.2/16-1903					1329070	569296		
24.1904	C2.2/16-1904					1329073	569297		
24.1905	C2.2/16-1905					1329092	569296		
24.1906	C2.2/16-1906					1329096	569295		
24.1907	C2.2/16-1907					1329105	569293		
24.1908	C2.2/16-1908					1329105	569293		
24.1909	C2.2/16-1909					1329109	569292		
24.1910	C2.2/16-1910					1329110	569292		
24.1911	C2.2/16-1911					1329110	569292		
24.1912	C2.2/16-1912					1329124	569293		
24.1913	C2.2/16-1913					1329125	569293		
24.1914	C2.2/16-1914					1329142	569295		
24.1915	C2.2/16-1915					1329146	569295		
24.1916	C2.2/16-1916					1329147	569295		
24.1917	C2.2/16-1917					1329154	569297		
24.1918	C2.2/16-1918					1329165	569299		
24.1919	C2.2/16-1919					1329177	569299		
24.1920	C2.2/16-1920					1329190	569299		
24.1921	C2.2/16-1921					1329087	569307		
24.1922	C2.2/16-1922					1329110	569305		
24.1923	C2.2/16-1923					1329123	569302		
24.1924	C2.2/16-1924					1329141	569303		
24.1925	C2.2/16-1925					1329146	569303		
24.1926	C2.2/16-1926					1329145	569303		
24.1927	C2.2/16-1927					1329141	569303		
24.1928	C2.2/16-1928					1329141	569303		
24.1929	C2.2/16-1929					1329124	569301		
24.1930	C2.2/16-1930					1329110	569300		
24.1931	C2.2/16-1931					1329107	569301		
24.1932	C2.2/16-1932					1329097	569303		
24.1933	C2.2/16-1933					1329097	569303		
24.1934	C2.2/16-1934					1329093	569304		
24.1935	C2.2/16-1935					1329093	569304		
24.1936	C2.2/16-1936					1329076	569305		
24.1937	C2.2/16-1937					1329087	569307		
24.1938	C2.2/16-1938					1329198	569310		
24.1939	C2.2/16-1939					1329219	569308		
24.1940	C2.2/16-1940					1329237	569306		

24.1941	C2.2/16-1941					1329253	569302		
24.1942	C2.2/16-1942					1329252	569298		
24.1943	C2.2/16-1943					1329249	569299		
24.1944	C2.2/16-1944					1329221	569304		
24.1945	C2.2/16-1945					1329221	569304		
24.1946	C2.2/16-1946					1329211	569306		
24.1947	C2.2/16-1947					1329210	569306		
24.1948	C2.2/16-1948					1329200	569307		
24.1949	C2.2/16-1949					1329200	569307		
24.1950	C2.2/16-1950					1329190	569307		
24.1951	C2.2/16-1951					1329190	569308		
24.1952	C2.2/16-1952					1329190	569307		
24.1953	C2.2/16-1953					1329177	569307		
24.1954	C2.2/16-1954					1329177	569307		
24.1955	C2.2/16-1955					1329171	569307		
24.1956	C2.2/16-1956					1329177	569309		
24.1957	C2.2/16-1957					1329187	569309		
24.1958	C2.2/16-1958					1329198	569310		
24.1959	C2.2/16-1959					1328530	569327		
24.1960	C2.2/16-1960					1328567	569307		
24.1961	C2.2/16-1961					1328557	569290		
24.1962	C2.2/16-1962					1328540	569258		
24.1963	C2.2/16-1963					1328537	569233		
24.1964	C2.2/16-1964					1328530	569181		
24.1965	C2.2/16-1965					1328548	569175		
24.1966	C2.2/16-1966					1328431	569173		
24.1967	C2.2/16-1967					1328434	569180		
24.1968	C2.2/16-1968					1328443	569197		
24.1969	C2.2/16-1969					1328459	569235		
24.1970	C2.2/16-1970					1328463	569244		
24.1971	C2.2/16-1971					1328470	569266		
24.1972	C2.2/16-1972					1328513	569320		
24.1973	C2.2/16-1973					1328530	569327		
24.1974	C2.2/16-1974					1329122	569823		
24.1975	C2.2/16-1975					1329199	569801		
24.1976	C2.2/16-1976					1329231	569755		
24.1977	C2.2/16-1977					1329248	569711		
24.1978	C2.2/16-1978					1329260	569696		
24.1979	C2.2/16-1979					1329268	569681		
24.1980	C2.2/16-1980					1329285	569670		
24.1981	C2.2/16-1981					1329307	569663		
24.1982	C2.2/16-1982					1329323	569653		
24.1983	C2.2/16-1983					1329358	569635		
24.1984	C2.2/16-1984					1329364	569638		
24.1985	C2.2/16-1985					1329364	569637		
24.1986	C2.2/16-1986					1329387	569610		
24.1987	C2.2/16-1987					1329441	569608		
24.1988	C2.2/16-1988					1329479	569638		
24.1989	C2.2/16-1989					1329504	569645		
24.1990	C2.2/16-1990					1329522	569668		
24.1991	C2.2/16-1991					1329523	569667		
24.1992	C2.2/16-1992					1329534	569654		
24.1993	C2.2/16-1993					1329539	569651		
24.1994	C2.2/16-1994					1329548	569650		
24.1995	C2.2/16-1995					1329558	569653		
24.1996	C2.2/16-1996					1329571	569660		
24.1997	C2.2/16-1997					1329575	569652		
24.1998	C2.2/16-1998					1329574	569630		
24.1999	C2.2/16-1999					1329554	569604		

24.2000	C2.2/16-2000					1329519	569569		
24.2001	C2.2/16-2001					1329501	569521		
24.2002	C2.2/16-2002					1329568	569478		
24.2003	C2.2/16-2003					1329596	569463		
24.2004	C2.2/16-2004					1329602	569359		
24.2005	C2.2/16-2005					1329600	569341		
24.2006	C2.2/16-2006					1329617	569277		
24.2007	C2.2/16-2007					1329621	569246		
24.2008	C2.2/16-2008					1329598	569196		
24.2009	C2.2/16-2009					1329621	569166		
24.2010	C2.2/16-2010					1329618	569109		
24.2011	C2.2/16-2011					1329611	569104		
24.2012	C2.2/16-2012					1329594	569090		
24.2013	C2.2/16-2013					1329588	569096		
24.2014	C2.2/16-2014					1329570	569114		
24.2015	C2.2/16-2015					1329540	569139		
24.2016	C2.2/16-2016					1329545	569155		
24.2017	C2.2/16-2017					1329559	569166		
24.2018	C2.2/16-2018					1329563	569177		
24.2019	C2.2/16-2019					1329558	569207		
24.2020	C2.2/16-2020					1329547	569237		
24.2021	C2.2/16-2021					1329535	569249		
24.2022	C2.2/16-2022					1329526	569269		
24.2023	C2.2/16-2023					1329522	569274		
24.2024	C2.2/16-2024					1329517	569279		
24.2025	C2.2/16-2025					1329505	569286		
24.2026	C2.2/16-2026					1329494	569293		
24.2027	C2.2/16-2027					1329488	569297		
24.2028	C2.2/16-2028					1329485	569301		
24.2029	C2.2/16-2029					1329484	569308		
24.2030	C2.2/16-2030					1329484	569314		
24.2031	C2.2/16-2031					1329487	569320		
24.2032	C2.2/16-2032					1329487	569330		
24.2033	C2.2/16-2033					1329486	569333		
24.2034	C2.2/16-2034					1329483	569338		
24.2035	C2.2/16-2035					1329480	569343		
24.2036	C2.2/16-2036					1329474	569347		
24.2037	C2.2/16-2037					1329469	569348		
24.2038	C2.2/16-2038					1329433	569378		
24.2039	C2.2/16-2039					1329392	569381		
24.2040	C2.2/16-2040					1329387	569391		
24.2041	C2.2/16-2041					1329304	569431		
24.2042	C2.2/16-2042					1329234	569439		
24.2043	C2.2/16-2043					1329209	569447		
24.2044	C2.2/16-2044					1329184	569466		
24.2045	C2.2/16-2045					1329187	569486		
24.2046	C2.2/16-2046					1329134	569513		
24.2047	C2.2/16-2047					1329113	569450		
24.2048	C2.2/16-2048					1329079	569466		
24.2049	C2.2/16-2049					1329061	569464		
24.2050	C2.2/16-2050					1329034	569487		
24.2051	C2.2/16-2051					1329071	569455		
24.2052	C2.2/16-2052					1329069	569455		
24.2053	C2.2/16-2053					1329069	569455		
24.2054	C2.2/16-2054					1329031	569455		
24.2055	C2.2/16-2055					1329044	569398		
24.2056	C2.2/16-2056					1329039	569368		
24.2057	C2.2/16-2057					1329008	569361		
24.2058	C2.2/16-2058					1328976	569382		

24.2059	C2.2/16-2059					1328914	569379		
24.2060	C2.2/16-2060					1328892	569369		
24.2061	C2.2/16-2061					1328870	569375		
24.2062	C2.2/16-2062					1328840	569393		
24.2063	C2.2/16-2063					1328789	569436		
24.2064	C2.2/16-2064					1328744	569426		
24.2065	C2.2/16-2065					1328744	569426		
24.2066	C2.2/16-2066					1328734	569452		
24.2067	C2.2/16-2067					1328734	569452		
24.2068	C2.2/16-2068					1328735	569452		
24.2069	C2.2/16-2069					1328838	569458		
24.2070	C2.2/16-2070					1328735	569452		
24.2071	C2.2/16-2071					1328736	569452		
24.2072	C2.2/16-2072					1328736	569453		
24.2073	C2.2/16-2073					1328758	569462		
24.2074	C2.2/16-2074					1328767	569465		
24.2075	C2.2/16-2075					1328771	569466		
24.2076	C2.2/16-2076					1328776	569466		
24.2077	C2.2/16-2077					1328842	569473		
24.2078	C2.2/16-2078					1328843	569473		
24.2079	C2.2/16-2079					1328847	569474		
24.2080	C2.2/16-2080					1328848	569474		
24.2081	C2.2/16-2081					1328858	569478		
24.2082	C2.2/16-2082					1328858	569478		
24.2083	C2.2/16-2083					1328870	569482		
24.2084	C2.2/16-2084					1328870	569482		
24.2085	C2.2/16-2085					1328875	569484		
24.2086	C2.2/16-2086					1328875	569485		
24.2087	C2.2/16-2087					1328875	569485		
24.2088	C2.2/16-2088					1328879	569487		
24.2089	C2.2/16-2089					1328880	569487		
24.2090	C2.2/16-2090					1328884	569491		
24.2091	C2.2/16-2091					1328889	569495		
24.2092	C2.2/16-2092					1328889	569495		
24.2093	C2.2/16-2093					1328894	569500		
24.2094	C2.2/16-2094					1328894	569500		
24.2095	C2.2/16-2095					1328909	569515		
24.2096	C2.2/16-2096					1328916	569521		
24.2097	C2.2/16-2097					1328920	569524		
24.2098	C2.2/16-2098					1328933	569535		
24.2099	C2.2/16-2099					1328939	569540		
24.2100	C2.2/16-2100					1328939	569540		
24.2101	C2.2/16-2101					1328942	569543		
24.2102	C2.2/16-2102					1328942	569543		
24.2103	C2.2/16-2103					1328953	569555		
24.2104	C2.2/16-2104					1328965	569568		
24.2105	C2.2/16-2105					1328965	569568		
24.2106	C2.2/16-2106					1328968	569572		
24.2107	C2.2/16-2107					1328968	569572		
24.2108	C2.2/16-2108					1328971	569578		
24.2109	C2.2/16-2109					1328985	569600		
24.2110	C2.2/16-2110					1328994	569615		
24.2111	C2.2/16-2111					1328994	569615		
24.2112	C2.2/16-2112					1329000	569625		
24.2113	C2.2/16-2113					1329006	569632		
24.2114	C2.2/16-2114					1329010	569636		
24.2115	C2.2/16-2115					1329012	569637		
24.2116	C2.2/16-2116					1329015	569637		
24.2117	C2.2/16-2117					1329019	569638		

24.2118	C2.2/16-2118					1329024	569638		
24.2119	C2.2/16-2119					1329024	569638		
24.2120	C2.2/16-2120					1329027	569639		
24.2121	C2.2/16-2121					1329028	569639		
24.2122	C2.2/16-2122					1329032	569641		
24.2123	C2.2/16-2123					1329032	569641		
24.2124	C2.2/16-2124					1329035	569642		
24.2125	C2.2/16-2125					1329035	569642		
24.2126	C2.2/16-2126					1329036	569643		
24.2127	C2.2/16-2127					1329040	569646		
24.2128	C2.2/16-2128					1329040	569646		
24.2129	C2.2/16-2129					1329043	569649		
24.2130	C2.2/16-2130					1329044	569650		
24.2131	C2.2/16-2131					1329046	569654		
24.2132	C2.2/16-2132					1329046	569654		
24.2133	C2.2/16-2133					1329047	569654		
24.2134	C2.2/16-2134					1329054	569669		
24.2135	C2.2/16-2135					1329062	569684		
24.2136	C2.2/16-2136					1329070	569695		
24.2137	C2.2/16-2137					1329073	569701		
24.2138	C2.2/16-2138					1329073	569701		
24.2139	C2.2/16-2139					1329074	569701		
24.2140	C2.2/16-2140					1329076	569707		
24.2141	C2.2/16-2141					1329076	569707		
24.2142	C2.2/16-2142					1329087	569729		
24.2143	C2.2/16-2143					1329099	569746		
24.2144	C2.2/16-2144					1329105	569755		
24.2145	C2.2/16-2145					1329105	569755		
24.2146	C2.2/16-2146					1329105	569755		
24.2147	C2.2/16-2147					1329107	569758		
24.2148	C2.2/16-2148					1329107	569758		
24.2149	C2.2/16-2149					1329108	569761		
24.2150	C2.2/16-2150					1329108	569761		
24.2151	C2.2/16-2151					1329111	569767		
24.2152	C2.2/16-2152					1329111	569768		
24.2153	C2.2/16-2153					1329112	569771		
24.2154	C2.2/16-2154					1329112	569772		
24.2155	C2.2/16-2155					1329112	569776		
24.2156	C2.2/16-2156					1329112	569776		
24.2157	C2.2/16-2157					1329113	569782		
24.2158	C2.2/16-2158					1329113	569782		
24.2159	C2.2/16-2159					1329113	569785		
24.2160	C2.2/16-2160					1329131	569790		
24.2161	C2.2/16-2161					1329120	569787		
24.2162	C2.2/16-2162					1329120	569792		
24.2163	C2.2/16-2163					1329122	569823		
24.2164	C2.2/16-2164					1329116	569823		
24.2165	C2.2/16-2165					1329114	569792		
24.2166	C2.2/16-2166					1329114	569785		
24.2167	C2.2/16-2167					1329113	569785		
24.2168	C2.2/16-2168					1329114	569823		
24.2169	C2.2/16-2169					1329116	569823		
24.2170	C2.2/16-2170					1328676	569839		
24.2171	C2.2/16-2171					1328701	569829		
24.2172	C2.2/16-2172					1328731	569799		
24.2173	C2.2/16-2173					1328766	569822		
24.2174	C2.2/16-2174					1328820	569839		
24.2175	C2.2/16-2175					1328843	569837		
24.2176	C2.2/16-2176					1328844	569835		

24.2177	C2.2/16-2177					1328845	569834		
24.2178	C2.2/16-2178					1328847	569832		
24.2179	C2.2/16-2179					1328848	569832		
24.2180	C2.2/16-2180					1328849	569831		
24.2181	C2.2/16-2181					1328853	569830		
24.2182	C2.2/16-2182					1328854	569830		
24.2183	C2.2/16-2183					1328860	569828		
24.2184	C2.2/16-2184					1328860	569828		
24.2185	C2.2/16-2185					1328872	569825		
24.2186	C2.2/16-2186					1328874	569825		
24.2187	C2.2/16-2187					1328883	569821		
24.2188	C2.2/16-2188					1328896	569816		
24.2189	C2.2/16-2189					1328915	569808		
24.2190	C2.2/16-2190					1328915	569808		
24.2191	C2.2/16-2191					1328935	569800		
24.2192	C2.2/16-2192					1328941	569798		
24.2193	C2.2/16-2193					1328942	569798		
24.2194	C2.2/16-2194					1328963	569791		
24.2195	C2.2/16-2195					1328964	569791		
24.2196	C2.2/16-2196					1328972	569790		
24.2197	C2.2/16-2197					1328973	569790		
24.2198	C2.2/16-2198					1328978	569789		
24.2199	C2.2/16-2199					1328978	569789		
24.2200	C2.2/16-2200					1328981	569789		
24.2201	C2.2/16-2201					1328982	569790		
24.2202	C2.2/16-2202					1328983	569790		
24.2203	C2.2/16-2203					1328984	569781		
24.2204	C2.2/16-2204					1328983	569771		
24.2205	C2.2/16-2205					1328991	569772		
24.2206	C2.2/16-2206					1329025	569778		
24.2207	C2.2/16-2207					1329062	569785		
24.2208	C2.2/16-2208					1329100	569797		
24.2209	C2.2/16-2209					1329094	569819		
24.2210	C2.2/16-2210					1329106	569821		
24.2211	C2.2/16-2211					1329105	569782		
24.2212	C2.2/16-2212					1329105	569776		
24.2213	C2.2/16-2213					1329104	569773		
24.2214	C2.2/16-2214					1329103	569770		
24.2215	C2.2/16-2215					1329101	569764		
24.2216	C2.2/16-2216					1329100	569762		
24.2217	C2.2/16-2217					1329098	569759		
24.2218	C2.2/16-2218					1329093	569751		
24.2219	C2.2/16-2219					1329093	569751		
24.2220	C2.2/16-2220					1329081	569733		
24.2221	C2.2/16-2221					1329080	569733		
24.2222	C2.2/16-2222					1329080	569733		
24.2223	C2.2/16-2223					1329069	569710		
24.2224	C2.2/16-2224					1329067	569705		
24.2225	C2.2/16-2225					1329063	569700		
24.2226	C2.2/16-2226					1329063	569700		
24.2227	C2.2/16-2227					1329056	569688		
24.2228	C2.2/16-2228					1329056	569688		
24.2229	C2.2/16-2229					1329056	569688		
24.2230	C2.2/16-2230					1329047	569673		
24.2231	C2.2/16-2231					1329047	569672		
24.2232	C2.2/16-2232					1329040	569658		
24.2233	C2.2/16-2233					1329038	569655		
24.2234	C2.2/16-2234					1329034	569652		
24.2235	C2.2/16-2235					1329031	569649		

24.2236	C2.2/16-2236					1329029	569648		
24.2237	C2.2/16-2237					1329025	569646		
24.2238	C2.2/16-2238					1329023	569646		
24.2239	C2.2/16-2239					1329019	569646		
24.2240	C2.2/16-2240					1329018	569646		
24.2241	C2.2/16-2241					1329014	569645		
24.2242	C2.2/16-2242					1329013	569645		
24.2243	C2.2/16-2243					1329009	569644		
24.2244	C2.2/16-2244					1329008	569644		
24.2245	C2.2/16-2245					1329005	569642		
24.2246	C2.2/16-2246					1329005	569642		
24.2247	C2.2/16-2247					1329005	569642		
24.2248	C2.2/16-2248					1329000	569637		
24.2249	C2.2/16-2249					1329000	569637		
24.2250	C2.2/16-2250					1328994	569630		
24.2251	C2.2/16-2251					1328994	569629		
24.2252	C2.2/16-2252					1328987	569619		
24.2253	C2.2/16-2253					1328978	569604		
24.2254	C2.2/16-2254					1328978	569604		
24.2255	C2.2/16-2255					1328965	569582		
24.2256	C2.2/16-2256					1328962	569577		
24.2257	C2.2/16-2257					1328959	569573		
24.2258	C2.2/16-2258					1328947	569560		
24.2259	C2.2/16-2259					1328947	569560		
24.2260	C2.2/16-2260					1328937	569549		
24.2261	C2.2/16-2261					1328933	569546		
24.2262	C2.2/16-2262					1328928	569541		
24.2263	C2.2/16-2263					1328928	569541		
24.2264	C2.2/16-2264					1328915	569530		
24.2265	C2.2/16-2265					1328915	569530		
24.2266	C2.2/16-2266					1328904	569520		
24.2267	C2.2/16-2267					1328904	569520		
24.2268	C2.2/16-2268					1328888	569505		
24.2269	C2.2/16-2269					1328884	569501		
24.2270	C2.2/16-2270					1328879	569497		
24.2271	C2.2/16-2271					1328879	569497		
24.2272	C2.2/16-2272					1328875	569494		
24.2273	C2.2/16-2273					1328871	569492		
24.2274	C2.2/16-2274					1328867	569490		
24.2275	C2.2/16-2275					1328855	569485		
24.2276	C2.2/16-2276					1328845	569482		
24.2277	C2.2/16-2277					1328841	569481		
24.2278	C2.2/16-2278					1328775	569474		
24.2279	C2.2/16-2279					1328770	569474		
24.2280	C2.2/16-2280					1328769	569474		
24.2281	C2.2/16-2281					1328765	569473		
24.2282	C2.2/16-2282					1328765	569473		
24.2283	C2.2/16-2283					1328756	569469		
24.2284	C2.2/16-2284					1328756	569469		
24.2285	C2.2/16-2285					1328734	569460		
24.2286	C2.2/16-2286					1328730	569459		
24.2287	C2.2/16-2287					1328697	569542		
24.2288	C2.2/16-2288					1328693	569551		
24.2289	C2.2/16-2289					1328641	569572		
24.2290	C2.2/16-2290					1328621	569568		
24.2291	C2.2/16-2291					1328600	569583		
24.2292	C2.2/16-2292					1328581	569560		
24.2293	C2.2/16-2293					1328546	569518		
24.2294	C2.2/16-2294					1328536	569507		

24.2295	C2.2/16-2295					1328525	569557		
24.2296	C2.2/16-2296					1328522	569572		
24.2297	C2.2/16-2297					1328521	569578		
24.2298	C2.2/16-2298					1328513	569622		
24.2299	C2.2/16-2299					1328513	569622		
24.2300	C2.2/16-2300					1328508	569652		
24.2301	C2.2/16-2301					1328498	569707		
24.2302	C2.2/16-2302					1328550	569737		
24.2303	C2.2/16-2303					1328583	569756		
24.2304	C2.2/16-2304					1328583	569756		
24.2305	C2.2/16-2305					1328584	569757		
24.2306	C2.2/16-2306					1328584	569756		
24.2307	C2.2/16-2307					1328590	569763		
24.2308	C2.2/16-2308					1328607	569781		
24.2309	C2.2/16-2309					1328607	569781		
24.2310	C2.2/16-2310					1328628	569803		
24.2311	C2.2/16-2311					1328617	569792		
24.2312	C2.2/16-2312					1328631	569810		
24.2313	C2.2/16-2313					1328642	569823		
24.2314	C2.2/16-2314					1328676	569839		
24.2315	C2.2/16-2315					1328871	569839		
24.2316	C2.2/16-2316					1328881	569836		
24.2317	C2.2/16-2317					1328901	569829		
24.2318	C2.2/16-2318					1328909	569826		
24.2319	C2.2/16-2319					1328937	569814		
24.2320	C2.2/16-2320					1328947	569810		
24.2321	C2.2/16-2321					1328975	569802		
24.2322	C2.2/16-2322					1328983	569801		
24.2323	C2.2/16-2323					1328983	569800		
24.2324	C2.2/16-2324					1328980	569799		
24.2325	C2.2/16-2325					1328978	569799		
24.2326	C2.2/16-2326					1328973	569800		
24.2327	C2.2/16-2327					1328966	569801		
24.2328	C2.2/16-2328					1328945	569807		
24.2329	C2.2/16-2329					1328939	569809		
24.2330	C2.2/16-2330					1328919	569817		
24.2331	C2.2/16-2331					1328899	569825		
24.2332	C2.2/16-2332					1328899	569826		
24.2333	C2.2/16-2333					1328887	569830		
24.2334	C2.2/16-2334					1328887	569830		
24.2335	C2.2/16-2335					1328877	569834		
24.2336	C2.2/16-2336					1328877	569834		
24.2337	C2.2/16-2337					1328874	569835		
24.2338	C2.2/16-2338					1328874	569835		
24.2339	C2.2/16-2339					1328866	569837		
24.2340	C2.2/16-2340					1328871	569839		
24.2341	C2.2/16-2341					1330675	570306		
24.2342	C2.2/16-2342					1330694	570303		
24.2343	C2.2/16-2343					1330656	570285		
24.2344	C2.2/16-2344					1330654	570303		
24.2345	C2.2/16-2345					1330675	570306		
24.2346	C2.2/16-2346					1332583	570686		
24.2347	C2.2/16-2347					1332587	570686		
24.2348	C2.2/16-2348					1332590	570684		
24.2349	C2.2/16-2349					1332601	570686		
24.2350	C2.2/16-2350					1332611	570682		
24.2351	C2.2/16-2351					1332616	570679		
24.2352	C2.2/16-2352					1332621	570677		
24.2353	C2.2/16-2353					1332627	570677		

24.2354	C2.2/16-2354					1332626	570668		
24.2355	C2.2/16-2355					1332631	570660		
24.2356	C2.2/16-2356					1332636	570653		
24.2357	C2.2/16-2357					1332642	570646		
24.2358	C2.2/16-2358					1332647	570623		
24.2359	C2.2/16-2359					1332659	570613		
24.2360	C2.2/16-2360					1332662	570604		
24.2361	C2.2/16-2361					1332652	570594		
24.2362	C2.2/16-2362					1332641	570580		
24.2363	C2.2/16-2363					1332632	570585		
24.2364	C2.2/16-2364					1332624	570590		
24.2365	C2.2/16-2365					1332614	570601		
24.2366	C2.2/16-2366					1332614	570612		
24.2367	C2.2/16-2367					1332613	570616		
24.2368	C2.2/16-2368					1332610	570620		
24.2369	C2.2/16-2369					1332608	570623		
24.2370	C2.2/16-2370					1332597	570624		
24.2371	C2.2/16-2371					1332586	570627		
24.2372	C2.2/16-2372					1332581	570632		
24.2373	C2.2/16-2373					1332580	570639		
24.2374	C2.2/16-2374					1332582	570650		
24.2375	C2.2/16-2375					1332582	570663		
24.2376	C2.2/16-2376					1332581	570672		
24.2377	C2.2/16-2377					1332582	570679		
24.2378	C2.2/16-2378					1332583	570686		
24.2379	C2.2/16-2379					1325145	570764		
24.2380	C2.2/16-2380					1325156	570743		
24.2381	C2.2/16-2381					1325156	570741		
24.2382	C2.2/16-2382					1325156	570743		
24.2383	C2.2/16-2383					1325145	570764		
24.2384	C2.2/16-2384					1332549	570880		
24.2385	C2.2/16-2385					1332565	570849		
24.2386	C2.2/16-2386					1332566	570828		
24.2387	C2.2/16-2387					1332566	570807		
24.2388	C2.2/16-2388					1332567	570788		
24.2389	C2.2/16-2389					1332566	570774		
24.2390	C2.2/16-2390					1332568	570761		
24.2391	C2.2/16-2391					1332564	570748		
24.2392	C2.2/16-2392					1332566	570730		
24.2393	C2.2/16-2393					1332549	570715		
24.2394	C2.2/16-2394					1332556	570705		
24.2395	C2.2/16-2395					1332556	570689		
24.2396	C2.2/16-2396					1332564	570654		
24.2397	C2.2/16-2397					1332563	570639		
24.2398	C2.2/16-2398					1332556	570624		
24.2399	C2.2/16-2399					1332548	570604		
24.2400	C2.2/16-2400					1332530	570605		
24.2401	C2.2/16-2401					1332514	570612		
24.2402	C2.2/16-2402					1332500	570616		
24.2403	C2.2/16-2403					1332499	570616		
24.2404	C2.2/16-2404					1332485	570616		
24.2405	C2.2/16-2405					1332476	570616		
24.2406	C2.2/16-2406					1332454	570623		
24.2407	C2.2/16-2407					1332442	570637		
24.2408	C2.2/16-2408					1332442	570647		
24.2409	C2.2/16-2409					1332468	570696		
24.2410	C2.2/16-2410					1332479	570767		
24.2411	C2.2/16-2411					1332480	570792		
24.2412	C2.2/16-2412					1332494	570819		

24.2413	C2.2/16-2413					1332512	570846		
24.2414	C2.2/16-2414					1332530	570874		
24.2415	C2.2/16-2415					1332549	570880		
24.2416	C2.2/16-2416					1325763	570894		
24.2417	C2.2/16-2417					1325778	570861		
24.2418	C2.2/16-2418					1325804	570835		
24.2419	C2.2/16-2419					1325876	570755		
24.2420	C2.2/16-2420					1326045	570777		
24.2421	C2.2/16-2421					1326059	570814		
24.2422	C2.2/16-2422					1326212	570807		
24.2423	C2.2/16-2423					1326272	570804		
24.2424	C2.2/16-2424					1326272	570804		
24.2425	C2.2/16-2425					1326272	570804		
24.2426	C2.2/16-2426					1326285	570823		
24.2427	C2.2/16-2427					1326290	570830		
24.2428	C2.2/16-2428					1326380	570832		
24.2429	C2.2/16-2429					1326385	570807		
24.2430	C2.2/16-2430					1326404	570768		
24.2431	C2.2/16-2431					1326411	570744		
24.2432	C2.2/16-2432					1326421	570705		
24.2433	C2.2/16-2433					1326443	570673		
24.2434	C2.2/16-2434					1326458	570650		
24.2435	C2.2/16-2435					1326479	570623		
24.2436	C2.2/16-2436					1326472	570597		
24.2437	C2.2/16-2437					1326461	570553		
24.2438	C2.2/16-2438					1326472	570531		
24.2439	C2.2/16-2439					1326478	570474		
24.2440	C2.2/16-2440					1326432	570429		
24.2441	C2.2/16-2441					1326385	570305		
24.2442	C2.2/16-2442					1326286	570209		
24.2443	C2.2/16-2443					1326165	570138		
24.2444	C2.2/16-2444					1326064	570105		
24.2445	C2.2/16-2445					1326064	570105		
24.2446	C2.2/16-2446					1326072	570094		
24.2447	C2.2/16-2447					1326051	570039		
24.2448	C2.2/16-2448					1326003	570006		
24.2449	C2.2/16-2449					1325958	569984		
24.2450	C2.2/16-2450					1325929	569898		
24.2451	C2.2/16-2451					1325877	569880		
24.2452	C2.2/16-2452					1325850	569866		
24.2453	C2.2/16-2453					1325819	569835		
24.2454	C2.2/16-2454					1325799	569794		
24.2455	C2.2/16-2455					1325778	569770		
24.2456	C2.2/16-2456					1325749	569755		
24.2457	C2.2/16-2457					1325708	569714		
24.2458	C2.2/16-2458					1325652	569642		
24.2459	C2.2/16-2459					1325597	569591		
24.2460	C2.2/16-2460					1325549	569541		
24.2461	C2.2/16-2461					1325484	569488		
24.2462	C2.2/16-2462					1325436	569456		
24.2463	C2.2/16-2463					1325387	569420		
24.2464	C2.2/16-2464					1325330	569360		
24.2465	C2.2/16-2465					1325265	569319		
24.2466	C2.2/16-2466					1325173	569292		
24.2467	C2.2/16-2467					1325115	569266		
24.2468	C2.2/16-2468					1325024	569261		
24.2469	C2.2/16-2469					1324956	569244		
24.2470	C2.2/16-2470					1324884	569220		
24.2471	C2.2/16-2471					1324824	569206		

24.2472	C2.2/16-2472					1324773	569182		
24.2473	C2.2/16-2473					1324708	569131		
24.2474	C2.2/16-2474					1324638	569047		
24.2475	C2.2/16-2475					1324530	568970		
24.2476	C2.2/16-2476					1324404	568912		
24.2477	C2.2/16-2477					1324179	568872		
24.2478	C2.2/16-2478					1324281	568855		
24.2479	C2.2/16-2479					1324350	568844		
24.2480	C2.2/16-2480					1324355	568843		
24.2481	C2.2/16-2481					1324360	568842		
24.2482	C2.2/16-2482					1324364	568840		
24.2483	C2.2/16-2483					1324372	568837		
24.2484	C2.2/16-2484					1324379	568833		
24.2485	C2.2/16-2485					1324387	568828		
24.2486	C2.2/16-2486					1324391	568824		
24.2487	C2.2/16-2487					1324399	568818		
24.2488	C2.2/16-2488					1324404	568813		
24.2489	C2.2/16-2489					1324415	568803		
24.2490	C2.2/16-2490					1324421	568797		
24.2491	C2.2/16-2491					1324423	568794		
24.2492	C2.2/16-2492					1324426	568790		
24.2493	C2.2/16-2493					1324427	568787		
24.2494	C2.2/16-2494					1324429	568783		
24.2495	C2.2/16-2495					1324430	568780		
24.2496	C2.2/16-2496					1324431	568774		
24.2497	C2.2/16-2497					1324434	568754		
24.2498	C2.2/16-2498					1324435	568751		
24.2499	C2.2/16-2499					1324437	568746		
24.2500	C2.2/16-2500					1324438	568742		
24.2501	C2.2/16-2501					1324440	568740		
24.2502	C2.2/16-2502					1324441	568738		
24.2503	C2.2/16-2503					1324444	568734		
24.2504	C2.2/16-2504					1324446	568732		
24.2505	C2.2/16-2505					1324459	568722		
24.2506	C2.2/16-2506					1324470	568713		
24.2507	C2.2/16-2507					1324489	568698		
24.2508	C2.2/16-2508					1324504	568687		
24.2509	C2.2/16-2509					1324516	568678		
24.2510	C2.2/16-2510					1324525	568672		
24.2511	C2.2/16-2511					1324543	568660		
24.2512	C2.2/16-2512					1324554	568653		
24.2513	C2.2/16-2513					1324643	568599		
24.2514	C2.2/16-2514					1324718	568550		
24.2515	C2.2/16-2515					1324730	568543		
24.2516	C2.2/16-2516					1324744	568535		
24.2517	C2.2/16-2517					1324761	568527		
24.2518	C2.2/16-2518					1324779	568518		
24.2519	C2.2/16-2519					1324793	568512		
24.2520	C2.2/16-2520					1324836	568493		
24.2521	C2.2/16-2521					1324846	568488		
24.2522	C2.2/16-2522					1324863	568480		
24.2523	C2.2/16-2523					1324870	568476		
24.2524	C2.2/16-2524					1324875	568474		
24.2525	C2.2/16-2525					1324879	568472		
24.2526	C2.2/16-2526					1324882	568472		
24.2527	C2.2/16-2527					1324884	568471		
24.2528	C2.2/16-2528					1324888	568470		
24.2529	C2.2/16-2529					1324896	568470		
24.2530	C2.2/16-2530					1324911	568471		

24.2531	C2.2/16-2531					1324915	568471		
24.2532	C2.2/16-2532					1324919	568470		
24.2533	C2.2/16-2533					1324945	568467		
24.2534	C2.2/16-2534					1324967	568463		
24.2535	C2.2/16-2535					1324980	568461		
24.2536	C2.2/16-2536					1324988	568459		
24.2537	C2.2/16-2537					1324992	568458		
24.2538	C2.2/16-2538					1324997	568457		
24.2539	C2.2/16-2539					1325002	568455		
24.2540	C2.2/16-2540					1325007	568453		
24.2541	C2.2/16-2541					1325011	568451		
24.2542	C2.2/16-2542					1325014	568449		
24.2543	C2.2/16-2543					1325030	568438		
24.2544	C2.2/16-2544					1325036	568434		
24.2545	C2.2/16-2545					1325031	568421		
24.2546	C2.2/16-2546					1325024	568402		
24.2547	C2.2/16-2547					1325018	568385		
24.2548	C2.2/16-2548					1324983	568273		
24.2549	C2.2/16-2549					1324983	568206		
24.2550	C2.2/16-2550					1324983	568193		
24.2551	C2.2/16-2551					1324983	568180		
24.2552	C2.2/16-2552					1324982	568160		
24.2553	C2.2/16-2553					1324980	568145		
24.2554	C2.2/16-2554					1324979	568125		
24.2555	C2.2/16-2555					1324971	568051		
24.2556	C2.2/16-2556					1324962	567981		
24.2557	C2.2/16-2557					1324939	567955		
24.2558	C2.2/16-2558					1324937	567951		
24.2559	C2.2/16-2559					1324920	567932		
24.2560	C2.2/16-2560					1324911	567920		
24.2561	C2.2/16-2561					1324908	567917		
24.2562	C2.2/16-2562					1324905	567913		
24.2563	C2.2/16-2563					1324900	567906		
24.2564	C2.2/16-2564					1324897	567902		
24.2565	C2.2/16-2565					1324894	567898		
24.2566	C2.2/16-2566					1324891	567894		
24.2567	C2.2/16-2567					1324889	567891		
24.2568	C2.2/16-2568					1324886	567885		
24.2569	C2.2/16-2569					1324884	567881		
24.2570	C2.2/16-2570					1324878	567862		
24.2571	C2.2/16-2571					1324873	567850		
24.2572	C2.2/16-2572					1324871	567841		
24.2573	C2.2/16-2573					1324869	567831		
24.2574	C2.2/16-2574					1324866	567815		
24.2575	C2.2/16-2575					1324864	567809		
24.2576	C2.2/16-2576					1324864	567805		
24.2577	C2.2/16-2577					1324863	567800		
24.2578	C2.2/16-2578					1324862	567790		
24.2579	C2.2/16-2579					1324861	567784		
24.2580	C2.2/16-2580					1324857	567767		
24.2581	C2.2/16-2581					1324855	567752		
24.2582	C2.2/16-2582					1324853	567747		
24.2583	C2.2/16-2583					1324851	567737		
24.2584	C2.2/16-2584					1324848	567732		
24.2585	C2.2/16-2585					1324847	567726		
24.2586	C2.2/16-2586					1324843	567710		
24.2587	C2.2/16-2587					1324835	567691		
24.2588	C2.2/16-2588					1324822	567655		
24.2589	C2.2/16-2589					1324815	567614		

24.2590	C2.2/16-2590					1324812	567573		
24.2591	C2.2/16-2591					1324817	567532		
24.2592	C2.2/16-2592					1324819	567527		
24.2593	C2.2/16-2593					1324819	567522		
24.2594	C2.2/16-2594					1324857	567291		
24.2595	C2.2/16-2595					1324789	567294		
24.2596	C2.2/16-2596					1324868	567291		
24.2597	C2.2/16-2597					1324968	567286		
24.2598	C2.2/16-2598					1325073	567288		
24.2599	C2.2/16-2599					1325120	567301		
24.2600	C2.2/16-2600					1325177	567326		
24.2601	C2.2/16-2601					1325255	567381		
24.2602	C2.2/16-2602					1325354	567445		
24.2603	C2.2/16-2603					1325463	567490		
24.2604	C2.2/16-2604					1325530	567505		
24.2605	C2.2/16-2605					1325576	567504		
24.2606	C2.2/16-2606					1325611	567495		
24.2607	C2.2/16-2607					1325676	567457		
24.2608	C2.2/16-2608					1325775	567381		
24.2609	C2.2/16-2609					1325818	567357		
24.2610	C2.2/16-2610					1325862	567346		
24.2611	C2.2/16-2611					1325881	567341		
24.2612	C2.2/16-2612					1325965	567340		
24.2613	C2.2/16-2613					1326105	567300		
24.2614	C2.2/16-2614					1326185	567284		
24.2615	C2.2/16-2615					1326256	567249		
24.2616	C2.2/16-2616					1326298	567213		
24.2617	C2.2/16-2617					1326372	567137		
24.2618	C2.2/16-2618					1326436	567080		
24.2619	C2.2/16-2619					1326512	567000		
24.2620	C2.2/16-2620					1326535	566977		
24.2621	C2.2/16-2621					1326605	566823		
24.2622	C2.2/16-2622					1326703	566702		
24.2623	C2.2/16-2623					1326731	566683		
24.2624	C2.2/16-2624					1326717	566662		
24.2625	C2.2/16-2625					1326671	566511		
24.2626	C2.2/16-2626					1326640	566420		
24.2627	C2.2/16-2627					1326622	566337		
24.2628	C2.2/16-2628					1326605	566252		
24.2629	C2.2/16-2629					1326596	566184		
24.2630	C2.2/16-2630					1326582	566090		
24.2631	C2.2/16-2631					1326565	565951		
24.2632	C2.2/16-2632					1326552	565870		
24.2633	C2.2/16-2633					1326492	565888		
24.2634	C2.2/16-2634					1326461	565903		
24.2635	C2.2/16-2635					1326436	565912		
24.2636	C2.2/16-2636					1326341	565910		
24.2637	C2.2/16-2637					1326270	565883		
24.2638	C2.2/16-2638					1326170	565805		
24.2639	C2.2/16-2639					1326087	565744		
24.2640	C2.2/16-2640					1326104	565817		
24.2641	C2.2/16-2641					1326101	565883		
24.2642	C2.2/16-2642					1326132	565995		
24.2643	C2.2/16-2643					1326155	566075		
24.2644	C2.2/16-2644					1326202	566167		
24.2645	C2.2/16-2645					1326219	566226		
24.2646	C2.2/16-2646					1326229	566282		
24.2647	C2.2/16-2647					1326233	566348		
24.2648	C2.2/16-2648					1326191	566408		

24.2649	C2.2/16-2649					1326158	566435		
24.2650	C2.2/16-2650					1326103	566459		
24.2651	C2.2/16-2651					1326070	566459		
24.2652	C2.2/16-2652					1326103	566459		
24.2653	C2.2/16-2653					1326158	566435		
24.2654	C2.2/16-2654					1326191	566408		
24.2655	C2.2/16-2655					1326233	566348		
24.2656	C2.2/16-2656					1326229	566282		
24.2657	C2.2/16-2657					1326219	566226		
24.2658	C2.2/16-2658					1326202	566167		
24.2659	C2.2/16-2659					1326155	566075		
24.2660	C2.2/16-2660					1326132	565995		
24.2661	C2.2/16-2661					1326101	565883		
24.2662	C2.2/16-2662					1326104	565817		
24.2663	C2.2/16-2663					1326087	565744		
24.2664	C2.2/16-2664					1326068	565731		
24.2665	C2.2/16-2665					1325986	565671		
24.2666	C2.2/16-2666					1325928	565623		
24.2667	C2.2/16-2667					1325855	565554		
24.2668	C2.2/16-2668					1325720	565397		
24.2669	C2.2/16-2669					1325719	565395		
24.2670	C2.2/16-2670					1325648	565307		
24.2671	C2.2/16-2671					1325501	565097		
24.2672	C2.2/16-2672					1325416	564981		
24.2673	C2.2/16-2673					1325363	564912		
24.2674	C2.2/16-2674					1325312	564857		
24.2675	C2.2/16-2675					1325251	564804		
24.2676	C2.2/16-2676					1325164	564743		
24.2677	C2.2/16-2677					1325113	564716		
24.2678	C2.2/16-2678					1325014	564669		
24.2679	C2.2/16-2679					1324926	564623		
24.2680	C2.2/16-2680					1324886	564602		
24.2681	C2.2/16-2681					1324868	564597		
24.2682	C2.2/16-2682					1324847	564591		
24.2683	C2.2/16-2683					1324810	564602		
24.2684	C2.2/16-2684					1324712	564647		
24.2685	C2.2/16-2685					1324620	564709		
24.2686	C2.2/16-2686					1324541	564787		
24.2687	C2.2/16-2687					1324491	564890		
24.2688	C2.2/16-2688					1324458	564923		
24.2689	C2.2/16-2689					1324417	564951		
24.2690	C2.2/16-2690					1324363	564973		
24.2691	C2.2/16-2691					1324228	564998		
24.2692	C2.2/16-2692					1324122	565011		
24.2693	C2.2/16-2693					1324026	565016		
24.2694	C2.2/16-2694					1323959	565001		
24.2695	C2.2/16-2695					1323846	564953		
24.2696	C2.2/16-2696					1323754	564920		
24.2697	C2.2/16-2697					1323675	564901		
24.2698	C2.2/16-2698					1323581	564887		
24.2699	C2.2/16-2699					1323501	564872		
24.2700	C2.2/16-2700					1323418	564881		
24.2701	C2.2/16-2701					1323319	564943		
24.2702	C2.2/16-2702					1323200	565063		
24.2703	C2.2/16-2703					1323153	565138		
24.2704	C2.2/16-2704					1323046	565264		
24.2705	C2.2/16-2705					1323509	566617		
24.2706	C2.2/16-2706					1323513	566733		
24.2707	C2.2/16-2707					1323513	566762		

24.2708	C2.2/16-2708					1323473	566794		
24.2709	C2.2/16-2709					1323450	566812		
24.2710	C2.2/16-2710					1323357	566864		
24.2711	C2.2/16-2711					1323279	566921		
24.2712	C2.2/16-2712					1323230	566977		
24.2713	C2.2/16-2713					1323198	567038		
24.2714	C2.2/16-2714					1323159	567135		
24.2715	C2.2/16-2715					1323095	567246		
24.2716	C2.2/16-2716					1323020	567321		
24.2717	C2.2/16-2717					1322956	567351		
24.2718	C2.2/16-2718					1322849	567389		
24.2719	C2.2/16-2719					1322762	567420		
24.2720	C2.2/16-2720					1322757	567422		
24.2721	C2.2/16-2721					1322637	567452		
24.2722	C2.2/16-2722					1322537	567485		
24.2723	C2.2/16-2723					1322486	567517		
24.2724	C2.2/16-2724					1322452	567552		
24.2725	C2.2/16-2725					1322446	567595		
24.2726	C2.2/16-2726					1322480	567726		
24.2727	C2.2/16-2727					1322506	567780		
24.2728	C2.2/16-2728					1322560	567844		
24.2729	C2.2/16-2729					1322621	567896		
24.2730	C2.2/16-2730					1322723	567951		
24.2731	C2.2/16-2731					1322773	567984		
24.2732	C2.2/16-2732					1322808	568009		
24.2733	C2.2/16-2733					1322824	568029		
24.2734	C2.2/16-2734					1322826	568044		
24.2735	C2.2/16-2735					1322835	568103		
24.2736	C2.2/16-2736					1322837	568146		
24.2737	C2.2/16-2737					1322834	568175		
24.2738	C2.2/16-2738					1322827	568193		
24.2739	C2.2/16-2739					1322807	568200		
24.2740	C2.2/16-2740					1322786	568204		
24.2741	C2.2/16-2741					1322808	568219		
24.2742	C2.2/16-2742					1322855	568245		
24.2743	C2.2/16-2743					1322908	568274		
24.2744	C2.2/16-2744					1322938	568304		
24.2745	C2.2/16-2745					1322952	568357		
24.2746	C2.2/16-2746					1322959	568396		
24.2747	C2.2/16-2747					1322946	568416		
24.2748	C2.2/16-2748					1322896	568413		
24.2749	C2.2/16-2749					1322837	568374		
24.2750	C2.2/16-2750					1322817	568371		
24.2751	C2.2/16-2751					1322758	568385		
24.2752	C2.2/16-2752					1322748	568389		
24.2753	C2.2/16-2753					1322667	568388		
24.2754	C2.2/16-2754					1322659	568289		
24.2755	C2.2/16-2755					1322658	568293		
24.2756	C2.2/16-2756					1322643	568361		
24.2757	C2.2/16-2757					1322621	568402		
24.2758	C2.2/16-2758					1322602	568419		
24.2759	C2.2/16-2759					1322580	568426		
24.2760	C2.2/16-2760					1322714	568597		
24.2761	C2.2/16-2761					1322717	568602		
24.2762	C2.2/16-2762					1322721	568607		
24.2763	C2.2/16-2763					1322726	568616		
24.2764	C2.2/16-2764					1322733	568628		
24.2765	C2.2/16-2765					1322737	568635		
24.2766	C2.2/16-2766					1322752	568667		

24.2767	C2.2/16-2767					1322758	568679		
24.2768	C2.2/16-2768					1322761	568685		
24.2769	C2.2/16-2769					1322773	568704		
24.2770	C2.2/16-2770					1322783	568720		
24.2771	C2.2/16-2771					1322799	568746		
24.2772	C2.2/16-2772					1322813	568766		
24.2773	C2.2/16-2773					1322823	568781		
24.2774	C2.2/16-2774					1322832	568793		
24.2775	C2.2/16-2775					1322844	568809		
24.2776	C2.2/16-2776					1322852	568819		
24.2777	C2.2/16-2777					1322864	568833		
24.2778	C2.2/16-2778					1322872	568841		
24.2779	C2.2/16-2779					1322879	568848		
24.2780	C2.2/16-2780					1322885	568854		
24.2781	C2.2/16-2781					1322891	568859		
24.2782	C2.2/16-2782					1322901	568867		
24.2783	C2.2/16-2783					1322912	568875		
24.2784	C2.2/16-2784					1322922	568882		
24.2785	C2.2/16-2785					1322935	568890		
24.2786	C2.2/16-2786					1322952	568899		
24.2787	C2.2/16-2787					1322975	568911		
24.2788	C2.2/16-2788					1322999	568923		
24.2789	C2.2/16-2789					1322972	568964		
24.2790	C2.2/16-2790					1322940	569000		
24.2791	C2.2/16-2791					1322888	569020		
24.2792	C2.2/16-2792					1322845	569021		
24.2793	C2.2/16-2793					1322786	569002		
24.2794	C2.2/16-2794					1322723	568963		
24.2795	C2.2/16-2795					1322633	568891		
24.2796	C2.2/16-2796					1322576	568829		
24.2797	C2.2/16-2797					1322546	568793		
24.2798	C2.2/16-2798					1322496	568724		
24.2799	C2.2/16-2799					1322462	568648		
24.2800	C2.2/16-2800					1322358	568490		
24.2801	C2.2/16-2801					1322351	568494		
24.2802	C2.2/16-2802					1322321	568530		
24.2803	C2.2/16-2803					1322306	568561		
24.2804	C2.2/16-2804					1322292	568624		
24.2805	C2.2/16-2805					1322275	568656		
24.2806	C2.2/16-2806					1322233	568709		
24.2807	C2.2/16-2807					1322169	568794		
24.2808	C2.2/16-2808					1322099	568886		
24.2809	C2.2/16-2809					1322053	568958		
24.2810	C2.2/16-2810					1321998	569055		
24.2811	C2.2/16-2811					1321966	569116		
24.2812	C2.2/16-2812					1321918	569174		
24.2813	C2.2/16-2813					1321882	569196		
24.2814	C2.2/16-2814					1321843	569214		
24.2815	C2.2/16-2815					1321777	569228		
24.2816	C2.2/16-2816					1321671	569275		
24.2817	C2.2/16-2817					1321574	569328		
24.2818	C2.2/16-2818					1321508	569356		
24.2819	C2.2/16-2819					1321423	569392		
24.2820	C2.2/16-2820					1321373	569418		
24.2821	C2.2/16-2821					1321298	569510		
24.2822	C2.2/16-2822					1321248	569599		
24.2823	C2.2/16-2823					1321215	569682		
24.2824	C2.2/16-2824					1321197	569750		
24.2825	C2.2/16-2825					1321196	569842		

24.2826	C2.2/16-2826					1321230	569928		
24.2827	C2.2/16-2827					1321276	570000		
24.2828	C2.2/16-2828					1321315	570043		
24.2829	C2.2/16-2829					1321350	570070		
24.2830	C2.2/16-2830					1321367	570090		
24.2831	C2.2/16-2831					1321562	570612		
24.2832	C2.2/16-2832					1321573	570640		
24.2833	C2.2/16-2833					1321623	570615		
24.2834	C2.2/16-2834					1321922	570698		
24.2835	C2.2/16-2835					1322072	570766		
24.2836	C2.2/16-2836					1322145	570785		
24.2837	C2.2/16-2837					1322213	570794		
24.2838	C2.2/16-2838					1322347	570801		
24.2839	C2.2/16-2839					1322487	570791		
24.2840	C2.2/16-2840					1322509	570785		
24.2841	C2.2/16-2841					1322555	570759		
24.2842	C2.2/16-2842					1322589	570743		
24.2843	C2.2/16-2843					1322627	570729		
24.2844	C2.2/16-2844					1322660	570714		
24.2845	C2.2/16-2845					1322747	570710		
24.2846	C2.2/16-2846					1322775	570712		
24.2847	C2.2/16-2847					1322829	570721		
24.2848	C2.2/16-2848					1322865	570727		
24.2849	C2.2/16-2849					1322865	570727		
24.2850	C2.2/16-2850					1322901	570730		
24.2851	C2.2/16-2851					1322977	570737		
24.2852	C2.2/16-2852					1323008	570737		
24.2853	C2.2/16-2853					1323051	570727		
24.2854	C2.2/16-2854					1323114	570709		
24.2855	C2.2/16-2855					1323227	570666		
24.2856	C2.2/16-2856					1323276	570638		
24.2857	C2.2/16-2857					1323366	570597		
24.2858	C2.2/16-2858					1323415	570576		
24.2859	C2.2/16-2859					1323503	570539		
24.2860	C2.2/16-2860					1323550	570522		
24.2861	C2.2/16-2861					1323606	570505		
24.2862	C2.2/16-2862					1323666	570487		
24.2863	C2.2/16-2863					1323718	570470		
24.2864	C2.2/16-2864					1323850	570435		
24.2865	C2.2/16-2865					1323945	570414		
24.2866	C2.2/16-2866					1323996	570404		
24.2867	C2.2/16-2867					1324051	570401		
24.2868	C2.2/16-2868					1324113	570401		
24.2869	C2.2/16-2869					1324190	570416		
24.2870	C2.2/16-2870					1324304	570451		
24.2871	C2.2/16-2871					1324378	570470		
24.2872	C2.2/16-2872					1324451	570491		
24.2873	C2.2/16-2873					1324522	570500		
24.2874	C2.2/16-2874					1324611	570502		
24.2875	C2.2/16-2875					1324680	570496		
24.2876	C2.2/16-2876					1324724	570482		
24.2877	C2.2/16-2877					1324777	570475		
24.2878	C2.2/16-2878					1324797	570487		
24.2879	C2.2/16-2879					1324820	570491		
24.2880	C2.2/16-2880					1324861	570495		
24.2881	C2.2/16-2881					1324914	570495		
24.2882	C2.2/16-2882					1324964	570496		
24.2883	C2.2/16-2883					1325000	570495		
24.2884	C2.2/16-2884					1325023	570505		

24.2885	C2.2/16-2885					1325043	570534		
24.2886	C2.2/16-2886					1325063	570576		
24.2887	C2.2/16-2887					1325078	570593		
24.2888	C2.2/16-2888					1325106	570612		
24.2889	C2.2/16-2889					1325136	570630		
24.2890	C2.2/16-2890					1325154	570655		
24.2891	C2.2/16-2891					1325158	570678		
24.2892	C2.2/16-2892					1325159	570716		
24.2893	C2.2/16-2893					1325159	570716		
24.2894	C2.2/16-2894					1325159	570717		
24.2895	C2.2/16-2895					1325206	570758		
24.2896	C2.2/16-2896					1325208	570760		
24.2897	C2.2/16-2897					1325211	570761		
24.2898	C2.2/16-2898					1325213	570762		
24.2899	C2.2/16-2899					1325216	570763		
24.2900	C2.2/16-2900					1325221	570765		
24.2901	C2.2/16-2901					1325226	570765		
24.2902	C2.2/16-2902					1325231	570765		
24.2903	C2.2/16-2903					1325236	570765		
24.2904	C2.2/16-2904					1325240	570765		
24.2905	C2.2/16-2905					1325249	570764		
24.2906	C2.2/16-2906					1325270	570760		
24.2907	C2.2/16-2907					1325280	570759		
24.2908	C2.2/16-2908					1325284	570759		
24.2909	C2.2/16-2909					1325290	570758		
24.2910	C2.2/16-2910					1325296	570758		
24.2911	C2.2/16-2911					1325302	570759		
24.2912	C2.2/16-2912					1325305	570760		
24.2913	C2.2/16-2913					1325308	570761		
24.2914	C2.2/16-2914					1325310	570762		
24.2915	C2.2/16-2915					1325311	570763		
24.2916	C2.2/16-2916					1325315	570765		
24.2917	C2.2/16-2917					1325317	570768		
24.2918	C2.2/16-2918					1325320	570771		
24.2919	C2.2/16-2919					1325324	570778		
24.2920	C2.2/16-2920					1325334	570798		
24.2921	C2.2/16-2921					1325336	570802		
24.2922	C2.2/16-2922					1325338	570805		
24.2923	C2.2/16-2923					1325340	570807		
24.2924	C2.2/16-2924					1325341	570809		
24.2925	C2.2/16-2925					1325344	570812		
24.2926	C2.2/16-2926					1325347	570813		
24.2927	C2.2/16-2927					1325350	570814		
24.2928	C2.2/16-2928					1325352	570815		
24.2929	C2.2/16-2929					1325354	570815		
24.2930	C2.2/16-2930					1325356	570814		
24.2931	C2.2/16-2931					1325397	570830		
24.2932	C2.2/16-2932					1325430	570842		
24.2933	C2.2/16-2933					1325486	570861		
24.2934	C2.2/16-2934					1325542	570873		
24.2935	C2.2/16-2935					1325554	570874		
24.2936	C2.2/16-2936					1325674	570885		
24.2937	C2.2/16-2937					1325763	570894		
24.2938	C2.2/16-2938					1325363	565910		
24.2939	C2.2/16-2939					1325364	565902		
24.2940	C2.2/16-2940					1325364	565896		
24.2941	C2.2/16-2941					1325364	565889		
24.2942	C2.2/16-2942					1325366	565878		
24.2943	C2.2/16-2943					1325367	565870		

24.2944	C2.2/16-2944					1325369	565862		
24.2945	C2.2/16-2945					1325371	565858		
24.2946	C2.2/16-2946					1325374	565849		
24.2947	C2.2/16-2947					1325377	565840		
24.2948	C2.2/16-2948					1325379	565837		
24.2949	C2.2/16-2949					1325382	565833		
24.2950	C2.2/16-2950					1325386	565828		
24.2951	C2.2/16-2951					1325389	565825		
24.2952	C2.2/16-2952					1325393	565821		
24.2953	C2.2/16-2953					1325400	565817		
24.2954	C2.2/16-2954					1325404	565814		
24.2955	C2.2/16-2955					1325409	565812		
24.2956	C2.2/16-2956					1325415	565809		
24.2957	C2.2/16-2957					1325441	565798		
24.2958	C2.2/16-2958					1325451	565793		
24.2959	C2.2/16-2959					1325456	565790		
24.2960	C2.2/16-2960					1325461	565787		
24.2961	C2.2/16-2961					1325467	565783		
24.2962	C2.2/16-2962					1325472	565779		
24.2963	C2.2/16-2963					1325475	565776		
24.2964	C2.2/16-2964					1325477	565774		
24.2965	C2.2/16-2965					1325480	565770		
24.2966	C2.2/16-2966					1325493	565752		
24.2967	C2.2/16-2967					1325500	565741		
24.2968	C2.2/16-2968					1325503	565737		
24.2969	C2.2/16-2969					1325505	565732		
24.2970	C2.2/16-2970					1325508	565726		
24.2971	C2.2/16-2971					1325510	565720		
24.2972	C2.2/16-2972					1325512	565716		
24.2973	C2.2/16-2973					1325513	565712		
24.2974	C2.2/16-2974					1325514	565705		
24.2975	C2.2/16-2975					1325514	565694		
24.2976	C2.2/16-2976					1325515	565683		
24.2977	C2.2/16-2977					1325516	565665		
24.2978	C2.2/16-2978					1325516	565644		
24.2979	C2.2/16-2979					1325516	565626		
24.2980	C2.2/16-2980					1325515	565614		
24.2981	C2.2/16-2981					1325514	565601		
24.2982	C2.2/16-2982					1325512	565578		
24.2983	C2.2/16-2983					1325510	565556		
24.2984	C2.2/16-2984					1325498	565458		
24.2985	C2.2/16-2985					1325496	565441		
24.2986	C2.2/16-2986					1325494	565421		
24.2987	C2.2/16-2987					1325492	565398		
24.2988	C2.2/16-2988					1325491	565378		
24.2989	C2.2/16-2989					1325465	565371		
24.2990	C2.2/16-2990					1325360	565427		
24.2991	C2.2/16-2991					1325306	565503		
24.2992	C2.2/16-2992					1325277	565583		
24.2993	C2.2/16-2993					1325267	565663		
24.2994	C2.2/16-2994					1325294	565854		
24.2995	C2.2/16-2995					1325294	565863		
24.2996	C2.2/16-2996					1325311	565869		
24.2997	C2.2/16-2997					1325363	565910		
24.2998	C2.2/16-2998					1324924	567003		
24.2999	C2.2/16-2999					1324989	566983		
24.3000	C2.2/16-3000					1325064	566923		
24.3001	C2.2/16-3001					1325152	566829		
24.3002	C2.2/16-3002					1325224	566773		

24.3003	C2.2/16-3003					1325157	566717		
24.3004	C2.2/16-3004					1325180	566701		
24.3005	C2.2/16-3005					1325062	566653		
24.3006	C2.2/16-3006					1324972	566674		
24.3007	C2.2/16-3007					1324942	566679		
24.3008	C2.2/16-3008					1324882	566750		
24.3009	C2.2/16-3009					1324883	566810		
24.3010	C2.2/16-3010					1324959	566885		
24.3011	C2.2/16-3011					1324914	566930		
24.3012	C2.2/16-3012					1324879	566911		
24.3013	C2.2/16-3013					1324868	566906		
24.3014	C2.2/16-3014					1324828	566891		
24.3015	C2.2/16-3015					1324778	566917		
24.3016	C2.2/16-3016					1324766	566932		
24.3017	C2.2/16-3017					1324819	566971		
24.3018	C2.2/16-3018					1324868	567000		
24.3019	C2.2/16-3019					1324924	567003		
24.3020	C2.2/16-3020					1326064	567164		
24.3021	C2.2/16-3021					1326124	567154		
24.3022	C2.2/16-3022					1326226	567104		
24.3023	C2.2/16-3023					1325999	567018		
24.3024	C2.2/16-3024					1325862	567029		
24.3025	C2.2/16-3025					1325803	567033		
24.3026	C2.2/16-3026					1325646	567110		
24.3027	C2.2/16-3027					1325803	567033		
24.3028	C2.2/16-3028					1325999	567018		
24.3029	C2.2/16-3029					1326226	567104		
24.3030	C2.2/16-3030					1326124	567154		
24.3031	C2.2/16-3031					1326107	567157		
24.3032	C2.2/16-3032					1326064	567164		
24.3033	C2.2/16-3033					1325529	567275		
24.3034	C2.2/16-3034					1325534	567275		
24.3035	C2.2/16-3035					1325554	567260		
24.3036	C2.2/16-3036					1325554	567260		
24.3037	C2.2/16-3037					1325534	567275		
24.3038	C2.2/16-3038					1325529	567275		
24.3039	C2.2/16-3039					1325419	567316		
24.3040	C2.2/16-3040					1325474	567301		
24.3041	C2.2/16-3041					1325529	567275		
24.3042	C2.2/16-3042					1325529	567275		
24.3043	C2.2/16-3043					1325474	567301		
24.3044	C2.2/16-3044					1325419	567316		
24.3045	C2.2/16-3045					1325758	567352		
24.3046	C2.2/16-3046					1325758	567352		
24.3047	C2.2/16-3047					1325769	567344		
24.3048	C2.2/16-3048					1325811	567319		
24.3049	C2.2/16-3049					1325830	567302		
24.3050	C2.2/16-3050					1325862	567273		
24.3051	C2.2/16-3051					1325880	567256		
24.3052	C2.2/16-3052					1325924	567211		
24.3053	C2.2/16-3053					1325994	567170		
24.3054	C2.2/16-3054					1325994	567170		
24.3055	C2.2/16-3055					1325994	567170		
24.3056	C2.2/16-3056					1325924	567211		
24.3057	C2.2/16-3057					1325880	567256		
24.3058	C2.2/16-3058					1325830	567302		
24.3059	C2.2/16-3059					1325811	567319		
24.3060	C2.2/16-3060					1325769	567344		
24.3061	C2.2/16-3061					1325758	567352		

24.3062	C2.2/16-3062					1325369	570761		
24.3063	C2.2/16-3063					1325355	570749		
24.3064	C2.2/16-3064					1325369	570761		
24.3065	C2.2/16-3065					1325369	570761		
24.3066	C2.2/16-3066					1325400	570790		
24.3067	C2.2/16-3067					1325399	570789		
24.3068	C2.2/16-3068					1325400	570790		
24.3069	C2.2/16-3069					1325400	570790		
24.3070	C2.2/16-3070					1329115	570913		
24.3071	C2.2/16-3071					1329117	570912		
24.3072	C2.2/16-3072					1329130	570904		
24.3073	C2.2/16-3073					1329140	570884		
24.3074	C2.2/16-3074					1329164	570871		
24.3075	C2.2/16-3075					1329224	570869		
24.3076	C2.2/16-3076					1329213	570840		
24.3077	C2.2/16-3077					1329220	570801		
24.3078	C2.2/16-3078					1329213	570752		
24.3079	C2.2/16-3079					1329207	570695		
24.3080	C2.2/16-3080					1329200	570642		
24.3081	C2.2/16-3081					1329197	570624		
24.3082	C2.2/16-3082					1329212	570601		
24.3083	C2.2/16-3083					1329216	570581		
24.3084	C2.2/16-3084					1329201	570581		
24.3085	C2.2/16-3085					1329182	570593		
24.3086	C2.2/16-3086					1329146	570616		
24.3087	C2.2/16-3087					1329107	570636		
24.3088	C2.2/16-3088					1329074	570658		
24.3089	C2.2/16-3089					1329072	570651		
24.3090	C2.2/16-3090					1329106	570629		
24.3091	C2.2/16-3091					1329139	570613		
24.3092	C2.2/16-3092					1329148	570608		
24.3093	C2.2/16-3093					1329176	570588		
24.3094	C2.2/16-3094					1329186	570582		
24.3095	C2.2/16-3095					1329196	570578		
24.3096	C2.2/16-3096					1329215	570557		
24.3097	C2.2/16-3097					1329219	570538		
24.3098	C2.2/16-3098					1329201	570536		
24.3099	C2.2/16-3099					1329193	570478		
24.3100	C2.2/16-3100					1329186	570424		
24.3101	C2.2/16-3101					1329185	570414		
24.3102	C2.2/16-3102					1329151	570356		
24.3103	C2.2/16-3103					1329150	570355		
24.3104	C2.2/16-3104					1329148	570350		
24.3105	C2.2/16-3105					1329144	570347		
24.3106	C2.2/16-3106					1329144	570347		
24.3107	C2.2/16-3107					1329143	570344		
24.3108	C2.2/16-3108					1329132	570335		
24.3109	C2.2/16-3109					1329120	570356		
24.3110	C2.2/16-3110					1329096	570327		
24.3111	C2.2/16-3111					1329091	570321		
24.3112	C2.2/16-3112					1329094	570310		
24.3113	C2.2/16-3113					1329060	570313		
24.3114	C2.2/16-3114					1329002	570194		
24.3115	C2.2/16-3115					1328948	570177		
24.3116	C2.2/16-3116					1328892	570202		
24.3117	C2.2/16-3117					1328824	570221		
24.3118	C2.2/16-3118					1328764	570214		
24.3119	C2.2/16-3119					1328731	570194		
24.3120	C2.2/16-3120					1328705	570193		

24.3121	C2.2/16-3121					1328648	570208		
24.3122	C2.2/16-3122					1328602	570220		
24.3123	C2.2/16-3123					1328568	570243		
24.3124	C2.2/16-3124					1328510	570262		
24.3125	C2.2/16-3125					1328431	570304		
24.3126	C2.2/16-3126					1328323	570337		
24.3127	C2.2/16-3127					1328291	570331		
24.3128	C2.2/16-3128					1328214	570298		
24.3129	C2.2/16-3129					1328142	570313		
24.3130	C2.2/16-3130					1328106	570381		
24.3131	C2.2/16-3131					1328025	570439		
24.3132	C2.2/16-3132					1328010	570474		
24.3133	C2.2/16-3133					1327953	570556		
24.3134	C2.2/16-3134					1327963	570566		
24.3135	C2.2/16-3135					1328002	570607		
24.3136	C2.2/16-3136					1327988	570632		
24.3137	C2.2/16-3137					1327997	570641		
24.3138	C2.2/16-3138					1327998	570641		
24.3139	C2.2/16-3139					1327998	570641		
24.3140	C2.2/16-3140					1328030	570672		
24.3141	C2.2/16-3141					1328043	570684		
24.3142	C2.2/16-3142					1328065	570668		
24.3143	C2.2/16-3143					1328083	570639		
24.3144	C2.2/16-3144					1328128	570675		
24.3145	C2.2/16-3145					1328161	570656		
24.3146	C2.2/16-3146					1328194	570679		
24.3147	C2.2/16-3147					1328178	570699		
24.3148	C2.2/16-3148					1328184	570705		
24.3149	C2.2/16-3149					1328182	570708		
24.3150	C2.2/16-3150					1328216	570751		
24.3151	C2.2/16-3151					1328222	570753		
24.3152	C2.2/16-3152					1328254	570764		
24.3153	C2.2/16-3153					1328287	570773		
24.3154	C2.2/16-3154					1328319	570782		
24.3155	C2.2/16-3155					1328353	570791		
24.3156	C2.2/16-3156					1328369	570803		
24.3157	C2.2/16-3157					1328391	570827		
24.3158	C2.2/16-3158					1328400	570832		
24.3159	C2.2/16-3159					1328414	570832		
24.3160	C2.2/16-3160					1328449	570833		
24.3161	C2.2/16-3161					1328482	570834		
24.3162	C2.2/16-3162					1328511	570835		
24.3163	C2.2/16-3163					1328539	570835		
24.3164	C2.2/16-3164					1328542	570848		
24.3165	C2.2/16-3165					1328541	570856		
24.3166	C2.2/16-3166					1328562	570855		
24.3167	C2.2/16-3167					1328563	570855		
24.3168	C2.2/16-3168					1328563	570855		
24.3169	C2.2/16-3169					1328564	570855		
24.3170	C2.2/16-3170					1328590	570855		
24.3171	C2.2/16-3171					1328591	570855		
24.3172	C2.2/16-3172					1328591	570855		
24.3173	C2.2/16-3173					1328598	570855		
24.3174	C2.2/16-3174					1328616	570854		
24.3175	C2.2/16-3175					1328610	570824		
24.3176	C2.2/16-3176					1328635	570823		
24.3177	C2.2/16-3177					1328646	570825		
24.3178	C2.2/16-3178					1328658	570820		
24.3179	C2.2/16-3179					1328689	570807		

24.3180	C2.2/16-3180					1328706	570815		
24.3181	C2.2/16-3181					1328711	570810		
24.3182	C2.2/16-3182					1328738	570825		
24.3183	C2.2/16-3183					1328742	570828		
24.3184	C2.2/16-3184					1328768	570855		
24.3185	C2.2/16-3185					1328816	570841		
24.3186	C2.2/16-3186					1328832	570838		
24.3187	C2.2/16-3187					1328835	570833		
24.3188	C2.2/16-3188					1328878	570835		
24.3189	C2.2/16-3189					1328938	570860		
24.3190	C2.2/16-3190					1328954	570866		
24.3191	C2.2/16-3191					1328955	570862		
24.3192	C2.2/16-3192					1329001	570886		
24.3193	C2.2/16-3193					1329045	570898		
24.3194	C2.2/16-3194					1329073	570905		
24.3195	C2.2/16-3195					1329115	570913		
24.3196	C2.2/16-3196					1332506	571008		
24.3197	C2.2/16-3197					1332511	571005		
24.3198	C2.2/16-3198					1332518	570998		
24.3199	C2.2/16-3199					1332522	570993		
24.3200	C2.2/16-3200					1332525	570989		
24.3201	C2.2/16-3201					1332527	570987		
24.3202	C2.2/16-3202					1332530	570986		
24.3203	C2.2/16-3203					1332535	570985		
24.3204	C2.2/16-3204					1332537	570983		
24.3205	C2.2/16-3205					1332541	570980		
24.3206	C2.2/16-3206					1332544	570977		
24.3207	C2.2/16-3207					1332549	570972		
24.3208	C2.2/16-3208					1332551	570971		
24.3209	C2.2/16-3209					1332556	570968		
24.3210	C2.2/16-3210					1332562	570966		
24.3211	C2.2/16-3211					1332562	570965		
24.3212	C2.2/16-3212					1332566	570961		
24.3213	C2.2/16-3213					1332565	570956		
24.3214	C2.2/16-3214					1332558	570949		
24.3215	C2.2/16-3215					1332554	570938		
24.3216	C2.2/16-3216					1332545	570920		
24.3217	C2.2/16-3217					1332541	570912		
24.3218	C2.2/16-3218					1332532	570913		
24.3219	C2.2/16-3219					1332521	570915		
24.3220	C2.2/16-3220					1332510	570916		
24.3221	C2.2/16-3221					1332504	570917		
24.3222	C2.2/16-3222					1332496	570923		
24.3223	C2.2/16-3223					1332489	570930		
24.3224	C2.2/16-3224					1332482	570939		
24.3225	C2.2/16-3225					1332474	570946		
24.3226	C2.2/16-3226					1332467	570956		
24.3227	C2.2/16-3227					1332450	570977		
24.3228	C2.2/16-3228					1332460	570989		
24.3229	C2.2/16-3229					1332472	570996		
24.3230	C2.2/16-3230					1332484	571000		
24.3231	C2.2/16-3231					1332497	571005		
24.3232	C2.2/16-3232					1332506	571008		
24.3233	C2.2/16-3233					1329451	571417		
24.3234	C2.2/16-3234					1329450	571416		
24.3235	C2.2/16-3235					1329447	571414		
24.3236	C2.2/16-3236					1329440	571411		
24.3237	C2.2/16-3237					1329436	571410		
24.3238	C2.2/16-3238					1329451	571417		

24.3239	C2.2/16-3239					1329472	571427		
24.3240	C2.2/16-3240					1329496	571398		
24.3241	C2.2/16-3241					1329521	571367		
24.3242	C2.2/16-3242					1329553	571333		
24.3243	C2.2/16-3243					1329577	571307		
24.3244	C2.2/16-3244					1329583	571297		
24.3245	C2.2/16-3245					1329583	571289		
24.3246	C2.2/16-3246					1329582	571272		
24.3247	C2.2/16-3247					1329580	571242		
24.3248	C2.2/16-3248					1329584	571202		
24.3249	C2.2/16-3249					1329582	571171		
24.3250	C2.2/16-3250					1329580	571169		
24.3251	C2.2/16-3251					1329556	571148		
24.3252	C2.2/16-3252					1329546	571118		
24.3253	C2.2/16-3253					1329546	571087		
24.3254	C2.2/16-3254					1329566	571043		
24.3255	C2.2/16-3255					1329546	571064		
24.3256	C2.2/16-3256					1329536	571082		
24.3257	C2.2/16-3257					1329500	571068		
24.3258	C2.2/16-3258					1329498	571066		
24.3259	C2.2/16-3259					1329497	571069		
24.3260	C2.2/16-3260					1329492	571083		
24.3261	C2.2/16-3261					1329491	571085		
24.3262	C2.2/16-3262					1329491	571085		
24.3263	C2.2/16-3263					1329481	571101		
24.3264	C2.2/16-3264					1329461	571135		
24.3265	C2.2/16-3265					1329440	571173		
24.3266	C2.2/16-3266					1329440	571174		
24.3267	C2.2/16-3267					1329440	571174		
24.3268	C2.2/16-3268					1329437	571178		
24.3269	C2.2/16-3269					1329434	571183		
24.3270	C2.2/16-3270					1329433	571184		
24.3271	C2.2/16-3271					1329420	571199		
24.3272	C2.2/16-3272					1329384	571241		
24.3273	C2.2/16-3273					1329368	571263		
24.3274	C2.2/16-3274					1329366	571264		
24.3275	C2.2/16-3275					1329361	571269		
24.3276	C2.2/16-3276					1329358	571272		
24.3277	C2.2/16-3277					1329358	571272		
24.3278	C2.2/16-3278					1329349	571277		
24.3279	C2.2/16-3279					1329348	571277		
24.3280	C2.2/16-3280					1329342	571280		
24.3281	C2.2/16-3281					1329341	571281		
24.3282	C2.2/16-3282					1329330	571286		
24.3283	C2.2/16-3283					1329328	571286		
24.3284	C2.2/16-3284					1329321	571288		
24.3285	C2.2/16-3285					1329319	571288		
24.3286	C2.2/16-3286					1329307	571289		
24.3287	C2.2/16-3287					1329306	571289		
24.3288	C2.2/16-3288					1329305	571289		
24.3289	C2.2/16-3289					1329291	571288		
24.3290	C2.2/16-3290					1329289	571288		
24.3291	C2.2/16-3291					1329260	571282		
24.3292	C2.2/16-3292					1329259	571282		
24.3293	C2.2/16-3293					1329248	571279		
24.3294	C2.2/16-3294					1329241	571278		
24.3295	C2.2/16-3295					1329239	571278		
24.3296	C2.2/16-3296					1329233	571285		
24.3297	C2.2/16-3297					1329232	571287		

24.3298	C2.2/16-3298					1329230	571294		
24.3299	C2.2/16-3299					1329228	571305		
24.3300	C2.2/16-3300					1329229	571319		
24.3301	C2.2/16-3301					1329231	571337		
24.3302	C2.2/16-3302					1329232	571343		
24.3303	C2.2/16-3303					1329235	571351		
24.3304	C2.2/16-3304					1329238	571355		
24.3305	C2.2/16-3305					1329246	571361		
24.3306	C2.2/16-3306					1329258	571370		
24.3307	C2.2/16-3307					1329261	571371		
24.3308	C2.2/16-3308					1329304	571383		
24.3309	C2.2/16-3309					1329304	571383		
24.3310	C2.2/16-3310					1329388	571406		
24.3311	C2.2/16-3311					1329391	571406		
24.3312	C2.2/16-3312					1329426	571403		
24.3313	C2.2/16-3313					1329426	571403		
24.3314	C2.2/16-3314					1329426	571403		
24.3315	C2.2/16-3315					1329432	571403		
24.3316	C2.2/16-3316					1329433	571403		
24.3317	C2.2/16-3317					1329442	571406		
24.3318	C2.2/16-3318					1329442	571406		
24.3319	C2.2/16-3319					1329450	571409		
24.3320	C2.2/16-3320					1329450	571409		
24.3321	C2.2/16-3321					1329450	571409		
24.3322	C2.2/16-3322					1329453	571411		
24.3323	C2.2/16-3323					1329453	571411		
24.3324	C2.2/16-3324					1329472	571427		
24.3325	C2.2/16-3325					1328630	572037		
24.3326	C2.2/16-3326					1328630	572034		
24.3327	C2.2/16-3327					1328624	572020		
24.3328	C2.2/16-3328					1328624	572023		
24.3329	C2.2/16-3329					1328626	572027		
24.3330	C2.2/16-3330					1328630	572037		
24.3331	C2.2/16-3331					1328809	572168		
24.3332	C2.2/16-3332					1328831	572165		
24.3333	C2.2/16-3333					1328835	572163		
24.3334	C2.2/16-3334					1328849	572155		
24.3335	C2.2/16-3335					1328861	572148		
24.3336	C2.2/16-3336					1328873	572144		
24.3337	C2.2/16-3337					1328894	572141		
24.3338	C2.2/16-3338					1328913	572135		
24.3339	C2.2/16-3339					1328934	572131		
24.3340	C2.2/16-3340					1328946	572124		
24.3341	C2.2/16-3341					1328959	572118		
24.3342	C2.2/16-3342					1328970	572111		
24.3343	C2.2/16-3343					1328986	572109		
24.3344	C2.2/16-3344					1328998	572109		
24.3345	C2.2/16-3345					1329012	572109		
24.3346	C2.2/16-3346					1329014	572109		
24.3347	C2.2/16-3347					1329016	572099		
24.3348	C2.2/16-3348					1329016	572098		
24.3349	C2.2/16-3349					1329017	572097		
24.3350	C2.2/16-3350					1329012	572095		
24.3351	C2.2/16-3351					1328995	572093		
24.3352	C2.2/16-3352					1328968	572091		
24.3353	C2.2/16-3353					1328957	572093		
24.3354	C2.2/16-3354					1328948	572097		
24.3355	C2.2/16-3355					1328938	572102		
24.3356	C2.2/16-3356					1328928	572106		

24.3357	C2.2/16-3357					1328915	572109		
24.3358	C2.2/16-3358					1328894	572111		
24.3359	C2.2/16-3359					1328886	572111		
24.3360	C2.2/16-3360					1328880	572111		
24.3361	C2.2/16-3361					1328874	572108		
24.3362	C2.2/16-3362					1328869	572104		
24.3363	C2.2/16-3363					1328863	572097		
24.3364	C2.2/16-3364					1328860	572094		
24.3365	C2.2/16-3365					1328851	572085		
24.3366	C2.2/16-3366					1328844	572080		
24.3367	C2.2/16-3367					1328829	572073		
24.3368	C2.2/16-3368					1328826	572070		
24.3369	C2.2/16-3369					1328825	572066		
24.3370	C2.2/16-3370					1328824	572062		
24.3371	C2.2/16-3371					1328824	572057		
24.3372	C2.2/16-3372					1328825	572052		
24.3373	C2.2/16-3373					1328828	572045		
24.3374	C2.2/16-3374					1328835	572026		
24.3375	C2.2/16-3375					1328845	572000		
24.3376	C2.2/16-3376					1328858	571957		
24.3377	C2.2/16-3377					1328859	571936		
24.3378	C2.2/16-3378					1328847	571918		
24.3379	C2.2/16-3379					1328873	571909		
24.3380	C2.2/16-3380					1328967	571891		
24.3381	C2.2/16-3381					1329039	571886		
24.3382	C2.2/16-3382					1329141	571887		
24.3383	C2.2/16-3383					1329282	571843		
24.3384	C2.2/16-3384					1329311	571833		
24.3385	C2.2/16-3385					1329311	571833		
24.3386	C2.2/16-3386					1329312	571833		
24.3387	C2.2/16-3387					1329312	571833		
24.3388	C2.2/16-3388					1329317	571831		
24.3389	C2.2/16-3389					1329313	571821		
24.3390	C2.2/16-3390					1329291	571764		
24.3391	C2.2/16-3391					1329339	571766		
24.3392	C2.2/16-3392					1329340	571766		
24.3393	C2.2/16-3393					1329345	571766		
24.3394	C2.2/16-3394					1329383	571734		
24.3395	C2.2/16-3395					1329394	571696		
24.3396	C2.2/16-3396					1329429	571671		
24.3397	C2.2/16-3397					1329502	571611		
24.3398	C2.2/16-3398					1329500	571555		
24.3399	C2.2/16-3399					1329498	571505		
24.3400	C2.2/16-3400					1329494	571503		
24.3401	C2.2/16-3401					1329494	571501		
24.3402	C2.2/16-3402					1329510	571495		
24.3403	C2.2/16-3403					1329507	571488		
24.3404	C2.2/16-3404					1329492	571470		
24.3405	C2.2/16-3405					1329457	571428		
24.3406	C2.2/16-3406					1329451	571424		
24.3407	C2.2/16-3407					1329421	571410		
24.3408	C2.2/16-3408					1329384	571413		
24.3409	C2.2/16-3409					1329371	571410		
24.3410	C2.2/16-3410					1329321	571466		
24.3411	C2.2/16-3411					1329373	571408		
24.3412	C2.2/16-3412					1329302	571389		
24.3413	C2.2/16-3413					1329259	571377		
24.3414	C2.2/16-3414					1329258	571377		
24.3415	C2.2/16-3415					1329256	571376		

24.3416	C2.2/16-3416					1329255	571376		
24.3417	C2.2/16-3417					1329255	571375		
24.3418	C2.2/16-3418					1329243	571366		
24.3419	C2.2/16-3419					1329243	571366		
24.3420	C2.2/16-3420					1329234	571360		
24.3421	C2.2/16-3421					1329234	571359		
24.3422	C2.2/16-3422					1329230	571355		
24.3423	C2.2/16-3423					1329230	571354		
24.3424	C2.2/16-3424					1329230	571354		
24.3425	C2.2/16-3425					1329226	571345		
24.3426	C2.2/16-3426					1329226	571345		
24.3427	C2.2/16-3427					1329225	571338		
24.3428	C2.2/16-3428					1329225	571338		
24.3429	C2.2/16-3429					1329223	571319		
24.3430	C2.2/16-3430					1329223	571319		
24.3431	C2.2/16-3431					1329223	571308		
24.3432	C2.2/16-3432					1329222	571305		
24.3433	C2.2/16-3433					1329223	571303		
24.3434	C2.2/16-3434					1329224	571293		
24.3435	C2.2/16-3435					1329224	571293		
24.3436	C2.2/16-3436					1329226	571285		
24.3437	C2.2/16-3437					1329226	571284		
24.3438	C2.2/16-3438					1329226	571284		
24.3439	C2.2/16-3439					1329228	571282		
24.3440	C2.2/16-3440					1329228	571282		
24.3441	C2.2/16-3441					1329231	571278		
24.3442	C2.2/16-3442					1329216	571280		
24.3443	C2.2/16-3443					1329175	571287		
24.3444	C2.2/16-3444					1329153	571292		
24.3445	C2.2/16-3445					1329152	571293		
24.3446	C2.2/16-3446					1329132	571296		
24.3447	C2.2/16-3447					1329119	571300		
24.3448	C2.2/16-3448					1329102	571307		
24.3449	C2.2/16-3449					1329101	571308		
24.3450	C2.2/16-3450					1329095	571310		
24.3451	C2.2/16-3451					1329093	571310		
24.3452	C2.2/16-3452					1329083	571312		
24.3453	C2.2/16-3453					1329081	571313		
24.3454	C2.2/16-3454					1329059	571314		
24.3455	C2.2/16-3455					1329036	571317		
24.3456	C2.2/16-3456					1329034	571317		
24.3457	C2.2/16-3457					1329032	571317		
24.3458	C2.2/16-3458					1329019	571315		
24.3459	C2.2/16-3459					1329019	571315		
24.3460	C2.2/16-3460					1328999	571311		
24.3461	C2.2/16-3461					1328987	571311		
24.3462	C2.2/16-3462					1328976	571311		
24.3463	C2.2/16-3463					1328970	571313		
24.3464	C2.2/16-3464					1328955	571320		
24.3465	C2.2/16-3465					1328944	571329		
24.3466	C2.2/16-3466					1328941	571333		
24.3467	C2.2/16-3467					1328939	571340		
24.3468	C2.2/16-3468					1328939	571344		
24.3469	C2.2/16-3469					1328943	571355		
24.3470	C2.2/16-3470					1328949	571374		
24.3471	C2.2/16-3471					1328956	571390		
24.3472	C2.2/16-3472					1328956	571390		
24.3473	C2.2/16-3473					1328964	571412		
24.3474	C2.2/16-3474					1328964	571413		

24.3475	C2.2/16-3475					1328968	571425		
24.3476	C2.2/16-3476					1328972	571434		
24.3477	C2.2/16-3477					1328973	571436		
24.3478	C2.2/16-3478					1328976	571445		
24.3479	C2.2/16-3479					1328977	571450		
24.3480	C2.2/16-3480					1328977	571450		
24.3481	C2.2/16-3481					1328976	571467		
24.3482	C2.2/16-3482					1328976	571468		
24.3483	C2.2/16-3483					1328975	571481		
24.3484	C2.2/16-3484					1328975	571490		
24.3485	C2.2/16-3485					1328976	571497		
24.3486	C2.2/16-3486					1328979	571503		
24.3487	C2.2/16-3487					1328986	571514		
24.3488	C2.2/16-3488					1328986	571514		
24.3489	C2.2/16-3489					1328986	571515		
24.3490	C2.2/16-3490					1328995	571532		
24.3491	C2.2/16-3491					1329000	571542		
24.3492	C2.2/16-3492					1329001	571545		
24.3493	C2.2/16-3493					1329004	571553		
24.3494	C2.2/16-3494					1329004	571557		
24.3495	C2.2/16-3495					1329005	571566		
24.3496	C2.2/16-3496					1329005	571567		
24.3497	C2.2/16-3497					1329005	571574		
24.3498	C2.2/16-3498					1329005	571577		
24.3499	C2.2/16-3499					1329003	571586		
24.3500	C2.2/16-3500					1329002	571590		
24.3501	C2.2/16-3501					1328997	571601		
24.3502	C2.2/16-3502					1328997	571602		
24.3503	C2.2/16-3503					1328985	571623		
24.3504	C2.2/16-3504					1328985	571623		
24.3505	C2.2/16-3505					1328985	571623		
24.3506	C2.2/16-3506					1328971	571646		
24.3507	C2.2/16-3507					1328971	571646		
24.3508	C2.2/16-3508					1328963	571659		
24.3509	C2.2/16-3509					1328963	571660		
24.3510	C2.2/16-3510					1328956	571670		
24.3511	C2.2/16-3511					1328956	571671		
24.3512	C2.2/16-3512					1328952	571675		
24.3513	C2.2/16-3513					1328950	571678		
24.3514	C2.2/16-3514					1328946	571682		
24.3515	C2.2/16-3515					1328945	571683		
24.3516	C2.2/16-3516					1328935	571689		
24.3517	C2.2/16-3517					1328935	571689		
24.3518	C2.2/16-3518					1328920	571698		
24.3519	C2.2/16-3519					1328900	571711		
24.3520	C2.2/16-3520					1328889	571719		
24.3521	C2.2/16-3521					1328881	571725		
24.3522	C2.2/16-3522					1328880	571726		
24.3523	C2.2/16-3523					1328873	571731		
24.3524	C2.2/16-3524					1328872	571731		
24.3525	C2.2/16-3525					1328872	571731		
24.3526	C2.2/16-3526					1328857	571739		
24.3527	C2.2/16-3527					1328856	571740		
24.3528	C2.2/16-3528					1328846	571744		
24.3529	C2.2/16-3529					1328838	571748		
24.3530	C2.2/16-3530					1328836	571748		
24.3531	C2.2/16-3531					1328828	571751		
24.3532	C2.2/16-3532					1328826	571751		
24.3533	C2.2/16-3533					1328819	571752		

24.3534	C2.2/16-3534					1328818	571752		
24.3535	C2.2/16-3535					1328808	571753		
24.3536	C2.2/16-3536					1328808	571753		
24.3537	C2.2/16-3537					1328805	571752		
24.3538	C2.2/16-3538					1328795	571750		
24.3539	C2.2/16-3539					1328791	571749		
24.3540	C2.2/16-3540					1328783	571745		
24.3541	C2.2/16-3541					1328782	571745		
24.3542	C2.2/16-3542					1328771	571739		
24.3543	C2.2/16-3543					1328762	571735		
24.3544	C2.2/16-3544					1328757	571735		
24.3545	C2.2/16-3545					1328752	571735		
24.3546	C2.2/16-3546					1328748	571737		
24.3547	C2.2/16-3547					1328746	571737		
24.3548	C2.2/16-3548					1328742	571741		
24.3549	C2.2/16-3549					1328735	571749		
24.3550	C2.2/16-3550					1328725	571761		
24.3551	C2.2/16-3551					1328717	571773		
24.3552	C2.2/16-3552					1328706	571787		
24.3553	C2.2/16-3553					1328700	571799		
24.3554	C2.2/16-3554					1328693	571816		
24.3555	C2.2/16-3555					1328690	571829		
24.3556	C2.2/16-3556					1328688	571838		
24.3557	C2.2/16-3557					1328686	571848		
24.3558	C2.2/16-3558					1328686	571851		
24.3559	C2.2/16-3559					1328681	571863		
24.3560	C2.2/16-3560					1328681	571865		
24.3561	C2.2/16-3561					1328677	571873		
24.3562	C2.2/16-3562					1328676	571873		
24.3563	C2.2/16-3563					1328674	571876		
24.3564	C2.2/16-3564					1328670	571880		
24.3565	C2.2/16-3565					1328667	571884		
24.3566	C2.2/16-3566					1328665	571887		
24.3567	C2.2/16-3567					1328657	571893		
24.3568	C2.2/16-3568					1328645	571902		
24.3569	C2.2/16-3569					1328645	571902		
24.3570	C2.2/16-3570					1328632	571912		
24.3571	C2.2/16-3571					1328626	571918		
24.3572	C2.2/16-3572					1328624	571921		
24.3573	C2.2/16-3573					1328622	571930		
24.3574	C2.2/16-3574					1328621	571939		
24.3575	C2.2/16-3575					1328621	571945		
24.3576	C2.2/16-3576					1328621	571949		
24.3577	C2.2/16-3577					1328623	571965		
24.3578	C2.2/16-3578					1328630	571988		
24.3579	C2.2/16-3579					1328634	571992		
24.3580	C2.2/16-3580					1328634	571993		
24.3581	C2.2/16-3581					1328650	572030		
24.3582	C2.2/16-3582					1328651	572034		
24.3583	C2.2/16-3583					1328651	572036		
24.3584	C2.2/16-3584					1328645	572059		
24.3585	C2.2/16-3585					1328663	572065		
24.3586	C2.2/16-3586					1328689	572070		
24.3587	C2.2/16-3587					1328772	572074		
24.3588	C2.2/16-3588					1328767	572112		
24.3589	C2.2/16-3589					1328755	572125		
24.3590	C2.2/16-3590					1328777	572130		
24.3591	C2.2/16-3591					1328783	572138		
24.3592	C2.2/16-3592					1328785	572141		

24.3593	C2.2/16-3593					1328795	572154		
24.3594	C2.2/16-3594					1328802	572162		
24.3595	C2.2/16-3595					1328809	572168		
24.3596	C2.2/16-3596					1327250	572386		
24.3597	C2.2/16-3597					1327357	572375		
24.3598	C2.2/16-3598					1327357	572375		
24.3599	C2.2/16-3599					1327497	572362		
24.3600	C2.2/16-3600					1327566	572319		
24.3601	C2.2/16-3601					1327566	572318		
24.3602	C2.2/16-3602					1327567	572318		
24.3603	C2.2/16-3603					1327627	572296		
24.3604	C2.2/16-3604					1327628	572296		
24.3605	C2.2/16-3605					1327685	572288		
24.3606	C2.2/16-3606					1327685	572288		
24.3607	C2.2/16-3607					1327741	572288		
24.3608	C2.2/16-3608					1327754	572285		
24.3609	C2.2/16-3609					1327718	572240		
24.3610	C2.2/16-3610					1327784	572174		
24.3611	C2.2/16-3611					1327825	572151		
24.3612	C2.2/16-3612					1327882	572103		
24.3613	C2.2/16-3613					1327876	572083		
24.3614	C2.2/16-3614					1327894	572000		
24.3615	C2.2/16-3615					1327901	572000		
24.3616	C2.2/16-3616					1327904	572037		
24.3617	C2.2/16-3617					1327927	572038		
24.3618	C2.2/16-3618					1327961	572028		
24.3619	C2.2/16-3619					1327984	572026		
24.3620	C2.2/16-3620					1327984	572001		
24.3621	C2.2/16-3621					1327998	572001		
24.3622	C2.2/16-3622					1328001	572026		
24.3623	C2.2/16-3623					1328042	572000		
24.3624	C2.2/16-3624					1328075	572003		
24.3625	C2.2/16-3625					1328119	571987		
24.3626	C2.2/16-3626					1328119	571962		
24.3627	C2.2/16-3627					1328067	571963		
24.3628	C2.2/16-3628					1328135	571962		
24.3629	C2.2/16-3629					1328204	571967		
24.3630	C2.2/16-3630					1328301	571988		
24.3631	C2.2/16-3631					1328470	571996		
24.3632	C2.2/16-3632					1328501	571994		
24.3633	C2.2/16-3633					1328549	571972		
24.3634	C2.2/16-3634					1328591	571951		
24.3635	C2.2/16-3635					1328591	571939		
24.3636	C2.2/16-3636					1328591	571939		
24.3637	C2.2/16-3637					1328591	571937		
24.3638	C2.2/16-3638					1328592	571926		
24.3639	C2.2/16-3639					1328593	571924		
24.3640	C2.2/16-3640					1328596	571912		
24.3641	C2.2/16-3641					1328597	571908		
24.3642	C2.2/16-3642					1328597	571908		
24.3643	C2.2/16-3643					1328601	571901		
24.3644	C2.2/16-3644					1328603	571899		
24.3645	C2.2/16-3645					1328611	571890		
24.3646	C2.2/16-3646					1328613	571888		
24.3647	C2.2/16-3647					1328627	571878		
24.3648	C2.2/16-3648					1328638	571869		
24.3649	C2.2/16-3649					1328638	571869		
24.3650	C2.2/16-3650					1328645	571864		
24.3651	C2.2/16-3651					1328647	571861		

24.3652	C2.2/16-3652					1328648	571860		
24.3653	C2.2/16-3653					1328651	571857		
24.3654	C2.2/16-3654					1328654	571852		
24.3655	C2.2/16-3655					1328657	571842		
24.3656	C2.2/16-3656					1328659	571833		
24.3657	C2.2/16-3657					1328659	571833		
24.3658	C2.2/16-3658					1328661	571823		
24.3659	C2.2/16-3659					1328661	571822		
24.3660	C2.2/16-3660					1328665	571808		
24.3661	C2.2/16-3661					1328665	571806		
24.3662	C2.2/16-3662					1328673	571787		
24.3663	C2.2/16-3663					1328674	571786		
24.3664	C2.2/16-3664					1328680	571773		
24.3665	C2.2/16-3665					1328681	571772		
24.3666	C2.2/16-3666					1328681	571771		
24.3667	C2.2/16-3667					1328692	571755		
24.3668	C2.2/16-3668					1328693	571755		
24.3669	C2.2/16-3669					1328702	571743		
24.3670	C2.2/16-3670					1328702	571743		
24.3671	C2.2/16-3671					1328711	571730		
24.3672	C2.2/16-3672					1328713	571728		
24.3673	C2.2/16-3673					1328722	571719		
24.3674	C2.2/16-3674					1328723	571718		
24.3675	C2.2/16-3675					1328729	571713		
24.3676	C2.2/16-3676					1328731	571712		
24.3677	C2.2/16-3677					1328731	571712		
24.3678	C2.2/16-3678					1328736	571709		
24.3679	C2.2/16-3679					1328738	571708		
24.3680	C2.2/16-3680					1328744	571706		
24.3681	C2.2/16-3681					1328747	571706		
24.3682	C2.2/16-3682					1328755	571705		
24.3683	C2.2/16-3683					1328757	571704		
24.3684	C2.2/16-3684					1328759	571705		
24.3685	C2.2/16-3685					1328768	571706		
24.3686	C2.2/16-3686					1328771	571707		
24.3687	C2.2/16-3687					1328783	571711		
24.3688	C2.2/16-3688					1328785	571712		
24.3689	C2.2/16-3689					1328796	571718		
24.3690	C2.2/16-3690					1328803	571721		
24.3691	C2.2/16-3691					1328809	571723		
24.3692	C2.2/16-3692					1328816	571722		
24.3693	C2.2/16-3693					1328821	571721		
24.3694	C2.2/16-3694					1328827	571720		
24.3695	C2.2/16-3695					1328834	571717		
24.3696	C2.2/16-3696					1328834	571717		
24.3697	C2.2/16-3697					1328844	571712		
24.3698	C2.2/16-3698					1328857	571705		
24.3699	C2.2/16-3699					1328863	571701		
24.3700	C2.2/16-3700					1328870	571696		
24.3701	C2.2/16-3701					1328871	571695		
24.3702	C2.2/16-3702					1328883	571686		
24.3703	C2.2/16-3703					1328884	571685		
24.3704	C2.2/16-3704					1328905	571673		
24.3705	C2.2/16-3705					1328919	571664		
24.3706	C2.2/16-3706					1328927	571658		
24.3707	C2.2/16-3707					1328929	571657		
24.3708	C2.2/16-3708					1328931	571654		
24.3709	C2.2/16-3709					1328938	571643		
24.3710	C2.2/16-3710					1328946	571630		

24.3711	C2.2/16-3711					1328959	571608		
24.3712	C2.2/16-3712					1328970	571588		
24.3713	C2.2/16-3713					1328974	571579		
24.3714	C2.2/16-3714					1328975	571573		
24.3715	C2.2/16-3715					1328975	571567		
24.3716	C2.2/16-3716					1328975	571560		
24.3717	C2.2/16-3717					1328973	571555		
24.3718	C2.2/16-3718					1328968	571546		
24.3719	C2.2/16-3719					1328968	571545		
24.3720	C2.2/16-3720					1328960	571529		
24.3721	C2.2/16-3721					1328953	571518		
24.3722	C2.2/16-3722					1328953	571517		
24.3723	C2.2/16-3723					1328952	571516		
24.3724	C2.2/16-3724					1328948	571507		
24.3725	C2.2/16-3725					1328947	571504		
24.3726	C2.2/16-3726					1328945	571493		
24.3727	C2.2/16-3727					1328945	571491		
24.3728	C2.2/16-3728					1328945	571490		
24.3729	C2.2/16-3729					1328945	571479		
24.3730	C2.2/16-3730					1328945	571479		
24.3731	C2.2/16-3731					1328947	571466		
24.3732	C2.2/16-3732					1328947	571452		
24.3733	C2.2/16-3733					1328945	571445		
24.3734	C2.2/16-3734					1328941	571436		
24.3735	C2.2/16-3735					1328940	571435		
24.3736	C2.2/16-3736					1328936	571422		
24.3737	C2.2/16-3737					1328928	571401		
24.3738	C2.2/16-3738					1328922	571385		
24.3739	C2.2/16-3739					1328922	571385		
24.3740	C2.2/16-3740					1328914	571365		
24.3741	C2.2/16-3741					1328914	571365		
24.3742	C2.2/16-3742					1328910	571352		
24.3743	C2.2/16-3743					1328909	571348		
24.3744	C2.2/16-3744					1328909	571340		
24.3745	C2.2/16-3745					1328909	571338		
24.3746	C2.2/16-3746					1328909	571334		
24.3747	C2.2/16-3747					1328913	571322		
24.3748	C2.2/16-3748					1328914	571319		
24.3749	C2.2/16-3749					1328915	571318		
24.3750	C2.2/16-3750					1328920	571310		
24.3751	C2.2/16-3751					1328923	571307		
24.3752	C2.2/16-3752					1328938	571295		
24.3753	C2.2/16-3753					1328940	571294		
24.3754	C2.2/16-3754					1328941	571293		
24.3755	C2.2/16-3755					1328959	571285		
24.3756	C2.2/16-3756					1328962	571284		
24.3757	C2.2/16-3757					1328970	571282		
24.3758	C2.2/16-3758					1328973	571281		
24.3759	C2.2/16-3759					1328986	571281		
24.3760	C2.2/16-3760					1328987	571281		
24.3761	C2.2/16-3761					1328988	571281		
24.3762	C2.2/16-3762					1329002	571281		
24.3763	C2.2/16-3763					1329004	571282		
24.3764	C2.2/16-3764					1329024	571285		
24.3765	C2.2/16-3765					1329035	571287		
24.3766	C2.2/16-3766					1329042	571286		
24.3767	C2.2/16-3767					1329039	571276		
24.3768	C2.2/16-3768					1329019	571276		
24.3769	C2.2/16-3769					1329010	571248		

24.3770	C2.2/16-3770					1328986	571258		
24.3771	C2.2/16-3771					1328970	571255		
24.3772	C2.2/16-3772					1328958	571232		
24.3773	C2.2/16-3773					1328945	571233		
24.3774	C2.2/16-3774					1328934	571261		
24.3775	C2.2/16-3775					1328914	571269		
24.3776	C2.2/16-3776					1328890	571266		
24.3777	C2.2/16-3777					1328887	571275		
24.3778	C2.2/16-3778					1328873	571318		
24.3779	C2.2/16-3779					1328873	571318		
24.3780	C2.2/16-3780					1328872	571322		
24.3781	C2.2/16-3781					1328812	571316		
24.3782	C2.2/16-3782					1328811	571300		
24.3783	C2.2/16-3783					1328765	571294		
24.3784	C2.2/16-3784					1328737	571298		
24.3785	C2.2/16-3785					1328727	571286		
24.3786	C2.2/16-3786					1328706	571303		
24.3787	C2.2/16-3787					1328693	571298		
24.3788	C2.2/16-3788					1328686	571299		
24.3789	C2.2/16-3789					1328663	571300		
24.3790	C2.2/16-3790					1328628	571307		
24.3791	C2.2/16-3791					1328615	571312		
24.3792	C2.2/16-3792					1328610	571321		
24.3793	C2.2/16-3793					1328584	571365		
24.3794	C2.2/16-3794					1328556	571371		
24.3795	C2.2/16-3795					1328539	571364		
24.3796	C2.2/16-3796					1328537	571340		
24.3797	C2.2/16-3797					1328561	571303		
24.3798	C2.2/16-3798					1328548	571288		
24.3799	C2.2/16-3799					1328560	571257		
24.3800	C2.2/16-3800					1328560	571252		
24.3801	C2.2/16-3801					1328558	571196		
24.3802	C2.2/16-3802					1328514	571150		
24.3803	C2.2/16-3803					1328498	571145		
24.3804	C2.2/16-3804					1328468	571156		
24.3805	C2.2/16-3805					1328441	571153		
24.3806	C2.2/16-3806					1328408	571162		
24.3807	C2.2/16-3807					1328389	571160		
24.3808	C2.2/16-3808					1328357	571155		
24.3809	C2.2/16-3809					1328325	571151		
24.3810	C2.2/16-3810					1328304	571148		
24.3811	C2.2/16-3811					1328294	571145		
24.3812	C2.2/16-3812					1328271	571139		
24.3813	C2.2/16-3813					1328272	571132		
24.3814	C2.2/16-3814					1328259	571128		
24.3815	C2.2/16-3815					1328229	571132		
24.3816	C2.2/16-3816					1328181	571137		
24.3817	C2.2/16-3817					1328176	571114		
24.3818	C2.2/16-3818					1328175	571114		
24.3819	C2.2/16-3819					1328162	571107		
24.3820	C2.2/16-3820					1328131	571107		
24.3821	C2.2/16-3821					1328096	571083		
24.3822	C2.2/16-3822					1328063	571062		
24.3823	C2.2/16-3823					1328030	571042		
24.3824	C2.2/16-3824					1328047	571022		
24.3825	C2.2/16-3825					1328019	571031		
24.3826	C2.2/16-3826					1327902	571038		
24.3827	C2.2/16-3827					1327882	571033		
24.3828	C2.2/16-3828					1327873	571040		

24.3829	C2.2/16-3829					1327849	571037		
24.3830	C2.2/16-3830					1327830	571035		
24.3831	C2.2/16-3831					1327831	571013		
24.3832	C2.2/16-3832					1327795	571021		
24.3833	C2.2/16-3833					1327766	571027		
24.3834	C2.2/16-3834					1327757	571026		
24.3835	C2.2/16-3835					1327683	571012		
24.3836	C2.2/16-3836					1327709	570976		
24.3837	C2.2/16-3837					1327720	570941		
24.3838	C2.2/16-3838					1327725	570923		
24.3839	C2.2/16-3839					1327701	570894		
24.3840	C2.2/16-3840					1327699	570891		
24.3841	C2.2/16-3841					1327717	570845		
24.3842	C2.2/16-3842					1327746	570865		
24.3843	C2.2/16-3843					1327780	570875		
24.3844	C2.2/16-3844					1327795	570877		
24.3845	C2.2/16-3845					1327788	570863		
24.3846	C2.2/16-3846					1327787	570848		
24.3847	C2.2/16-3847					1327772	570836		
24.3848	C2.2/16-3848					1327768	570814		
24.3849	C2.2/16-3849					1327782	570778		
24.3850	C2.2/16-3850					1327785	570720		
24.3851	C2.2/16-3851					1327795	570720		
24.3852	C2.2/16-3852					1327798	570697		
24.3853	C2.2/16-3853					1327792	570693		
24.3854	C2.2/16-3854					1327810	570675		
24.3855	C2.2/16-3855					1327814	570660		
24.3856	C2.2/16-3856					1327807	570636		
24.3857	C2.2/16-3857					1327780	570592		
24.3858	C2.2/16-3858					1327775	570573		
24.3859	C2.2/16-3859					1327769	570568		
24.3860	C2.2/16-3860					1327768	570556		
24.3861	C2.2/16-3861					1327740	570565		
24.3862	C2.2/16-3862					1327712	570581		
24.3863	C2.2/16-3863					1327699	570588		
24.3864	C2.2/16-3864					1327697	570626		
24.3865	C2.2/16-3865					1327686	570647		
24.3866	C2.2/16-3866					1327654	570670		
24.3867	C2.2/16-3867					1327625	570679		
24.3868	C2.2/16-3868					1327595	570681		
24.3869	C2.2/16-3869					1327560	570666		
24.3870	C2.2/16-3870					1327546	570613		
24.3871	C2.2/16-3871					1327544	570607		
24.3872	C2.2/16-3872					1327483	570609		
24.3873	C2.2/16-3873					1327471	570563		
24.3874	C2.2/16-3874					1327465	570539		
24.3875	C2.2/16-3875					1327448	570511		
24.3876	C2.2/16-3876					1327419	570509		
24.3877	C2.2/16-3877					1327412	570508		
24.3878	C2.2/16-3878					1327392	570502		
24.3879	C2.2/16-3879					1327398	570468		
24.3880	C2.2/16-3880					1327366	570453		
24.3881	C2.2/16-3881					1327340	570472		
24.3882	C2.2/16-3882					1327330	570482		
24.3883	C2.2/16-3883					1327318	570491		
24.3884	C2.2/16-3884					1327309	570495		
24.3885	C2.2/16-3885					1327276	570513		
24.3886	C2.2/16-3886					1327260	570525		
24.3887	C2.2/16-3887					1327250	570533		

24.3888	C2.2/16-3888					1327212	570549		
24.3889	C2.2/16-3889					1327151	570584		
24.3890	C2.2/16-3890					1327161	570597		
24.3891	C2.2/16-3891					1327028	570710		
24.3892	C2.2/16-3892					1326994	570726		
24.3893	C2.2/16-3893					1326985	570763		
24.3894	C2.2/16-3894					1326976	570762		
24.3895	C2.2/16-3895					1326974	570767		
24.3896	C2.2/16-3896					1326941	570772		
24.3897	C2.2/16-3897					1326897	570770		
24.3898	C2.2/16-3898					1326897	570785		
24.3899	C2.2/16-3899					1326897	570823		
24.3900	C2.2/16-3900					1326822	570819		
24.3901	C2.2/16-3901					1326818	570796		
24.3902	C2.2/16-3902					1326791	570796		
24.3903	C2.2/16-3903					1326775	570803		
24.3904	C2.2/16-3904					1326768	570791		
24.3905	C2.2/16-3905					1326766	570791		
24.3906	C2.2/16-3906					1326757	570797		
24.3907	C2.2/16-3907					1326670	570774		
24.3908	C2.2/16-3908					1326655	570782		
24.3909	C2.2/16-3909					1326645	570783		
24.3910	C2.2/16-3910					1326640	570783		
24.3911	C2.2/16-3911					1326636	570783		
24.3912	C2.2/16-3912					1326582	570775		
24.3913	C2.2/16-3913					1326546	570751		
24.3914	C2.2/16-3914					1326539	570765		
24.3915	C2.2/16-3915					1326530	570741		
24.3916	C2.2/16-3916					1326516	570732		
24.3917	C2.2/16-3917					1326506	570727		
24.3918	C2.2/16-3918					1326506	570722		
24.3919	C2.2/16-3919					1326492	570724		
24.3920	C2.2/16-3920					1326484	570729		
24.3921	C2.2/16-3921					1326451	570892		
24.3922	C2.2/16-3922					1326399	570999		
24.3923	C2.2/16-3923					1326383	571001		
24.3924	C2.2/16-3924					1326364	570985		
24.3925	C2.2/16-3925					1326397	570961		
24.3926	C2.2/16-3926					1326385	570948		
24.3927	C2.2/16-3927					1326411	570920		
24.3928	C2.2/16-3928					1326399	570884		
24.3929	C2.2/16-3929					1326334	570907		
24.3930	C2.2/16-3930					1326325	570908		
24.3931	C2.2/16-3931					1326360	570985		
24.3932	C2.2/16-3932					1326345	571055		
24.3933	C2.2/16-3933					1326332	571089		
24.3934	C2.2/16-3934					1326316	571156		
24.3935	C2.2/16-3935					1326350	571157		
24.3936	C2.2/16-3936					1326389	571166		
24.3937	C2.2/16-3937					1326433	571184		
24.3938	C2.2/16-3938					1326459	571200		
24.3939	C2.2/16-3939					1326496	571219		
24.3940	C2.2/16-3940					1326543	571242		
24.3941	C2.2/16-3941					1326586	571279		
24.3942	C2.2/16-3942					1326586	571281		
24.3943	C2.2/16-3943					1326586	571284		
24.3944	C2.2/16-3944					1326594	571349		
24.3945	C2.2/16-3945					1326606	571474		
24.3946	C2.2/16-3946					1326620	571552		

24.3947	C2.2/16-3947					1326632	571608		
24.3948	C2.2/16-3948					1326645	571628		
24.3949	C2.2/16-3949					1326646	571628		
24.3950	C2.2/16-3950					1326671	571635		
24.3951	C2.2/16-3951					1326720	571640		
24.3952	C2.2/16-3952					1326773	571640		
24.3953	C2.2/16-3953					1326898	571626		
24.3954	C2.2/16-3954					1326939	571624		
24.3955	C2.2/16-3955					1327009	571635		
24.3956	C2.2/16-3956					1327055	571649		
24.3957	C2.2/16-3957					1327099	571671		
24.3958	C2.2/16-3958					1327106	571679		
24.3959	C2.2/16-3959					1327106	571706		
24.3960	C2.2/16-3960					1327105	571749		
24.3961	C2.2/16-3961					1327183	571776		
24.3962	C2.2/16-3962					1327248	571806		
24.3963	C2.2/16-3963					1327281	571826		
24.3964	C2.2/16-3964					1327281	571826		
24.3965	C2.2/16-3965					1327283	571825		
24.3966	C2.2/16-3966					1327308	571841		
24.3967	C2.2/16-3967					1327375	571892		
24.3968	C2.2/16-3968					1327415	571919		
24.3969	C2.2/16-3969					1327415	571919		
24.3970	C2.2/16-3970					1327451	571930		
24.3971	C2.2/16-3971					1327490	571933		
24.3972	C2.2/16-3972					1327539	571926		
24.3973	C2.2/16-3973					1327582	571902		
24.3974	C2.2/16-3974					1327672	571877		
24.3975	C2.2/16-3975					1327687	571929		
24.3976	C2.2/16-3976					1327622	571935		
24.3977	C2.2/16-3977					1327592	571948		
24.3978	C2.2/16-3978					1327577	571961		
24.3979	C2.2/16-3979					1327558	571961		
24.3980	C2.2/16-3980					1327547	572001		
24.3981	C2.2/16-3981					1327539	572002		
24.3982	C2.2/16-3982					1327493	572046		
24.3983	C2.2/16-3983					1327441	572099		
24.3984	C2.2/16-3984					1327434	572126		
24.3985	C2.2/16-3985					1327394	572125		
24.3986	C2.2/16-3986					1327389	572149		
24.3987	C2.2/16-3987					1327378	572204		
24.3988	C2.2/16-3988					1327388	572238		
24.3989	C2.2/16-3989					1327364	572242		
24.3990	C2.2/16-3990					1327224	572273		
24.3991	C2.2/16-3991					1327223	572273		
24.3992	C2.2/16-3992					1327245	572359		
24.3993	C2.2/16-3993					1327245	572359		
24.3994	C2.2/16-3994					1327250	572386		
24.3995	C2.2/16-3995					1327250	572386		
24.3996	C2.2/16-3996					1328067	571963		
24.3997	C2.2/16-3997					1328053	571948		
24.3998	C2.2/16-3998					1328064	571960		
24.3999	C2.2/16-3999					1328067	571963		
24.4000	C2.2/16-4000					1327290	572641		
24.4001	C2.2/16-4001					1327339	572569		
24.4002	C2.2/16-4002					1327339	572568		
24.4003	C2.2/16-4003					1327413	572526		
24.4004	C2.2/16-4004					1327413	572526		
24.4005	C2.2/16-4005					1327489	572520		

24.4006	C2.2/16-4006					1327489	572520		
24.4007	C2.2/16-4007					1327489	572520		
24.4008	C2.2/16-4008					1327492	572497		
24.4009	C2.2/16-4009					1327571	572446		
24.4010	C2.2/16-4010					1327624	572464		
24.4011	C2.2/16-4011					1327660	572497		
24.4012	C2.2/16-4012					1327719	572513		
24.4013	C2.2/16-4013					1327795	572509		
24.4014	C2.2/16-4014					1327802	572495		
24.4015	C2.2/16-4015					1327798	572494		
24.4016	C2.2/16-4016					1327794	572493		
24.4017	C2.2/16-4017					1327760	572478		
24.4018	C2.2/16-4018					1327747	572473		
24.4019	C2.2/16-4019					1327732	572468		
24.4020	C2.2/16-4020					1327713	572462		
24.4021	C2.2/16-4021					1327706	572459		
24.4022	C2.2/16-4022					1327696	572451		
24.4023	C2.2/16-4023					1327691	572445		
24.4024	C2.2/16-4024					1327687	572436		
24.4025	C2.2/16-4025					1327684	572432		
24.4026	C2.2/16-4026					1327680	572428		
24.4027	C2.2/16-4027					1327667	572421		
24.4028	C2.2/16-4028					1327652	572411		
24.4029	C2.2/16-4029					1327646	572408		
24.4030	C2.2/16-4030					1327640	572408		
24.4031	C2.2/16-4031					1327608	572413		
24.4032	C2.2/16-4032					1327592	572414		
24.4033	C2.2/16-4033					1327592	572410		
24.4034	C2.2/16-4034					1327607	572409		
24.4035	C2.2/16-4035					1327640	572403		
24.4036	C2.2/16-4036					1327647	572404		
24.4037	C2.2/16-4037					1327654	572408		
24.4038	C2.2/16-4038					1327669	572418		
24.4039	C2.2/16-4039					1327682	572425		
24.4040	C2.2/16-4040					1327687	572429		
24.4041	C2.2/16-4041					1327691	572434		
24.4042	C2.2/16-4042					1327695	572443		
24.4043	C2.2/16-4043					1327699	572449		
24.4044	C2.2/16-4044					1327708	572456		
24.4045	C2.2/16-4045					1327714	572458		
24.4046	C2.2/16-4046					1327733	572464		
24.4047	C2.2/16-4047					1327749	572469		
24.4048	C2.2/16-4048					1327762	572474		
24.4049	C2.2/16-4049					1327795	572489		
24.4050	C2.2/16-4050					1327799	572490		
24.4051	C2.2/16-4051					1327804	572492		
24.4052	C2.2/16-4052					1327874	572357		
24.4053	C2.2/16-4053					1327913	572307		
24.4054	C2.2/16-4054					1327952	572285		
24.4055	C2.2/16-4055					1327942	572270		
24.4056	C2.2/16-4056					1327990	572249		
24.4057	C2.2/16-4057					1328082	572204		
24.4058	C2.2/16-4058					1328051	572141		
24.4059	C2.2/16-4059					1327963	572200		
24.4060	C2.2/16-4060					1327867	572255		
24.4061	C2.2/16-4061					1327793	572330		
24.4062	C2.2/16-4062					1327768	572303		
24.4063	C2.2/16-4063					1327756	572288		
24.4064	C2.2/16-4064					1327742	572292		

24.4065	C2.2/16-4065					1327741	572292		
24.4066	C2.2/16-4066					1327685	572292		
24.4067	C2.2/16-4067					1327629	572300		
24.4068	C2.2/16-4068					1327568	572322		
24.4069	C2.2/16-4069					1327498	572366		
24.4070	C2.2/16-4070					1327498	572366		
24.4071	C2.2/16-4071					1327497	572366		
24.4072	C2.2/16-4072					1327357	572379		
24.4073	C2.2/16-4073					1327250	572390		
24.4074	C2.2/16-4074					1327290	572641		
24.4075	C2.2/16-4075					1327786	573262		
24.4076	C2.2/16-4076					1327798	573254		
24.4077	C2.2/16-4077					1327801	573241		
24.4078	C2.2/16-4078					1327799	573230		
24.4079	C2.2/16-4079					1327793	573208		
24.4080	C2.2/16-4080					1327783	573191		
24.4081	C2.2/16-4081					1327776	573181		
24.4082	C2.2/16-4082					1327767	573173		
24.4083	C2.2/16-4083					1327756	573166		
24.4084	C2.2/16-4084					1327760	573223		
24.4085	C2.2/16-4085					1327786	573262		
24.4086	C2.2/16-4086					1327496	573318		
24.4087	C2.2/16-4087					1327598	573306		
24.4088	C2.2/16-4088					1327613	573312		
24.4089	C2.2/16-4089					1327634	573307		
24.4090	C2.2/16-4090					1327647	573300		
24.4091	C2.2/16-4091					1327663	573302		
24.4092	C2.2/16-4092					1327684	573310		
24.4093	C2.2/16-4093					1327710	573311		
24.4094	C2.2/16-4094					1327730	573301		
24.4095	C2.2/16-4095					1327762	573279		
24.4096	C2.2/16-4096					1327733	573237		
24.4097	C2.2/16-4097					1327733	573236		
24.4098	C2.2/16-4098					1327731	573229		
24.4099	C2.2/16-4099					1327722	573089		
24.4100	C2.2/16-4100					1327704	572966		
24.4101	C2.2/16-4101					1327704	572964		
24.4102	C2.2/16-4102					1327704	572963		
24.4103	C2.2/16-4103					1327707	572915		
24.4104	C2.2/16-4104					1327707	572912		
24.4105	C2.2/16-4105					1327717	572877		
24.4106	C2.2/16-4106					1327675	572870		
24.4107	C2.2/16-4107					1327703	572774		
24.4108	C2.2/16-4108					1327713	572728		
24.4109	C2.2/16-4109					1327707	572709		
24.4110	C2.2/16-4110					1327689	572706		
24.4111	C2.2/16-4111					1327680	572692		
24.4112	C2.2/16-4112					1327604	572678		
24.4113	C2.2/16-4113					1327607	572642		
24.4114	C2.2/16-4114					1327655	572630		
24.4115	C2.2/16-4115					1327681	572629		
24.4116	C2.2/16-4116					1327737	572637		
24.4117	C2.2/16-4117					1327745	572621		
24.4118	C2.2/16-4118					1327778	572539		
24.4119	C2.2/16-4119					1327743	572548		
24.4120	C2.2/16-4120					1327743	572548		
24.4121	C2.2/16-4121					1327742	572548		
24.4122	C2.2/16-4122					1327722	572554		
24.4123	C2.2/16-4123					1327638	572569		

24.4124	C2.2/16-4124					1327553	572555		
24.4125	C2.2/16-4125					1327558	572544		
24.4126	C2.2/16-4126					1327512	572529		
24.4127	C2.2/16-4127					1327508	572530		
24.4128	C2.2/16-4128					1327508	572530		
24.4129	C2.2/16-4129					1327507	572530		
24.4130	C2.2/16-4130					1327489	572524		
24.4131	C2.2/16-4131					1327414	572530		
24.4132	C2.2/16-4132					1327342	572571		
24.4133	C2.2/16-4133					1327292	572645		
24.4134	C2.2/16-4134					1327291	572645		
24.4135	C2.2/16-4135					1327291	572646		
24.4136	C2.2/16-4136					1327290	572645		
24.4137	C2.2/16-4137					1327232	572857		
24.4138	C2.2/16-4138					1327280	572875		
24.4139	C2.2/16-4139					1327319	572906		
24.4140	C2.2/16-4140					1327338	572924		
24.4141	C2.2/16-4141					1327354	572967		
24.4142	C2.2/16-4142					1327360	573003		
24.4143	C2.2/16-4143					1327384	573096		
24.4144	C2.2/16-4144					1327440	573206		
24.4145	C2.2/16-4145					1327496	573318		
24.4146	C2.2/16-4146					1327558	572824		
24.4147	C2.2/16-4147					1327547	572712		
24.4148	C2.2/16-4148					1327543	572696		
24.4149	C2.2/16-4149					1327529	572667		
24.4150	C2.2/16-4150					1327526	572666		
24.4151	C2.2/16-4151					1327495	572674		
24.4152	C2.2/16-4152					1327426	572690		
24.4153	C2.2/16-4153					1327375	572694		
24.4154	C2.2/16-4154					1327352	572686		
24.4155	C2.2/16-4155					1327335	572687		
24.4156	C2.2/16-4156					1327318	572691		
24.4157	C2.2/16-4157					1327293	572701		
24.4158	C2.2/16-4158					1327288	572712		
24.4159	C2.2/16-4159					1327287	572718		
24.4160	C2.2/16-4160					1327286	572723		
24.4161	C2.2/16-4161					1327287	572740		
24.4162	C2.2/16-4162					1327300	572754		
24.4163	C2.2/16-4163					1327317	572764		
24.4164	C2.2/16-4164					1327349	572772		
24.4165	C2.2/16-4165					1327381	572790		
24.4166	C2.2/16-4166					1327400	572793		
24.4167	C2.2/16-4167					1327470	572806		
24.4168	C2.2/16-4168					1327518	572816		
24.4169	C2.2/16-4169					1327558	572824		
24.4170	C2.2/16-4170					1330153	575138		
24.4171	C2.2/16-4171					1330167	575134		
24.4172	C2.2/16-4172					1330158	575119		
24.4173	C2.2/16-4173					1330127	575133		
24.4174	C2.2/16-4174					1330143	575126		
24.4175	C2.2/16-4175					1330142	575127		
24.4176	C2.2/16-4176					1330129	575134		
24.4177	C2.2/16-4177					1330153	575138		
24.4178	C2.2/16-4178					1330088	575265		
24.4179	C2.2/16-4179					1330089	575262		
24.4180	C2.2/16-4180					1330088	575265		
24.4181	C2.2/16-4181					1330088	575265		
24.4182	C2.2/16-4182					1330165	575273		

24.4183	C2.2/16-4183					1330091	575235		
24.4184	C2.2/16-4184					1330084	575261		
24.4185	C2.2/16-4185					1330089	575262		
24.4186	C2.2/16-4186					1330089	575262		
24.4187	C2.2/16-4187					1330092	575255		
24.4188	C2.2/16-4188					1330093	575254		
24.4189	C2.2/16-4189					1330093	575253		
24.4190	C2.2/16-4190					1330096	575250		
24.4191	C2.2/16-4191					1330095	575251		
24.4192	C2.2/16-4192					1330098	575244		
24.4193	C2.2/16-4193					1330107	575248		
24.4194	C2.2/16-4194					1330108	575248		
24.4195	C2.2/16-4195					1330165	575273		
24.4196	C2.2/16-4196					1330260	575289		
24.4197	C2.2/16-4197					1330261	575282		
24.4198	C2.2/16-4198					1330208	575270		
24.4199	C2.2/16-4199					1330207	575274		
24.4200	C2.2/16-4200					1330260	575289		
24.4201	C2.2/16-4201					1330028	575444		
24.4202	C2.2/16-4202					1330032	575441		
24.4203	C2.2/16-4203					1330024	575429		
24.4204	C2.2/16-4204					1330024	575429		
24.4205	C2.2/16-4205					1330028	575443		
24.4206	C2.2/16-4206					1330028	575444		
24.4207	C2.2/16-4207					1330190	575555		
24.4208	C2.2/16-4208					1330190	575555		
24.4209	C2.2/16-4209					1330187	575554		
24.4210	C2.2/16-4210					1330190	575555		
24.4211	C2.2/16-4211					1330235	575573		
24.4212	C2.2/16-4212					1330250	575536		
24.4213	C2.2/16-4213					1330248	575534		
24.4214	C2.2/16-4214					1330233	575572		
24.4215	C2.2/16-4215					1330235	575573		
24.4216	C2.2/16-4216					1330612	575591		
24.4217	C2.2/16-4217					1330625	575585		
24.4218	C2.2/16-4218					1330651	575576		
24.4219	C2.2/16-4219					1330633	575560		
24.4220	C2.2/16-4220					1330616	575569		
24.4221	C2.2/16-4221					1330612	575591		
24.4222	C2.2/16-4222					1330351	575632		
24.4223	C2.2/16-4223					1330382	575609		
24.4224	C2.2/16-4224					1330370	575605		
24.4225	C2.2/16-4225					1330319	575591		
24.4226	C2.2/16-4226					1330310	575605		
24.4227	C2.2/16-4227					1330305	575604		
24.4228	C2.2/16-4228					1330303	575609		
24.4229	C2.2/16-4229					1330345	575608		
24.4230	C2.2/16-4230					1330351	575632		
24.4231	C2.2/16-4231					1330492	575632		
24.4232	C2.2/16-4232					1330520	575625		
24.4233	C2.2/16-4233					1330470	575628		
24.4234	C2.2/16-4234					1330492	575632		
24.4235	C2.2/16-4235					1330797	575640		
24.4236	C2.2/16-4236					1330794	575638		
24.4237	C2.2/16-4237					1330789	575639		
24.4238	C2.2/16-4238					1330797	575640		
24.4239	C2.2/16-4239					1331021	575765		
24.4240	C2.2/16-4240					1331025	575764		
24.4241	C2.2/16-4241					1331021	575765		

24.4242	C2.2/16-4242					1331021	575765		
24.4243	C2.2/16-4243					1330954	575787		
24.4244	C2.2/16-4244					1330952	575784		
24.4245	C2.2/16-4245					1330937	575760		
24.4246	C2.2/16-4246					1330933	575752		
24.4247	C2.2/16-4247					1330933	575754		
24.4248	C2.2/16-4248					1330954	575787		
24.4249	C2.2/16-4249					1330966	575788		
24.4250	C2.2/16-4250					1330979	575771		
24.4251	C2.2/16-4251					1331021	575765		
24.4252	C2.2/16-4252					1331020	575765		
24.4253	C2.2/16-4253					1331020	575765		
24.4254	C2.2/16-4254					1330979	575771		
24.4255	C2.2/16-4255					1330978	575772		
24.4256	C2.2/16-4256					1330964	575773		
24.4257	C2.2/16-4257					1330966	575788		
24.4258	C2.2/16-4258					1331233	575860		
24.4259	C2.2/16-4259					1331246	575857		
24.4260	C2.2/16-4260					1331258	575844		
24.4261	C2.2/16-4261					1331268	575838		
24.4262	C2.2/16-4262					1331272	575832		
24.4263	C2.2/16-4263					1331273	575828		
24.4264	C2.2/16-4264					1331256	575813		
24.4265	C2.2/16-4265					1331185	575771		
24.4266	C2.2/16-4266					1331255	575813		
24.4267	C2.2/16-4267					1331249	575817		
24.4268	C2.2/16-4268					1331237	575830		
24.4269	C2.2/16-4269					1331224	575833		
24.4270	C2.2/16-4270					1331199	575821		
24.4271	C2.2/16-4271					1331182	575807		
24.4272	C2.2/16-4272					1331172	575801		
24.4273	C2.2/16-4273					1331147	575794		
24.4274	C2.2/16-4274					1331119	575781		
24.4275	C2.2/16-4275					1331105	575766		
24.4276	C2.2/16-4276					1331088	575759		
24.4277	C2.2/16-4277					1331078	575757		
24.4278	C2.2/16-4278					1331078	575757		
24.4279	C2.2/16-4279					1331065	575756		
24.4280	C2.2/16-4280					1331064	575756		
24.4281	C2.2/16-4281					1331054	575757		
24.4282	C2.2/16-4282					1331060	575755		
24.4283	C2.2/16-4283					1331045	575759		
24.4284	C2.2/16-4284					1331040	575762		
24.4285	C2.2/16-4285					1331061	575759		
24.4286	C2.2/16-4286					1331061	575782		
24.4287	C2.2/16-4287					1331074	575780		
24.4288	C2.2/16-4288					1331082	575781		
24.4289	C2.2/16-4289					1331098	575784		
24.4290	C2.2/16-4290					1331115	575791		
24.4291	C2.2/16-4291					1331129	575806		
24.4292	C2.2/16-4292					1331156	575820		
24.4293	C2.2/16-4293					1331181	575827		
24.4294	C2.2/16-4294					1331191	575834		
24.4295	C2.2/16-4295					1331208	575847		
24.4296	C2.2/16-4296					1331233	575860		
24.4297	C2.2/16-4297					1331045	575759		
24.4298	C2.2/16-4298					1331046	575759		
24.4299	C2.2/16-4299					1331045	575759		
24.4300	C2.2/16-4300					1331045	575759		

24.4301	C2.2/16-4301					1334157	577654		
24.4302	C2.2/16-4302					1334203	577640		
24.4303	C2.2/16-4303					1334269	577597		
24.4304	C2.2/16-4304					1334417	577516		
24.4305	C2.2/16-4305					1334463	577487		
24.4306	C2.2/16-4306					1334492	577448		
24.4307	C2.2/16-4307					1334516	577424		
24.4308	C2.2/16-4308					1334524	577416		
24.4309	C2.2/16-4309					1334542	577405		
24.4310	C2.2/16-4310					1334595	577402		
24.4311	C2.2/16-4311					1334640	577402		
24.4312	C2.2/16-4312					1334686	577395		
24.4313	C2.2/16-4313					1334809	577347		
24.4314	C2.2/16-4314					1334873	577288		
24.4315	C2.2/16-4315					1334895	577249		
24.4316	C2.2/16-4316					1334919	577225		
24.4317	C2.2/16-4317					1334925	577216		
24.4318	C2.2/16-4318					1334937	577193		
24.4319	C2.2/16-4319					1334952	577139		
24.4320	C2.2/16-4320					1334954	577113		
24.4321	C2.2/16-4321					1334504	577014		
24.4322	C2.2/16-4322					1334472	576998		
24.4323	C2.2/16-4323					1334493	576969		
24.4324	C2.2/16-4324					1334506	576949		
24.4325	C2.2/16-4325					1334489	576883		
24.4326	C2.2/16-4326					1334445	576841		
24.4327	C2.2/16-4327					1334381	576769		
24.4328	C2.2/16-4328					1334328	576726		
24.4329	C2.2/16-4329					1334307	576690		
24.4330	C2.2/16-4330					1334310	576654		
24.4331	C2.2/16-4331					1334333	576640		
24.4332	C2.2/16-4332					1334350	576627		
24.4333	C2.2/16-4333					1334367	576617		
24.4334	C2.2/16-4334					1334403	576610		
24.4335	C2.2/16-4335					1334463	576603		
24.4336	C2.2/16-4336					1334536	576602		
24.4337	C2.2/16-4337					1334579	576572		
24.4338	C2.2/16-4338					1334592	576534		
24.4339	C2.2/16-4339					1334590	576535		
24.4340	C2.2/16-4340					1334584	576537		
24.4341	C2.2/16-4341					1334580	576538		
24.4342	C2.2/16-4342					1334577	576538		
24.4343	C2.2/16-4343					1334575	576539		
24.4344	C2.2/16-4344					1334573	576539		
24.4345	C2.2/16-4345					1334571	576540		
24.4346	C2.2/16-4346					1334569	576540		
24.4347	C2.2/16-4347					1334566	576540		
24.4348	C2.2/16-4348					1334558	576540		
24.4349	C2.2/16-4349					1334545	576542		
24.4350	C2.2/16-4350					1334536	576543		
24.4351	C2.2/16-4351					1334519	576545		
24.4352	C2.2/16-4352					1334513	576546		
24.4353	C2.2/16-4353					1334504	576547		
24.4354	C2.2/16-4354					1334493	576548		
24.4355	C2.2/16-4355					1334467	576547		
24.4356	C2.2/16-4356					1334456	576547		
24.4357	C2.2/16-4357					1334445	576547		
24.4358	C2.2/16-4358					1334438	576546		
24.4359	C2.2/16-4359					1334434	576546		

24.4360	C2.2/16-4360					1334428	576547		
24.4361	C2.2/16-4361					1334426	576547		
24.4362	C2.2/16-4362					1334423	576548		
24.4363	C2.2/16-4363					1334405	576550		
24.4364	C2.2/16-4364					1334393	576551		
24.4365	C2.2/16-4365					1334392	576551		
24.4366	C2.2/16-4366					1334387	576552		
24.4367	C2.2/16-4367					1334382	576553		
24.4368	C2.2/16-4368					1334378	576554		
24.4369	C2.2/16-4369					1334373	576556		
24.4370	C2.2/16-4370					1334369	576557		
24.4371	C2.2/16-4371					1334368	576558		
24.4372	C2.2/16-4372					1334366	576561		
24.4373	C2.2/16-4373					1334364	576563		
24.4374	C2.2/16-4374					1334360	576566		
24.4375	C2.2/16-4375					1334351	576573		
24.4376	C2.2/16-4376					1334348	576574		
24.4377	C2.2/16-4377					1334345	576576		
24.4378	C2.2/16-4378					1334344	576577		
24.4379	C2.2/16-4379					1334341	576579		
24.4380	C2.2/16-4380					1334336	576582		
24.4381	C2.2/16-4381					1334333	576583		
24.4382	C2.2/16-4382					1334330	576585		
24.4383	C2.2/16-4383					1334328	576587		
24.4384	C2.2/16-4384					1334326	576588		
24.4385	C2.2/16-4385					1334325	576590		
24.4386	C2.2/16-4386					1334323	576593		
24.4387	C2.2/16-4387					1334315	576599		
24.4388	C2.2/16-4388					1334311	576600		
24.4389	C2.2/16-4389					1334305	576601		
24.4390	C2.2/16-4390					1334297	576596		
24.4391	C2.2/16-4391					1334294	576593		
24.4392	C2.2/16-4392					1334275	576577		
24.4393	C2.2/16-4393					1334256	576557		
24.4394	C2.2/16-4394					1334248	576551		
24.4395	C2.2/16-4395					1334243	576548		
24.4396	C2.2/16-4396					1334235	576546		
24.4397	C2.2/16-4397					1334223	576546		
24.4398	C2.2/16-4398					1334216	576549		
24.4399	C2.2/16-4399					1334198	576553		
24.4400	C2.2/16-4400					1334187	576557		
24.4401	C2.2/16-4401					1334177	576559		
24.4402	C2.2/16-4402					1334170	576563		
24.4403	C2.2/16-4403					1334161	576565		
24.4404	C2.2/16-4404					1334138	576575		
24.4405	C2.2/16-4405					1334130	576578		
24.4406	C2.2/16-4406					1334120	576579		
24.4407	C2.2/16-4407					1334113	576581		
24.4408	C2.2/16-4408					1334105	576581		
24.4409	C2.2/16-4409					1334077	576581		
24.4410	C2.2/16-4410					1334051	576584		
24.4411	C2.2/16-4411					1334045	576584		
24.4412	C2.2/16-4412					1334041	576583		
24.4413	C2.2/16-4413					1334032	576580		
24.4414	C2.2/16-4414					1334027	576578		
24.4415	C2.2/16-4415					1334018	576576		
24.4416	C2.2/16-4416					1334008	576573		
24.4417	C2.2/16-4417					1334000	576570		
24.4418	C2.2/16-4418					1333994	576569		

24.4419	C2.2/16-4419					1333988	576568		
24.4420	C2.2/16-4420					1333982	576567		
24.4421	C2.2/16-4421					1333979	576568		
24.4422	C2.2/16-4422					1333977	576569		
24.4423	C2.2/16-4423					1333975	576570		
24.4424	C2.2/16-4424					1333974	576571		
24.4425	C2.2/16-4425					1333971	576571		
24.4426	C2.2/16-4426					1333962	576571		
24.4427	C2.2/16-4427					1333956	576569		
24.4428	C2.2/16-4428					1333954	576569		
24.4429	C2.2/16-4429					1333947	576565		
24.4430	C2.2/16-4430					1333941	576562		
24.4431	C2.2/16-4431					1333939	576561		
24.4432	C2.2/16-4432					1333938	576560		
24.4433	C2.2/16-4433					1333934	576559		
24.4434	C2.2/16-4434					1333927	576557		
24.4435	C2.2/16-4435					1333919	576556		
24.4436	C2.2/16-4436					1333915	576555		
24.4437	C2.2/16-4437					1333912	576554		
24.4438	C2.2/16-4438					1333899	576554		
24.4439	C2.2/16-4439					1333895	576554		
24.4440	C2.2/16-4440					1333890	576555		
24.4441	C2.2/16-4441					1333885	576554		
24.4442	C2.2/16-4442					1333877	576555		
24.4443	C2.2/16-4443					1333873	576556		
24.4444	C2.2/16-4444					1333867	576558		
24.4445	C2.2/16-4445					1333859	576559		
24.4446	C2.2/16-4446					1333854	576560		
24.4447	C2.2/16-4447					1333847	576561		
24.4448	C2.2/16-4448					1333845	576561		
24.4449	C2.2/16-4449					1333794	576566		
24.4450	C2.2/16-4450					1333752	576566		
24.4451	C2.2/16-4451					1333738	576566		
24.4452	C2.2/16-4452					1333728	576567		
24.4453	C2.2/16-4453					1333714	576566		
24.4454	C2.2/16-4454					1333693	576566		
24.4455	C2.2/16-4455					1333683	576566		
24.4456	C2.2/16-4456					1333652	576568		
24.4457	C2.2/16-4457					1333635	576570		
24.4458	C2.2/16-4458					1333616	576574		
24.4459	C2.2/16-4459					1333594	576582		
24.4460	C2.2/16-4460					1333579	576589		
24.4461	C2.2/16-4461					1333563	576594		
24.4462	C2.2/16-4462					1333555	576596		
24.4463	C2.2/16-4463					1333549	576595		
24.4464	C2.2/16-4464					1333544	576593		
24.4465	C2.2/16-4465					1333537	576589		
24.4466	C2.2/16-4466					1333534	576585		
24.4467	C2.2/16-4467					1333531	576580		
24.4468	C2.2/16-4468					1333529	576577		
24.4469	C2.2/16-4469					1333525	576566		
24.4470	C2.2/16-4470					1333522	576555		
24.4471	C2.2/16-4471					1333522	576539		
24.4472	C2.2/16-4472					1333519	576516		
24.4473	C2.2/16-4473					1333518	576503		
24.4474	C2.2/16-4474					1333516	576482		
24.4475	C2.2/16-4475					1333512	576463		
24.4476	C2.2/16-4476					1333510	576449		
24.4477	C2.2/16-4477					1333508	576413		

24.4478	C2.2/16-4478					1333507	576408		
24.4479	C2.2/16-4479					1333504	576403		
24.4480	C2.2/16-4480					1333499	576400		
24.4481	C2.2/16-4481					1333492	576396		
24.4482	C2.2/16-4482					1333469	576390		
24.4483	C2.2/16-4483					1333458	576389		
24.4484	C2.2/16-4484					1333442	576388		
24.4485	C2.2/16-4485					1333425	576386		
24.4486	C2.2/16-4486					1333411	576385		
24.4487	C2.2/16-4487					1333395	576380		
24.4488	C2.2/16-4488					1333387	576378		
24.4489	C2.2/16-4489					1333376	576377		
24.4490	C2.2/16-4490					1333368	576377		
24.4491	C2.2/16-4491					1333359	576376		
24.4492	C2.2/16-4492					1333351	576376		
24.4493	C2.2/16-4493					1333344	576375		
24.4494	C2.2/16-4494					1333336	576376		
24.4495	C2.2/16-4495					1333327	576377		
24.4496	C2.2/16-4496					1333320	576378		
24.4497	C2.2/16-4497					1333312	576379		
24.4498	C2.2/16-4498					1333305	576382		
24.4499	C2.2/16-4499					1333295	576383		
24.4500	C2.2/16-4500					1333286	576383		
24.4501	C2.2/16-4501					1333279	576379		
24.4502	C2.2/16-4502					1333273	576374		
24.4503	C2.2/16-4503					1333267	576365		
24.4504	C2.2/16-4504					1333260	576357		
24.4505	C2.2/16-4505					1333252	576352		
24.4506	C2.2/16-4506					1333245	576351		
24.4507	C2.2/16-4507					1333228	576355		
24.4508	C2.2/16-4508					1333214	576359		
24.4509	C2.2/16-4509					1333203	576362		
24.4510	C2.2/16-4510					1333184	576367		
24.4511	C2.2/16-4511					1333174	576369		
24.4512	C2.2/16-4512					1333166	576370		
24.4513	C2.2/16-4513					1333158	576368		
24.4514	C2.2/16-4514					1333150	576363		
24.4515	C2.2/16-4515					1333143	576355		
24.4516	C2.2/16-4516					1333139	576345		
24.4517	C2.2/16-4517					1333135	576332		
24.4518	C2.2/16-4518					1333131	576322		
24.4519	C2.2/16-4519					1333128	576314		
24.4520	C2.2/16-4520					1333121	576298		
24.4521	C2.2/16-4521					1333111	576282		
24.4522	C2.2/16-4522					1333106	576274		
24.4523	C2.2/16-4523					1333098	576268		
24.4524	C2.2/16-4524					1333092	576266		
24.4525	C2.2/16-4525					1333084	576261		
24.4526	C2.2/16-4526					1333129	576211		
24.4527	C2.2/16-4527					1333158	576246		
24.4528	C2.2/16-4528					1333200	576248		
24.4529	C2.2/16-4529					1333244	576236		
24.4530	C2.2/16-4530					1333343	576215		
24.4531	C2.2/16-4531					1333275	576129		
24.4532	C2.2/16-4532					1333244	576031		
24.4533	C2.2/16-4533					1333166	576077		
24.4534	C2.2/16-4534					1333097	576097		
24.4535	C2.2/16-4535					1333058	576132		
24.4536	C2.2/16-4536					1332986	576163		

24.4537	C2.2/16-4537					1332983	576157		
24.4538	C2.2/16-4538					1332977	576148		
24.4539	C2.2/16-4539					1332969	576142		
24.4540	C2.2/16-4540					1332961	576139		
24.4541	C2.2/16-4541					1332952	576138		
24.4542	C2.2/16-4542					1332913	576052		
24.4543	C2.2/16-4543					1332875	576067		
24.4544	C2.2/16-4544					1332820	576056		
24.4545	C2.2/16-4545					1332791	575953		
24.4546	C2.2/16-4546					1332811	575940		
24.4547	C2.2/16-4547					1332826	575926		
24.4548	C2.2/16-4548					1332844	575906		
24.4549	C2.2/16-4549					1332850	575886		
24.4550	C2.2/16-4550					1332850	575869		
24.4551	C2.2/16-4551					1332843	575835		
24.4552	C2.2/16-4552					1332843	575828		
24.4553	C2.2/16-4553					1332847	575821		
24.4554	C2.2/16-4554					1332860	575812		
24.4555	C2.2/16-4555					1332866	575807		
24.4556	C2.2/16-4556					1332870	575792		
24.4557	C2.2/16-4557					1332873	575781		
24.4558	C2.2/16-4558					1332882	575774		
24.4559	C2.2/16-4559					1332895	575772		
24.4560	C2.2/16-4560					1332913	575772		
24.4561	C2.2/16-4561					1332929	575782		
24.4562	C2.2/16-4562					1332962	575813		
24.4563	C2.2/16-4563					1332977	575823		
24.4564	C2.2/16-4564					1332989	575827		
24.4565	C2.2/16-4565					1333001	575826		
24.4566	C2.2/16-4566					1333026	575819		
24.4567	C2.2/16-4567					1333075	575794		
24.4568	C2.2/16-4568					1333101	575774		
24.4569	C2.2/16-4569					1333111	575767		
24.4570	C2.2/16-4570					1333124	575763		
24.4571	C2.2/16-4571					1333147	575763		
24.4572	C2.2/16-4572					1333166	575769		
24.4573	C2.2/16-4573					1333185	575773		
24.4574	C2.2/16-4574					1333197	575776		
24.4575	C2.2/16-4575					1333210	575776		
24.4576	C2.2/16-4576					1333216	575772		
24.4577	C2.2/16-4577					1333202	575701		
24.4578	C2.2/16-4578					1333198	575696		
24.4579	C2.2/16-4579					1333189	575695		
24.4580	C2.2/16-4580					1333174	575697		
24.4581	C2.2/16-4581					1333170	575691		
24.4582	C2.2/16-4582					1333173	575547		
24.4583	C2.2/16-4583					1333183	575541		
24.4584	C2.2/16-4584					1333192	575533		
24.4585	C2.2/16-4585					1333202	575525		
24.4586	C2.2/16-4586					1333126	575482		
24.4587	C2.2/16-4587					1333126	575482		
24.4588	C2.2/16-4588					1333126	575482		
24.4589	C2.2/16-4589					1333126	575482		
24.4590	C2.2/16-4590					1333075	575466		
24.4591	C2.2/16-4591					1333075	575466		
24.4592	C2.2/16-4592					1333075	575466		
24.4593	C2.2/16-4593					1333075	575466		
24.4594	C2.2/16-4594					1333075	575466		
24.4595	C2.2/16-4595					1333075	575466		

24.4596	C2.2/16-4596					1333075	575465		
24.4597	C2.2/16-4597					1333075	575465		
24.4598	C2.2/16-4598					1333075	575465		
24.4599	C2.2/16-4599					1333075	575465		
24.4600	C2.2/16-4600					1333075	575465		
24.4601	C2.2/16-4601					1333075	575465		
24.4602	C2.2/16-4602					1333075	575465		
24.4603	C2.2/16-4603					1333074	575465		
24.4604	C2.2/16-4604					1333074	575465		
24.4605	C2.2/16-4605					1333072	575370		
24.4606	C2.2/16-4606					1333071	575327		
24.4607	C2.2/16-4607					1333071	575326		
24.4608	C2.2/16-4608					1333071	575238		
24.4609	C2.2/16-4609					1333071	575238		
24.4610	C2.2/16-4610					1333071	575238		
24.4611	C2.2/16-4611					1333071	575237		
24.4612	C2.2/16-4612					1333071	575237		
24.4613	C2.2/16-4613					1333077	575204		
24.4614	C2.2/16-4614					1333077	575204		
24.4615	C2.2/16-4615					1333077	575204		
24.4616	C2.2/16-4616					1333077	575204		
24.4617	C2.2/16-4617					1333077	575204		
24.4618	C2.2/16-4618					1333077	575204		
24.4619	C2.2/16-4619					1333077	575204		
24.4620	C2.2/16-4620					1333077	575204		
24.4621	C2.2/16-4621					1333077	575204		
24.4622	C2.2/16-4622					1333077	575204		
24.4623	C2.2/16-4623					1333077	575204		
24.4624	C2.2/16-4624					1333077	575204		
24.4625	C2.2/16-4625					1333077	575204		
24.4626	C2.2/16-4626					1333077	575204		
24.4627	C2.2/16-4627					1333077	575203		
24.4628	C2.2/16-4628					1333077	575203		
24.4629	C2.2/16-4629					1333077	575203		
24.4630	C2.2/16-4630					1333078	575203		
24.4631	C2.2/16-4631					1333078	575203		
24.4632	C2.2/16-4632					1333078	575203		
24.4633	C2.2/16-4633					1333078	575203		
24.4634	C2.2/16-4634					1333078	575203		
24.4635	C2.2/16-4635					1333078	575203		
24.4636	C2.2/16-4636					1333122	575214		
24.4637	C2.2/16-4637					1333122	575214		
24.4638	C2.2/16-4638					1333276	575260		
24.4639	C2.2/16-4639					1333333	575254		
24.4640	C2.2/16-4640					1333302	575186		
24.4641	C2.2/16-4641					1333352	575176		
24.4642	C2.2/16-4642					1333352	575176		
24.4643	C2.2/16-4643					1333352	575176		
24.4644	C2.2/16-4644					1333352	575176		
24.4645	C2.2/16-4645					1333389	575164		
24.4646	C2.2/16-4646					1333389	575164		
24.4647	C2.2/16-4647					1333389	575164		
24.4648	C2.2/16-4648					1333389	575164		
24.4649	C2.2/16-4649					1333389	575164		
24.4650	C2.2/16-4650					1333440	575126		
24.4651	C2.2/16-4651					1333440	575126		
24.4652	C2.2/16-4652					1333440	575126		
24.4653	C2.2/16-4653					1333440	575126		
24.4654	C2.2/16-4654					1333466	575102		

24.4655	C2.2/16-4655					1333481	575088		
24.4656	C2.2/16-4656					1333523	575079		
24.4657	C2.2/16-4657					1333575	575073		
24.4658	C2.2/16-4658					1333660	575030		
24.4659	C2.2/16-4659					1333687	575013		
24.4660	C2.2/16-4660					1333693	575008		
24.4661	C2.2/16-4661					1333693	575008		
24.4662	C2.2/16-4662					1333732	574993		
24.4663	C2.2/16-4663					1333749	574987		
24.4664	C2.2/16-4664					1333799	574946		
24.4665	C2.2/16-4665					1333831	574934		
24.4666	C2.2/16-4666					1333875	574926		
24.4667	C2.2/16-4667					1333896	574914		
24.4668	C2.2/16-4668					1333915	574892		
24.4669	C2.2/16-4669					1333954	574826		
24.4670	C2.2/16-4670					1333978	574774		
24.4671	C2.2/16-4671					1334009	574725		
24.4672	C2.2/16-4672					1334039	574702		
24.4673	C2.2/16-4673					1334078	574679		
24.4674	C2.2/16-4674					1334113	574678		
24.4675	C2.2/16-4675					1334138	574686		
24.4676	C2.2/16-4676					1334184	574729		
24.4677	C2.2/16-4677					1334216	574758		
24.4678	C2.2/16-4678					1334240	574764		
24.4679	C2.2/16-4679					1334304	574759		
24.4680	C2.2/16-4680					1334356	574764		
24.4681	C2.2/16-4681					1334378	574775		
24.4682	C2.2/16-4682					1334419	574779		
24.4683	C2.2/16-4683					1334479	574803		
24.4684	C2.2/16-4684					1334558	574850		
24.4685	C2.2/16-4685					1334668	574906		
24.4686	C2.2/16-4686					1334732	574941		
24.4687	C2.2/16-4687					1334788	574961		
24.4688	C2.2/16-4688					1334869	574960		
24.4689	C2.2/16-4689					1334925	574951		
24.4690	C2.2/16-4690					1335001	574919		
24.4691	C2.2/16-4691					1335079	574871		
24.4692	C2.2/16-4692					1335230	574800		
24.4693	C2.2/16-4693					1335337	574743		
24.4694	C2.2/16-4694					1335439	574659		
24.4695	C2.2/16-4695					1335505	574605		
24.4696	C2.2/16-4696					1335559	574580		
24.4697	C2.2/16-4697					1335575	574573		
24.4698	C2.2/16-4698					1335575	574573		
24.4699	C2.2/16-4699					1335665	574537		
24.4700	C2.2/16-4700					1335705	574536		
24.4701	C2.2/16-4701					1335732	574565		
24.4702	C2.2/16-4702					1335697	574297		
24.4703	C2.2/16-4703					1335765	574267		
24.4704	C2.2/16-4704					1335778	574261		
24.4705	C2.2/16-4705					1335799	574251		
24.4706	C2.2/16-4706					1335823	574240		
24.4707	C2.2/16-4707					1335834	574234		
24.4708	C2.2/16-4708					1335855	574222		
24.4709	C2.2/16-4709					1335870	574214		
24.4710	C2.2/16-4710					1335875	574210		
24.4711	C2.2/16-4711					1335880	574207		
24.4712	C2.2/16-4712					1335884	574204		
24.4713	C2.2/16-4713					1335889	574198		

24.4714	C2.2/16-4714					1335894	574194		
24.4715	C2.2/16-4715					1335902	574184		
24.4716	C2.2/16-4716					1335907	574178		
24.4717	C2.2/16-4717					1335916	574167		
24.4718	C2.2/16-4718					1335923	574157		
24.4719	C2.2/16-4719					1335928	574149		
24.4720	C2.2/16-4720					1335931	574143		
24.4721	C2.2/16-4721					1335938	574132		
24.4722	C2.2/16-4722					1335944	574120		
24.4723	C2.2/16-4723					1335948	574111		
24.4724	C2.2/16-4724					1335951	574104		
24.4725	C2.2/16-4725					1335955	574093		
24.4726	C2.2/16-4726					1335959	574083		
24.4727	C2.2/16-4727					1335962	574071		
24.4728	C2.2/16-4728					1335967	574055		
24.4729	C2.2/16-4729					1335972	574035		
24.4730	C2.2/16-4730					1335973	574029		
24.4731	C2.2/16-4731					1335973	574024		
24.4732	C2.2/16-4732					1335973	574018		
24.4733	C2.2/16-4733					1335973	574013		
24.4734	C2.2/16-4734					1335973	574005		
24.4735	C2.2/16-4735					1335970	573982		
24.4736	C2.2/16-4736					1335969	573972		
24.4737	C2.2/16-4737					1335969	573968		
24.4738	C2.2/16-4738					1335969	573961		
24.4739	C2.2/16-4739					1335969	573956		
24.4740	C2.2/16-4740					1335970	573949		
24.4741	C2.2/16-4741					1335970	573944		
24.4742	C2.2/16-4742					1335972	573938		
24.4743	C2.2/16-4743					1335974	573935		
24.4744	C2.2/16-4744					1335975	573933		
24.4745	C2.2/16-4745					1335978	573930		
24.4746	C2.2/16-4746					1335982	573926		
24.4747	C2.2/16-4747					1335992	573920		
24.4748	C2.2/16-4748					1335995	573917		
24.4749	C2.2/16-4749					1335998	573914		
24.4750	C2.2/16-4750					1336001	573910		
24.4751	C2.2/16-4751					1336030	573859		
24.4752	C2.2/16-4752					1336037	573845		
24.4753	C2.2/16-4753					1336040	573839		
24.4754	C2.2/16-4754					1336046	573827		
24.4755	C2.2/16-4755					1336050	573817		
24.4756	C2.2/16-4756					1336055	573804		
24.4757	C2.2/16-4757					1336058	573793		
24.4758	C2.2/16-4758					1336060	573787		
24.4759	C2.2/16-4759					1336061	573781		
24.4760	C2.2/16-4760					1336062	573772		
24.4761	C2.2/16-4761					1336062	573765		
24.4762	C2.2/16-4762					1336062	573760		
24.4763	C2.2/16-4763					1336062	573755		
24.4764	C2.2/16-4764					1336061	573747		
24.4765	C2.2/16-4765					1336060	573742		
24.4766	C2.2/16-4766					1336057	573727		
24.4767	C2.2/16-4767					1336054	573718		
24.4768	C2.2/16-4768					1336050	573704		
24.4769	C2.2/16-4769					1336046	573692		
24.4770	C2.2/16-4770					1336038	573671		
24.4771	C2.2/16-4771					1336033	573658		
24.4772	C2.2/16-4772					1336007	573593		

24.4773	C2.2/16-4773					1336001	573577		
24.4774	C2.2/16-4774					1335977	573514		
24.4775	C2.2/16-4775					1335973	573502		
24.4776	C2.2/16-4776					1335965	573482		
24.4777	C2.2/16-4777					1335962	573474		
24.4778	C2.2/16-4778					1335956	573462		
24.4779	C2.2/16-4779					1335949	573447		
24.4780	C2.2/16-4780					1335942	573436		
24.4781	C2.2/16-4781					1335938	573428		
24.4782	C2.2/16-4782					1335933	573421		
24.4783	C2.2/16-4783					1335931	573418		
24.4784	C2.2/16-4784					1335926	573412		
24.4785	C2.2/16-4785					1335922	573408		
24.4786	C2.2/16-4786					1335918	573404		
24.4787	C2.2/16-4787					1335911	573398		
24.4788	C2.2/16-4788					1335905	573393		
24.4789	C2.2/16-4789					1335887	573380		
24.4790	C2.2/16-4790					1335875	573372		
24.4791	C2.2/16-4791					1335860	573363		
24.4792	C2.2/16-4792					1335824	573342		
24.4793	C2.2/16-4793					1335808	573332		
24.4794	C2.2/16-4794					1335803	573329		
24.4795	C2.2/16-4795					1335793	573321		
24.4796	C2.2/16-4796					1335780	573311		
24.4797	C2.2/16-4797					1335772	573305		
24.4798	C2.2/16-4798					1335765	573299		
24.4799	C2.2/16-4799					1335760	573294		
24.4800	C2.2/16-4800					1335755	573289		
24.4801	C2.2/16-4801					1335747	573281		
24.4802	C2.2/16-4802					1335742	573274		
24.4803	C2.2/16-4803					1335737	573266		
24.4804	C2.2/16-4804					1335735	573262		
24.4805	C2.2/16-4805					1335731	573255		
24.4806	C2.2/16-4806					1335729	573250		
24.4807	C2.2/16-4807					1335722	573232		
24.4808	C2.2/16-4808					1335713	573206		
24.4809	C2.2/16-4809					1335702	573173		
24.4810	C2.2/16-4810					1335686	573121		
24.4811	C2.2/16-4811					1335686	573120		
24.4812	C2.2/16-4812					1335683	573112		
24.4813	C2.2/16-4813					1335679	573097		
24.4814	C2.2/16-4814					1335675	573077		
24.4815	C2.2/16-4815					1335668	573031		
24.4816	C2.2/16-4816					1335665	573019		
24.4817	C2.2/16-4817					1335664	573011		
24.4818	C2.2/16-4818					1335660	572995		
24.4819	C2.2/16-4819					1335656	572983		
24.4820	C2.2/16-4820					1335655	572981		
24.4821	C2.2/16-4821					1335653	572976		
24.4822	C2.2/16-4822					1335651	572972		
24.4823	C2.2/16-4823					1335648	572968		
24.4824	C2.2/16-4824					1335646	572964		
24.4825	C2.2/16-4825					1335641	572958		
24.4826	C2.2/16-4826					1335636	572953		
24.4827	C2.2/16-4827					1335622	572936		
24.4828	C2.2/16-4828					1335617	572931		
24.4829	C2.2/16-4829					1335611	572924		
24.4830	C2.2/16-4830					1335608	572918		
24.4831	C2.2/16-4831					1335605	572914		

24.4832	C2.2/16-4832					1335604	572910		
24.4833	C2.2/16-4833					1335603	572907		
24.4834	C2.2/16-4834					1335601	572901		
24.4835	C2.2/16-4835					1335600	572896		
24.4836	C2.2/16-4836					1335597	572882		
24.4837	C2.2/16-4837					1335596	572875		
24.4838	C2.2/16-4838					1335595	572870		
24.4839	C2.2/16-4839					1335594	572866		
24.4840	C2.2/16-4840					1335592	572862		
24.4841	C2.2/16-4841					1335590	572859		
24.4842	C2.2/16-4842					1335589	572856		
24.4843	C2.2/16-4843					1335584	572848		
24.4844	C2.2/16-4844					1335579	572842		
24.4845	C2.2/16-4845					1335575	572837		
24.4846	C2.2/16-4846					1335568	572830		
24.4847	C2.2/16-4847					1335565	572827		
24.4848	C2.2/16-4848					1335561	572824		
24.4849	C2.2/16-4849					1335555	572820		
24.4850	C2.2/16-4850					1335551	572817		
24.4851	C2.2/16-4851					1335547	572815		
24.4852	C2.2/16-4852					1335542	572813		
24.4853	C2.2/16-4853					1335534	572811		
24.4854	C2.2/16-4854					1335526	572809		
24.4855	C2.2/16-4855					1335520	572808		
24.4856	C2.2/16-4856					1335511	572807		
24.4857	C2.2/16-4857					1335502	572806		
24.4858	C2.2/16-4858					1335490	572806		
24.4859	C2.2/16-4859					1335484	572807		
24.4860	C2.2/16-4860					1335473	572808		
24.4861	C2.2/16-4861					1335458	572810		
24.4862	C2.2/16-4862					1335439	572813		
24.4863	C2.2/16-4863					1335436	572814		
24.4864	C2.2/16-4864					1335433	572815		
24.4865	C2.2/16-4865					1335427	572817		
24.4866	C2.2/16-4866					1335413	572824		
24.4867	C2.2/16-4867					1335407	572826		
24.4868	C2.2/16-4868					1335404	572827		
24.4869	C2.2/16-4869					1335400	572828		
24.4870	C2.2/16-4870					1335396	572829		
24.4871	C2.2/16-4871					1335392	572830		
24.4872	C2.2/16-4872					1335389	572829		
24.4873	C2.2/16-4873					1335386	572829		
24.4874	C2.2/16-4874					1335297	572811		
24.4875	C2.2/16-4875					1335345	572736		
24.4876	C2.2/16-4876					1335347	572733		
24.4877	C2.2/16-4877					1335347	572731		
24.4878	C2.2/16-4878					1335348	572727		
24.4879	C2.2/16-4879					1335348	572724		
24.4880	C2.2/16-4880					1335347	572718		
24.4881	C2.2/16-4881					1335344	572705		
24.4882	C2.2/16-4882					1335351	572641		
24.4883	C2.2/16-4883					1335358	572600		
24.4884	C2.2/16-4884					1335358	572573		
24.4885	C2.2/16-4885					1335365	572507		
24.4886	C2.2/16-4886					1335369	572471		
24.4887	C2.2/16-4887					1335373	572445		
24.4888	C2.2/16-4888					1335379	572409		
24.4889	C2.2/16-4889					1335386	572361		
24.4890	C2.2/16-4890					1335389	572341		

24.4891	C2.2/16-4891					1335389	572296		
24.4892	C2.2/16-4892					1335385	572276		
24.4893	C2.2/16-4893					1335381	572266		
24.4894	C2.2/16-4894					1335361	572233		
24.4895	C2.2/16-4895					1335236	572193		
24.4896	C2.2/16-4896					1335358	572012		
24.4897	C2.2/16-4897					1335432	572164		
24.4898	C2.2/16-4898					1335343	571983		
24.4899	C2.2/16-4899					1335341	571979		
24.4900	C2.2/16-4900					1335339	571975		
24.4901	C2.2/16-4901					1335335	571969		
24.4902	C2.2/16-4902					1335332	571964		
24.4903	C2.2/16-4903					1335327	571959		
24.4904	C2.2/16-4904					1335321	571953		
24.4905	C2.2/16-4905					1335313	571945		
24.4906	C2.2/16-4906					1335307	571940		
24.4907	C2.2/16-4907					1335293	571928		
24.4908	C2.2/16-4908					1335280	571917		
24.4909	C2.2/16-4909					1335271	571909		
24.4910	C2.2/16-4910					1335266	571904		
24.4911	C2.2/16-4911					1335261	571898		
24.4912	C2.2/16-4912					1335257	571892		
24.4913	C2.2/16-4913					1335252	571885		
24.4914	C2.2/16-4914					1335250	571881		
24.4915	C2.2/16-4915					1335227	571834		
24.4916	C2.2/16-4916					1335175	571730		
24.4917	C2.2/16-4917					1335129	571637		
24.4918	C2.2/16-4918					1335125	571629		
24.4919	C2.2/16-4919					1335118	571614		
24.4920	C2.2/16-4920					1335111	571595		
24.4921	C2.2/16-4921					1335105	571580		
24.4922	C2.2/16-4922					1335090	571534		
24.4923	C2.2/16-4923					1335084	571520		
24.4924	C2.2/16-4924					1335077	571500		
24.4925	C2.2/16-4925					1335073	571492		
24.4926	C2.2/16-4926					1335071	571488		
24.4927	C2.2/16-4927					1335068	571483		
24.4928	C2.2/16-4928					1335056	571463		
24.4929	C2.2/16-4929					1335053	571457		
24.4930	C2.2/16-4930					1335050	571450		
24.4931	C2.2/16-4931					1335046	571443		
24.4932	C2.2/16-4932					1335044	571439		
24.4933	C2.2/16-4933					1335043	571435		
24.4934	C2.2/16-4934					1335041	571430		
24.4935	C2.2/16-4935					1335040	571424		
24.4936	C2.2/16-4936					1335040	571422		
24.4937	C2.2/16-4937					1335038	571410		
24.4938	C2.2/16-4938					1335038	571401		
24.4939	C2.2/16-4939					1335036	571372		
24.4940	C2.2/16-4940					1335033	571322		
24.4941	C2.2/16-4941					1335014	571228		
24.4942	C2.2/16-4942					1335010	571213		
24.4943	C2.2/16-4943					1335001	571180		
24.4944	C2.2/16-4944					1334999	571172		
24.4945	C2.2/16-4945					1334997	571163		
24.4946	C2.2/16-4946					1334995	571155		
24.4947	C2.2/16-4947					1334993	571141		
24.4948	C2.2/16-4948					1334992	571129		
24.4949	C2.2/16-4949					1334992	571118		

24.4950	C2.2/16-4950					1334992	571111		
24.4951	C2.2/16-4951					1334992	571100		
24.4952	C2.2/16-4952					1334993	571091		
24.4953	C2.2/16-4953					1334994	571086		
24.4954	C2.2/16-4954					1335018	571011		
24.4955	C2.2/16-4955					1335074	570993		
24.4956	C2.2/16-4956					1335167	570951		
24.4957	C2.2/16-4957					1335208	570932		
24.4958	C2.2/16-4958					1335376	570834		
24.4959	C2.2/16-4959					1335444	570794		
24.4960	C2.2/16-4960					1335539	570781		
24.4961	C2.2/16-4961					1335640	570772		
24.4962	C2.2/16-4962					1335837	570728		
24.4963	C2.2/16-4963					1335984	570701		
24.4964	C2.2/16-4964					1336059	570701		
24.4965	C2.2/16-4965					1336147	570735		
24.4966	C2.2/16-4966					1336182	570747		
24.4967	C2.2/16-4967					1336231	570753		
24.4968	C2.2/16-4968					1336274	570755		
24.4969	C2.2/16-4969					1336322	570741		
24.4970	C2.2/16-4970					1336363	570707		
24.4971	C2.2/16-4971					1336401	570677		
24.4972	C2.2/16-4972					1336440	570652		
24.4973	C2.2/16-4973					1336462	570647		
24.4974	C2.2/16-4974					1336558	570628		
24.4975	C2.2/16-4975					1336663	570632		
24.4976	C2.2/16-4976					1336782	570629		
24.4977	C2.2/16-4977					1336819	570620		
24.4978	C2.2/16-4978					1336915	570584		
24.4979	C2.2/16-4979					1337038	570547		
24.4980	C2.2/16-4980					1337083	570542		
24.4981	C2.2/16-4981					1337117	570541		
24.4982	C2.2/16-4982					1337168	570549		
24.4983	C2.2/16-4983					1337216	570566		
24.4984	C2.2/16-4984					1337224	570567		
24.4985	C2.2/16-4985					1337263	570569		
24.4986	C2.2/16-4986					1337295	570554		
24.4987	C2.2/16-4987					1337317	570544		
24.4988	C2.2/16-4988					1337333	570536		
24.4989	C2.2/16-4989					1337357	570524		
24.4990	C2.2/16-4990					1337423	570479		
24.4991	C2.2/16-4991					1337435	570471		
24.4992	C2.2/16-4992					1337443	570466		
24.4993	C2.2/16-4993					1337494	570434		
24.4994	C2.2/16-4994					1337607	570360		
24.4995	C2.2/16-4995					1337616	570354		
24.4996	C2.2/16-4996					1337652	570344		
24.4997	C2.2/16-4997					1337672	570343		
24.4998	C2.2/16-4998					1337682	570342		
24.4999	C2.2/16-4999					1337711	570327		
24.5000	C2.2/16-5000					1337718	570323		
24.5001	C2.2/16-5001					1337718	570323		
24.5002	C2.2/16-5002					1337718	570323		
24.5003	C2.2/16-5003					1337770	570283		
24.5004	C2.2/16-5004					1337823	570247		
24.5005	C2.2/16-5005					1337831	570241		
24.5006	C2.2/16-5006					1337853	570227		
24.5007	C2.2/16-5007					1337883	570205		
24.5008	C2.2/16-5008					1337896	570195		

24.5009	C2.2/16-5009					1337961	570148		
24.5010	C2.2/16-5010					1337961	570148		
24.5011	C2.2/16-5011					1337961	570148		
24.5012	C2.2/16-5012					1337834	569601		
24.5013	C2.2/16-5013					1337731	569363		
24.5014	C2.2/16-5014					1337741	569224		
24.5015	C2.2/16-5015					1337787	569171		
24.5016	C2.2/16-5016					1337792	569055		
24.5017	C2.2/16-5017					1337809	568944		
24.5018	C2.2/16-5018					1337856	568838		
24.5019	C2.2/16-5019					1337883	568793		
24.5020	C2.2/16-5020					1337922	568760		
24.5021	C2.2/16-5021					1338126	568778		
24.5022	C2.2/16-5022					1338323	568699		
24.5023	C2.2/16-5023					1338431	568638		
24.5024	C2.2/16-5024					1338596	568588		
24.5025	C2.2/16-5025					1338742	568555		
24.5026	C2.2/16-5026					1338873	568467		
24.5027	C2.2/16-5027					1338911	568405		
24.5028	C2.2/16-5028					1338966	568265		
24.5029	C2.2/16-5029					1338892	568043		
24.5030	C2.2/16-5030					1338883	567773		
24.5031	C2.2/16-5031					1338796	567684		
24.5032	C2.2/16-5032					1338667	567610		
24.5033	C2.2/16-5033					1338661	567468		
24.5034	C2.2/16-5034					1338635	567327		
24.5035	C2.2/16-5035					1338691	567172		
24.5036	C2.2/16-5036					1338898	566881		
24.5037	C2.2/16-5037					1338920	566801		
24.5038	C2.2/16-5038					1338920	566800		
24.5039	C2.2/16-5039					1338920	566774		
24.5040	C2.2/16-5040					1338920	566774		
24.5041	C2.2/16-5041					1338920	566748		
24.5042	C2.2/16-5042					1338924	566723		
24.5043	C2.2/16-5043					1338925	566717		
24.5044	C2.2/16-5044					1338929	566689		
24.5045	C2.2/16-5045					1338953	566638		
24.5046	C2.2/16-5046					1338957	566627		
24.5047	C2.2/16-5047					1338958	566627		
24.5048	C2.2/16-5048					1338958	566625		
24.5049	C2.2/16-5049					1338963	566616		
24.5050	C2.2/16-5050					1338982	566581		
24.5051	C2.2/16-5051					1338990	566567		
24.5052	C2.2/16-5052					1338997	566559		
24.5053	C2.2/16-5053					1339007	566547		
24.5054	C2.2/16-5054					1339035	566516		
24.5055	C2.2/16-5055					1339076	566484		
24.5056	C2.2/16-5056					1339083	566479		
24.5057	C2.2/16-5057					1339088	566475		
24.5058	C2.2/16-5058					1339090	566473		
24.5059	C2.2/16-5059					1339115	566454		
24.5060	C2.2/16-5060					1339140	566438		
24.5061	C2.2/16-5061					1339157	566427		
24.5062	C2.2/16-5062					1339195	566402		
24.5063	C2.2/16-5063					1339212	566393		
24.5064	C2.2/16-5064					1339241	566377		
24.5065	C2.2/16-5065					1339286	566352		
24.5066	C2.2/16-5066					1339447	566280		
24.5067	C2.2/16-5067					1339532	566235		

24.5068	C2.2/16-5068					1339584	566208		
24.5069	C2.2/16-5069					1339584	566208		
24.5070	C2.2/16-5070					1339553	566120		
24.5071	C2.2/16-5071					1339533	566079		
24.5072	C2.2/16-5072					1339506	566025		
24.5073	C2.2/16-5073					1339493	565994		
24.5074	C2.2/16-5074					1339447	565894		
24.5075	C2.2/16-5075					1339428	565841		
24.5076	C2.2/16-5076					1339425	565834		
24.5077	C2.2/16-5077					1339407	565785		
24.5078	C2.2/16-5078					1339362	565602		
24.5079	C2.2/16-5079					1339361	565599		
24.5080	C2.2/16-5080					1339363	565571		
24.5081	C2.2/16-5081					1339364	565550		
24.5082	C2.2/16-5082					1339365	565519		
24.5083	C2.2/16-5083					1339371	565457		
24.5084	C2.2/16-5084					1339388	565417		
24.5085	C2.2/16-5085					1339389	565417		
24.5086	C2.2/16-5086					1339365	565337		
24.5087	C2.2/16-5087					1339530	565297		
24.5088	C2.2/16-5088					1339599	565239		
24.5089	C2.2/16-5089					1339646	565164		
24.5090	C2.2/16-5090					1339688	565084		
24.5091	C2.2/16-5091					1339740	564969		
24.5092	C2.2/16-5092					1339750	564944		
24.5093	C2.2/16-5093					1339755	564932		
24.5094	C2.2/16-5094					1339757	564926		
24.5095	C2.2/16-5095					1339784	564860		
24.5096	C2.2/16-5096					1339736	564741		
24.5097	C2.2/16-5097					1339847	564615		
24.5098	C2.2/16-5098					1339826	564527		
24.5099	C2.2/16-5099					1339904	564468		
24.5100	C2.2/16-5100					1339957	564378		
24.5101	C2.2/16-5101					1340003	564320		
24.5102	C2.2/16-5102					1340077	564240		
24.5103	C2.2/16-5103					1340077	564240		
24.5104	C2.2/16-5104					1340116	564198		
24.5105	C2.2/16-5105					1340142	564182		
24.5106	C2.2/16-5106					1340142	564182		
24.5107	C2.2/16-5107					1340145	564182		
24.5108	C2.2/16-5108					1340194	564171		
24.5109	C2.2/16-5109					1340194	564171		
24.5110	C2.2/16-5110					1340262	564160		
24.5111	C2.2/16-5111					1340348	564122		
24.5112	C2.2/16-5112					1340436	564050		
24.5113	C2.2/16-5113					1340567	563969		
24.5114	C2.2/16-5114					1340692	563886		
24.5115	C2.2/16-5115					1342518	563537		
24.5116	C2.2/16-5116					1342518	563537		
24.5117	C2.2/16-5117					1342518	563536		
24.5118	C2.2/16-5118					1342494	563486		
24.5119	C2.2/16-5119					1342468	563435		
24.5120	C2.2/16-5120					1342462	563422		
24.5121	C2.2/16-5121					1342455	563408		
24.5122	C2.2/16-5122					1342438	563370		
24.5123	C2.2/16-5123					1342285	563049		
24.5124	C2.2/16-5124					1342254	562963		
24.5125	C2.2/16-5125					1342251	562953		
24.5126	C2.2/16-5126					1342248	562942		

24.5127	C2.2/16-5127					1342232	562857		
24.5128	C2.2/16-5128					1342196	562695		
24.5129	C2.2/16-5129					1342144	562544		
24.5130	C2.2/16-5130					1342134	562504		
24.5131	C2.2/16-5131					1342132	562496		
24.5132	C2.2/16-5132					1342111	562415		
24.5133	C2.2/16-5133					1342108	562385		
24.5134	C2.2/16-5134					1342107	562369		
24.5135	C2.2/16-5135					1342111	562343		
24.5136	C2.2/16-5136					1342116	562314		
24.5137	C2.2/16-5137					1342129	562287		
24.5138	C2.2/16-5138					1342129	562287		
24.5139	C2.2/16-5139					1342137	562271		
24.5140	C2.2/16-5140					1342116	562314		
24.5141	C2.2/16-5141					1342128	562290		
24.5142	C2.2/16-5142					1342137	562271		
24.5143	C2.2/16-5143					1342137	562271		
24.5144	C2.2/16-5144					1342137	562271		
24.5145	C2.2/16-5145					1342139	562274		
24.5146	C2.2/16-5146					1342142	562261		
24.5147	C2.2/16-5147					1342486	561839		
24.5148	C2.2/16-5148					1342533	561745		
24.5149	C2.2/16-5149					1342602	561600		
24.5150	C2.2/16-5150					1343099	561496		
24.5151	C2.2/16-5151					1343236	561369		
24.5152	C2.2/16-5152					1343311	561357		
24.5153	C2.2/16-5153					1343310	561353		
24.5154	C2.2/16-5154					1343310	561353		
24.5155	C2.2/16-5155					1343350	561346		
24.5156	C2.2/16-5156					1343443	561328		
24.5157	C2.2/16-5157					1343532	561318		
24.5158	C2.2/16-5158					1343555	561317		
24.5159	C2.2/16-5159					1343594	561316		
24.5160	C2.2/16-5160					1343605	561323		
24.5161	C2.2/16-5161					1343613	561327		
24.5162	C2.2/16-5162					1343743	561351		
24.5163	C2.2/16-5163					1343975	561207		
24.5164	C2.2/16-5164					1344069	561071		
24.5165	C2.2/16-5165					1344196	560588		
24.5166	C2.2/16-5166					1344410	560266		
24.5167	C2.2/16-5167					1344753	559657		
24.5168	C2.2/16-5168					1344849	559444		
24.5169	C2.2/16-5169					1344847	559071		
24.5170	C2.2/16-5170					1344749	558833		
24.5171	C2.2/16-5171					1344741	558665		
24.5172	C2.2/16-5172					1344811	558484		
24.5173	C2.2/16-5173					1344811	558484		
24.5174	C2.2/16-5174					1344811	558484		
24.5175	C2.2/16-5175					1344804	558481		
24.5176	C2.2/16-5176					1344797	558479		
24.5177	C2.2/16-5177					1344786	558477		
24.5178	C2.2/16-5178					1344780	558475		
24.5179	C2.2/16-5179					1344770	558472		
24.5180	C2.2/16-5180					1344763	558469		
24.5181	C2.2/16-5181					1344757	558467		
24.5182	C2.2/16-5182					1344732	558456		
24.5183	C2.2/16-5183					1344732	558456		
24.5184	C2.2/16-5184					1344720	558451		
24.5185	C2.2/16-5185					1344707	558449		

24.5186	C2.2/16-5186					1344672	558449		
24.5187	C2.2/16-5187					1344658	558450		
24.5188	C2.2/16-5188					1344645	558453		
24.5189	C2.2/16-5189					1344629	558458		
24.5190	C2.2/16-5190					1344606	558469		
24.5191	C2.2/16-5191					1344595	558474		
24.5192	C2.2/16-5192					1344595	558474		
24.5193	C2.2/16-5193					1344587	558477		
24.5194	C2.2/16-5194					1344575	558483		
24.5195	C2.2/16-5195					1344575	558483		
24.5196	C2.2/16-5196					1344564	558487		
24.5197	C2.2/16-5197					1344553	558492		
24.5198	C2.2/16-5198					1344553	558492		
24.5199	C2.2/16-5199					1344544	558498		
24.5200	C2.2/16-5200					1344534	558504		
24.5201	C2.2/16-5201					1344526	558514		
24.5202	C2.2/16-5202					1344521	558520		
24.5203	C2.2/16-5203					1344521	558521		
24.5204	C2.2/16-5204					1344517	558527		
24.5205	C2.2/16-5205					1344512	558533		
24.5206	C2.2/16-5206					1344506	558546		
24.5207	C2.2/16-5207					1344506	558546		
24.5208	C2.2/16-5208					1344503	558554		
24.5209	C2.2/16-5209					1344501	558560		
24.5210	C2.2/16-5210					1344497	558567		
24.5211	C2.2/16-5211					1344491	558575		
24.5212	C2.2/16-5212					1344486	558578		
24.5213	C2.2/16-5213					1344482	558580		
24.5214	C2.2/16-5214					1344479	558581		
24.5215	C2.2/16-5215					1344476	558581		
24.5216	C2.2/16-5216					1344476	558581		
24.5217	C2.2/16-5217					1344468	558581		
24.5218	C2.2/16-5218					1344448	558576		
24.5219	C2.2/16-5219					1344448	558576		
24.5220	C2.2/16-5220					1344430	558570		
24.5221	C2.2/16-5221					1344425	558569		
24.5222	C2.2/16-5222					1344425	558569		
24.5223	C2.2/16-5223					1344419	558568		
24.5224	C2.2/16-5224					1344413	558567		
24.5225	C2.2/16-5225					1344400	558568		
24.5226	C2.2/16-5226					1344387	558567		
24.5227	C2.2/16-5227					1344387	558567		
24.5228	C2.2/16-5228					1344380	558568		
24.5229	C2.2/16-5229					1344378	558568		
24.5230	C2.2/16-5230					1344365	558571		
24.5231	C2.2/16-5231					1344365	558571		
24.5232	C2.2/16-5232					1344358	558573		
24.5233	C2.2/16-5233					1344353	558576		
24.5234	C2.2/16-5234					1344347	558580		
24.5235	C2.2/16-5235					1344342	558583		
24.5236	C2.2/16-5236					1344342	558583		
24.5237	C2.2/16-5237					1344335	558587		
24.5238	C2.2/16-5238					1344335	558587		
24.5239	C2.2/16-5239					1344325	558593		
24.5240	C2.2/16-5240					1344325	558593		
24.5241	C2.2/16-5241					1344322	558594		
24.5242	C2.2/16-5242					1344322	558594		
24.5243	C2.2/16-5243					1344315	558599		
24.5244	C2.2/16-5244					1344315	558599		

24.5245	C2.2/16-5245					1344308	558601		
24.5246	C2.2/16-5246					1344298	558603		
24.5247	C2.2/16-5247					1344289	558602		
24.5248	C2.2/16-5248					1344289	558602		
24.5249	C2.2/16-5249					1344280	558600		
24.5250	C2.2/16-5250					1344277	558600		
24.5251	C2.2/16-5251					1344263	558593		
24.5252	C2.2/16-5252					1344263	558593		
24.5253	C2.2/16-5253					1344247	558584		
24.5254	C2.2/16-5254					1344233	558576		
24.5255	C2.2/16-5255					1344227	558573		
24.5256	C2.2/16-5256					1344227	558573		
24.5257	C2.2/16-5257					1344222	558570		
24.5258	C2.2/16-5258					1344222	558570		
24.5259	C2.2/16-5259					1344218	558567		
24.5260	C2.2/16-5260					1344218	558567		
24.5261	C2.2/16-5261					1344213	558563		
24.5262	C2.2/16-5262					1344200	558549		
24.5263	C2.2/16-5263					1344180	558531		
24.5264	C2.2/16-5264					1344165	558519		
24.5265	C2.2/16-5265					1344155	558511		
24.5266	C2.2/16-5266					1344155	558511		
24.5267	C2.2/16-5267					1344145	558504		
24.5268	C2.2/16-5268					1344144	558503		
24.5269	C2.2/16-5269					1344144	558503		
24.5270	C2.2/16-5270					1344135	558500		
24.5271	C2.2/16-5271					1344135	558500		
24.5272	C2.2/16-5272					1344127	558498		
24.5273	C2.2/16-5273					1344113	558496		
24.5274	C2.2/16-5274					1344095	558496		
24.5275	C2.2/16-5275					1344091	558496		
24.5276	C2.2/16-5276					1344088	558497		
24.5277	C2.2/16-5277					1344085	558498		
24.5278	C2.2/16-5278					1344078	558498		
24.5279	C2.2/16-5279					1344078	558498		
24.5280	C2.2/16-5280					1344040	558504		
24.5281	C2.2/16-5281					1344034	558506		
24.5282	C2.2/16-5282					1344034	558506		
24.5283	C2.2/16-5283					1344032	558506		
24.5284	C2.2/16-5284					1344032	558507		
24.5285	C2.2/16-5285					1344026	558510		
24.5286	C2.2/16-5286					1344024	558511		
24.5287	C2.2/16-5287					1344022	558512		
24.5288	C2.2/16-5288					1344022	558511		
24.5289	C2.2/16-5289					1344020	558512		
24.5290	C2.2/16-5290					1344021	558512		
24.5291	C2.2/16-5291					1344015	558516		
24.5292	C2.2/16-5292					1344015	558516		
24.5293	C2.2/16-5293					1344013	558519		
24.5294	C2.2/16-5294					1344009	558523		
24.5295	C2.2/16-5295					1344000	558534		
24.5296	C2.2/16-5296					1343992	558535		
24.5297	C2.2/16-5297					1343982	558535		
24.5298	C2.2/16-5298					1343981	558535		
24.5299	C2.2/16-5299					1343979	558535		
24.5300	C2.2/16-5300					1343972	558534		
24.5301	C2.2/16-5301					1343956	558532		
24.5302	C2.2/16-5302					1343955	558531		
24.5303	C2.2/16-5303					1343954	558531		

24.5304	C2.2/16-5304					1343932	558525		
24.5305	C2.2/16-5305					1343917	558522		
24.5306	C2.2/16-5306					1343910	558519		
24.5307	C2.2/16-5307					1343899	558515		
24.5308	C2.2/16-5308					1343887	558512		
24.5309	C2.2/16-5309					1343876	558510		
24.5310	C2.2/16-5310					1343872	558508		
24.5311	C2.2/16-5311					1343868	558507		
24.5312	C2.2/16-5312					1343866	558505		
24.5313	C2.2/16-5313					1343864	558502		
24.5314	C2.2/16-5314					1343860	558496		
24.5315	C2.2/16-5315					1343855	558491		
24.5316	C2.2/16-5316					1343849	558486		
24.5317	C2.2/16-5317					1343838	558478		
24.5318	C2.2/16-5318					1343826	558467		
24.5319	C2.2/16-5319					1343817	558458		
24.5320	C2.2/16-5320					1343805	558447		
24.5321	C2.2/16-5321					1343793	558438		
24.5322	C2.2/16-5322					1343782	558428		
24.5323	C2.2/16-5323					1343773	558421		
24.5324	C2.2/16-5324					1343763	558413		
24.5325	C2.2/16-5325					1343757	558408		
24.5326	C2.2/16-5326					1343731	558391		
24.5327	C2.2/16-5327					1343721	558384		
24.5328	C2.2/16-5328					1343714	558379		
24.5329	C2.2/16-5329					1343710	558377		
24.5330	C2.2/16-5330					1343703	558375		
24.5331	C2.2/16-5331					1343693	558373		
24.5332	C2.2/16-5332					1343678	558370		
24.5333	C2.2/16-5333					1343653	558366		
24.5334	C2.2/16-5334					1343633	558361		
24.5335	C2.2/16-5335					1343613	558357		
24.5336	C2.2/16-5336					1343603	558355		
24.5337	C2.2/16-5337					1343593	558352		
24.5338	C2.2/16-5338					1343578	558350		
24.5339	C2.2/16-5339					1343560	558346		
24.5340	C2.2/16-5340					1343552	558344		
24.5341	C2.2/16-5341					1343552	558344		
24.5342	C2.2/16-5342					1343536	558340		
24.5343	C2.2/16-5343					1343532	558340		
24.5344	C2.2/16-5344					1343514	558336		
24.5345	C2.2/16-5345					1343505	558335		
24.5346	C2.2/16-5346					1343492	558334		
24.5347	C2.2/16-5347					1343483	558332		
24.5348	C2.2/16-5348					1343468	558331		
24.5349	C2.2/16-5349					1343456	558330		
24.5350	C2.2/16-5350					1343456	558330		
24.5351	C2.2/16-5351					1343444	558328		
24.5352	C2.2/16-5352					1343430	558326		
24.5353	C2.2/16-5353					1343430	558326		
24.5354	C2.2/16-5354					1343422	558325		
24.5355	C2.2/16-5355					1343415	558325		
24.5356	C2.2/16-5356					1343408	558324		
24.5357	C2.2/16-5357					1343401	558323		
24.5358	C2.2/16-5358					1343401	558323		
24.5359	C2.2/16-5359					1343387	558318		
24.5360	C2.2/16-5360					1343380	558316		
24.5361	C2.2/16-5361					1343376	558315		
24.5362	C2.2/16-5362					1343368	558313		

24.5363	C2.2/16-5363					1343363	558312		
24.5364	C2.2/16-5364					1343356	558310		
24.5365	C2.2/16-5365					1343356	558310		
24.5366	C2.2/16-5366					1343348	558309		
24.5367	C2.2/16-5367					1343343	558308		
24.5368	C2.2/16-5368					1343340	558308		
24.5369	C2.2/16-5369					1343272	558262		
24.5370	C2.2/16-5370					1343380	558359		
24.5371	C2.2/16-5371					1343467	558434		
24.5372	C2.2/16-5372					1343516	558463		
24.5373	C2.2/16-5373					1343553	558489		
24.5374	C2.2/16-5374					1343587	558562		
24.5375	C2.2/16-5375					1343590	558584		
24.5376	C2.2/16-5376					1343567	558579		
24.5377	C2.2/16-5377					1343468	558603		
24.5378	C2.2/16-5378					1343433	558653		
24.5379	C2.2/16-5379					1343443	558689		
24.5380	C2.2/16-5380					1343463	558728		
24.5381	C2.2/16-5381					1343527	558787		
24.5382	C2.2/16-5382					1343610	558846		
24.5383	C2.2/16-5383					1343653	558882		
24.5384	C2.2/16-5384					1343561	558893		
24.5385	C2.2/16-5385					1343462	558877		
24.5386	C2.2/16-5386					1343429	558858		
24.5387	C2.2/16-5387					1343402	558825		
24.5388	C2.2/16-5388					1343382	558812		
24.5389	C2.2/16-5389					1343356	558812		
24.5390	C2.2/16-5390					1343297	558839		
24.5391	C2.2/16-5391					1343264	558906		
24.5392	C2.2/16-5392					1343246	558985		
24.5393	C2.2/16-5393					1343246	559058		
24.5394	C2.2/16-5394					1343240	559094		
24.5395	C2.2/16-5395					1343228	559144		
24.5396	C2.2/16-5396					1343221	559154		
24.5397	C2.2/16-5397					1343141	559076		
24.5398	C2.2/16-5398					1343006	558881		
24.5399	C2.2/16-5399					1342867	558698		
24.5400	C2.2/16-5400					1342740	558531		
24.5401	C2.2/16-5401					1342663	558445		
24.5402	C2.2/16-5402					1342547	558331		
24.5403	C2.2/16-5403					1342417	558243		
24.5404	C2.2/16-5404					1342370	558209		
24.5405	C2.2/16-5405					1342367	558219		
24.5406	C2.2/16-5406					1342363	558230		
24.5407	C2.2/16-5407					1342356	558239		
24.5408	C2.2/16-5408					1342350	558247		
24.5409	C2.2/16-5409					1342346	558252		
24.5410	C2.2/16-5410					1342338	558254		
24.5411	C2.2/16-5411					1342329	558257		
24.5412	C2.2/16-5412					1342322	558259		
24.5413	C2.2/16-5413					1342313	558262		
24.5414	C2.2/16-5414					1342300	558264		
24.5415	C2.2/16-5415					1342290	558265		
24.5416	C2.2/16-5416					1342284	558265		
24.5417	C2.2/16-5417					1342277	558265		
24.5418	C2.2/16-5418					1342270	558263		
24.5419	C2.2/16-5419					1342257	558261		
24.5420	C2.2/16-5420					1342253	558259		
24.5421	C2.2/16-5421					1342243	558253		

24.5422	C2.2/16-5422					1342234	558247		
24.5423	C2.2/16-5423					1342225	558240		
24.5424	C2.2/16-5424					1342213	558227		
24.5425	C2.2/16-5425					1342206	558219		
24.5426	C2.2/16-5426					1342199	558212		
24.5427	C2.2/16-5427					1342194	558205		
24.5428	C2.2/16-5428					1342190	558195		
24.5429	C2.2/16-5429					1342186	558190		
24.5430	C2.2/16-5430					1342038	558233		
24.5431	C2.2/16-5431					1341986	558237		
24.5432	C2.2/16-5432					1341953	558251		
24.5433	C2.2/16-5433					1341901	558311		
24.5434	C2.2/16-5434					1341908	558360		
24.5435	C2.2/16-5435					1341925	558416		
24.5436	C2.2/16-5436					1341972	558462		
24.5437	C2.2/16-5437					1342042	558538		
24.5438	C2.2/16-5438					1342122	558593		
24.5439	C2.2/16-5439					1342089	558620		
24.5440	C2.2/16-5440					1342050	558653		
24.5441	C2.2/16-5441					1342030	558693		
24.5442	C2.2/16-5442					1342005	558773		
24.5443	C2.2/16-5443					1342015	558822		
24.5444	C2.2/16-5444					1342069	558924		
24.5445	C2.2/16-5445					1342099	558977		
24.5446	C2.2/16-5446					1342150	559036		
24.5447	C2.2/16-5447					1342206	559065		
24.5448	C2.2/16-5448					1342233	559118		
24.5449	C2.2/16-5449					1342233	559164		
24.5450	C2.2/16-5450					1342230	559207		
24.5451	C2.2/16-5451					1342218	559234		
24.5452	C2.2/16-5452					1342182	559267		
24.5453	C2.2/16-5453					1342040	559255		
24.5454	C2.2/16-5454					1341997	559256		
24.5455	C2.2/16-5455					1341964	559266		
24.5456	C2.2/16-5456					1341928	559289		
24.5457	C2.2/16-5457					1341870	559383		
24.5458	C2.2/16-5458					1341861	559462		
24.5459	C2.2/16-5459					1341885	559561		
24.5460	C2.2/16-5460					1341919	559640		
24.5461	C2.2/16-5461					1341963	559699		
24.5462	C2.2/16-5462					1342032	559712		
24.5463	C2.2/16-5463					1342118	559741		
24.5464	C2.2/16-5464					1342148	559777		
24.5465	C2.2/16-5465					1342224	559835		
24.5466	C2.2/16-5466					1342258	559875		
24.5467	C2.2/16-5467					1342288	559937		
24.5468	C2.2/16-5468					1342266	559997		
24.5469	C2.2/16-5469					1342217	560077		
24.5470	C2.2/16-5470					1342222	560089		
24.5471	C2.2/16-5471					1342023	560125		
24.5472	C2.2/16-5472					1341981	560155		
24.5473	C2.2/16-5473					1341932	560209		
24.5474	C2.2/16-5474					1341920	560272		
24.5475	C2.2/16-5475					1341864	560322		
24.5476	C2.2/16-5476					1341838	560335		
24.5477	C2.2/16-5477					1341759	560310		
24.5478	C2.2/16-5478					1341706	560277		
24.5479	C2.2/16-5479					1341613	560195		
24.5480	C2.2/16-5480					1341510	560140		

24.5481	C2.2/16-5481					1341367	560046		
24.5482	C2.2/16-5482					1341258	559984		
24.5483	C2.2/16-5483					1341136	559940		
24.5484	C2.2/16-5484					1341087	559842		
24.5485	C2.2/16-5485					1340997	559770		
24.5486	C2.2/16-5486					1340699	559647		
24.5487	C2.2/16-5487					1340456	559736		
24.5488	C2.2/16-5488					1340283	559873		
24.5489	C2.2/16-5489					1340238	559950		
24.5490	C2.2/16-5490					1340229	560019		
24.5491	C2.2/16-5491					1340201	560145		
24.5492	C2.2/16-5492					1340209	560261		
24.5493	C2.2/16-5493					1340334	560279		
24.5494	C2.2/16-5494					1340476	560314		
24.5495	C2.2/16-5495					1340592	560346		
24.5496	C2.2/16-5496					1340737	560398		
24.5497	C2.2/16-5497					1340797	560433		
24.5498	C2.2/16-5498					1340788	560520		
24.5499	C2.2/16-5499					1340799	560635		
24.5500	C2.2/16-5500					1340814	560777		
24.5501	C2.2/16-5501					1340835	560903		
24.5502	C2.2/16-5502					1340856	561002		
24.5503	C2.2/16-5503					1340883	561114		
24.5504	C2.2/16-5504					1340735	561082		
24.5505	C2.2/16-5505					1340603	561094		
24.5506	C2.2/16-5506					1340462	561095		
24.5507	C2.2/16-5507					1340376	561096		
24.5508	C2.2/16-5508					1340241	561107		
24.5509	C2.2/16-5509					1340149	561128		
24.5510	C2.2/16-5510					1340174	561260		
24.5511	C2.2/16-5511					1340201	561362		
24.5512	C2.2/16-5512					1340265	561474		
24.5513	C2.2/16-5513					1340303	561613		
24.5514	C2.2/16-5514					1340396	561731		
24.5515	C2.2/16-5515					1340519	561822		
24.5516	C2.2/16-5516					1340619	561884		
24.5517	C2.2/16-5517					1340721	561942		
24.5518	C2.2/16-5518					1340883	561974		
24.5519	C2.2/16-5519					1340872	562028		
24.5520	C2.2/16-5520					1340745	562092		
24.5521	C2.2/16-5521					1340762	562122		
24.5522	C2.2/16-5522					1340822	562174		
24.5523	C2.2/16-5523					1340902	562226		
24.5524	C2.2/16-5524					1340975	562249		
24.5525	C2.2/16-5525					1340972	562327		
24.5526	C2.2/16-5526					1340965	562423		
24.5527	C2.2/16-5527					1340978	562456		
24.5528	C2.2/16-5528					1340979	562495		
24.5529	C2.2/16-5529					1340966	562572		
24.5530	C2.2/16-5530					1340924	562625		
24.5531	C2.2/16-5531					1340868	562715		
24.5532	C2.2/16-5532					1340839	562761		
24.5533	C2.2/16-5533					1340849	562811		
24.5534	C2.2/16-5534					1340934	562849		
24.5535	C2.2/16-5535					1341027	562922		
24.5536	C2.2/16-5536					1341013	562942		
24.5537	C2.2/16-5537					1341005	562952		
24.5538	C2.2/16-5538					1340993	562969		
24.5539	C2.2/16-5539					1340983	562981		

24.5540	C2.2/16-5540					1340972	562993		
24.5541	C2.2/16-5541					1340966	562999		
24.5542	C2.2/16-5542					1340958	563007		
24.5543	C2.2/16-5543					1340952	563012		
24.5544	C2.2/16-5544					1340949	563014		
24.5545	C2.2/16-5545					1340945	563016		
24.5546	C2.2/16-5546					1340936	563021		
24.5547	C2.2/16-5547					1340928	563025		
24.5548	C2.2/16-5548					1340923	563028		
24.5549	C2.2/16-5549					1340893	563040		
24.5550	C2.2/16-5550					1340884	563045		
24.5551	C2.2/16-5551					1340879	563048		
24.5552	C2.2/16-5552					1340874	563051		
24.5553	C2.2/16-5553					1340865	563056		
24.5554	C2.2/16-5554					1340860	563060		
24.5555	C2.2/16-5555					1340833	563074		
24.5556	C2.2/16-5556					1340822	563081		
24.5557	C2.2/16-5557					1340816	563085		
24.5558	C2.2/16-5558					1340812	563087		
24.5559	C2.2/16-5559					1340809	563090		
24.5560	C2.2/16-5560					1340806	563093		
24.5561	C2.2/16-5561					1340801	563098		
24.5562	C2.2/16-5562					1340798	563102		
24.5563	C2.2/16-5563					1340796	563104		
24.5564	C2.2/16-5564					1340793	563109		
24.5565	C2.2/16-5565					1340791	563115		
24.5566	C2.2/16-5566					1340790	563118		
24.5567	C2.2/16-5567					1340789	563121		
24.5568	C2.2/16-5568					1340775	563172		
24.5569	C2.2/16-5569					1340774	563172		
24.5570	C2.2/16-5570					1340766	563170		
24.5571	C2.2/16-5571					1340760	563170		
24.5572	C2.2/16-5572					1340749	563171		
24.5573	C2.2/16-5573					1340742	563173		
24.5574	C2.2/16-5574					1340736	563177		
24.5575	C2.2/16-5575					1340728	563182		
24.5576	C2.2/16-5576					1340721	563188		
24.5577	C2.2/16-5577					1340714	563196		
24.5578	C2.2/16-5578					1340709	563205		
24.5579	C2.2/16-5579					1340702	563225		
24.5580	C2.2/16-5580					1340698	563237		
24.5581	C2.2/16-5581					1340691	563247		
24.5582	C2.2/16-5582					1340683	563254		
24.5583	C2.2/16-5583					1340673	563259		
24.5584	C2.2/16-5584					1340662	563265		
24.5585	C2.2/16-5585					1340650	563270		
24.5586	C2.2/16-5586					1340639	563277		
24.5587	C2.2/16-5587					1340633	563284		
24.5588	C2.2/16-5588					1340624	563296		
24.5589	C2.2/16-5589					1340617	563306		
24.5590	C2.2/16-5590					1340610	563315		
24.5591	C2.2/16-5591					1340596	563333		
24.5592	C2.2/16-5592					1340588	563341		
24.5593	C2.2/16-5593					1340583	563346		
24.5594	C2.2/16-5594					1340578	563349		
24.5595	C2.2/16-5595					1340572	563354		
24.5596	C2.2/16-5596					1340565	563357		
24.5597	C2.2/16-5597					1340557	563360		
24.5598	C2.2/16-5598					1340548	563362		

24.5599	C2.2/16-5599					1340539	563365		
24.5600	C2.2/16-5600					1340531	563369		
24.5601	C2.2/16-5601					1340507	563384		
24.5602	C2.2/16-5602					1340500	563387		
24.5603	C2.2/16-5603					1340494	563387		
24.5604	C2.2/16-5604					1340483	563387		
24.5605	C2.2/16-5605					1340472	563387		
24.5606	C2.2/16-5606					1340445	563383		
24.5607	C2.2/16-5607					1340442	563383		
24.5608	C2.2/16-5608					1340439	563383		
24.5609	C2.2/16-5609					1340434	563383		
24.5610	C2.2/16-5610					1340428	563383		
24.5611	C2.2/16-5611					1340414	563383		
24.5612	C2.2/16-5612					1340410	563383		
24.5613	C2.2/16-5613					1340404	563380		
24.5614	C2.2/16-5614					1340400	563378		
24.5615	C2.2/16-5615					1340396	563374		
24.5616	C2.2/16-5616					1340392	563369		
24.5617	C2.2/16-5617					1340386	563362		
24.5618	C2.2/16-5618					1340379	563354		
24.5619	C2.2/16-5619					1340373	563348		
24.5620	C2.2/16-5620					1340243	563243		
24.5621	C2.2/16-5621					1340207	563221		
24.5622	C2.2/16-5622					1340166	563161		
24.5623	C2.2/16-5623					1340147	563102		
24.5624	C2.2/16-5624					1340125	563047		
24.5625	C2.2/16-5625					1340110	562980		
24.5626	C2.2/16-5626					1340106	562964		
24.5627	C2.2/16-5627					1340066	562948		
24.5628	C2.2/16-5628					1340026	562932		
24.5629	C2.2/16-5629					1339992	562926		
24.5630	C2.2/16-5630					1339961	562898		
24.5631	C2.2/16-5631					1339946	562862		
24.5632	C2.2/16-5632					1339943	562809		
24.5633	C2.2/16-5633					1339959	562716		
24.5634	C2.2/16-5634					1339930	562673		
24.5635	C2.2/16-5635					1339896	562594		
24.5636	C2.2/16-5636					1339863	562528		
24.5637	C2.2/16-5637					1339809	562456		
24.5638	C2.2/16-5638					1339828	562393		
24.5639	C2.2/16-5639					1339772	562186		
24.5640	C2.2/16-5640					1339782	562184		
24.5641	C2.2/16-5641					1339794	562182		
24.5642	C2.2/16-5642					1339800	562181		
24.5643	C2.2/16-5643					1339808	562181		
24.5644	C2.2/16-5644					1339817	562180		
24.5645	C2.2/16-5645					1339831	562180		
24.5646	C2.2/16-5646					1339838	562180		
24.5647	C2.2/16-5647					1339845	562180		
24.5648	C2.2/16-5648					1339857	562181		
24.5649	C2.2/16-5649					1339866	562182		
24.5650	C2.2/16-5650					1339873	562183		
24.5651	C2.2/16-5651					1339886	562185		
24.5652	C2.2/16-5652					1339901	562189		
24.5653	C2.2/16-5653					1339913	562192		
24.5654	C2.2/16-5654					1339922	562194		
24.5655	C2.2/16-5655					1339939	562200		
24.5656	C2.2/16-5656					1339955	562205		
24.5657	C2.2/16-5657					1339966	562210		

24.5658	C2.2/16-5658					1339987	562218		
24.5659	C2.2/16-5659					1340004	562226		
24.5660	C2.2/16-5660					1340020	562234		
24.5661	C2.2/16-5661					1340076	562261		
24.5662	C2.2/16-5662					1340090	562267		
24.5663	C2.2/16-5663					1340108	562276		
24.5664	C2.2/16-5664					1340120	562281		
24.5665	C2.2/16-5665					1340132	562286		
24.5666	C2.2/16-5666					1340145	562291		
24.5667	C2.2/16-5667					1340157	562295		
24.5668	C2.2/16-5668					1340168	562298		
24.5669	C2.2/16-5669					1340177	562301		
24.5670	C2.2/16-5670					1340189	562304		
24.5671	C2.2/16-5671					1340196	562306		
24.5672	C2.2/16-5672					1340202	562306		
24.5673	C2.2/16-5673					1340208	562307		
24.5674	C2.2/16-5674					1340216	562307		
24.5675	C2.2/16-5675					1340220	562307		
24.5676	C2.2/16-5676					1340226	562307		
24.5677	C2.2/16-5677					1340230	562306		
24.5678	C2.2/16-5678					1340236	562305		
24.5679	C2.2/16-5679					1340240	562304		
24.5680	C2.2/16-5680					1340244	562303		
24.5681	C2.2/16-5681					1340256	562298		
24.5682	C2.2/16-5682					1340267	562294		
24.5683	C2.2/16-5683					1340278	562289		
24.5684	C2.2/16-5684					1340288	562285		
24.5685	C2.2/16-5685					1340306	562277		
24.5686	C2.2/16-5686					1340322	562269		
24.5687	C2.2/16-5687					1340378	562240		
24.5688	C2.2/16-5688					1340392	562233		
24.5689	C2.2/16-5689					1340411	562224		
24.5690	C2.2/16-5690					1340423	562218		
24.5691	C2.2/16-5691					1340436	562213		
24.5692	C2.2/16-5692					1340445	561967		
24.5693	C2.2/16-5693					1340481	561889		
24.5694	C2.2/16-5694					1340464	561883		
24.5695	C2.2/16-5695					1340446	561877		
24.5696	C2.2/16-5696					1340437	561874		
24.5697	C2.2/16-5697					1340409	561867		
24.5698	C2.2/16-5698					1340400	561865		
24.5699	C2.2/16-5699					1340385	561863		
24.5700	C2.2/16-5700					1340378	561861		
24.5701	C2.2/16-5701					1340374	561860		
24.5702	C2.2/16-5702					1340331	561914		
24.5703	C2.2/16-5703					1340327	561918		
24.5704	C2.2/16-5704					1340291	561948		
24.5705	C2.2/16-5705					1340242	561972		
24.5706	C2.2/16-5706					1340193	561976		
24.5707	C2.2/16-5707					1340146	561976		
24.5708	C2.2/16-5708					1340117	561980		
24.5709	C2.2/16-5709					1340087	561990		
24.5710	C2.2/16-5710					1340035	562017		
24.5711	C2.2/16-5711					1339983	562047		
24.5712	C2.2/16-5712					1339953	562067		
24.5713	C2.2/16-5713					1339924	562074		
24.5714	C2.2/16-5714					1339911	562069		
24.5715	C2.2/16-5715					1339772	562186		
24.5716	C2.2/16-5716					1339744	562175		

24.5717	C2.2/16-5717					1339714	562176		
24.5718	C2.2/16-5718					1339648	562196		
24.5719	C2.2/16-5719					1339619	562223		
24.5720	C2.2/16-5720					1339573	562256		
24.5721	C2.2/16-5721					1339541	562280		
24.5722	C2.2/16-5722					1339514	562247		
24.5723	C2.2/16-5723					1339480	562194		
24.5724	C2.2/16-5724					1339457	562175		
24.5725	C2.2/16-5725					1339414	562159		
24.5726	C2.2/16-5726					1339312	562153		
24.5727	C2.2/16-5727					1339292	562150		
24.5728	C2.2/16-5728					1339262	562130		
24.5729	C2.2/16-5729					1339232	562075		
24.5730	C2.2/16-5730					1339225	562048		
24.5731	C2.2/16-5731					1339211	561992		
24.5732	C2.2/16-5732					1339191	561933		
24.5733	C2.2/16-5733					1339164	561903		
24.5734	C2.2/16-5734					1339141	561880		
24.5735	C2.2/16-5735					1339108	561877		
24.5736	C2.2/16-5736					1339085	561881		
24.5737	C2.2/16-5737					1339075	561894		
24.5738	C2.2/16-5738					1339079	561944		
24.5739	C2.2/16-5739					1339120	562033		
24.5740	C2.2/16-5740					1339157	562105		
24.5741	C2.2/16-5741					1339177	562154		
24.5742	C2.2/16-5742					1339207	562227		
24.5743	C2.2/16-5743					1339208	562240		
24.5744	C2.2/16-5744					1339214	562263		
24.5745	C2.2/16-5745					1339215	562286		
24.5746	C2.2/16-5746					1339162	562297		
24.5747	C2.2/16-5747					1339109	562258		
24.5748	C2.2/16-5748					1339033	562222		
24.5749	C2.2/16-5749					1338999	562176		
24.5750	C2.2/16-5750					1338916	562088		
24.5751	C2.2/16-5751					1338873	562019		
24.5752	C2.2/16-5752					1338816	561950		
24.5753	C2.2/16-5753					1338746	561881		
24.5754	C2.2/16-5754					1338712	561860		
24.5755	C2.2/16-5755					1338658	561870		
24.5756	C2.2/16-5756					1338611	561913		
24.5757	C2.2/16-5757					1338575	561932		
24.5758	C2.2/16-5758					1338499	561933		
24.5759	C2.2/16-5759					1338460	561923		
24.5760	C2.2/16-5760					1338422	561775		
24.5761	C2.2/16-5761					1338428	561771		
24.5762	C2.2/16-5762					1338434	561767		
24.5763	C2.2/16-5763					1338444	561760		
24.5764	C2.2/16-5764					1338452	561756		
24.5765	C2.2/16-5765					1338462	561750		
24.5766	C2.2/16-5766					1338506	561727		
24.5767	C2.2/16-5767					1338519	561720		
24.5768	C2.2/16-5768					1338532	561712		
24.5769	C2.2/16-5769					1338539	561708		
24.5770	C2.2/16-5770					1338547	561703		
24.5771	C2.2/16-5771					1338554	561697		
24.5772	C2.2/16-5772					1338619	561649		
24.5773	C2.2/16-5773					1338641	561646		
24.5774	C2.2/16-5774					1338643	561646		
24.5775	C2.2/16-5775					1338645	561645		

24.5776	C2.2/16-5776					1338647	561643		
24.5777	C2.2/16-5777					1338649	561642		
24.5778	C2.2/16-5778					1338652	561640		
24.5779	C2.2/16-5779					1338659	561632		
24.5780	C2.2/16-5780					1338663	561628		
24.5781	C2.2/16-5781					1338666	561626		
24.5782	C2.2/16-5782					1338668	561625		
24.5783	C2.2/16-5783					1338672	561624		
24.5784	C2.2/16-5784					1338681	561623		
24.5785	C2.2/16-5785					1338690	561622		
24.5786	C2.2/16-5786					1338697	561622		
24.5787	C2.2/16-5787					1338725	561621		
24.5788	C2.2/16-5788					1338733	561620		
24.5789	C2.2/16-5789					1338742	561619		
24.5790	C2.2/16-5790					1338746	561619		
24.5791	C2.2/16-5791					1338755	561617		
24.5792	C2.2/16-5792					1338767	561613		
24.5793	C2.2/16-5793					1338794	561604		
24.5794	C2.2/16-5794					1338807	561601		
24.5795	C2.2/16-5795					1338815	561599		
24.5796	C2.2/16-5796					1338820	561598		
24.5797	C2.2/16-5797					1338824	561597		
24.5798	C2.2/16-5798					1338829	561597		
24.5799	C2.2/16-5799					1338837	561596		
24.5800	C2.2/16-5800					1338843	561596		
24.5801	C2.2/16-5801					1338866	561597		
24.5802	C2.2/16-5802					1338872	561597		
24.5803	C2.2/16-5803					1338880	561597		
24.5804	C2.2/16-5804					1338884	561596		
24.5805	C2.2/16-5805					1338888	561596		
24.5806	C2.2/16-5806					1338894	561594		
24.5807	C2.2/16-5807					1338904	561592		
24.5808	C2.2/16-5808					1338916	561588		
24.5809	C2.2/16-5809					1338943	561578		
24.5810	C2.2/16-5810					1338956	561575		
24.5811	C2.2/16-5811					1338965	561572		
24.5812	C2.2/16-5812					1338970	561571		
24.5813	C2.2/16-5813					1338976	561571		
24.5814	C2.2/16-5814					1339068	561559		
24.5815	C2.2/16-5815					1339166	561488		
24.5816	C2.2/16-5816					1339171	561484		
24.5817	C2.2/16-5817					1339176	561482		
24.5818	C2.2/16-5818					1339181	561480		
24.5819	C2.2/16-5819					1339187	561479		
24.5820	C2.2/16-5820					1339190	561478		
24.5821	C2.2/16-5821					1339198	561478		
24.5822	C2.2/16-5822					1339205	561478		
24.5823	C2.2/16-5823					1339218	561478		
24.5824	C2.2/16-5824					1339232	561479		
24.5825	C2.2/16-5825					1339245	561480		
24.5826	C2.2/16-5826					1339291	561487		
24.5827	C2.2/16-5827					1339354	561496		
24.5828	C2.2/16-5828					1339387	561501		
24.5829	C2.2/16-5829					1339427	561508		
24.5830	C2.2/16-5830					1339460	561514		
24.5831	C2.2/16-5831					1339488	561520		
24.5832	C2.2/16-5832					1339513	561526		
24.5833	C2.2/16-5833					1339529	561529		
24.5834	C2.2/16-5834					1339539	561533		

24.5835	C2.2/16-5835					1339548	561536		
24.5836	C2.2/16-5836					1339556	561539		
24.5837	C2.2/16-5837					1339563	561542		
24.5838	C2.2/16-5838					1339588	561556		
24.5839	C2.2/16-5839					1339594	561559		
24.5840	C2.2/16-5840					1339602	561565		
24.5841	C2.2/16-5841					1339609	561569		
24.5842	C2.2/16-5842					1339617	561576		
24.5843	C2.2/16-5843					1339642	561596		
24.5844	C2.2/16-5844					1339651	561603		
24.5845	C2.2/16-5845					1339660	561609		
24.5846	C2.2/16-5846					1339665	561613		
24.5847	C2.2/16-5847					1339671	561617		
24.5848	C2.2/16-5848					1339677	561620		
24.5849	C2.2/16-5849					1339684	561624		
24.5850	C2.2/16-5850					1339692	561627		
24.5851	C2.2/16-5851					1339700	561630		
24.5852	C2.2/16-5852					1339704	561631		
24.5853	C2.2/16-5853					1339708	561632		
24.5854	C2.2/16-5854					1339714	561633		
24.5855	C2.2/16-5855					1339718	561633		
24.5856	C2.2/16-5856					1339724	561633		
24.5857	C2.2/16-5857					1339731	561633		
24.5858	C2.2/16-5858					1339763	561628		
24.5859	C2.2/16-5859					1339772	561628		
24.5860	C2.2/16-5860					1339776	561628		
24.5861	C2.2/16-5861					1339784	561628		
24.5862	C2.2/16-5862					1339840	561637		
24.5863	C2.2/16-5863					1339858	561640		
24.5864	C2.2/16-5864					1339881	561644		
24.5865	C2.2/16-5865					1339902	561649		
24.5866	C2.2/16-5866					1339942	561660		
24.5867	C2.2/16-5867					1340076	561690		
24.5868	C2.2/16-5868					1340079	561691		
24.5869	C2.2/16-5869					1340085	561693		
24.5870	C2.2/16-5870					1340092	561696		
24.5871	C2.2/16-5871					1340097	561699		
24.5872	C2.2/16-5872					1340104	561703		
24.5873	C2.2/16-5873					1340113	561709		
24.5874	C2.2/16-5874					1340117	561712		
24.5875	C2.2/16-5875					1340128	561720		
24.5876	C2.2/16-5876					1340142	561708		
24.5877	C2.2/16-5877					1340191	561661		
24.5878	C2.2/16-5878					1340201	561641		
24.5879	C2.2/16-5879					1340190	561608		
24.5880	C2.2/16-5880					1340141	561582		
24.5881	C2.2/16-5881					1340061	561567		
24.5882	C2.2/16-5882					1340005	561554		
24.5883	C2.2/16-5883					1339936	561532		
24.5884	C2.2/16-5884					1339863	561483		
24.5885	C2.2/16-5885					1339799	561401		
24.5886	C2.2/16-5886					1339746	561332		
24.5887	C2.2/16-5887					1339702	561230		
24.5888	C2.2/16-5888					1339655	561128		
24.5889	C2.2/16-5889					1339611	561019		
24.5890	C2.2/16-5890					1339577	560933		
24.5891	C2.2/16-5891					1339517	560838		
24.5892	C2.2/16-5892					1339416	560723		
24.5893	C2.2/16-5893					1339370	560661		

24.5894	C2.2/16-5894					1339352	560595		
24.5895	C2.2/16-5895					1339349	560535		
24.5896	C2.2/16-5896					1339341	560469		
24.5897	C2.2/16-5897					1339341	560416		
24.5898	C2.2/16-5898					1339324	560377		
24.5899	C2.2/16-5899					1339251	560354		
24.5900	C2.2/16-5900					1339208	560371		
24.5901	C2.2/16-5901					1339133	560428		
24.5902	C2.2/16-5902					1339108	560495		
24.5903	C2.2/16-5903					1339092	560571		
24.5904	C2.2/16-5904					1339086	560634		
24.5905	C2.2/16-5905					1339090	560690		
24.5906	C2.2/16-5906					1339084	560730		
24.5907	C2.2/16-5907					1339065	560760		
24.5908	C2.2/16-5908					1339013	560826		
24.5909	C2.2/16-5909					1338970	560853		
24.5910	C2.2/16-5910					1338931	560900		
24.5911	C2.2/16-5911					1338902	560940		
24.5912	C2.2/16-5912					1338892	560980		
24.5913	C2.2/16-5913					1338902	561038		
24.5914	C2.2/16-5914					1338909	561078		
24.5915	C2.2/16-5915					1338911	561135		
24.5916	C2.2/16-5916					1338929	561161		
24.5917	C2.2/16-5917					1338776	561196		
24.5918	C2.2/16-5918					1338625	561244		
24.5919	C2.2/16-5919					1338534	561284		
24.5920	C2.2/16-5920					1338435	561325		
24.5921	C2.2/16-5921					1338432	561325		
24.5922	C2.2/16-5922					1338330	561369		
24.5923	C2.2/16-5923					1338225	561393		
24.5924	C2.2/16-5924					1338160	561430		
24.5925	C2.2/16-5925					1338147	561470		
24.5926	C2.2/16-5926					1338141	561553		
24.5927	C2.2/16-5927					1338172	561645		
24.5928	C2.2/16-5928					1338243	561777		
24.5929	C2.2/16-5929					1338279	561885		
24.5930	C2.2/16-5930					1338195	561941		
24.5931	C2.2/16-5931					1338193	561942		
24.5932	C2.2/16-5932					1338189	561944		
24.5933	C2.2/16-5933					1338187	561945		
24.5934	C2.2/16-5934					1338182	561947		
24.5935	C2.2/16-5935					1338174	561949		
24.5936	C2.2/16-5936					1338156	561951		
24.5937	C2.2/16-5937					1338150	561952		
24.5938	C2.2/16-5938					1338145	561953		
24.5939	C2.2/16-5939					1338031	561935		
24.5940	C2.2/16-5940					1338026	561934		
24.5941	C2.2/16-5941					1338017	561932		
24.5942	C2.2/16-5942					1338008	561930		
24.5943	C2.2/16-5943					1338000	561927		
24.5944	C2.2/16-5944					1337993	561925		
24.5945	C2.2/16-5945					1337979	561920		
24.5946	C2.2/16-5946					1337946	561906		
24.5947	C2.2/16-5947					1337932	561900		
24.5948	C2.2/16-5948					1337920	561895		
24.5949	C2.2/16-5949					1337907	561891		
24.5950	C2.2/16-5950					1337896	561888		
24.5951	C2.2/16-5951					1337885	561886		
24.5952	C2.2/16-5952					1337848	561881		

24.5953	C2.2/16-5953					1337800	561876		
24.5954	C2.2/16-5954					1337673	561863		
24.5955	C2.2/16-5955					1337644	561860		
24.5956	C2.2/16-5956					1337625	561859		
24.5957	C2.2/16-5957					1337607	561858		
24.5958	C2.2/16-5958					1337593	561857		
24.5959	C2.2/16-5959					1337575	561857		
24.5960	C2.2/16-5960					1337565	561858		
24.5961	C2.2/16-5961					1337508	561861		
24.5962	C2.2/16-5962					1337487	561861		
24.5963	C2.2/16-5963					1337473	561861		
24.5964	C2.2/16-5964					1337460	561861		
24.5965	C2.2/16-5965					1337417	561859		
24.5966	C2.2/16-5966					1337398	561858		
24.5967	C2.2/16-5967					1337386	561858		
24.5968	C2.2/16-5968					1337373	561858		
24.5969	C2.2/16-5969					1337361	561858		
24.5970	C2.2/16-5970					1337349	561859		
24.5971	C2.2/16-5971					1337339	561861		
24.5972	C2.2/16-5972					1337334	561862		
24.5973	C2.2/16-5973					1337326	561864		
24.5974	C2.2/16-5974					1337316	561867		
24.5975	C2.2/16-5975					1337310	561869		
24.5976	C2.2/16-5976					1337300	561872		
24.5977	C2.2/16-5977					1337297	561874		
24.5978	C2.2/16-5978					1337291	561877		
24.5979	C2.2/16-5979					1337286	561880		
24.5980	C2.2/16-5980					1337280	561884		
24.5981	C2.2/16-5981					1337276	561887		
24.5982	C2.2/16-5982					1337273	561890		
24.5983	C2.2/16-5983					1337181	561971		
24.5984	C2.2/16-5984					1337252	562090		
24.5985	C2.2/16-5985					1337260	562102		
24.5986	C2.2/16-5986					1337271	562119		
24.5987	C2.2/16-5987					1337284	562136		
24.5988	C2.2/16-5988					1337294	562149		
24.5989	C2.2/16-5989					1337329	562194		
24.5990	C2.2/16-5990					1337337	562203		
24.5991	C2.2/16-5991					1337342	562208		
24.5992	C2.2/16-5992					1337351	562217		
24.5993	C2.2/16-5993					1337375	562240		
24.5994	C2.2/16-5994					1337386	562250		
24.5995	C2.2/16-5995					1337391	562255		
24.5996	C2.2/16-5996					1337398	562262		
24.5997	C2.2/16-5997					1337406	562271		
24.5998	C2.2/16-5998					1337412	562280		
24.5999	C2.2/16-5999					1337416	562285		
24.6000	C2.2/16-6000					1337419	562291		
24.6001	C2.2/16-6001					1337422	562296		
24.6002	C2.2/16-6002					1337427	562305		
24.6003	C2.2/16-6003					1337429	562309		
24.6004	C2.2/16-6004					1337433	562317		
24.6005	C2.2/16-6005					1337438	562329		
24.6006	C2.2/16-6006					1337440	562336		
24.6007	C2.2/16-6007					1337442	562343		
24.6008	C2.2/16-6008					1337445	562355		
24.6009	C2.2/16-6009					1337447	562366		
24.6010	C2.2/16-6010					1337449	562380		
24.6011	C2.2/16-6011					1337451	562395		

24.6012	C2.2/16-6012					1337452	562412		
24.6013	C2.2/16-6013					1337453	562432		
24.6014	C2.2/16-6014					1337453	562446		
24.6015	C2.2/16-6015					1337452	562450		
24.6016	C2.2/16-6016					1337451	562454		
24.6017	C2.2/16-6017					1337450	562458		
24.6018	C2.2/16-6018					1337448	562465		
24.6019	C2.2/16-6019					1337440	562485		
24.6020	C2.2/16-6020					1337439	562489		
24.6021	C2.2/16-6021					1337437	562495		
24.6022	C2.2/16-6022					1337436	562499		
24.6023	C2.2/16-6023					1337436	562503		
24.6024	C2.2/16-6024					1337436	562505		
24.6025	C2.2/16-6025					1337436	562510		
24.6026	C2.2/16-6026					1337437	562513		
24.6027	C2.2/16-6027					1337439	562524		
24.6028	C2.2/16-6028					1337444	562542		
24.6029	C2.2/16-6029					1337451	562567		
24.6030	C2.2/16-6030					1337455	562580		
24.6031	C2.2/16-6031					1337462	562603		
24.6032	C2.2/16-6032					1337468	562621		
24.6033	C2.2/16-6033					1337488	562676		
24.6034	C2.2/16-6034					1337491	562683		
24.6035	C2.2/16-6035					1337493	562689		
24.6036	C2.2/16-6036					1337496	562695		
24.6037	C2.2/16-6037					1337504	562711		
24.6038	C2.2/16-6038					1337517	562736		
24.6039	C2.2/16-6039					1337522	562747		
24.6040	C2.2/16-6040					1337524	562752		
24.6041	C2.2/16-6041					1337527	562759		
24.6042	C2.2/16-6042					1337529	562765		
24.6043	C2.2/16-6043					1337531	562773		
24.6044	C2.2/16-6044					1337532	562779		
24.6045	C2.2/16-6045					1337533	562784		
24.6046	C2.2/16-6046					1337533	562788		
24.6047	C2.2/16-6047					1337534	562795		
24.6048	C2.2/16-6048					1337533	562802		
24.6049	C2.2/16-6049					1337532	562812		
24.6050	C2.2/16-6050					1337532	562818		
24.6051	C2.2/16-6051					1337529	562830		
24.6052	C2.2/16-6052					1337527	562840		
24.6053	C2.2/16-6053					1337525	562849		
24.6054	C2.2/16-6054					1337522	562856		
24.6055	C2.2/16-6055					1337518	562870		
24.6056	C2.2/16-6056					1337507	562901		
24.6057	C2.2/16-6057					1337502	562919		
24.6058	C2.2/16-6058					1337499	562926		
24.6059	C2.2/16-6059					1337497	562932		
24.6060	C2.2/16-6060					1337478	562980		
24.6061	C2.2/16-6061					1337474	562992		
24.6062	C2.2/16-6062					1337471	563001		
24.6063	C2.2/16-6063					1337468	563014		
24.6064	C2.2/16-6064					1337466	563022		
24.6065	C2.2/16-6065					1337464	563030		
24.6066	C2.2/16-6066					1337462	563046		
24.6067	C2.2/16-6067					1337457	563076		
24.6068	C2.2/16-6068					1337453	563103		
24.6069	C2.2/16-6069					1337450	563127		
24.6070	C2.2/16-6070					1337446	563166		

24.6071	C2.2/16-6071					1337442	563197		
24.6072	C2.2/16-6072					1337437	563257		
24.6073	C2.2/16-6073					1337417	563480		
24.6074	C2.2/16-6074					1337413	563480		
24.6075	C2.2/16-6075					1337410	563481		
24.6076	C2.2/16-6076					1337408	563482		
24.6077	C2.2/16-6077					1337402	563483		
24.6078	C2.2/16-6078					1337388	563487		
24.6079	C2.2/16-6079					1337370	563492		
24.6080	C2.2/16-6080					1337346	563504		
24.6081	C2.2/16-6081					1337301	563536		
24.6082	C2.2/16-6082					1337270	563633		
24.6083	C2.2/16-6083					1337240	563739		
24.6084	C2.2/16-6084					1337162	563857		
24.6085	C2.2/16-6085					1337116	563929		
24.6086	C2.2/16-6086					1337025	564018		
24.6087	C2.2/16-6087					1336989	564016		
24.6088	C2.2/16-6088					1336933	564000		
24.6089	C2.2/16-6089					1336970	563959		
24.6090	C2.2/16-6090					1336985	563941		
24.6091	C2.2/16-6091					1336999	563919		
24.6092	C2.2/16-6092					1336996	563911		
24.6093	C2.2/16-6093					1336994	563898		
24.6094	C2.2/16-6094					1336988	563882		
24.6095	C2.2/16-6095					1336986	563875		
24.6096	C2.2/16-6096					1336978	563864		
24.6097	C2.2/16-6097					1336964	563850		
24.6098	C2.2/16-6098					1336955	563842		
24.6099	C2.2/16-6099					1336924	563655		
24.6100	C2.2/16-6100					1336947	563625		
24.6101	C2.2/16-6101					1337032	563552		
24.6102	C2.2/16-6102					1337095	563468		
24.6103	C2.2/16-6103					1337134	563390		
24.6104	C2.2/16-6104					1337176	563301		
24.6105	C2.2/16-6105					1337201	563218		
24.6106	C2.2/16-6106					1337214	563161		
24.6107	C2.2/16-6107					1337204	563105		
24.6108	C2.2/16-6108					1337190	563072		
24.6109	C2.2/16-6109					1337173	563059		
24.6110	C2.2/16-6110					1337140	563040		
24.6111	C2.2/16-6111					1337114	563037		
24.6112	C2.2/16-6112					1337071	563044		
24.6113	C2.2/16-6113					1336986	563068		
24.6114	C2.2/16-6114					1336914	563095		
24.6115	C2.2/16-6115					1336844	563116		
24.6116	C2.2/16-6116					1336751	563164		
24.6117	C2.2/16-6117					1336650	563231		
24.6118	C2.2/16-6118					1336558	563282		
24.6119	C2.2/16-6119					1336518	563276		
24.6120	C2.2/16-6120					1336527	563266		
24.6121	C2.2/16-6121					1336538	563255		
24.6122	C2.2/16-6122					1336561	563231		
24.6123	C2.2/16-6123					1336573	563219		
24.6124	C2.2/16-6124					1336582	563208		
24.6125	C2.2/16-6125					1336592	563197		
24.6126	C2.2/16-6126					1336619	563164		
24.6127	C2.2/16-6127					1336628	563153		
24.6128	C2.2/16-6128					1336633	563145		
24.6129	C2.2/16-6129					1336640	563136		

24.6130	C2.2/16-6130					1336644	563130		
24.6131	C2.2/16-6131					1336646	563127		
24.6132	C2.2/16-6132					1336647	563125		
24.6133	C2.2/16-6133					1336649	563121		
24.6134	C2.2/16-6134					1336650	563117		
24.6135	C2.2/16-6135					1336651	563113		
24.6136	C2.2/16-6136					1336653	563094		
24.6137	C2.2/16-6137					1336654	563089		
24.6138	C2.2/16-6138					1336656	563083		
24.6139	C2.2/16-6139					1336657	563080		
24.6140	C2.2/16-6140					1336658	563077		
24.6141	C2.2/16-6141					1336660	563074		
24.6142	C2.2/16-6142					1336705	563006		
24.6143	C2.2/16-6143					1336735	562952		
24.6144	C2.2/16-6144					1336737	562948		
24.6145	C2.2/16-6145					1336741	562942		
24.6146	C2.2/16-6146					1336744	562939		
24.6147	C2.2/16-6147					1336749	562934		
24.6148	C2.2/16-6148					1336760	562923		
24.6149	C2.2/16-6149					1336763	562919		
24.6150	C2.2/16-6150					1336885	562779		
24.6151	C2.2/16-6151					1336969	562747		
24.6152	C2.2/16-6152					1336985	562741		
24.6153	C2.2/16-6153					1336997	562736		
24.6154	C2.2/16-6154					1337006	562731		
24.6155	C2.2/16-6155					1337013	562728		
24.6156	C2.2/16-6156					1337026	562720		
24.6157	C2.2/16-6157					1337034	562716		
24.6158	C2.2/16-6158					1337037	562713		
24.6159	C2.2/16-6159					1337040	562711		
24.6160	C2.2/16-6160					1337044	562707		
24.6161	C2.2/16-6161					1337048	562704		
24.6162	C2.2/16-6162					1337050	562701		
24.6163	C2.2/16-6163					1337054	562695		
24.6164	C2.2/16-6164					1337056	562692		
24.6165	C2.2/16-6165					1337064	562679		
24.6166	C2.2/16-6166					1337082	562648		
24.6167	C2.2/16-6167					1337089	562637		
24.6168	C2.2/16-6168					1337103	562615		
24.6169	C2.2/16-6169					1337124	562584		
24.6170	C2.2/16-6170					1337131	562574		
24.6171	C2.2/16-6171					1337144	562552		
24.6172	C2.2/16-6172					1337149	562543		
24.6173	C2.2/16-6173					1337154	562536		
24.6174	C2.2/16-6174					1337158	562529		
24.6175	C2.2/16-6175					1337163	562517		
24.6176	C2.2/16-6176					1337165	562512		
24.6177	C2.2/16-6177					1337169	562504		
24.6178	C2.2/16-6178					1337171	562498		
24.6179	C2.2/16-6179					1337173	562489		
24.6180	C2.2/16-6180					1337175	562483		
24.6181	C2.2/16-6181					1337176	562477		
24.6182	C2.2/16-6182					1337211	562243		
24.6183	C2.2/16-6183					1337214	562228		
24.6184	C2.2/16-6184					1337216	562219		
24.6185	C2.2/16-6185					1337224	562183		
24.6186	C2.2/16-6186					1337229	562164		
24.6187	C2.2/16-6187					1337230	562154		
24.6188	C2.2/16-6188					1337232	562144		

24.6189	C2.2/16-6189					1337232	562136		
24.6190	C2.2/16-6190					1337233	562129		
24.6191	C2.2/16-6191					1337233	562123		
24.6192	C2.2/16-6192					1337233	562117		
24.6193	C2.2/16-6193					1337233	562112		
24.6194	C2.2/16-6194					1337232	562105		
24.6195	C2.2/16-6195					1337230	562096		
24.6196	C2.2/16-6196					1337228	562089		
24.6197	C2.2/16-6197					1337227	562084		
24.6198	C2.2/16-6198					1337225	562080		
24.6199	C2.2/16-6199					1337181	561971		
24.6200	C2.2/16-6200					1337177	561971		
24.6201	C2.2/16-6201					1337174	561949		
24.6202	C2.2/16-6202					1337131	561894		
24.6203	C2.2/16-6203					1337094	561858		
24.6204	C2.2/16-6204					1337025	561812		
24.6205	C2.2/16-6205					1336955	561766		
24.6206	C2.2/16-6206					1336882	561737		
24.6207	C2.2/16-6207					1336839	561721		
24.6208	C2.2/16-6208					1336806	561682		
24.6209	C2.2/16-6209					1336831	561609		
24.6210	C2.2/16-6210					1336860	561559		
24.6211	C2.2/16-6211					1336854	561532		
24.6212	C2.2/16-6212					1336833	561453		
24.6213	C2.2/16-6213					1336783	561424		
24.6214	C2.2/16-6214					1336758	561324		
24.6215	C2.2/16-6215					1336777	561306		
24.6216	C2.2/16-6216					1336870	561215		
24.6217	C2.2/16-6217					1336876	561209		
24.6218	C2.2/16-6218					1336878	561206		
24.6219	C2.2/16-6219					1336882	561200		
24.6220	C2.2/16-6220					1336886	561194		
24.6221	C2.2/16-6221					1336889	561188		
24.6222	C2.2/16-6222					1336894	561178		
24.6223	C2.2/16-6223					1336909	561143		
24.6224	C2.2/16-6224					1336911	561138		
24.6225	C2.2/16-6225					1336916	561129		
24.6226	C2.2/16-6226					1336920	561122		
24.6227	C2.2/16-6227					1336925	561115		
24.6228	C2.2/16-6228					1336929	561110		
24.6229	C2.2/16-6229					1336933	561107		
24.6230	C2.2/16-6230					1336936	561104		
24.6231	C2.2/16-6231					1336964	561080		
24.6232	C2.2/16-6232					1337006	561046		
24.6233	C2.2/16-6233					1337074	560990		
24.6234	C2.2/16-6234					1337113	560958		
24.6235	C2.2/16-6235					1337153	560926		
24.6236	C2.2/16-6236					1337154	560926		
24.6237	C2.2/16-6237					1337157	560925		
24.6238	C2.2/16-6238					1337159	560924		
24.6239	C2.2/16-6239					1337162	560924		
24.6240	C2.2/16-6240					1337166	560925		
24.6241	C2.2/16-6241					1337177	560928		
24.6242	C2.2/16-6242					1337183	560929		
24.6243	C2.2/16-6243					1337185	560929		
24.6244	C2.2/16-6244					1337189	560930		
24.6245	C2.2/16-6245					1337192	560929		
24.6246	C2.2/16-6246					1337198	560927		
24.6247	C2.2/16-6247					1337178	560859		

24.6248	C2.2/16-6248					1337132	560691		
24.6249	C2.2/16-6249					1337082	560520		
24.6250	C2.2/16-6250					1336985	560385		
24.6251	C2.2/16-6251					1336874	560255		
24.6252	C2.2/16-6252					1336823	560176		
24.6253	C2.2/16-6253					1336722	559987		
24.6254	C2.2/16-6254					1336624	559843		
24.6255	C2.2/16-6255					1336564	559783		
24.6256	C2.2/16-6256					1336514	559626		
24.6257	C2.2/16-6257					1336536	559618		
24.6258	C2.2/16-6258					1336537	559617		
24.6259	C2.2/16-6259					1336562	559604		
24.6260	C2.2/16-6260					1336592	559585		
24.6261	C2.2/16-6261					1336641	559551		
24.6262	C2.2/16-6262					1336672	559525		
24.6263	C2.2/16-6263					1336695	559502		
24.6264	C2.2/16-6264					1336713	559474		
24.6265	C2.2/16-6265					1336731	559443		
24.6266	C2.2/16-6266					1336853	559570		
24.6267	C2.2/16-6267					1336725	559430		
24.6268	C2.2/16-6268					1336688	559479		
24.6269	C2.2/16-6269					1336651	559512		
24.6270	C2.2/16-6270					1336589	559563		
24.6271	C2.2/16-6271					1336564	559582		
24.6272	C2.2/16-6272					1336531	559604		
24.6273	C2.2/16-6273					1336513	559609		
24.6274	C2.2/16-6274					1336513	559609		
24.6275	C2.2/16-6275					1336517	559752		
24.6276	C2.2/16-6276					1336518	559757		
24.6277	C2.2/16-6277					1336519	559761		
24.6278	C2.2/16-6278					1336518	559761		
24.6279	C2.2/16-6279					1336541	559765		
24.6280	C2.2/16-6280					1336547	559815		
24.6281	C2.2/16-6281					1336566	559904		
24.6282	C2.2/16-6282					1336541	560013		
24.6283	C2.2/16-6283					1336534	560019		
24.6284	C2.2/16-6284					1336533	560030		
24.6285	C2.2/16-6285					1336529	560059		
24.6286	C2.2/16-6286					1336524	560085		
24.6287	C2.2/16-6287					1336512	560164		
24.6288	C2.2/16-6288					1336508	560189		
24.6289	C2.2/16-6289					1336505	560208		
24.6290	C2.2/16-6290					1336502	560233		
24.6291	C2.2/16-6291					1336500	560249		
24.6292	C2.2/16-6292					1336498	560272		
24.6293	C2.2/16-6293					1336498	560291		
24.6294	C2.2/16-6294					1336497	560303		
24.6295	C2.2/16-6295					1336498	560324		
24.6296	C2.2/16-6296					1336499	560352		
24.6297	C2.2/16-6297					1336501	560409		
24.6298	C2.2/16-6298					1336502	560427		
24.6299	C2.2/16-6299					1336502	560450		
24.6300	C2.2/16-6300					1336502	560469		
24.6301	C2.2/16-6301					1336501	560480		
24.6302	C2.2/16-6302					1336501	560484		
24.6303	C2.2/16-6303					1336500	560488		
24.6304	C2.2/16-6304					1336499	560495		
24.6305	C2.2/16-6305					1336497	560501		
24.6306	C2.2/16-6306					1336490	560522		

24.6307	C2.2/16-6307					1336487	560531		
24.6308	C2.2/16-6308					1336486	560534		
24.6309	C2.2/16-6309					1336485	560541		
24.6310	C2.2/16-6310					1336485	560547		
24.6311	C2.2/16-6311					1336485	560551		
24.6312	C2.2/16-6312					1336485	560558		
24.6313	C2.2/16-6313					1336486	560565		
24.6314	C2.2/16-6314					1336488	560577		
24.6315	C2.2/16-6315					1336489	560583		
24.6316	C2.2/16-6316					1336498	560625		
24.6317	C2.2/16-6317					1336500	560635		
24.6318	C2.2/16-6318					1336501	560646		
24.6319	C2.2/16-6319					1336502	560651		
24.6320	C2.2/16-6320					1336502	560661		
24.6321	C2.2/16-6321					1336502	560667		
24.6322	C2.2/16-6322					1336501	560678		
24.6323	C2.2/16-6323					1336498	560707		
24.6324	C2.2/16-6324					1336496	560724		
24.6325	C2.2/16-6325					1336489	560783		
24.6326	C2.2/16-6326					1336485	560819		
24.6327	C2.2/16-6327					1336483	560841		
24.6328	C2.2/16-6328					1336481	560870		
24.6329	C2.2/16-6329					1336479	560908		
24.6330	C2.2/16-6330					1336475	561023		
24.6331	C2.2/16-6331					1336473	561058		
24.6332	C2.2/16-6332					1336472	561079		
24.6333	C2.2/16-6333					1336471	561083		
24.6334	C2.2/16-6334					1336470	561088		
24.6335	C2.2/16-6335					1336468	561095		
24.6336	C2.2/16-6336					1336464	561105		
24.6337	C2.2/16-6337					1336456	561125		
24.6338	C2.2/16-6338					1336453	561132		
24.6339	C2.2/16-6339					1336452	561136		
24.6340	C2.2/16-6340					1336451	561140		
24.6341	C2.2/16-6341					1336449	561147		
24.6342	C2.2/16-6342					1336449	561151		
24.6343	C2.2/16-6343					1336448	561164		
24.6344	C2.2/16-6344					1336447	561183		
24.6345	C2.2/16-6345					1336447	561194		
24.6346	C2.2/16-6346					1336447	561205		
24.6347	C2.2/16-6347					1336447	561216		
24.6348	C2.2/16-6348					1336448	561225		
24.6349	C2.2/16-6349					1336448	561234		
24.6350	C2.2/16-6350					1336450	561251		
24.6351	C2.2/16-6351					1336452	561265		
24.6352	C2.2/16-6352					1336454	561278		
24.6353	C2.2/16-6353					1336456	561290		
24.6354	C2.2/16-6354					1336458	561300		
24.6355	C2.2/16-6355					1336460	561308		
24.6356	C2.2/16-6356					1336464	561322		
24.6357	C2.2/16-6357					1336469	561338		
24.6358	C2.2/16-6358					1336474	561350		
24.6359	C2.2/16-6359					1336477	561359		
24.6360	C2.2/16-6360					1336480	561366		
24.6361	C2.2/16-6361					1336509	561430		
24.6362	C2.2/16-6362					1336503	561422		
24.6363	C2.2/16-6363					1336501	561418		
24.6364	C2.2/16-6364					1336498	561415		
24.6365	C2.2/16-6365					1336493	561410		

24.6366	C2.2/16-6366					1336486	561404		
24.6367	C2.2/16-6367					1336480	561399		
24.6368	C2.2/16-6368					1336472	561393		
24.6369	C2.2/16-6369					1336467	561390		
24.6370	C2.2/16-6370					1336460	561387		
24.6371	C2.2/16-6371					1336453	561383		
24.6372	C2.2/16-6372					1336440	561377		
24.6373	C2.2/16-6373					1336430	561373		
24.6374	C2.2/16-6374					1336427	561372		
24.6375	C2.2/16-6375					1336422	561370		
24.6376	C2.2/16-6376					1336414	561369		
24.6377	C2.2/16-6377					1336409	561369		
24.6378	C2.2/16-6378					1336392	561368		
24.6379	C2.2/16-6379					1336383	561368		
24.6380	C2.2/16-6380					1336377	561367		
24.6381	C2.2/16-6381					1336374	561366		
24.6382	C2.2/16-6382					1336370	561365		
24.6383	C2.2/16-6383					1336363	561362		
24.6384	C2.2/16-6384					1336356	561359		
24.6385	C2.2/16-6385					1336346	561354		
24.6386	C2.2/16-6386					1336306	561332		
24.6387	C2.2/16-6387					1336297	561327		
24.6388	C2.2/16-6388					1336286	561322		
24.6389	C2.2/16-6389					1336255	561310		
24.6390	C2.2/16-6390					1336235	561302		
24.6391	C2.2/16-6391					1336221	561298		
24.6392	C2.2/16-6392					1336213	561295		
24.6393	C2.2/16-6393					1336203	561293		
24.6394	C2.2/16-6394					1336193	561291		
24.6395	C2.2/16-6395					1336187	561290		
24.6396	C2.2/16-6396					1336180	561289		
24.6397	C2.2/16-6397					1336174	561289		
24.6398	C2.2/16-6398					1336170	561289		
24.6399	C2.2/16-6399					1336166	561289		
24.6400	C2.2/16-6400					1336160	561289		
24.6401	C2.2/16-6401					1336155	561290		
24.6402	C2.2/16-6402					1336149	561291		
24.6403	C2.2/16-6403					1336141	561293		
24.6404	C2.2/16-6404					1336116	561300		
24.6405	C2.2/16-6405					1336108	561301		
24.6406	C2.2/16-6406					1336099	561303		
24.6407	C2.2/16-6407					1336093	561304		
24.6408	C2.2/16-6408					1336088	561304		
24.6409	C2.2/16-6409					1336072	561305		
24.6410	C2.2/16-6410					1336056	561305		
24.6411	C2.2/16-6411					1336046	561306		
24.6412	C2.2/16-6412					1336032	561305		
24.6413	C2.2/16-6413					1336014	561305		
24.6414	C2.2/16-6414					1336004	561304		
24.6415	C2.2/16-6415					1335983	561302		
24.6416	C2.2/16-6416					1335967	561300		
24.6417	C2.2/16-6417					1335954	561298		
24.6418	C2.2/16-6418					1335892	561355		
24.6419	C2.2/16-6419					1335794	561416		
24.6420	C2.2/16-6420					1335688	561443		
24.6421	C2.2/16-6421					1335639	561460		
24.6422	C2.2/16-6422					1335557	561478		
24.6423	C2.2/16-6423					1335511	561475		
24.6424	C2.2/16-6424					1335458	561479		

24.6425	C2.2/16-6425					1335406	561505		
24.6426	C2.2/16-6426					1335367	561526		
24.6427	C2.2/16-6427					1335364	561562		
24.6428	C2.2/16-6428					1335394	561598		
24.6429	C2.2/16-6429					1335444	561641		
24.6430	C2.2/16-6430					1335507	561673		
24.6431	C2.2/16-6431					1335569	561702		
24.6432	C2.2/16-6432					1335685	561704		
24.6433	C2.2/16-6433					1335820	561706		
24.6434	C2.2/16-6434					1335928	561692		
24.6435	C2.2/16-6435					1336015	561771		
24.6436	C2.2/16-6436					1336017	561920		
24.6437	C2.2/16-6437					1336017	561955		
24.6438	C2.2/16-6438					1335997	562060		
24.6439	C2.2/16-6439					1336020	562187		
24.6440	C2.2/16-6440					1336088	562228		
24.6441	C2.2/16-6441					1336073	562265		
24.6442	C2.2/16-6442					1335994	562276		
24.6443	C2.2/16-6443					1336006	562366		
24.6444	C2.2/16-6444					1335969	562393		
24.6445	C2.2/16-6445					1335736	562253		
24.6446	C2.2/16-6446					1335704	562279		
24.6447	C2.2/16-6447					1335812	562387		
24.6448	C2.2/16-6448					1335904	562490		
24.6449	C2.2/16-6449					1335986	562540		
24.6450	C2.2/16-6450					1335984	562581		
24.6451	C2.2/16-6451					1335835	562694		
24.6452	C2.2/16-6452					1335740	562758		
24.6453	C2.2/16-6453					1335714	562834		
24.6454	C2.2/16-6454					1335727	562837		
24.6455	C2.2/16-6455					1335743	562840		
24.6456	C2.2/16-6456					1335753	562841		
24.6457	C2.2/16-6457					1335760	562841		
24.6458	C2.2/16-6458					1335763	562841		
24.6459	C2.2/16-6459					1335767	562840		
24.6460	C2.2/16-6460					1335772	562840		
24.6461	C2.2/16-6461					1335793	562841		
24.6462	C2.2/16-6462					1335801	562840		
24.6463	C2.2/16-6463					1335806	562840		
24.6464	C2.2/16-6464					1335812	562840		
24.6465	C2.2/16-6465					1335860	562839		
24.6466	C2.2/16-6466					1335895	562839		
24.6467	C2.2/16-6467					1335937	562839		
24.6468	C2.2/16-6468					1335950	562840		
24.6469	C2.2/16-6469					1335968	562841		
24.6470	C2.2/16-6470					1335977	562842		
24.6471	C2.2/16-6471					1335986	562843		
24.6472	C2.2/16-6472					1335994	562845		
24.6473	C2.2/16-6473					1336000	562846		
24.6474	C2.2/16-6474					1336014	562847		
24.6475	C2.2/16-6475					1336023	562848		
24.6476	C2.2/16-6476					1336033	562849		
24.6477	C2.2/16-6477					1336041	562851		
24.6478	C2.2/16-6478					1336047	562853		
24.6479	C2.2/16-6479					1336055	562858		
24.6480	C2.2/16-6480					1336062	562863		
24.6481	C2.2/16-6481					1336069	562868		
24.6482	C2.2/16-6482					1336087	562880		
24.6483	C2.2/16-6483					1336114	562903		

24.6484	C2.2/16-6484					1336123	562908		
24.6485	C2.2/16-6485					1336130	562911		
24.6486	C2.2/16-6486					1336138	562913		
24.6487	C2.2/16-6487					1336145	562914		
24.6488	C2.2/16-6488					1336161	562914		
24.6489	C2.2/16-6489					1336168	562914		
24.6490	C2.2/16-6490					1336196	562954		
24.6491	C2.2/16-6491					1336160	563012		
24.6492	C2.2/16-6492					1336114	563181		
24.6493	C2.2/16-6493					1336046	563235		
24.6494	C2.2/16-6494					1335839	563137		
24.6495	C2.2/16-6495					1335708	563318		
24.6496	C2.2/16-6496					1335631	563407		
24.6497	C2.2/16-6497					1335546	563561		
24.6498	C2.2/16-6498					1335462	563582		
24.6499	C2.2/16-6499					1335350	563610		
24.6500	C2.2/16-6500					1335209	563634		
24.6501	C2.2/16-6501					1335097	563632		
24.6502	C2.2/16-6502					1335177	563416		
24.6503	C2.2/16-6503					1335247	563177		
24.6504	C2.2/16-6504					1335230	563033		
24.6505	C2.2/16-6505					1335177	562825		
24.6506	C2.2/16-6506					1335145	562640		
24.6507	C2.2/16-6507					1335173	562477		
24.6508	C2.2/16-6508					1335171	562404		
24.6509	C2.2/16-6509					1335167	562391		
24.6510	C2.2/16-6510					1335166	562383		
24.6511	C2.2/16-6511					1335166	562375		
24.6512	C2.2/16-6512					1335166	562367		
24.6513	C2.2/16-6513					1335168	562359		
24.6514	C2.2/16-6514					1335172	562348		
24.6515	C2.2/16-6515					1335181	562327		
24.6516	C2.2/16-6516					1335186	562311		
24.6517	C2.2/16-6517					1335190	562300		
24.6518	C2.2/16-6518					1335197	562286		
24.6519	C2.2/16-6519					1335206	562266		
24.6520	C2.2/16-6520					1335212	562245		
24.6521	C2.2/16-6521					1335212	562234		
24.6522	C2.2/16-6522					1335211	562222		
24.6523	C2.2/16-6523					1335211	562212		
24.6524	C2.2/16-6524					1335211	562191		
24.6525	C2.2/16-6525					1335211	562180		
24.6526	C2.2/16-6526					1335211	562170		
24.6527	C2.2/16-6527					1335210	562157		
24.6528	C2.2/16-6528					1335208	562143		
24.6529	C2.2/16-6529					1335205	562133		
24.6530	C2.2/16-6530					1335202	562123		
24.6531	C2.2/16-6531					1335192	562103		
24.6532	C2.2/16-6532					1335172	562098		
24.6533	C2.2/16-6533					1335165	562096		
24.6534	C2.2/16-6534					1335157	562092		
24.6535	C2.2/16-6535					1335140	562079		
24.6536	C2.2/16-6536					1335127	562071		
24.6537	C2.2/16-6537					1335119	562067		
24.6538	C2.2/16-6538					1335112	562064		
24.6539	C2.2/16-6539					1335103	562061		
24.6540	C2.2/16-6540					1335095	562058		
24.6541	C2.2/16-6541					1335089	562055		
24.6542	C2.2/16-6542					1335081	562051		

24.6543	C2.2/16-6543					1335067	562039		
24.6544	C2.2/16-6544					1335055	562028		
24.6545	C2.2/16-6545					1335049	562023		
24.6546	C2.2/16-6546					1335041	562016		
24.6547	C2.2/16-6547					1335027	562007		
24.6548	C2.2/16-6548					1335021	562004		
24.6549	C2.2/16-6549					1335011	562001		
24.6550	C2.2/16-6550					1335004	561999		
24.6551	C2.2/16-6551					1334999	561999		
24.6552	C2.2/16-6552					1334991	561998		
24.6553	C2.2/16-6553					1334984	561997		
24.6554	C2.2/16-6554					1334977	561996		
24.6555	C2.2/16-6555					1334963	561996		
24.6556	C2.2/16-6556					1334951	561996		
24.6557	C2.2/16-6557					1334943	561995		
24.6558	C2.2/16-6558					1334937	561994		
24.6559	C2.2/16-6559					1334928	561990		
24.6560	C2.2/16-6560					1334917	561985		
24.6561	C2.2/16-6561					1334911	561980		
24.6562	C2.2/16-6562					1334906	561974		
24.6563	C2.2/16-6563					1334902	561968		
24.6564	C2.2/16-6564					1334896	561959		
24.6565	C2.2/16-6565					1334890	561946		
24.6566	C2.2/16-6566					1334885	561931		
24.6567	C2.2/16-6567					1334879	561912		
24.6568	C2.2/16-6568					1334871	561898		
24.6569	C2.2/16-6569					1334859	561886		
24.6570	C2.2/16-6570					1334846	561875		
24.6571	C2.2/16-6571					1334832	561864		
24.6572	C2.2/16-6572					1334813	561851		
24.6573	C2.2/16-6573					1334799	561840		
24.6574	C2.2/16-6574					1334784	561826		
24.6575	C2.2/16-6575					1334756	561805		
24.6576	C2.2/16-6576					1334744	561798		
24.6577	C2.2/16-6577					1334838	561750		
24.6578	C2.2/16-6578					1335090	561605		
24.6579	C2.2/16-6579					1335211	561541		
24.6580	C2.2/16-6580					1335312	561484		
24.6581	C2.2/16-6581					1335469	561393		
24.6582	C2.2/16-6582					1335554	561333		
24.6583	C2.2/16-6583					1335580	561309		
24.6584	C2.2/16-6584					1335607	561282		
24.6585	C2.2/16-6585					1335628	561246		
24.6586	C2.2/16-6586					1335617	561243		
24.6587	C2.2/16-6587					1335562	561223		
24.6588	C2.2/16-6588					1335506	561202		
24.6589	C2.2/16-6589					1335375	561191		
24.6590	C2.2/16-6590					1335227	561180		
24.6591	C2.2/16-6591					1335220	561180		
24.6592	C2.2/16-6592					1335213	561180		
24.6593	C2.2/16-6593					1335203	561180		
24.6594	C2.2/16-6594					1335178	561181		
24.6595	C2.2/16-6595					1335171	561181		
24.6596	C2.2/16-6596					1335163	561181		
24.6597	C2.2/16-6597					1335154	561181		
24.6598	C2.2/16-6598					1335149	561180		
24.6599	C2.2/16-6599					1335144	561179		
24.6600	C2.2/16-6600					1335139	561178		
24.6601	C2.2/16-6601					1335133	561177		

24.6602	C2.2/16-6602					1335127	561175		
24.6603	C2.2/16-6603					1335121	561172		
24.6604	C2.2/16-6604					1335113	561168		
24.6605	C2.2/16-6605					1335104	561163		
24.6606	C2.2/16-6606					1335086	561152		
24.6607	C2.2/16-6607					1335081	561149		
24.6608	C2.2/16-6608					1334951	561075		
24.6609	C2.2/16-6609					1334866	561049		
24.6610	C2.2/16-6610					1334858	561046		
24.6611	C2.2/16-6611					1334850	561044		
24.6612	C2.2/16-6612					1334837	561042		
24.6613	C2.2/16-6613					1334804	561037		
24.6614	C2.2/16-6614					1334796	561035		
24.6615	C2.2/16-6615					1334753	561028		
24.6616	C2.2/16-6616					1334702	561019		
24.6617	C2.2/16-6617					1334694	561018		
24.6618	C2.2/16-6618					1334568	560998		
24.6619	C2.2/16-6619					1334553	561019		
24.6620	C2.2/16-6620					1334518	561047		
24.6621	C2.2/16-6621					1334481	561070		
24.6622	C2.2/16-6622					1334413	561122		
24.6623	C2.2/16-6623					1334425	561173		
24.6624	C2.2/16-6624					1334425	561183		
24.6625	C2.2/16-6625					1334407	561206		
24.6626	C2.2/16-6626					1334407	561215		
24.6627	C2.2/16-6627					1334414	561226		
24.6628	C2.2/16-6628					1334440	561236		
24.6629	C2.2/16-6629					1334463	561257		
24.6630	C2.2/16-6630					1334463	561269		
24.6631	C2.2/16-6631					1334444	561283		
24.6632	C2.2/16-6632					1334422	561285		
24.6633	C2.2/16-6633					1334404	561285		
24.6634	C2.2/16-6634					1334398	561277		
24.6635	C2.2/16-6635					1334397	561250		
24.6636	C2.2/16-6636					1334386	561236		
24.6637	C2.2/16-6637					1334367	561235		
24.6638	C2.2/16-6638					1334354	561233		
24.6639	C2.2/16-6639					1334354	561210		
24.6640	C2.2/16-6640					1334349	561191		
24.6641	C2.2/16-6641					1334336	561170		
24.6642	C2.2/16-6642					1334316	561167		
24.6643	C2.2/16-6643					1334268	561168		
24.6644	C2.2/16-6644					1334211	561171		
24.6645	C2.2/16-6645					1334254	561250		
24.6646	C2.2/16-6646					1334233	561290		
24.6647	C2.2/16-6647					1334260	561319		
24.6648	C2.2/16-6648					1334343	561374		
24.6649	C2.2/16-6649					1334402	561436		
24.6650	C2.2/16-6650					1334332	561513		
24.6651	C2.2/16-6651					1334383	561561		
24.6652	C2.2/16-6652					1334349	561635		
24.6653	C2.2/16-6653					1334346	561634		
24.6654	C2.2/16-6654					1334333	561631		
24.6655	C2.2/16-6655					1334318	561626		
24.6656	C2.2/16-6656					1334303	561621		
24.6657	C2.2/16-6657					1334290	561616		
24.6658	C2.2/16-6658					1334278	561610		
24.6659	C2.2/16-6659					1334265	561603		
24.6660	C2.2/16-6660					1334264	561602		

24.6661	C2.2/16-6661					1334245	561590		
24.6662	C2.2/16-6662					1334232	561582		
24.6663	C2.2/16-6663					1334219	561576		
24.6664	C2.2/16-6664					1334191	561568		
24.6665	C2.2/16-6665					1334178	561563		
24.6666	C2.2/16-6666					1334161	561554		
24.6667	C2.2/16-6667					1334151	561547		
24.6668	C2.2/16-6668					1334138	561538		
24.6669	C2.2/16-6669					1334148	561660		
24.6670	C2.2/16-6670					1334156	561742		
24.6671	C2.2/16-6671					1334161	561783		
24.6672	C2.2/16-6672					1334143	561783		
24.6673	C2.2/16-6673					1334041	561756		
24.6674	C2.2/16-6674					1334040	561901		
24.6675	C2.2/16-6675					1333962	561900		
24.6676	C2.2/16-6676					1333952	561999		
24.6677	C2.2/16-6677					1333883	562013		
24.6678	C2.2/16-6678					1333744	561963		
24.6679	C2.2/16-6679					1333632	561907		
24.6680	C2.2/16-6680					1333650	561812		
24.6681	C2.2/16-6681					1333535	561712		
24.6682	C2.2/16-6682					1333480	561663		
24.6683	C2.2/16-6683					1333478	561691		
24.6684	C2.2/16-6684					1333476	561708		
24.6685	C2.2/16-6685					1333475	561723		
24.6686	C2.2/16-6686					1333472	561742		
24.6687	C2.2/16-6687					1333470	561754		
24.6688	C2.2/16-6688					1333467	561766		
24.6689	C2.2/16-6689					1333466	561772		
24.6690	C2.2/16-6690					1333463	561783		
24.6691	C2.2/16-6691					1333460	561793		
24.6692	C2.2/16-6692					1333455	561809		
24.6693	C2.2/16-6693					1333433	561867		
24.6694	C2.2/16-6694					1333431	561873		
24.6695	C2.2/16-6695					1333423	561891		
24.6696	C2.2/16-6696					1333407	561926		
24.6697	C2.2/16-6697					1333402	561937		
24.6698	C2.2/16-6698					1333399	561946		
24.6699	C2.2/16-6699					1333395	561957		
24.6700	C2.2/16-6700					1333392	561965		
24.6701	C2.2/16-6701					1333390	561972		
24.6702	C2.2/16-6702					1333389	561977		
24.6703	C2.2/16-6703					1333388	561981		
24.6704	C2.2/16-6704					1333388	561986		
24.6705	C2.2/16-6705					1333388	561990		
24.6706	C2.2/16-6706					1333389	561997		
24.6707	C2.2/16-6707					1333390	562006		
24.6708	C2.2/16-6708					1333395	562028		
24.6709	C2.2/16-6709					1333396	562033		
24.6710	C2.2/16-6710					1333397	562040		
24.6711	C2.2/16-6711					1333397	562047		
24.6712	C2.2/16-6712					1333396	562062		
24.6713	C2.2/16-6713					1333394	562075		
24.6714	C2.2/16-6714					1333393	562085		
24.6715	C2.2/16-6715					1333386	562132		
24.6716	C2.2/16-6716					1333384	562146		
24.6717	C2.2/16-6717					1333382	562168		
24.6718	C2.2/16-6718					1333379	562184		
24.6719	C2.2/16-6719					1333374	562212		

24.6720	C2.2/16-6720					1333373	562223		
24.6721	C2.2/16-6721					1333372	562232		
24.6722	C2.2/16-6722					1333371	562241		
24.6723	C2.2/16-6723					1333371	562248		
24.6724	C2.2/16-6724					1333372	562254		
24.6725	C2.2/16-6725					1333373	562260		
24.6726	C2.2/16-6726					1333374	562265		
24.6727	C2.2/16-6727					1333375	562269		
24.6728	C2.2/16-6728					1333377	562276		
24.6729	C2.2/16-6729					1333380	562281		
24.6730	C2.2/16-6730					1333383	562287		
24.6731	C2.2/16-6731					1333386	562292		
24.6732	C2.2/16-6732					1333388	562295		
24.6733	C2.2/16-6733					1333393	562301		
24.6734	C2.2/16-6734					1333398	562306		
24.6735	C2.2/16-6735					1333403	562311		
24.6736	C2.2/16-6736					1333408	562315		
24.6737	C2.2/16-6737					1333416	562321		
24.6738	C2.2/16-6738					1333424	562326		
24.6739	C2.2/16-6739					1333434	562332		
24.6740	C2.2/16-6740					1333460	562345		
24.6741	C2.2/16-6741					1333469	562350		
24.6742	C2.2/16-6742					1333475	562353		
24.6743	C2.2/16-6743					1333485	562360		
24.6744	C2.2/16-6744					1333494	562367		
24.6745	C2.2/16-6745					1333522	562388		
24.6746	C2.2/16-6746					1333531	562395		
24.6747	C2.2/16-6747					1333538	562400		
24.6748	C2.2/16-6748					1333548	562406		
24.6749	C2.2/16-6749					1333554	562409		
24.6750	C2.2/16-6750					1333561	562413		
24.6751	C2.2/16-6751					1333565	562415		
24.6752	C2.2/16-6752					1333570	562417		
24.6753	C2.2/16-6753					1333574	562418		
24.6754	C2.2/16-6754					1333581	562418		
24.6755	C2.2/16-6755					1333587	562418		
24.6756	C2.2/16-6756					1333595	562418		
24.6757	C2.2/16-6757					1333604	562416		
24.6758	C2.2/16-6758					1333627	562412		
24.6759	C2.2/16-6759					1333672	562405		
24.6760	C2.2/16-6760					1333730	562395		
24.6761	C2.2/16-6761					1333749	562392		
24.6762	C2.2/16-6762					1333768	562390		
24.6763	C2.2/16-6763					1333784	562388		
24.6764	C2.2/16-6764					1333796	562387		
24.6765	C2.2/16-6765					1333811	562385		
24.6766	C2.2/16-6766					1333821	562385		
24.6767	C2.2/16-6767					1333831	562385		
24.6768	C2.2/16-6768					1333835	562385		
24.6769	C2.2/16-6769					1333841	562385		
24.6770	C2.2/16-6770					1333847	562386		
24.6771	C2.2/16-6771					1333852	562388		
24.6772	C2.2/16-6772					1333856	562389		
24.6773	C2.2/16-6773					1333863	562393		
24.6774	C2.2/16-6774					1333866	562394		
24.6775	C2.2/16-6775					1333871	562397		
24.6776	C2.2/16-6776					1333876	562401		
24.6777	C2.2/16-6777					1333881	562405		
24.6778	C2.2/16-6778					1333965	562504		

24.6779	C2.2/16-6779					1334006	562519		
24.6780	C2.2/16-6780					1334020	562524		
24.6781	C2.2/16-6781					1334025	562526		
24.6782	C2.2/16-6782					1334030	562527		
24.6783	C2.2/16-6783					1334033	562527		
24.6784	C2.2/16-6784					1334061	562531		
24.6785	C2.2/16-6785					1334068	562614		
24.6786	C2.2/16-6786					1334109	562712		
24.6787	C2.2/16-6787					1334149	562781		
24.6788	C2.2/16-6788					1334189	562844		
24.6789	C2.2/16-6789					1334252	562876		
24.6790	C2.2/16-6790					1334341	562905		
24.6791	C2.2/16-6791					1334499	562877		
24.6792	C2.2/16-6792					1334527	563047		
24.6793	C2.2/16-6793					1334529	563059		
24.6794	C2.2/16-6794					1334530	563071		
24.6795	C2.2/16-6795					1334532	563089		
24.6796	C2.2/16-6796					1334537	563142		
24.6797	C2.2/16-6797					1334540	563163		
24.6798	C2.2/16-6798					1334541	563170		
24.6799	C2.2/16-6799					1334542	563175		
24.6800	C2.2/16-6800					1334544	563182		
24.6801	C2.2/16-6801					1334547	563191		
24.6802	C2.2/16-6802					1334549	563198		
24.6803	C2.2/16-6803					1334559	563219		
24.6804	C2.2/16-6804					1334562	563226		
24.6805	C2.2/16-6805					1334565	563233		
24.6806	C2.2/16-6806					1334567	563242		
24.6807	C2.2/16-6807					1334568	563247		
24.6808	C2.2/16-6808					1334570	563257		
24.6809	C2.2/16-6809					1334575	563327		
24.6810	C2.2/16-6810					1334576	563339		
24.6811	C2.2/16-6811					1334577	563388		
24.6812	C2.2/16-6812					1334578	563397		
24.6813	C2.2/16-6813					1334578	563407		
24.6814	C2.2/16-6814					1334579	563415		
24.6815	C2.2/16-6815					1334581	563428		
24.6816	C2.2/16-6816					1334583	563435		
24.6817	C2.2/16-6817					1334586	563450		
24.6818	C2.2/16-6818					1334589	563463		
24.6819	C2.2/16-6819					1334592	563471		
24.6820	C2.2/16-6820					1334598	563490		
24.6821	C2.2/16-6821					1334602	563502		
24.6822	C2.2/16-6822					1334607	563515		
24.6823	C2.2/16-6823					1334613	563530		
24.6824	C2.2/16-6824					1334636	563587		
24.6825	C2.2/16-6825					1334643	563601		
24.6826	C2.2/16-6826					1334527	563588		
24.6827	C2.2/16-6827					1334448	563595		
24.6828	C2.2/16-6828					1334352	563613		
24.6829	C2.2/16-6829					1334347	563669		
24.6830	C2.2/16-6830					1334334	563732		
24.6831	C2.2/16-6831					1334339	563848		
24.6832	C2.2/16-6832					1334399	564005		
24.6833	C2.2/16-6833					1334462	563995		
24.6834	C2.2/16-6834					1334485	563991		
24.6835	C2.2/16-6835					1334499	563988		
24.6836	C2.2/16-6836					1334512	563984		
24.6837	C2.2/16-6837					1334615	563958		

24.6838	C2.2/16-6838					1334626	563956		
24.6839	C2.2/16-6839					1334637	563954		
24.6840	C2.2/16-6840					1334646	563953		
24.6841	C2.2/16-6841					1334655	563952		
24.6842	C2.2/16-6842					1334691	563948		
24.6843	C2.2/16-6843					1334702	563947		
24.6844	C2.2/16-6844					1334714	563945		
24.6845	C2.2/16-6845					1334718	563944		
24.6846	C2.2/16-6846					1334726	563942		
24.6847	C2.2/16-6847					1334734	563940		
24.6848	C2.2/16-6848					1334747	563935		
24.6849	C2.2/16-6849					1334760	563931		
24.6850	C2.2/16-6850					1334769	563929		
24.6851	C2.2/16-6851					1334774	563928		
24.6852	C2.2/16-6852					1334782	563927		
24.6853	C2.2/16-6853					1334787	563927		
24.6854	C2.2/16-6854					1334840	563927		
24.6855	C2.2/16-6855					1334866	563930		
24.6856	C2.2/16-6856					1334871	563930		
24.6857	C2.2/16-6857					1334876	563931		
24.6858	C2.2/16-6858					1334883	563933		
24.6859	C2.2/16-6859					1334889	563935		
24.6860	C2.2/16-6860					1334896	563937		
24.6861	C2.2/16-6861					1334900	563939		
24.6862	C2.2/16-6862					1334934	563952		
24.6863	C2.2/16-6863					1334943	563955		
24.6864	C2.2/16-6864					1334948	563957		
24.6865	C2.2/16-6865					1334954	563958		
24.6866	C2.2/16-6866					1335013	563972		
24.6867	C2.2/16-6867					1335020	563974		
24.6868	C2.2/16-6868					1335026	563976		
24.6869	C2.2/16-6869					1335046	563982		
24.6870	C2.2/16-6870					1335051	563984		
24.6871	C2.2/16-6871					1335059	563986		
24.6872	C2.2/16-6872					1335066	563986		
24.6873	C2.2/16-6873					1335069	563987		
24.6874	C2.2/16-6874					1335013	564096		
24.6875	C2.2/16-6875					1334939	564232		
24.6876	C2.2/16-6876					1334867	564319		
24.6877	C2.2/16-6877					1334754	564442		
24.6878	C2.2/16-6878					1334633	564536		
24.6879	C2.2/16-6879					1334499	564627		
24.6880	C2.2/16-6880					1334397	564671		
24.6881	C2.2/16-6881					1334299	564698		
24.6882	C2.2/16-6882					1334167	564739		
24.6883	C2.2/16-6883					1334046	564740		
24.6884	C2.2/16-6884					1333967	564744		
24.6885	C2.2/16-6885					1333881	564742		
24.6886	C2.2/16-6886					1333815	564749		
24.6887	C2.2/16-6887					1333717	564773		
24.6888	C2.2/16-6888					1333609	564833		
24.6889	C2.2/16-6889					1333605	564868		
24.6890	C2.2/16-6890					1333604	564875		
24.6891	C2.2/16-6891					1333602	564882		
24.6892	C2.2/16-6892					1333592	564906		
24.6893	C2.2/16-6893					1333590	564913		
24.6894	C2.2/16-6894					1333589	564916		
24.6895	C2.2/16-6895					1333588	564921		
24.6896	C2.2/16-6896					1333587	564926		

24.6897	C2.2/16-6897					1333588	564931		
24.6898	C2.2/16-6898					1333588	564934		
24.6899	C2.2/16-6899					1333589	564937		
24.6900	C2.2/16-6900					1333600	564982		
24.6901	C2.2/16-6901					1333600	564982		
24.6902	C2.2/16-6902					1333639	565001		
24.6903	C2.2/16-6903					1333751	565024		
24.6904	C2.2/16-6904					1333865	565032		
24.6905	C2.2/16-6905					1333968	565030		
24.6906	C2.2/16-6906					1334000	565028		
24.6907	C2.2/16-6907					1334026	565026		
24.6908	C2.2/16-6908					1334233	565007		
24.6909	C2.2/16-6909					1334232	565007		
24.6910	C2.2/16-6910					1334242	565152		
24.6911	C2.2/16-6911					1334242	565162		
24.6912	C2.2/16-6912					1334243	565171		
24.6913	C2.2/16-6913					1334243	565186		
24.6914	C2.2/16-6914					1334243	565197		
24.6915	C2.2/16-6915					1334241	565221		
24.6916	C2.2/16-6916					1334237	565290		
24.6917	C2.2/16-6917					1334233	565365		
24.6918	C2.2/16-6918					1334231	565400		
24.6919	C2.2/16-6919					1334230	565414		
24.6920	C2.2/16-6920					1334229	565419		
24.6921	C2.2/16-6921					1334228	565426		
24.6922	C2.2/16-6922					1334225	565435		
24.6923	C2.2/16-6923					1334222	565446		
24.6924	C2.2/16-6924					1334209	565478		
24.6925	C2.2/16-6925					1334208	565482		
24.6926	C2.2/16-6926					1334205	565491		
24.6927	C2.2/16-6927					1334202	565502		
24.6928	C2.2/16-6928					1334199	565519		
24.6929	C2.2/16-6929					1334197	565536		
24.6930	C2.2/16-6930					1334195	565550		
24.6931	C2.2/16-6931					1334189	565604		
24.6932	C2.2/16-6932					1334187	565619		
24.6933	C2.2/16-6933					1334185	565636		
24.6934	C2.2/16-6934					1334183	565645		
24.6935	C2.2/16-6935					1334181	565655		
24.6936	C2.2/16-6936					1334179	565662		
24.6937	C2.2/16-6937					1334178	565669		
24.6938	C2.2/16-6938					1334174	565679		
24.6939	C2.2/16-6939					1334170	565692		
24.6940	C2.2/16-6940					1334165	565702		
24.6941	C2.2/16-6941					1334162	565709		
24.6942	C2.2/16-6942					1334158	565716		
24.6943	C2.2/16-6943					1334154	565724		
24.6944	C2.2/16-6944					1334150	565731		
24.6945	C2.2/16-6945					1334145	565738		
24.6946	C2.2/16-6946					1334138	565748		
24.6947	C2.2/16-6947					1334132	565755		
24.6948	C2.2/16-6948					1334128	565759		
24.6949	C2.2/16-6949					1334122	565766		
24.6950	C2.2/16-6950					1334116	565770		
24.6951	C2.2/16-6951					1334110	565775		
24.6952	C2.2/16-6952					1334106	565777		
24.6953	C2.2/16-6953					1334102	565779		
24.6954	C2.2/16-6954					1334087	565787		
24.6955	C2.2/16-6955					1334024	565818		

24.6956	C2.2/16-6956					1333982	565839		
24.6957	C2.2/16-6957					1333967	565848		
24.6958	C2.2/16-6958					1333961	565851		
24.6959	C2.2/16-6959					1333951	565858		
24.6960	C2.2/16-6960					1333942	565864		
24.6961	C2.2/16-6961					1333937	565868		
24.6962	C2.2/16-6962					1333932	565872		
24.6963	C2.2/16-6963					1333931	565874		
24.6964	C2.2/16-6964					1333927	565878		
24.6965	C2.2/16-6965					1333923	565881		
24.6966	C2.2/16-6966					1333920	565884		
24.6967	C2.2/16-6967					1333917	565887		
24.6968	C2.2/16-6968					1333914	565891		
24.6969	C2.2/16-6969					1333911	565894		
24.6970	C2.2/16-6970					1333908	565898		
24.6971	C2.2/16-6971					1333906	565901		
24.6972	C2.2/16-6972					1333904	565904		
24.6973	C2.2/16-6973					1333902	565908		
24.6974	C2.2/16-6974					1333899	565912		
24.6975	C2.2/16-6975					1333895	565917		
24.6976	C2.2/16-6976					1333893	565920		
24.6977	C2.2/16-6977					1333890	565925		
24.6978	C2.2/16-6978					1333888	565928		
24.6979	C2.2/16-6979					1333884	565932		
24.6980	C2.2/16-6980					1333880	565937		
24.6981	C2.2/16-6981					1333876	565940		
24.6982	C2.2/16-6982					1333873	565943		
24.6983	C2.2/16-6983					1333868	565946		
24.6984	C2.2/16-6984					1333864	565949		
24.6985	C2.2/16-6985					1333860	565951		
24.6986	C2.2/16-6986					1333855	565954		
24.6987	C2.2/16-6987					1333850	565957		
24.6988	C2.2/16-6988					1333846	565959		
24.6989	C2.2/16-6989					1333842	565961		
24.6990	C2.2/16-6990					1333839	565962		
24.6991	C2.2/16-6991					1333838	565963		
24.6992	C2.2/16-6992					1333834	565965		
24.6993	C2.2/16-6993					1333826	565969		
24.6994	C2.2/16-6994					1333822	565972		
24.6995	C2.2/16-6995					1333818	565974		
24.6996	C2.2/16-6996					1333813	565978		
24.6997	C2.2/16-6997					1333808	565981		
24.6998	C2.2/16-6998					1333803	565984		
24.6999	C2.2/16-6999					1333798	565987		
24.7000	C2.2/16-7000					1333794	565990		
24.7001	C2.2/16-7001					1333789	565993		
24.7002	C2.2/16-7002					1333785	565996		
24.7003	C2.2/16-7003					1333785	565996		
24.7004	C2.2/16-7004					1333785	565996		
24.7005	C2.2/16-7005					1333782	565999		
24.7006	C2.2/16-7006					1333778	566003		
24.7007	C2.2/16-7007					1333774	566007		
24.7008	C2.2/16-7008					1333770	566012		
24.7009	C2.2/16-7009					1333768	566015		
24.7010	C2.2/16-7010					1333765	566020		
24.7011	C2.2/16-7011					1333764	566023		
24.7012	C2.2/16-7012					1333763	566024		
24.7013	C2.2/16-7013					1333796	566034		
24.7014	C2.2/16-7014					1333784	566111		

24.7015	C2.2/16-7015					1333776	566160		
24.7016	C2.2/16-7016					1333779	566205		
24.7017	C2.2/16-7017					1333810	566311		
24.7018	C2.2/16-7018					1333785	566345		
24.7019	C2.2/16-7019					1333773	566361		
24.7020	C2.2/16-7020					1333806	566373		
24.7021	C2.2/16-7021					1333824	566406		
24.7022	C2.2/16-7022					1333840	566405		
24.7023	C2.2/16-7023					1333868	566406		
24.7024	C2.2/16-7024					1333868	566447		
24.7025	C2.2/16-7025					1333818	566515		
24.7026	C2.2/16-7026					1333789	566534		
24.7027	C2.2/16-7027					1333756	566528		
24.7028	C2.2/16-7028					1333736	566505		
24.7029	C2.2/16-7029					1333711	566542		
24.7030	C2.2/16-7030					1333679	566585		
24.7031	C2.2/16-7031					1333657	566643		
24.7032	C2.2/16-7032					1333692	566715		
24.7033	C2.2/16-7033					1333713	566757		
24.7034	C2.2/16-7034					1333753	566768		
24.7035	C2.2/16-7035					1333796	566816		
24.7036	C2.2/16-7036					1333872	566829		
24.7037	C2.2/16-7037					1333915	566848		
24.7038	C2.2/16-7038					1333958	566846		
24.7039	C2.2/16-7039					1333927	566910		
24.7040	C2.2/16-7040					1333894	566946		
24.7041	C2.2/16-7041					1333862	567005		
24.7042	C2.2/16-7042					1333856	567062		
24.7043	C2.2/16-7043					1333852	567064		
24.7044	C2.2/16-7044					1333842	567061		
24.7045	C2.2/16-7045					1333824	567055		
24.7046	C2.2/16-7046					1333816	567053		
24.7047	C2.2/16-7047					1333808	567051		
24.7048	C2.2/16-7048					1333798	567049		
24.7049	C2.2/16-7049					1333790	567048		
24.7050	C2.2/16-7050					1333784	567047		
24.7051	C2.2/16-7051					1333777	567047		
24.7052	C2.2/16-7052					1333772	567047		
24.7053	C2.2/16-7053					1333767	567048		
24.7054	C2.2/16-7054					1333761	567048		
24.7055	C2.2/16-7055					1333755	567049		
24.7056	C2.2/16-7056					1333747	567051		
24.7057	C2.2/16-7057					1333740	567053		
24.7058	C2.2/16-7058					1333735	567054		
24.7059	C2.2/16-7059					1333728	567056		
24.7060	C2.2/16-7060					1333720	567059		
24.7061	C2.2/16-7061					1333710	567064		
24.7062	C2.2/16-7062					1333704	567067		
24.7063	C2.2/16-7063					1333681	567079		
24.7064	C2.2/16-7064					1333685	567081		
24.7065	C2.2/16-7065					1333694	567083		
24.7066	C2.2/16-7066					1333703	567083		
24.7067	C2.2/16-7067					1333703	567083		
24.7068	C2.2/16-7068					1333712	567081		
24.7069	C2.2/16-7069					1333733	567074		
24.7070	C2.2/16-7070					1333755	567071		
24.7071	C2.2/16-7071					1333755	567071		
24.7072	C2.2/16-7072					1333776	567071		
24.7073	C2.2/16-7073					1333815	567073		

24.7074	C2.2/16-7074					1333834	567076		
24.7075	C2.2/16-7075					1333868	567088		
24.7076	C2.2/16-7076					1333872	567090		
24.7077	C2.2/16-7077					1333881	567095		
24.7078	C2.2/16-7078					1333885	567097		
24.7079	C2.2/16-7079					1333890	567099		
24.7080	C2.2/16-7080					1333933	567115		
24.7081	C2.2/16-7081					1333960	567120		
24.7082	C2.2/16-7082					1333986	567121		
24.7083	C2.2/16-7083					1334013	567120		
24.7084	C2.2/16-7084					1334051	567117		
24.7085	C2.2/16-7085					1334082	567113		
24.7086	C2.2/16-7086					1334115	567102		
24.7087	C2.2/16-7087					1334162	567083		
24.7088	C2.2/16-7088					1334248	567055		
24.7089	C2.2/16-7089					1334263	567052		
24.7090	C2.2/16-7090					1334275	567050		
24.7091	C2.2/16-7091					1334282	567050		
24.7092	C2.2/16-7092					1334313	567046		
24.7093	C2.2/16-7093					1334331	567046		
24.7094	C2.2/16-7094					1334341	567045		
24.7095	C2.2/16-7095					1334351	567045		
24.7096	C2.2/16-7096					1334369	567046		
24.7097	C2.2/16-7097					1334380	567046		
24.7098	C2.2/16-7098					1334386	567047		
24.7099	C2.2/16-7099					1334399	567049		
24.7100	C2.2/16-7100					1334409	567053		
24.7101	C2.2/16-7101					1334418	567057		
24.7102	C2.2/16-7102					1334425	567061		
24.7103	C2.2/16-7103					1334431	567067		
24.7104	C2.2/16-7104					1334435	567071		
24.7105	C2.2/16-7105					1334442	567078		
24.7106	C2.2/16-7106					1334449	567087		
24.7107	C2.2/16-7107					1334449	567087		
24.7108	C2.2/16-7108					1334457	567099		
24.7109	C2.2/16-7109					1334467	567109		
24.7110	C2.2/16-7110					1334472	567113		
24.7111	C2.2/16-7111					1334478	567116		
24.7112	C2.2/16-7112					1334484	567118		
24.7113	C2.2/16-7113					1334492	567120		
24.7114	C2.2/16-7114					1334500	567120		
24.7115	C2.2/16-7115					1334509	567120		
24.7116	C2.2/16-7116					1334517	567120		
24.7117	C2.2/16-7117					1334531	567119		
24.7118	C2.2/16-7118					1334553	567117		
24.7119	C2.2/16-7119					1334587	567114		
24.7120	C2.2/16-7120					1334605	567113		
24.7121	C2.2/16-7121					1334625	567115		
24.7122	C2.2/16-7122					1334638	567118		
24.7123	C2.2/16-7123					1334653	567122		
24.7124	C2.2/16-7124					1334666	567128		
24.7125	C2.2/16-7125					1334678	567133		
24.7126	C2.2/16-7126					1334687	567134		
24.7127	C2.2/16-7127					1334700	567137		
24.7128	C2.2/16-7128					1334711	567142		
24.7129	C2.2/16-7129					1334723	567148		
24.7130	C2.2/16-7130					1334729	567153		
24.7131	C2.2/16-7131					1334736	567159		
24.7132	C2.2/16-7132					1334741	567164		

24.7133	C2.2/16-7133					1334750	567173		
24.7134	C2.2/16-7134					1334767	567193		
24.7135	C2.2/16-7135					1334785	567211		
24.7136	C2.2/16-7136					1334800	567224		
24.7137	C2.2/16-7137					1334820	567239		
24.7138	C2.2/16-7138					1334835	567251		
24.7139	C2.2/16-7139					1334857	567264		
24.7140	C2.2/16-7140					1334888	567280		
24.7141	C2.2/16-7141					1334894	567283		
24.7142	C2.2/16-7142					1334907	567290		
24.7143	C2.2/16-7143					1334924	567295		
24.7144	C2.2/16-7144					1334955	567303		
24.7145	C2.2/16-7145					1334973	567308		
24.7146	C2.2/16-7146					1334987	567312		
24.7147	C2.2/16-7147					1334999	567314		
24.7148	C2.2/16-7148					1335017	567321		
24.7149	C2.2/16-7149					1335041	567331		
24.7150	C2.2/16-7150					1335059	567334		
24.7151	C2.2/16-7151					1335073	567337		
24.7152	C2.2/16-7152					1335085	567338		
24.7153	C2.2/16-7153					1335097	567338		
24.7154	C2.2/16-7154					1335112	567335		
24.7155	C2.2/16-7155					1335129	567330		
24.7156	C2.2/16-7156					1335140	567326		
24.7157	C2.2/16-7157					1335148	567321		
24.7158	C2.2/16-7158					1335163	567311		
24.7159	C2.2/16-7159					1335173	567304		
24.7160	C2.2/16-7160					1335181	567296		
24.7161	C2.2/16-7161					1335186	567290		
24.7162	C2.2/16-7162					1335192	567280		
24.7163	C2.2/16-7163					1335196	567271		
24.7164	C2.2/16-7164					1335200	567256		
24.7165	C2.2/16-7165					1335201	567254		
24.7166	C2.2/16-7166					1335210	567230		
24.7167	C2.2/16-7167					1335231	567171		
24.7168	C2.2/16-7168					1335244	567135		
24.7169	C2.2/16-7169					1335251	567118		
24.7170	C2.2/16-7170					1335254	567109		
24.7171	C2.2/16-7171					1335268	567098		
24.7172	C2.2/16-7172					1335286	567086		
24.7173	C2.2/16-7173					1335310	567071		
24.7174	C2.2/16-7174					1335321	567064		
24.7175	C2.2/16-7175					1335338	567054		
24.7176	C2.2/16-7176					1335347	567045		
24.7177	C2.2/16-7177					1335353	567038		
24.7178	C2.2/16-7178					1335360	567029		
24.7179	C2.2/16-7179					1335366	567017		
24.7180	C2.2/16-7180					1335371	567007		
24.7181	C2.2/16-7181					1335376	566998		
24.7182	C2.2/16-7182					1335384	566985		
24.7183	C2.2/16-7183					1335392	566971		
24.7184	C2.2/16-7184					1335406	566954		
24.7185	C2.2/16-7185					1335414	566947		
24.7186	C2.2/16-7186					1335424	566938		
24.7187	C2.2/16-7187					1335435	566931		
24.7188	C2.2/16-7188					1335441	566927		
24.7189	C2.2/16-7189					1335448	566924		
24.7190	C2.2/16-7190					1335459	566921		
24.7191	C2.2/16-7191					1335471	566919		

24.7192	C2.2/16-7192					1335490	566917		
24.7193	C2.2/16-7193					1335502	566916		
24.7194	C2.2/16-7194					1335513	566916		
24.7195	C2.2/16-7195					1335481	566896		
24.7196	C2.2/16-7196					1335567	566894		
24.7197	C2.2/16-7197					1335575	566894		
24.7198	C2.2/16-7198					1335583	566893		
24.7199	C2.2/16-7199					1335590	566892		
24.7200	C2.2/16-7200					1335601	566890		
24.7201	C2.2/16-7201					1335611	566888		
24.7202	C2.2/16-7202					1335638	566880		
24.7203	C2.2/16-7203					1335660	566877		
24.7204	C2.2/16-7204					1335674	566865		
24.7205	C2.2/16-7205					1335692	566849		
24.7206	C2.2/16-7206					1335724	566800		
24.7207	C2.2/16-7207					1335734	566790		
24.7208	C2.2/16-7208					1335743	566782		
24.7209	C2.2/16-7209					1335749	566777		
24.7210	C2.2/16-7210					1335760	566768		
24.7211	C2.2/16-7211					1335768	566762		
24.7212	C2.2/16-7212					1335774	566758		
24.7213	C2.2/16-7213					1335777	566756		
24.7214	C2.2/16-7214					1335783	566753		
24.7215	C2.2/16-7215					1335786	566752		
24.7216	C2.2/16-7216					1335790	566751		
24.7217	C2.2/16-7217					1335795	566750		
24.7218	C2.2/16-7218					1335799	566749		
24.7219	C2.2/16-7219					1335805	566748		
24.7220	C2.2/16-7220					1335810	566748		
24.7221	C2.2/16-7221					1335814	566748		
24.7222	C2.2/16-7222					1335820	566748		
24.7223	C2.2/16-7223					1335828	566749		
24.7224	C2.2/16-7224					1335833	566749		
24.7225	C2.2/16-7225					1335838	566750		
24.7226	C2.2/16-7226					1335847	566753		
24.7227	C2.2/16-7227					1335855	566755		
24.7228	C2.2/16-7228					1335874	566761		
24.7229	C2.2/16-7229					1335894	566769		
24.7230	C2.2/16-7230					1335902	566771		
24.7231	C2.2/16-7231					1335907	566772		
24.7232	C2.2/16-7232					1335912	566774		
24.7233	C2.2/16-7233					1335916	566774		
24.7234	C2.2/16-7234					1335921	566775		
24.7235	C2.2/16-7235					1335992	566786		
24.7236	C2.2/16-7236					1336013	566745		
24.7237	C2.2/16-7237					1336032	566739		
24.7238	C2.2/16-7238					1336046	566711		
24.7239	C2.2/16-7239					1336059	566679		
24.7240	C2.2/16-7240					1336070	566656		
24.7241	C2.2/16-7241					1336085	566623		
24.7242	C2.2/16-7242					1336099	566587		
24.7243	C2.2/16-7243					1336115	566552		
24.7244	C2.2/16-7244					1336129	566525		
24.7245	C2.2/16-7245					1336153	566482		
24.7246	C2.2/16-7246					1336175	566447		
24.7247	C2.2/16-7247					1336195	566424		
24.7248	C2.2/16-7248					1336207	566409		
24.7249	C2.2/16-7249					1336213	566397		
24.7250	C2.2/16-7250					1336216	566383		

24.7251	C2.2/16-7251					1336219	566365		
24.7252	C2.2/16-7252					1336220	566328		
24.7253	C2.2/16-7253					1336223	566291		
24.7254	C2.2/16-7254					1336228	566262		
24.7255	C2.2/16-7255					1336235	566244		
24.7256	C2.2/16-7256					1336247	566223		
24.7257	C2.2/16-7257					1336260	566201		
24.7258	C2.2/16-7258					1336276	566183		
24.7259	C2.2/16-7259					1336286	566167		
24.7260	C2.2/16-7260					1336288	566160		
24.7261	C2.2/16-7261					1336290	566153		
24.7262	C2.2/16-7262					1336291	566148		
24.7263	C2.2/16-7263					1336291	566143		
24.7264	C2.2/16-7264					1336289	566134		
24.7265	C2.2/16-7265					1336280	566115		
24.7266	C2.2/16-7266					1336271	566089		
24.7267	C2.2/16-7267					1336264	566059		
24.7268	C2.2/16-7268					1336263	566027		
24.7269	C2.2/16-7269					1336265	566019		
24.7270	C2.2/16-7270					1336266	566017		
24.7271	C2.2/16-7271					1336267	566016		
24.7272	C2.2/16-7272					1336267	566016		
24.7273	C2.2/16-7273					1336268	566016		
24.7274	C2.2/16-7274					1336272	566018		
24.7275	C2.2/16-7275					1336275	566026		
24.7276	C2.2/16-7276					1336279	566054		
24.7277	C2.2/16-7277					1336281	566067		
24.7278	C2.2/16-7278					1336289	566091		
24.7279	C2.2/16-7279					1336299	566111		
24.7280	C2.2/16-7280					1336304	566126		
24.7281	C2.2/16-7281					1336305	566137		
24.7282	C2.2/16-7282					1336305	566146		
24.7283	C2.2/16-7283					1336303	566155		
24.7284	C2.2/16-7284					1336299	566164		
24.7285	C2.2/16-7285					1336297	566167		
24.7286	C2.2/16-7286					1336293	566175		
24.7287	C2.2/16-7287					1336284	566188		
24.7288	C2.2/16-7288					1336282	566193		
24.7289	C2.2/16-7289					1336263	566216		
24.7290	C2.2/16-7290					1336257	566226		
24.7291	C2.2/16-7291					1336247	566247		
24.7292	C2.2/16-7292					1336242	566262		
24.7293	C2.2/16-7293					1336239	566277		
24.7294	C2.2/16-7294					1336238	566299		
24.7295	C2.2/16-7295					1336237	566323		
24.7296	C2.2/16-7296					1336236	566352		
24.7297	C2.2/16-7297					1336235	566376		
24.7298	C2.2/16-7298					1336233	566392		
24.7299	C2.2/16-7299					1336227	566408		
24.7300	C2.2/16-7300					1336215	566429		
24.7301	C2.2/16-7301					1336201	566443		
24.7302	C2.2/16-7302					1336172	566482		
24.7303	C2.2/16-7303					1336151	566513		
24.7304	C2.2/16-7304					1336136	566546		
24.7305	C2.2/16-7305					1336126	566571		
24.7306	C2.2/16-7306					1336111	566615		
24.7307	C2.2/16-7307					1336099	566643		
24.7308	C2.2/16-7308					1336087	566661		
24.7309	C2.2/16-7309					1336070	566693		

24.7310	C2.2/16-7310					1336061	566719		
24.7311	C2.2/16-7311					1336057	566732		
24.7312	C2.2/16-7312					1336052	566749		
24.7313	C2.2/16-7313					1336044	566772		
24.7314	C2.2/16-7314					1336023	566804		
24.7315	C2.2/16-7315					1336039	566811		
24.7316	C2.2/16-7316					1336065	566829		
24.7317	C2.2/16-7317					1336067	566830		
24.7318	C2.2/16-7318					1336090	566844		
24.7319	C2.2/16-7319					1336155	566875		
24.7320	C2.2/16-7320					1336196	566892		
24.7321	C2.2/16-7321					1336225	566903		
24.7322	C2.2/16-7322					1336257	566912		
24.7323	C2.2/16-7323					1336303	566922		
24.7324	C2.2/16-7324					1336381	566942		
24.7325	C2.2/16-7325					1336469	566961		
24.7326	C2.2/16-7326					1336505	566973		
24.7327	C2.2/16-7327					1336567	566992		
24.7328	C2.2/16-7328					1336615	567014		
24.7329	C2.2/16-7329					1336663	567037		
24.7330	C2.2/16-7330					1336705	567057		
24.7331	C2.2/16-7331					1336728	567065		
24.7332	C2.2/16-7332					1336786	567079		
24.7333	C2.2/16-7333					1336880	567092		
24.7334	C2.2/16-7334					1336959	567109		
24.7335	C2.2/16-7335					1336981	567120		
24.7336	C2.2/16-7336					1337012	567136		
24.7337	C2.2/16-7337					1337057	567156		
24.7338	C2.2/16-7338					1337145	567199		
24.7339	C2.2/16-7339					1337239	567254		
24.7340	C2.2/16-7340					1337277	567284		
24.7341	C2.2/16-7341					1337308	567273		
24.7342	C2.2/16-7342					1337346	567255		
24.7343	C2.2/16-7343					1337384	567230		
24.7344	C2.2/16-7344					1337424	567207		
24.7345	C2.2/16-7345					1337467	567183		
24.7346	C2.2/16-7346					1337520	567163		
24.7347	C2.2/16-7347					1337564	567149		
24.7348	C2.2/16-7348					1337580	567145		
24.7349	C2.2/16-7349					1337638	567127		
24.7350	C2.2/16-7350					1337693	567102		
24.7351	C2.2/16-7351					1337752	567079		
24.7352	C2.2/16-7352					1337829	567053		
24.7353	C2.2/16-7353					1337858	567039		
24.7354	C2.2/16-7354					1337890	567018		
24.7355	C2.2/16-7355					1337912	567003		
24.7356	C2.2/16-7356					1337936	566981		
24.7357	C2.2/16-7357					1337960	566957		
24.7358	C2.2/16-7358					1337980	566938		
24.7359	C2.2/16-7359					1337982	566934		
24.7360	C2.2/16-7360					1337985	566929		
24.7361	C2.2/16-7361					1337988	566923		
24.7362	C2.2/16-7362					1337989	566917		
24.7363	C2.2/16-7363					1337996	566892		
24.7364	C2.2/16-7364					1337999	566885		
24.7365	C2.2/16-7365					1338000	566881		
24.7366	C2.2/16-7366					1338003	566876		
24.7367	C2.2/16-7367					1338006	566872		
24.7368	C2.2/16-7368					1338009	566869		

24.7369	C2.2/16-7369					1338013	566866		
24.7370	C2.2/16-7370					1338023	566859		
24.7371	C2.2/16-7371					1338031	566854		
24.7372	C2.2/16-7372					1338043	566847		
24.7373	C2.2/16-7373					1338058	566839		
24.7374	C2.2/16-7374					1338071	566833		
24.7375	C2.2/16-7375					1338089	566826		
24.7376	C2.2/16-7376					1338106	566819		
24.7377	C2.2/16-7377					1338118	566815		
24.7378	C2.2/16-7378					1338125	566813		
24.7379	C2.2/16-7379					1338141	566808		
24.7380	C2.2/16-7380					1338159	566803		
24.7381	C2.2/16-7381					1338169	566801		
24.7382	C2.2/16-7382					1338191	566796		
24.7383	C2.2/16-7383					1338203	566794		
24.7384	C2.2/16-7384					1338216	566792		
24.7385	C2.2/16-7385					1338229	566790		
24.7386	C2.2/16-7386					1338244	566789		
24.7387	C2.2/16-7387					1338260	566787		
24.7388	C2.2/16-7388					1338277	566785		
24.7389	C2.2/16-7389					1338295	566784		
24.7390	C2.2/16-7390					1338305	566784		
24.7391	C2.2/16-7391					1338331	566820		
24.7392	C2.2/16-7392					1338361	566853		
24.7393	C2.2/16-7393					1338368	566863		
24.7394	C2.2/16-7394					1338368	566889		
24.7395	C2.2/16-7395					1338358	566929		
24.7396	C2.2/16-7396					1338326	566962		
24.7397	C2.2/16-7397					1338300	566989		
24.7398	C2.2/16-7398					1338290	566996		
24.7399	C2.2/16-7399					1338284	567042		
24.7400	C2.2/16-7400					1338314	567135		
24.7401	C2.2/16-7401					1338338	567237		
24.7402	C2.2/16-7402					1338345	567310		
24.7403	C2.2/16-7403					1338346	567369		
24.7404	C2.2/16-7404					1338334	567498		
24.7405	C2.2/16-7405					1338292	567571		
24.7406	C2.2/16-7406					1338282	567634		
24.7407	C2.2/16-7407					1338230	567661		
24.7408	C2.2/16-7408					1338164	567645		
24.7409	C2.2/16-7409					1338122	567616		
24.7410	C2.2/16-7410					1338026	567586		
24.7411	C2.2/16-7411					1337990	567580		
24.7412	C2.2/16-7412					1337941	567581		
24.7413	C2.2/16-7413					1337876	567598		
24.7414	C2.2/16-7414					1337810	567624		
24.7415	C2.2/16-7415					1337755	567651		
24.7416	C2.2/16-7416					1337673	567705		
24.7417	C2.2/16-7417					1337608	567765		
24.7418	C2.2/16-7418					1337546	567848		
24.7419	C2.2/16-7419					1337488	567938		
24.7420	C2.2/16-7420					1337488	567938		
24.7421	C2.2/16-7421					1337442	567979		
24.7422	C2.2/16-7422					1337420	568082		
24.7423	C2.2/16-7423					1337417	568158		
24.7424	C2.2/16-7424					1337421	568201		
24.7425	C2.2/16-7425					1337415	568280		
24.7426	C2.2/16-7426					1337409	568360		
24.7427	C2.2/16-7427					1337383	568403		

24.7428	C2.2/16-7428					1337315	568446		
24.7429	C2.2/16-7429					1337174	568497		
24.7430	C2.2/16-7430					1337122	568501		
24.7431	C2.2/16-7431					1337066	568524		
24.7432	C2.2/16-7432					1337033	568548		
24.7433	C2.2/16-7433					1337014	568587		
24.7434	C2.2/16-7434					1336984	568618		
24.7435	C2.2/16-7435					1336964	568639		
24.7436	C2.2/16-7436					1336812	568458		
24.7437	C2.2/16-7437					1336766	568388		
24.7438	C2.2/16-7438					1336745	568288		
24.7439	C2.2/16-7439					1336588	568099		
24.7440	C2.2/16-7440					1336582	568004		
24.7441	C2.2/16-7441					1336465	567890		
24.7442	C2.2/16-7442					1336429	567790		
24.7443	C2.2/16-7443					1336328	567756		
24.7444	C2.2/16-7444					1336188	567758		
24.7445	C2.2/16-7445					1336137	567648		
24.7446	C2.2/16-7446					1336015	567544		
24.7447	C2.2/16-7447					1335884	567511		
24.7448	C2.2/16-7448					1335869	567522		
24.7449	C2.2/16-7449					1335876	567529		
24.7450	C2.2/16-7450					1335881	567534		
24.7451	C2.2/16-7451					1335889	567540		
24.7452	C2.2/16-7452					1335898	567547		
24.7453	C2.2/16-7453					1335921	567562		
24.7454	C2.2/16-7454					1335935	567572		
24.7455	C2.2/16-7455					1335945	567581		
24.7456	C2.2/16-7456					1335953	567588		
24.7457	C2.2/16-7457					1335959	567594		
24.7458	C2.2/16-7458					1335966	567602		
24.7459	C2.2/16-7459					1335978	567616		
24.7460	C2.2/16-7460					1336001	567646		
24.7461	C2.2/16-7461					1336011	567657		
24.7462	C2.2/16-7462					1336018	567665		
24.7463	C2.2/16-7463					1336029	567676		
24.7464	C2.2/16-7464					1336049	567694		
24.7465	C2.2/16-7465					1336057	567702		
24.7466	C2.2/16-7466					1336068	567713		
24.7467	C2.2/16-7467					1336101	567746		
24.7468	C2.2/16-7468					1336124	567768		
24.7469	C2.2/16-7469					1336135	567779		
24.7470	C2.2/16-7470					1336146	567789		
24.7471	C2.2/16-7471					1336164	567805		
24.7472	C2.2/16-7472					1336178	567817		
24.7473	C2.2/16-7473					1336234	567864		
24.7474	C2.2/16-7474					1336239	567868		
24.7475	C2.2/16-7475					1336244	567872		
24.7476	C2.2/16-7476					1336252	567877		
24.7477	C2.2/16-7477					1336258	567881		
24.7478	C2.2/16-7478					1336283	567896		
24.7479	C2.2/16-7479					1336291	567900		
24.7480	C2.2/16-7480					1336298	567906		
24.7481	C2.2/16-7481					1336302	567909		
24.7482	C2.2/16-7482					1336307	567912		
24.7483	C2.2/16-7483					1336311	567916		
24.7484	C2.2/16-7484					1336316	567921		
24.7485	C2.2/16-7485					1336321	567927		
24.7486	C2.2/16-7486					1336325	567932		

24.7487	C2.2/16-7487					1336327	567935		
24.7488	C2.2/16-7488					1336330	567940		
24.7489	C2.2/16-7489					1336333	567945		
24.7490	C2.2/16-7490					1336336	567952		
24.7491	C2.2/16-7491					1336337	567957		
24.7492	C2.2/16-7492					1336339	567962		
24.7493	C2.2/16-7493					1336341	567968		
24.7494	C2.2/16-7494					1336343	567975		
24.7495	C2.2/16-7495					1336344	567983		
24.7496	C2.2/16-7496					1336346	567992		
24.7497	C2.2/16-7497					1336351	568017		
24.7498	C2.2/16-7498					1336352	568024		
24.7499	C2.2/16-7499					1336352	568028		
24.7500	C2.2/16-7500					1336352	568039		
24.7501	C2.2/16-7501					1336351	568063		
24.7502	C2.2/16-7502					1336351	568070		
24.7503	C2.2/16-7503					1336351	568078		
24.7504	C2.2/16-7504					1336352	568082		
24.7505	C2.2/16-7505					1336352	568086		
24.7506	C2.2/16-7506					1336353	568091		
24.7507	C2.2/16-7507					1336354	568096		
24.7508	C2.2/16-7508					1336356	568100		
24.7509	C2.2/16-7509					1336364	568115		
24.7510	C2.2/16-7510					1336382	568150		
24.7511	C2.2/16-7511					1336419	568221		
24.7512	C2.2/16-7512					1336422	568226		
24.7513	C2.2/16-7513					1336425	568231		
24.7514	C2.2/16-7514					1336430	568239		
24.7515	C2.2/16-7515					1336447	568261		
24.7516	C2.2/16-7516					1336452	568270		
24.7517	C2.2/16-7517					1336456	568278		
24.7518	C2.2/16-7518					1336484	568336		
24.7519	C2.2/16-7519					1336512	568394		
24.7520	C2.2/16-7520					1336521	568413		
24.7521	C2.2/16-7521					1336547	568470		
24.7522	C2.2/16-7522					1336559	568495		
24.7523	C2.2/16-7523					1336574	568526		
24.7524	C2.2/16-7524					1336576	568530		
24.7525	C2.2/16-7525					1336578	568534		
24.7526	C2.2/16-7526					1336583	568539		
24.7527	C2.2/16-7527					1336588	568545		
24.7528	C2.2/16-7528					1336593	568550		
24.7529	C2.2/16-7529					1336597	568553		
24.7530	C2.2/16-7530					1336606	568560		
24.7531	C2.2/16-7531					1336624	568574		
24.7532	C2.2/16-7532					1336699	568630		
24.7533	C2.2/16-7533					1336683	568790		
24.7534	C2.2/16-7534					1336682	568797		
24.7535	C2.2/16-7535					1336682	568804		
24.7536	C2.2/16-7536					1336682	568814		
24.7537	C2.2/16-7537					1336683	568823		
24.7538	C2.2/16-7538					1336684	568832		
24.7539	C2.2/16-7539					1336685	568845		
24.7540	C2.2/16-7540					1336687	568853		
24.7541	C2.2/16-7541					1336689	568862		
24.7542	C2.2/16-7542					1336691	568872		
24.7543	C2.2/16-7543					1336694	568884		
24.7544	C2.2/16-7544					1336706	568930		
24.7545	C2.2/16-7545					1336710	568949		

24.7546	C2.2/16-7546					1336712	568960		
24.7547	C2.2/16-7547					1336725	569023		
24.7548	C2.2/16-7548					1336723	569026		
24.7549	C2.2/16-7549					1336671	569086		
24.7550	C2.2/16-7550					1336567	569176		
24.7551	C2.2/16-7551					1336492	569223		
24.7552	C2.2/16-7552					1336410	569280		
24.7553	C2.2/16-7553					1336361	569284		
24.7554	C2.2/16-7554					1336315	569267		
24.7555	C2.2/16-7555					1336278	569211		
24.7556	C2.2/16-7556					1336252	569172		
24.7557	C2.2/16-7557					1336235	569129		
24.7558	C2.2/16-7558					1336231	569089		
24.7559	C2.2/16-7559					1336257	569053		
24.7560	C2.2/16-7560					1336378	568973		
24.7561	C2.2/16-7561					1336459	568912		
24.7562	C2.2/16-7562					1336485	568873		
24.7563	C2.2/16-7563					1336511	568790		
24.7564	C2.2/16-7564					1336504	568724		
24.7565	C2.2/16-7565					1336500	568664		
24.7566	C2.2/16-7566					1336401	568589		
24.7567	C2.2/16-7567					1336312	568570		
24.7568	C2.2/16-7568					1336217	568570		
24.7569	C2.2/16-7569					1336149	568581		
24.7570	C2.2/16-7570					1336047	568615		
24.7571	C2.2/16-7571					1335992	568648		
24.7572	C2.2/16-7572					1335895	568751		
24.7573	C2.2/16-7573					1335865	568736		
24.7574	C2.2/16-7574					1335726	568723		
24.7575	C2.2/16-7575					1335722	568723		
24.7576	C2.2/16-7576					1335719	568722		
24.7577	C2.2/16-7577					1335714	568721		
24.7578	C2.2/16-7578					1335708	568719		
24.7579	C2.2/16-7579					1335695	568705		
24.7580	C2.2/16-7580					1335681	568687		
24.7581	C2.2/16-7581					1335673	568682		
24.7582	C2.2/16-7582					1335650	568664		
24.7583	C2.2/16-7583					1335632	568637		
24.7584	C2.2/16-7584					1335625	568611		
24.7585	C2.2/16-7585					1335622	568582		
24.7586	C2.2/16-7586					1335622	568554		
24.7587	C2.2/16-7587					1335620	568522		
24.7588	C2.2/16-7588					1335620	568490		
24.7589	C2.2/16-7589					1335621	568470		
24.7590	C2.2/16-7590					1335620	568451		
24.7591	C2.2/16-7591					1335615	568430		
24.7592	C2.2/16-7592					1335606	568412		
24.7593	C2.2/16-7593					1335593	568385		
24.7594	C2.2/16-7594					1335545	568312		
24.7595	C2.2/16-7595					1335507	568276		
24.7596	C2.2/16-7596					1335488	568257		
24.7597	C2.2/16-7597					1335453	568226		
24.7598	C2.2/16-7598					1335440	568213		
24.7599	C2.2/16-7599					1335431	568201		
24.7600	C2.2/16-7600					1335460	568179		
24.7601	C2.2/16-7601					1335486	568126		
24.7602	C2.2/16-7602					1335492	568083		
24.7603	C2.2/16-7603					1335495	568050		
24.7604	C2.2/16-7604					1335494	567977		

24.7605	C2.2/16-7605					1335507	567934		
24.7606	C2.2/16-7606					1335536	567894		
24.7607	C2.2/16-7607					1335556	567881		
24.7608	C2.2/16-7608					1335585	567871		
24.7609	C2.2/16-7609					1335641	567860		
24.7610	C2.2/16-7610					1335723	567850		
24.7611	C2.2/16-7611					1335693	567797		
24.7612	C2.2/16-7612					1335679	567748		
24.7613	C2.2/16-7613					1335699	567698		
24.7614	C2.2/16-7614					1335721	567658		
24.7615	C2.2/16-7615					1335734	567638		
24.7616	C2.2/16-7616					1335724	567605		
24.7617	C2.2/16-7617					1335711	567572		
24.7618	C2.2/16-7618					1335704	567522		
24.7619	C2.2/16-7619					1335706	567466		
24.7620	C2.2/16-7620					1335732	567410		
24.7621	C2.2/16-7621					1335752	567403		
24.7622	C2.2/16-7622					1335787	567364		
24.7623	C2.2/16-7623					1335781	567352		
24.7624	C2.2/16-7624					1335766	567321		
24.7625	C2.2/16-7625					1335750	567286		
24.7626	C2.2/16-7626					1335738	567257		
24.7627	C2.2/16-7627					1335730	567239		
24.7628	C2.2/16-7628					1335722	567220		
24.7629	C2.2/16-7629					1335718	567211		
24.7630	C2.2/16-7630					1335715	567202		
24.7631	C2.2/16-7631					1335712	567194		
24.7632	C2.2/16-7632					1335708	567179		
24.7633	C2.2/16-7633					1335704	567165		
24.7634	C2.2/16-7634					1335691	567117		
24.7635	C2.2/16-7635					1335687	567104		
24.7636	C2.2/16-7636					1335682	567089		
24.7637	C2.2/16-7637					1335679	567079		
24.7638	C2.2/16-7638					1335675	567069		
24.7639	C2.2/16-7639					1335668	567051		
24.7640	C2.2/16-7640					1335664	567040		
24.7641	C2.2/16-7641					1335658	567028		
24.7642	C2.2/16-7642					1335652	567018		
24.7643	C2.2/16-7643					1335649	567012		
24.7644	C2.2/16-7644					1335646	567007		
24.7645	C2.2/16-7645					1335643	567003		
24.7646	C2.2/16-7646					1335640	567000		
24.7647	C2.2/16-7647					1335636	566995		
24.7648	C2.2/16-7648					1335630	566989		
24.7649	C2.2/16-7649					1335625	566985		
24.7650	C2.2/16-7650					1335622	566982		
24.7651	C2.2/16-7651					1335619	566980		
24.7652	C2.2/16-7652					1335594	566965		
24.7653	C2.2/16-7653					1335586	566960		
24.7654	C2.2/16-7654					1335583	566960		
24.7655	C2.2/16-7655					1335571	566959		
24.7656	C2.2/16-7656					1335554	566956		
24.7657	C2.2/16-7657					1335546	566954		
24.7658	C2.2/16-7658					1335526	566950		
24.7659	C2.2/16-7659					1335511	566947		
24.7660	C2.2/16-7660					1335503	566945		
24.7661	C2.2/16-7661					1335483	566947		
24.7662	C2.2/16-7662					1335473	566951		
24.7663	C2.2/16-7663					1335459	566958		

24.7664	C2.2/16-7664					1335448	566965		
24.7665	C2.2/16-7665					1335429	566980		
24.7666	C2.2/16-7666					1335420	566992		
24.7667	C2.2/16-7667					1335407	567011		
24.7668	C2.2/16-7668					1335394	567038		
24.7669	C2.2/16-7669					1335390	567047		
24.7670	C2.2/16-7670					1335382	567061		
24.7671	C2.2/16-7671					1335377	567070		
24.7672	C2.2/16-7672					1335373	567075		
24.7673	C2.2/16-7673					1335368	567079		
24.7674	C2.2/16-7674					1335362	567083		
24.7675	C2.2/16-7675					1335356	567086		
24.7676	C2.2/16-7676					1335339	567091		
24.7677	C2.2/16-7677					1335326	567097		
24.7678	C2.2/16-7678					1335312	567101		
24.7679	C2.2/16-7679					1335305	567105		
24.7680	C2.2/16-7680					1335293	567117		
24.7681	C2.2/16-7681					1335287	567127		
24.7682	C2.2/16-7682					1335281	567135		
24.7683	C2.2/16-7683					1335275	567149		
24.7684	C2.2/16-7684					1335268	567171		
24.7685	C2.2/16-7685					1335254	567208		
24.7686	C2.2/16-7686					1335248	567229		
24.7687	C2.2/16-7687					1335238	567261		
24.7688	C2.2/16-7688					1335224	567301		
24.7689	C2.2/16-7689					1335216	567322		
24.7690	C2.2/16-7690					1335208	567335		
24.7691	C2.2/16-7691					1335202	567341		
24.7692	C2.2/16-7692					1335201	567343		
24.7693	C2.2/16-7693					1335193	567349		
24.7694	C2.2/16-7694					1335187	567352		
24.7695	C2.2/16-7695					1335181	567356		
24.7696	C2.2/16-7696					1335173	567360		
24.7697	C2.2/16-7697					1335160	567365		
24.7698	C2.2/16-7698					1335143	567371		
24.7699	C2.2/16-7699					1335124	567374		
24.7700	C2.2/16-7700					1335114	567374		
24.7701	C2.2/16-7701					1335104	567373		
24.7702	C2.2/16-7702					1335096	567373		
24.7703	C2.2/16-7703					1335074	567369		
24.7704	C2.2/16-7704					1335050	567366		
24.7705	C2.2/16-7705					1335026	567362		
24.7706	C2.2/16-7706					1335004	567357		
24.7707	C2.2/16-7707					1334984	567351		
24.7708	C2.2/16-7708					1334951	567340		
24.7709	C2.2/16-7709					1334922	567329		
24.7710	C2.2/16-7710					1334912	567326		
24.7711	C2.2/16-7711					1334904	567323		
24.7712	C2.2/16-7712					1334901	567322		
24.7713	C2.2/16-7713					1334880	567313		
24.7714	C2.2/16-7714					1334855	567301		
24.7715	C2.2/16-7715					1334836	567291		
24.7716	C2.2/16-7716					1334815	567277		
24.7717	C2.2/16-7717					1334802	567267		
24.7718	C2.2/16-7718					1334788	567253		
24.7719	C2.2/16-7719					1334770	567233		
24.7720	C2.2/16-7720					1334748	567206		
24.7721	C2.2/16-7721					1334732	567189		
24.7722	C2.2/16-7722					1334721	567180		

24.7723	C2.2/16-7723					1334710	567172		
24.7724	C2.2/16-7724					1334699	567167		
24.7725	C2.2/16-7725					1334683	567162		
24.7726	C2.2/16-7726					1334661	567155		
24.7727	C2.2/16-7727					1334640	567148		
24.7728	C2.2/16-7728					1334622	567144		
24.7729	C2.2/16-7729					1334612	567144		
24.7730	C2.2/16-7730					1334599	567145		
24.7731	C2.2/16-7731					1334581	567150		
24.7732	C2.2/16-7732					1334553	567157		
24.7733	C2.2/16-7733					1334526	567161		
24.7734	C2.2/16-7734					1334518	567162		
24.7735	C2.2/16-7735					1334509	567163		
24.7736	C2.2/16-7736					1334499	567162		
24.7737	C2.2/16-7737					1334491	567161		
24.7738	C2.2/16-7738					1334484	567159		
24.7739	C2.2/16-7739					1334470	567156		
24.7740	C2.2/16-7740					1334462	567151		
24.7741	C2.2/16-7741					1334457	567147		
24.7742	C2.2/16-7742					1334450	567142		
24.7743	C2.2/16-7743					1334445	567136		
24.7744	C2.2/16-7744					1334439	567124		
24.7745	C2.2/16-7745					1334434	567109		
24.7746	C2.2/16-7746					1334428	567099		
24.7747	C2.2/16-7747					1334422	567092		
24.7748	C2.2/16-7748					1334415	567085		
24.7749	C2.2/16-7749					1334408	567080		
24.7750	C2.2/16-7750					1334401	567078		
24.7751	C2.2/16-7751					1334394	567076		
24.7752	C2.2/16-7752					1334387	567075		
24.7753	C2.2/16-7753					1334366	567075		
24.7754	C2.2/16-7754					1334355	567076		
24.7755	C2.2/16-7755					1334314	567077		
24.7756	C2.2/16-7756					1334291	567079		
24.7757	C2.2/16-7757					1334278	567080		
24.7758	C2.2/16-7758					1334221	567091		
24.7759	C2.2/16-7759					1334180	567103		
24.7760	C2.2/16-7760					1334143	567117		
24.7761	C2.2/16-7761					1334118	567124		
24.7762	C2.2/16-7762					1334091	567132		
24.7763	C2.2/16-7763					1334061	567139		
24.7764	C2.2/16-7764					1334040	567141		
24.7765	C2.2/16-7765					1334014	567140		
24.7766	C2.2/16-7766					1333973	567138		
24.7767	C2.2/16-7767					1333923	567134		
24.7768	C2.2/16-7768					1333878	567119		
24.7769	C2.2/16-7769					1333841	567106		
24.7770	C2.2/16-7770					1333821	567101		
24.7771	C2.2/16-7771					1333802	567097		
24.7772	C2.2/16-7772					1333782	567095		
24.7773	C2.2/16-7773					1333765	567096		
24.7774	C2.2/16-7774					1333746	567103		
24.7775	C2.2/16-7775					1333729	567111		
24.7776	C2.2/16-7776					1333713	567120		
24.7777	C2.2/16-7777					1333708	567122		
24.7778	C2.2/16-7778					1333701	567124		
24.7779	C2.2/16-7779					1333697	567125		
24.7780	C2.2/16-7780					1333692	567125		
24.7781	C2.2/16-7781					1333690	567125		

24.7782	C2.2/16-7782					1333688	567125		
24.7783	C2.2/16-7783					1333686	567124		
24.7784	C2.2/16-7784					1333683	567124		
24.7785	C2.2/16-7785					1333683	567124		
24.7786	C2.2/16-7786					1333682	567133		
24.7787	C2.2/16-7787					1333682	567141		
24.7788	C2.2/16-7788					1333685	567153		
24.7789	C2.2/16-7789					1333689	567167		
24.7790	C2.2/16-7790					1333689	567170		
24.7791	C2.2/16-7791					1333593	567179		
24.7792	C2.2/16-7792					1333590	567180		
24.7793	C2.2/16-7793					1333586	567181		
24.7794	C2.2/16-7794					1333584	567182		
24.7795	C2.2/16-7795					1333581	567183		
24.7796	C2.2/16-7796					1333578	567185		
24.7797	C2.2/16-7797					1333574	567188		
24.7798	C2.2/16-7798					1333572	567191		
24.7799	C2.2/16-7799					1333566	567197		
24.7800	C2.2/16-7800					1333563	567201		
24.7801	C2.2/16-7801					1333559	567207		
24.7802	C2.2/16-7802					1333548	567222		
24.7803	C2.2/16-7803					1333546	567225		
24.7804	C2.2/16-7804					1333543	567229		
24.7805	C2.2/16-7805					1333537	567234		
24.7806	C2.2/16-7806					1333523	567245		
24.7807	C2.2/16-7807					1333470	567283		
24.7808	C2.2/16-7808					1333460	567290		
24.7809	C2.2/16-7809					1333450	567298		
24.7810	C2.2/16-7810					1333439	567307		
24.7811	C2.2/16-7811					1333433	567312		
24.7812	C2.2/16-7812					1333423	567322		
24.7813	C2.2/16-7813					1333403	567339		
24.7814	C2.2/16-7814					1333395	567348		
24.7815	C2.2/16-7815					1333387	567357		
24.7816	C2.2/16-7816					1333380	567365		
24.7817	C2.2/16-7817					1333357	567395		
24.7818	C2.2/16-7818					1333346	567408		
24.7819	C2.2/16-7819					1333337	567417		
24.7820	C2.2/16-7820					1333332	567422		
24.7821	C2.2/16-7821					1333329	567425		
24.7822	C2.2/16-7822					1333324	567429		
24.7823	C2.2/16-7823					1333317	567433		
24.7824	C2.2/16-7824					1333312	567436		
24.7825	C2.2/16-7825					1333312	567436		
24.7826	C2.2/16-7826					1333312	567436		
24.7827	C2.2/16-7827					1333336	567462		
24.7828	C2.2/16-7828					1333312	567436		
24.7829	C2.2/16-7829					1333305	567439		
24.7830	C2.2/16-7830					1333295	567442		
24.7831	C2.2/16-7831					1333289	567444		
24.7832	C2.2/16-7832					1333283	567446		
24.7833	C2.2/16-7833					1333253	567453		
24.7834	C2.2/16-7834					1333242	567456		
24.7835	C2.2/16-7835					1333236	567459		
24.7836	C2.2/16-7836					1333230	567461		
24.7837	C2.2/16-7837					1333223	567464		
24.7838	C2.2/16-7838					1333217	567468		
24.7839	C2.2/16-7839					1333213	567470		
24.7840	C2.2/16-7840					1333210	567473		

24.7841	C2.2/16-7841					1333207	567475		
24.7842	C2.2/16-7842					1333203	567480		
24.7843	C2.2/16-7843					1333198	567484		
24.7844	C2.2/16-7844					1333192	567491		
24.7845	C2.2/16-7845					1333187	567497		
24.7846	C2.2/16-7846					1333181	567505		
24.7847	C2.2/16-7847					1333168	567524		
24.7848	C2.2/16-7848					1333163	567531		
24.7849	C2.2/16-7849					1333157	567539		
24.7850	C2.2/16-7850					1333150	567547		
24.7851	C2.2/16-7851					1333146	567552		
24.7852	C2.2/16-7852					1333139	567559		
24.7853	C2.2/16-7853					1333134	567564		
24.7854	C2.2/16-7854					1333119	567576		
24.7855	C2.2/16-7855					1333073	567613		
24.7856	C2.2/16-7856					1333053	567630		
24.7857	C2.2/16-7857					1333042	567639		
24.7858	C2.2/16-7858					1333029	567651		
24.7859	C2.2/16-7859					1332895	567768		
24.7860	C2.2/16-7860					1332871	568086		
24.7861	C2.2/16-7861					1332774	568150		
24.7862	C2.2/16-7862					1332724	568180		
24.7863	C2.2/16-7863					1332694	568222		
24.7864	C2.2/16-7864					1332625	568277		
24.7865	C2.2/16-7865					1332553	568296		
24.7866	C2.2/16-7866					1332478	568325		
24.7867	C2.2/16-7867					1332434	568339		
24.7868	C2.2/16-7868					1332392	568334		
24.7869	C2.2/16-7869					1332352	568327		
24.7870	C2.2/16-7870					1332320	568322		
24.7871	C2.2/16-7871					1332272	568321		
24.7872	C2.2/16-7872					1332234	568330		
24.7873	C2.2/16-7873					1332176	568369		
24.7874	C2.2/16-7874					1332115	568420		
24.7875	C2.2/16-7875					1332063	568459		
24.7876	C2.2/16-7876					1332007	568497		
24.7877	C2.2/16-7877					1331982	568527		
24.7878	C2.2/16-7878					1331962	568566		
24.7879	C2.2/16-7879					1331937	568612		
24.7880	C2.2/16-7880					1331911	568654		
24.7881	C2.2/16-7881					1331869	568695		
24.7882	C2.2/16-7882					1331835	568716		
24.7883	C2.2/16-7883					1331789	568724		
24.7884	C2.2/16-7884					1331788	568725		
24.7885	C2.2/16-7885					1331716	568747		
24.7886	C2.2/16-7886					1331674	568765		
24.7887	C2.2/16-7887					1331654	568795		
24.7888	C2.2/16-7888					1331644	568820		
24.7889	C2.2/16-7889					1331644	568820		
24.7890	C2.2/16-7890					1331643	568822		
24.7891	C2.2/16-7891					1331635	568852		
24.7892	C2.2/16-7892					1331625	568891		
24.7893	C2.2/16-7893					1331606	568924		
24.7894	C2.2/16-7894					1331575	568950		
24.7895	C2.2/16-7895					1331540	568965		
24.7896	C2.2/16-7896					1331505	568965		
24.7897	C2.2/16-7897					1331459	568963		
24.7898	C2.2/16-7898					1331418	568951		
24.7899	C2.2/16-7899					1331381	568929		

24.7900	C2.2/16-7900					1331350	568893		
24.7901	C2.2/16-7901					1331369	568924		
24.7902	C2.2/16-7902					1331350	568893		
24.7903	C2.2/16-7903					1331350	568892		
24.7904	C2.2/16-7904					1331349	568890		
24.7905	C2.2/16-7905					1331348	568888		
24.7906	C2.2/16-7906					1331348	568887		
24.7907	C2.2/16-7907					1331332	568851		
24.7908	C2.2/16-7908					1331321	568810		
24.7909	C2.2/16-7909					1331310	568789		
24.7910	C2.2/16-7910					1331321	568810		
24.7911	C2.2/16-7911					1331316	568793		
24.7912	C2.2/16-7912					1331293	568760		
24.7913	C2.2/16-7913					1331287	568752		
24.7914	C2.2/16-7914					1331280	568742		
24.7915	C2.2/16-7915					1331275	568740		
24.7916	C2.2/16-7916					1331274	568738		
24.7917	C2.2/16-7917					1331234	568715		
24.7918	C2.2/16-7918					1331206	568707		
24.7919	C2.2/16-7919					1331155	568706		
24.7920	C2.2/16-7920					1331155	568706		
24.7921	C2.2/16-7921					1331087	568713		
24.7922	C2.2/16-7922					1331030	568710		
24.7923	C2.2/16-7923					1331008	568701		
24.7924	C2.2/16-7924					1330960	568671		
24.7925	C2.2/16-7925					1330936	568658		
24.7926	C2.2/16-7926					1330932	568668		
24.7927	C2.2/16-7927					1330882	568650		
24.7928	C2.2/16-7928					1330843	568641		
24.7929	C2.2/16-7929					1330811	568635		
24.7930	C2.2/16-7930					1330781	568634		
24.7931	C2.2/16-7931					1330781	568634		
24.7932	C2.2/16-7932					1330756	568637		
24.7933	C2.2/16-7933					1330707	568650		
24.7934	C2.2/16-7934					1330698	568650		
24.7935	C2.2/16-7935					1330698	568654		
24.7936	C2.2/16-7936					1330660	568819		
24.7937	C2.2/16-7937					1330615	568892		
24.7938	C2.2/16-7938					1330613	568896		
24.7939	C2.2/16-7939					1330609	568900		
24.7940	C2.2/16-7940					1330605	568905		
24.7941	C2.2/16-7941					1330603	568910		
24.7942	C2.2/16-7942					1330599	568917		
24.7943	C2.2/16-7943					1330595	568922		
24.7944	C2.2/16-7944					1330592	568928		
24.7945	C2.2/16-7945					1330589	568934		
24.7946	C2.2/16-7946					1330586	568940		
24.7947	C2.2/16-7947					1330583	568945		
24.7948	C2.2/16-7948					1330583	568947		
24.7949	C2.2/16-7949					1330625	568947		
24.7950	C2.2/16-7950					1330669	568949		
24.7951	C2.2/16-7951					1330672	568949		
24.7952	C2.2/16-7952					1330703	568940		
24.7953	C2.2/16-7953					1330758	568941		
24.7954	C2.2/16-7954					1330758	568941		
24.7955	C2.2/16-7955					1330759	568940		
24.7956	C2.2/16-7956					1330785	568937		
24.7957	C2.2/16-7957					1330786	568937		
24.7958	C2.2/16-7958					1330787	568938		

24.7959	C2.2/16-7959					1330808	568947		
24.7960	C2.2/16-7960					1330809	568948		
24.7961	C2.2/16-7961					1330809	568948		
24.7962	C2.2/16-7962					1330810	568949		
24.7963	C2.2/16-7963					1330816	568958		
24.7964	C2.2/16-7964					1330819	568961		
24.7965	C2.2/16-7965					1330819	568962		
24.7966	C2.2/16-7966					1330819	568963		
24.7967	C2.2/16-7967					1330821	568971		
24.7968	C2.2/16-7968					1330823	568981		
24.7969	C2.2/16-7969					1330823	568981		
24.7970	C2.2/16-7970					1330824	569011		
24.7971	C2.2/16-7971					1330824	569011		
24.7972	C2.2/16-7972					1330824	569012		
24.7973	C2.2/16-7973					1330816	569043		
24.7974	C2.2/16-7974					1330816	569043		
24.7975	C2.2/16-7975					1330800	569105		
24.7976	C2.2/16-7976					1330800	569105		
24.7977	C2.2/16-7977					1330796	569116		
24.7978	C2.2/16-7978					1330794	569125		
24.7979	C2.2/16-7979					1330781	569166		
24.7980	C2.2/16-7980					1330781	569166		
24.7981	C2.2/16-7981					1330769	569191		
24.7982	C2.2/16-7982					1330750	569236		
24.7983	C2.2/16-7983					1330718	569306		
24.7984	C2.2/16-7984					1330708	569330		
24.7985	C2.2/16-7985					1330704	569339		
24.7986	C2.2/16-7986					1330681	569393		
24.7987	C2.2/16-7987					1330728	569378		
24.7988	C2.2/16-7988					1330753	569380		
24.7989	C2.2/16-7989					1330771	569408		
24.7990	C2.2/16-7990					1330775	569416		
24.7991	C2.2/16-7991					1330799	569435		
24.7992	C2.2/16-7992					1330846	569442		
24.7993	C2.2/16-7993					1330850	569443		
24.7994	C2.2/16-7994					1330877	569457		
24.7995	C2.2/16-7995					1330925	569482		
24.7996	C2.2/16-7996					1330939	569440		
24.7997	C2.2/16-7997					1330941	569434		
24.7998	C2.2/16-7998					1330945	569426		
24.7999	C2.2/16-7999					1330948	569421		
24.8000	C2.2/16-8000					1330950	569418		
24.8001	C2.2/16-8001					1330954	569412		
24.8002	C2.2/16-8002					1330958	569408		
24.8003	C2.2/16-8003					1330962	569404		
24.8004	C2.2/16-8004					1330966	569402		
24.8005	C2.2/16-8005					1330968	569400		
24.8006	C2.2/16-8006					1330973	569398		
24.8007	C2.2/16-8007					1330977	569396		
24.8008	C2.2/16-8008					1330980	569395		
24.8009	C2.2/16-8009					1330995	569393		
24.8010	C2.2/16-8010					1330999	569392		
24.8011	C2.2/16-8011					1331002	569391		
24.8012	C2.2/16-8012					1331006	569390		
24.8013	C2.2/16-8013					1331008	569389		
24.8014	C2.2/16-8014					1331011	569387		
24.8015	C2.2/16-8015					1331015	569384		
24.8016	C2.2/16-8016					1331030	569371		
24.8017	C2.2/16-8017					1331035	569367		

24.8018	C2.2/16-8018					1331037	569366		
24.8019	C2.2/16-8019					1331039	569365		
24.8020	C2.2/16-8020					1331043	569364		
24.8021	C2.2/16-8021					1331045	569363		
24.8022	C2.2/16-8022					1331048	569363		
24.8023	C2.2/16-8023					1331050	569364		
24.8024	C2.2/16-8024					1331053	569364		
24.8025	C2.2/16-8025					1331057	569366		
24.8026	C2.2/16-8026					1331061	569368		
24.8027	C2.2/16-8027					1331065	569370		
24.8028	C2.2/16-8028					1331068	569373		
24.8029	C2.2/16-8029					1331073	569377		
24.8030	C2.2/16-8030					1331077	569385		
24.8031	C2.2/16-8031					1331073	569377		
24.8032	C2.2/16-8032					1331079	569383		
24.8033	C2.2/16-8033					1331086	569390		
24.8034	C2.2/16-8034					1331091	569398		
24.8035	C2.2/16-8035					1331095	569403		
24.8036	C2.2/16-8036					1331098	569410		
24.8037	C2.2/16-8037					1331100	569414		
24.8038	C2.2/16-8038					1331102	569418		
24.8039	C2.2/16-8039					1331104	569426		
24.8040	C2.2/16-8040					1331106	569432		
24.8041	C2.2/16-8041					1331107	569443		
24.8042	C2.2/16-8042					1331110	569466		
24.8043	C2.2/16-8043					1331111	569476		
24.8044	C2.2/16-8044					1331114	569489		
24.8045	C2.2/16-8045					1331120	569527		
24.8046	C2.2/16-8046					1331125	569550		
24.8047	C2.2/16-8047					1331127	569562		
24.8048	C2.2/16-8048					1331127	569566		
24.8049	C2.2/16-8049					1331129	569570		
24.8050	C2.2/16-8050					1331131	569573		
24.8051	C2.2/16-8051					1331132	569575		
24.8052	C2.2/16-8052					1331134	569577		
24.8053	C2.2/16-8053					1331140	569582		
24.8054	C2.2/16-8054					1331117	569630		
24.8055	C2.2/16-8055					1331116	569648		
24.8056	C2.2/16-8056					1331112	569707		
24.8057	C2.2/16-8057					1331170	569754		
24.8058	C2.2/16-8058					1331218	569730		
24.8059	C2.2/16-8059					1331316	569673		
24.8060	C2.2/16-8060					1331380	569596		
24.8061	C2.2/16-8061					1331462	569461		
24.8062	C2.2/16-8062					1331423	569467		
24.8063	C2.2/16-8063					1331496	569456		
24.8064	C2.2/16-8064					1331539	569463		
24.8065	C2.2/16-8065					1331585	569479		
24.8066	C2.2/16-8066					1331602	569518		
24.8067	C2.2/16-8067					1331595	569535		
24.8068	C2.2/16-8068					1331563	569558		
24.8069	C2.2/16-8069					1331478	569599		
24.8070	C2.2/16-8070					1331478	569599		
24.8071	C2.2/16-8071					1331455	569606		
24.8072	C2.2/16-8072					1331451	569609		
24.8073	C2.2/16-8073					1331431	569628		
24.8074	C2.2/16-8074					1331407	569648		
24.8075	C2.2/16-8075					1331386	569663		
24.8076	C2.2/16-8076					1331368	569672		

24.8077	C2.2/16-8077					1331327	569699		
24.8078	C2.2/16-8078					1331325	569703		
24.8079	C2.2/16-8079					1331294	569708		
24.8080	C2.2/16-8080					1331272	569729		
24.8081	C2.2/16-8081					1331244	569778		
24.8082	C2.2/16-8082					1331234	569805		
24.8083	C2.2/16-8083					1331259	569820		
24.8084	C2.2/16-8084					1331217	569830		
24.8085	C2.2/16-8085					1331229	569852		
24.8086	C2.2/16-8086					1331220	569887		
24.8087	C2.2/16-8087					1331198	569894		
24.8088	C2.2/16-8088					1331167	569900		
24.8089	C2.2/16-8089					1331144	569890		
24.8090	C2.2/16-8090					1331134	569899		
24.8091	C2.2/16-8091					1331110	569912		
24.8092	C2.2/16-8092					1331104	569929		
24.8093	C2.2/16-8093					1331003	569981		
24.8094	C2.2/16-8094					1330971	570116		
24.8095	C2.2/16-8095					1330884	570176		
24.8096	C2.2/16-8096					1330800	570258		
24.8097	C2.2/16-8097					1330760	570291		
24.8098	C2.2/16-8098					1330747	570296		
24.8099	C2.2/16-8099					1330753	570296		
24.8100	C2.2/16-8100					1330762	570295		
24.8101	C2.2/16-8101					1330831	570238		
24.8102	C2.2/16-8102					1330832	570239		
24.8103	C2.2/16-8103					1330834	570237		
24.8104	C2.2/16-8104					1330871	570207		
24.8105	C2.2/16-8105					1330877	570202		
24.8106	C2.2/16-8106					1330888	570189		
24.8107	C2.2/16-8107					1330887	570187		
24.8108	C2.2/16-8108					1330921	570169		
24.8109	C2.2/16-8109					1330959	570157		
24.8110	C2.2/16-8110					1330963	570155		
24.8111	C2.2/16-8111					1330963	570156		
24.8112	C2.2/16-8112					1330967	570154		
24.8113	C2.2/16-8113					1330985	570193		
24.8114	C2.2/16-8114					1331022	570184		
24.8115	C2.2/16-8115					1331027	570195		
24.8116	C2.2/16-8116					1331041	570198		
24.8117	C2.2/16-8117					1331067	570196		
24.8118	C2.2/16-8118					1331143	570197		
24.8119	C2.2/16-8119					1331147	570234		
24.8120	C2.2/16-8120					1331145	570250		
24.8121	C2.2/16-8121					1331162	570295		
24.8122	C2.2/16-8122					1331302	570308		
24.8123	C2.2/16-8123					1331389	570324		
24.8124	C2.2/16-8124					1331508	570363		
24.8125	C2.2/16-8125					1331550	570383		
24.8126	C2.2/16-8126					1331550	570383		
24.8127	C2.2/16-8127					1331549	570388		
24.8128	C2.2/16-8128					1331582	570400		
24.8129	C2.2/16-8129					1331617	570424		
24.8130	C2.2/16-8130					1331627	570426		
24.8131	C2.2/16-8131					1331665	570430		
24.8132	C2.2/16-8132					1331703	570434		
24.8133	C2.2/16-8133					1331753	570440		
24.8134	C2.2/16-8134					1331793	570422		
24.8135	C2.2/16-8135					1331832	570396		

24.8136	C2.2/16-8136					1331843	570424		
24.8137	C2.2/16-8137					1331870	570422		
24.8138	C2.2/16-8138					1331888	570439		
24.8139	C2.2/16-8139					1331891	570442		
24.8140	C2.2/16-8140					1331895	570439		
24.8141	C2.2/16-8141					1331946	570448		
24.8142	C2.2/16-8142					1331960	570437		
24.8143	C2.2/16-8143					1331993	570423		
24.8144	C2.2/16-8144					1332045	570399		
24.8145	C2.2/16-8145					1332054	570489		
24.8146	C2.2/16-8146					1332079	570520		
24.8147	C2.2/16-8147					1332138	570544		
24.8148	C2.2/16-8148					1332140	570547		
24.8149	C2.2/16-8149					1332270	570518		
24.8150	C2.2/16-8150					1332319	570472		
24.8151	C2.2/16-8151					1332330	570469		
24.8152	C2.2/16-8152					1332329	570476		
24.8153	C2.2/16-8153					1332339	570504		
24.8154	C2.2/16-8154					1332347	570501		
24.8155	C2.2/16-8155					1332352	570499		
24.8156	C2.2/16-8156					1332356	570499		
24.8157	C2.2/16-8157					1332361	570500		
24.8158	C2.2/16-8158					1332367	570504		
24.8159	C2.2/16-8159					1332374	570513		
24.8160	C2.2/16-8160					1332381	570522		
24.8161	C2.2/16-8161					1332391	570537		
24.8162	C2.2/16-8162					1332401	570549		
24.8163	C2.2/16-8163					1332411	570557		
24.8164	C2.2/16-8164					1332417	570560		
24.8165	C2.2/16-8165					1332428	570563		
24.8166	C2.2/16-8166					1332437	570561		
24.8167	C2.2/16-8167					1332442	570558		
24.8168	C2.2/16-8168					1332447	570552		
24.8169	C2.2/16-8169					1332450	570545		
24.8170	C2.2/16-8170					1332454	570539		
24.8171	C2.2/16-8171					1332460	570534		
24.8172	C2.2/16-8172					1332467	570530		
24.8173	C2.2/16-8173					1332473	570528		
24.8174	C2.2/16-8174					1332478	570528		
24.8175	C2.2/16-8175					1332486	570529		
24.8176	C2.2/16-8176					1332493	570531		
24.8177	C2.2/16-8177					1332497	570534		
24.8178	C2.2/16-8178					1332501	570537		
24.8179	C2.2/16-8179					1332504	570541		
24.8180	C2.2/16-8180					1332508	570546		
24.8181	C2.2/16-8181					1332510	570551		
24.8182	C2.2/16-8182					1332512	570558		
24.8183	C2.2/16-8183					1332513	570564		
24.8184	C2.2/16-8184					1332515	570568		
24.8185	C2.2/16-8185					1332517	570571		
24.8186	C2.2/16-8186					1332520	570574		
24.8187	C2.2/16-8187					1332524	570576		
24.8188	C2.2/16-8188					1332529	570578		
24.8189	C2.2/16-8189					1332533	570580		
24.8190	C2.2/16-8190					1332535	570582		
24.8191	C2.2/16-8191					1332538	570585		
24.8192	C2.2/16-8192					1332540	570588		
24.8193	C2.2/16-8193					1332542	570591		
24.8194	C2.2/16-8194					1332544	570594		

24.8195	C2.2/16-8195					1332547	570596		
24.8196	C2.2/16-8196					1332550	570598		
24.8197	C2.2/16-8197					1332554	570601		
24.8198	C2.2/16-8198					1332558	570603		
24.8199	C2.2/16-8199					1332564	570606		
24.8200	C2.2/16-8200					1332566	570607		
24.8201	C2.2/16-8201					1332578	570607		
24.8202	C2.2/16-8202					1332590	570600		
24.8203	C2.2/16-8203					1332602	570590		
24.8204	C2.2/16-8204					1332621	570574		
24.8205	C2.2/16-8205					1332638	570564		
24.8206	C2.2/16-8206					1332647	570563		
24.8207	C2.2/16-8207					1332651	570565		
24.8208	C2.2/16-8208					1332655	570570		
24.8209	C2.2/16-8209					1332659	570580		
24.8210	C2.2/16-8210					1332663	570592		
24.8211	C2.2/16-8211					1332669	570603		
24.8212	C2.2/16-8212					1332666	570606		
24.8213	C2.2/16-8213					1332667	570615		
24.8214	C2.2/16-8214					1332661	570637		
24.8215	C2.2/16-8215					1332652	570654		
24.8216	C2.2/16-8216					1332663	570671		
24.8217	C2.2/16-8217					1332671	570688		
24.8218	C2.2/16-8218					1332660	570688		
24.8219	C2.2/16-8219					1332618	570704		
24.8220	C2.2/16-8220					1332612	570722		
24.8221	C2.2/16-8221					1332623	570745		
24.8222	C2.2/16-8222					1332641	570757		
24.8223	C2.2/16-8223					1332681	570787		
24.8224	C2.2/16-8224					1332681	570792		
24.8225	C2.2/16-8225					1332675	570798		
24.8226	C2.2/16-8226					1332676	570801		
24.8227	C2.2/16-8227					1332675	570804		
24.8228	C2.2/16-8228					1332667	570806		
24.8229	C2.2/16-8229					1332664	570807		
24.8230	C2.2/16-8230					1332661	570806		
24.8231	C2.2/16-8231					1332654	570808		
24.8232	C2.2/16-8232					1332645	570811		
24.8233	C2.2/16-8233					1332643	570810		
24.8234	C2.2/16-8234					1332639	570810		
24.8235	C2.2/16-8235					1332634	570811		
24.8236	C2.2/16-8236					1332630	570811		
24.8237	C2.2/16-8237					1332626	570809		
24.8238	C2.2/16-8238					1332619	570807		
24.8239	C2.2/16-8239					1332611	570802		
24.8240	C2.2/16-8240					1332606	570802		
24.8241	C2.2/16-8241					1332602	570803		
24.8242	C2.2/16-8242					1332601	570806		
24.8243	C2.2/16-8243					1332599	570809		
24.8244	C2.2/16-8244					1332600	570816		
24.8245	C2.2/16-8245					1332597	570820		
24.8246	C2.2/16-8246					1332598	570826		
24.8247	C2.2/16-8247					1332598	570833		
24.8248	C2.2/16-8248					1332592	570839		
24.8249	C2.2/16-8249					1332591	570847		
24.8250	C2.2/16-8250					1332589	570851		
24.8251	C2.2/16-8251					1332588	570857		
24.8252	C2.2/16-8252					1332587	570861		
24.8253	C2.2/16-8253					1332586	570866		

24.8254	C2.2/16-8254					1332583	570869		
24.8255	C2.2/16-8255					1332582	570874		
24.8256	C2.2/16-8256					1332581	570877		
24.8257	C2.2/16-8257					1332580	570882		
24.8258	C2.2/16-8258					1332579	570885		
24.8259	C2.2/16-8259					1332588	570894		
24.8260	C2.2/16-8260					1332598	570897		
24.8261	C2.2/16-8261					1332597	570900		
24.8262	C2.2/16-8262					1332610	570905		
24.8263	C2.2/16-8263					1332622	570911		
24.8264	C2.2/16-8264					1332631	570916		
24.8265	C2.2/16-8265					1332641	570923		
24.8266	C2.2/16-8266					1332647	570926		
24.8267	C2.2/16-8267					1332649	570928		
24.8268	C2.2/16-8268					1332652	570931		
24.8269	C2.2/16-8269					1332656	570936		
24.8270	C2.2/16-8270					1332658	570939		
24.8271	C2.2/16-8271					1332667	570954		
24.8272	C2.2/16-8272					1332669	570958		
24.8273	C2.2/16-8273					1332673	570962		
24.8274	C2.2/16-8274					1332676	570966		
24.8275	C2.2/16-8275					1332680	570970		
24.8276	C2.2/16-8276					1332698	570985		
24.8277	C2.2/16-8277					1332669	570990		
24.8278	C2.2/16-8278					1332651	570995		
24.8279	C2.2/16-8279					1332602	571023		
24.8280	C2.2/16-8280					1332597	571025		
24.8281	C2.2/16-8281					1332528	571032		
24.8282	C2.2/16-8282					1332472	571030		
24.8283	C2.2/16-8283					1332396	571007		
24.8284	C2.2/16-8284					1332339	570945		
24.8285	C2.2/16-8285					1332309	570879		
24.8286	C2.2/16-8286					1332306	570865		
24.8287	C2.2/16-8287					1332295	570813		
24.8288	C2.2/16-8288					1332298	570793		
24.8289	C2.2/16-8289					1332320	570783		
24.8290	C2.2/16-8290					1332341	570787		
24.8291	C2.2/16-8291					1332336	570802		
24.8292	C2.2/16-8292					1332330	570817		
24.8293	C2.2/16-8293					1332328	570826		
24.8294	C2.2/16-8294					1332326	570843		
24.8295	C2.2/16-8295					1332323	570863		
24.8296	C2.2/16-8296					1332315	570877		
24.8297	C2.2/16-8297					1332342	570884		
24.8298	C2.2/16-8298					1332356	570881		
24.8299	C2.2/16-8299					1332369	570884		
24.8300	C2.2/16-8300					1332380	570897		
24.8301	C2.2/16-8301					1332384	570904		
24.8302	C2.2/16-8302					1332385	570911		
24.8303	C2.2/16-8303					1332393	570929		
24.8304	C2.2/16-8304					1332392	570936		
24.8305	C2.2/16-8305					1332390	570937		
24.8306	C2.2/16-8306					1332396	570946		
24.8307	C2.2/16-8307					1332399	570950		
24.8308	C2.2/16-8308					1332403	570956		
24.8309	C2.2/16-8309					1332409	570950		
24.8310	C2.2/16-8310					1332420	570947		
24.8311	C2.2/16-8311					1332427	570936		
24.8312	C2.2/16-8312					1332435	570929		

24.8313	C2.2/16-8313					1332443	570920		
24.8314	C2.2/16-8314					1332450	570913		
24.8315	C2.2/16-8315					1332458	570907		
24.8316	C2.2/16-8316					1332464	570906		
24.8317	C2.2/16-8317					1332475	570906		
24.8318	C2.2/16-8318					1332486	570904		
24.8319	C2.2/16-8319					1332495	570903		
24.8320	C2.2/16-8320					1332508	570906		
24.8321	C2.2/16-8321					1332520	570915		
24.8322	C2.2/16-8322					1332529	570905		
24.8323	C2.2/16-8323					1332510	570889		
24.8324	C2.2/16-8324					1332498	570876		
24.8325	C2.2/16-8325					1332442	570804		
24.8326	C2.2/16-8326					1332418	570784		
24.8327	C2.2/16-8327					1332319	570703		
24.8328	C2.2/16-8328					1332374	570713		
24.8329	C2.2/16-8329					1332385	570705		
24.8330	C2.2/16-8330					1332397	570698		
24.8331	C2.2/16-8331					1332427	570676		
24.8332	C2.2/16-8332					1332422	570669		
24.8333	C2.2/16-8333					1332420	570660		
24.8334	C2.2/16-8334					1332416	570650		
24.8335	C2.2/16-8335					1332406	570635		
24.8336	C2.2/16-8336					1332399	570631		
24.8337	C2.2/16-8337					1332388	570624		
24.8338	C2.2/16-8338					1332383	570619		
24.8339	C2.2/16-8339					1332379	570615		
24.8340	C2.2/16-8340					1332379	570607		
24.8341	C2.2/16-8341					1332375	570600		
24.8342	C2.2/16-8342					1332373	570592		
24.8343	C2.2/16-8343					1332372	570590		
24.8344	C2.2/16-8344					1332363	570574		
24.8345	C2.2/16-8345					1332350	570567		
24.8346	C2.2/16-8346					1332329	570558		
24.8347	C2.2/16-8347					1332305	570554		
24.8348	C2.2/16-8348					1332280	570545		
24.8349	C2.2/16-8349					1332254	570556		
24.8350	C2.2/16-8350					1332245	570589		
24.8351	C2.2/16-8351					1332249	570594		
24.8352	C2.2/16-8352					1332256	570604		
24.8353	C2.2/16-8353					1332273	570631		
24.8354	C2.2/16-8354					1332284	570653		
24.8355	C2.2/16-8355					1332265	570655		
24.8356	C2.2/16-8356					1332246	570657		
24.8357	C2.2/16-8357					1332212	570661		
24.8358	C2.2/16-8358					1332123	570658		
24.8359	C2.2/16-8359					1332080	570606		
24.8360	C2.2/16-8360					1332058	570597		
24.8361	C2.2/16-8361					1332043	570591		
24.8362	C2.2/16-8362					1332043	570591		
24.8363	C2.2/16-8363					1332043	570591		
24.8364	C2.2/16-8364					1332035	570587		
24.8365	C2.2/16-8365					1332037	570589		
24.8366	C2.2/16-8366					1332041	570594		
24.8367	C2.2/16-8367					1332050	570610		
24.8368	C2.2/16-8368					1332053	570627		
24.8369	C2.2/16-8369					1332057	570662		
24.8370	C2.2/16-8370					1332074	570663		
24.8371	C2.2/16-8371					1332078	570720		

24.8372	C2.2/16-8372					1332074	570741		
24.8373	C2.2/16-8373					1332061	570755		
24.8374	C2.2/16-8374					1332053	570770		
24.8375	C2.2/16-8375					1332049	570793		
24.8376	C2.2/16-8376					1332050	570820		
24.8377	C2.2/16-8377					1332048	570845		
24.8378	C2.2/16-8378					1332044	570856		
24.8379	C2.2/16-8379					1332038	570866		
24.8380	C2.2/16-8380					1332026	570877		
24.8381	C2.2/16-8381					1332010	570886		
24.8382	C2.2/16-8382					1331999	570891		
24.8383	C2.2/16-8383					1331928	570903		
24.8384	C2.2/16-8384					1331914	570911		
24.8385	C2.2/16-8385					1331886	570932		
24.8386	C2.2/16-8386					1331883	570934		
24.8387	C2.2/16-8387					1331868	570937		
24.8388	C2.2/16-8388					1331856	570935		
24.8389	C2.2/16-8389					1331816	570920		
24.8390	C2.2/16-8390					1331789	570919		
24.8391	C2.2/16-8391					1331777	570919		
24.8392	C2.2/16-8392					1331741	570928		
24.8393	C2.2/16-8393					1331722	570823		
24.8394	C2.2/16-8394					1331822	570727		
24.8395	C2.2/16-8395					1331765	570649		
24.8396	C2.2/16-8396					1331764	570653		
24.8397	C2.2/16-8397					1331756	570648		
24.8398	C2.2/16-8398					1331753	570646		
24.8399	C2.2/16-8399					1331167	570619		
24.8400	C2.2/16-8400					1331149	570681		
24.8401	C2.2/16-8401					1331118	570680		
24.8402	C2.2/16-8402					1331102	570676		
24.8403	C2.2/16-8403					1331095	570694		
24.8404	C2.2/16-8404					1331090	570697		
24.8405	C2.2/16-8405					1331066	570721		
24.8406	C2.2/16-8406					1331066	570724		
24.8407	C2.2/16-8407					1331066	570732		
24.8408	C2.2/16-8408					1331064	570733		
24.8409	C2.2/16-8409					1331065	570736		
24.8410	C2.2/16-8410					1331069	570748		
24.8411	C2.2/16-8411					1331072	570763		
24.8412	C2.2/16-8412					1331087	570820		
24.8413	C2.2/16-8413					1331101	570909		
24.8414	C2.2/16-8414					1331098	570984		
24.8415	C2.2/16-8415					1331097	570988		
24.8416	C2.2/16-8416					1331066	571059		
24.8417	C2.2/16-8417					1331056	571079		
24.8418	C2.2/16-8418					1331053	571084		
24.8419	C2.2/16-8419					1331048	571095		
24.8420	C2.2/16-8420					1331044	571104		
24.8421	C2.2/16-8421					1331042	571110		
24.8422	C2.2/16-8422					1331040	571116		
24.8423	C2.2/16-8423					1331039	571120		
24.8424	C2.2/16-8424					1331039	571123		
24.8425	C2.2/16-8425					1331038	571130		
24.8426	C2.2/16-8426					1331025	571182		
24.8427	C2.2/16-8427					1331025	571182		
24.8428	C2.2/16-8428					1331110	571165		
24.8429	C2.2/16-8429					1331172	571166		
24.8430	C2.2/16-8430					1331223	571178		

24.8431	C2.2/16-8431					1331270	571213		
24.8432	C2.2/16-8432					1331299	571244		
24.8433	C2.2/16-8433					1331343	571243		
24.8434	C2.2/16-8434					1331384	571236		
24.8435	C2.2/16-8435					1331399	571230		
24.8436	C2.2/16-8436					1331472	571203		
24.8437	C2.2/16-8437					1331527	571202		
24.8438	C2.2/16-8438					1331589	571219		
24.8439	C2.2/16-8439					1331677	571253		
24.8440	C2.2/16-8440					1331722	571265		
24.8441	C2.2/16-8441					1331754	571261		
24.8442	C2.2/16-8442					1331797	571230		
24.8443	C2.2/16-8443					1331875	571163		
24.8444	C2.2/16-8444					1331922	571145		
24.8445	C2.2/16-8445					1331958	571150		
24.8446	C2.2/16-8446					1332053	571174		
24.8447	C2.2/16-8447					1332114	571206		
24.8448	C2.2/16-8448					1332142	571235		
24.8449	C2.2/16-8449					1332166	571277		
24.8450	C2.2/16-8450					1332204	571323		
24.8451	C2.2/16-8451					1332256	571379		
24.8452	C2.2/16-8452					1332301	571402		
24.8453	C2.2/16-8453					1332342	571402		
24.8454	C2.2/16-8454					1332416	571398		
24.8455	C2.2/16-8455					1332463	571396		
24.8456	C2.2/16-8456					1332559	571405		
24.8457	C2.2/16-8457					1332596	571422		
24.8458	C2.2/16-8458					1332644	571474		
24.8459	C2.2/16-8459					1332648	571480		
24.8460	C2.2/16-8460					1332688	571545		
24.8461	C2.2/16-8461					1332745	571627		
24.8462	C2.2/16-8462					1332776	571659		
24.8463	C2.2/16-8463					1332814	571677		
24.8464	C2.2/16-8464					1332873	571702		
24.8465	C2.2/16-8465					1332833	571774		
24.8466	C2.2/16-8466					1332841	571787		
24.8467	C2.2/16-8467					1332844	571793		
24.8468	C2.2/16-8468					1332863	571819		
24.8469	C2.2/16-8469					1332869	571832		
24.8470	C2.2/16-8470					1332872	571863		
24.8471	C2.2/16-8471					1332869	571878		
24.8472	C2.2/16-8472					1332866	571890		
24.8473	C2.2/16-8473					1332857	571912		
24.8474	C2.2/16-8474					1332844	571936		
24.8475	C2.2/16-8475					1332830	571956		
24.8476	C2.2/16-8476					1332813	571990		
24.8477	C2.2/16-8477					1332798	572039		
24.8478	C2.2/16-8478					1332774	572121		
24.8479	C2.2/16-8479					1332756	572173		
24.8480	C2.2/16-8480					1332728	572254		
24.8481	C2.2/16-8481					1332705	572308		
24.8482	C2.2/16-8482					1332651	572402		
24.8483	C2.2/16-8483					1332587	572523		
24.8484	C2.2/16-8484					1332498	572664		
24.8485	C2.2/16-8485					1332493	572673		
24.8486	C2.2/16-8486					1332472	572723		
24.8487	C2.2/16-8487					1332473	572725		
24.8488	C2.2/16-8488					1332473	572726		
24.8489	C2.2/16-8489					1332480	572742		

24.8490	C2.2/16-8490					1332497	572778		
24.8491	C2.2/16-8491					1332512	572795		
24.8492	C2.2/16-8492					1332595	572835		
24.8493	C2.2/16-8493					1332611	572797		
24.8494	C2.2/16-8494					1332634	572700		
24.8495	C2.2/16-8495					1332718	572592		
24.8496	C2.2/16-8496					1332776	572539		
24.8497	C2.2/16-8497					1332816	572552		
24.8498	C2.2/16-8498					1332834	572547		
24.8499	C2.2/16-8499					1332873	572534		
24.8500	C2.2/16-8500					1332901	572527		
24.8501	C2.2/16-8501					1332906	572525		
24.8502	C2.2/16-8502					1332910	572522		
24.8503	C2.2/16-8503					1332914	572517		
24.8504	C2.2/16-8504					1332915	572512		
24.8505	C2.2/16-8505					1332915	572507		
24.8506	C2.2/16-8506					1332914	572502		
24.8507	C2.2/16-8507					1332913	572498		
24.8508	C2.2/16-8508					1332910	572491		
24.8509	C2.2/16-8509					1332911	572492		
24.8510	C2.2/16-8510					1332914	572496		
24.8511	C2.2/16-8511					1332917	572502		
24.8512	C2.2/16-8512					1332919	572508		
24.8513	C2.2/16-8513					1332920	572516		
24.8514	C2.2/16-8514					1332920	572524		
24.8515	C2.2/16-8515					1332917	572535		
24.8516	C2.2/16-8516					1332911	572545		
24.8517	C2.2/16-8517					1332905	572551		
24.8518	C2.2/16-8518					1332898	572553		
24.8519	C2.2/16-8519					1332891	572554		
24.8520	C2.2/16-8520					1332883	572621		
24.8521	C2.2/16-8521					1332928	572670		
24.8522	C2.2/16-8522					1332905	572699		
24.8523	C2.2/16-8523					1332886	572706		
24.8524	C2.2/16-8524					1332861	572775		
24.8525	C2.2/16-8525					1332806	572950		
24.8526	C2.2/16-8526					1333008	573144		
24.8527	C2.2/16-8527					1333052	573265		
24.8528	C2.2/16-8528					1332983	573292		
24.8529	C2.2/16-8529					1332897	573315		
24.8530	C2.2/16-8530					1332849	573328		
24.8531	C2.2/16-8531					1332747	573490		
24.8532	C2.2/16-8532					1332696	573591		
24.8533	C2.2/16-8533					1332575	573804		
24.8534	C2.2/16-8534					1332524	573840		
24.8535	C2.2/16-8535					1332471	573891		
24.8536	C2.2/16-8536					1332442	573931		
24.8537	C2.2/16-8537					1332370	573955		
24.8538	C2.2/16-8538					1332340	573962		
24.8539	C2.2/16-8539					1332314	573992		
24.8540	C2.2/16-8540					1332365	574121		
24.8541	C2.2/16-8541					1332392	574167		
24.8542	C2.2/16-8542					1332396	574193		
24.8543	C2.2/16-8543					1332392	574227		
24.8544	C2.2/16-8544					1332293	574148		
24.8545	C2.2/16-8545					1332233	574116		
24.8546	C2.2/16-8546					1332177	574057		
24.8547	C2.2/16-8547					1332136	573974		
24.8548	C2.2/16-8548					1332136	573922		

24.8549	C2.2/16-8549					1332063	573929		
24.8550	C2.2/16-8550					1332040	573939		
24.8551	C2.2/16-8551					1332014	573959		
24.8552	C2.2/16-8552					1332011	573992		
24.8553	C2.2/16-8553					1332035	574058		
24.8554	C2.2/16-8554					1332092	574164		
24.8555	C2.2/16-8555					1332159	574222		
24.8556	C2.2/16-8556					1332215	574265		
24.8557	C2.2/16-8557					1332295	574300		
24.8558	C2.2/16-8558					1332348	574313		
24.8559	C2.2/16-8559					1332377	574322		
24.8560	C2.2/16-8560					1332400	574335		
24.8561	C2.2/16-8561					1332450	574351		
24.8562	C2.2/16-8562					1332484	574420		
24.8563	C2.2/16-8563					1332511	574499		
24.8564	C2.2/16-8564					1332515	574566		
24.8565	C2.2/16-8565					1332501	574601		
24.8566	C2.2/16-8566					1332482	574599		
24.8567	C2.2/16-8567					1332428	574579		
24.8568	C2.2/16-8568					1332342	574565		
24.8569	C2.2/16-8569					1332295	574558		
24.8570	C2.2/16-8570					1332198	574549		
24.8571	C2.2/16-8571					1332198	574549		
24.8572	C2.2/16-8572					1332149	574545		
24.8573	C2.2/16-8573					1332148	574545		
24.8574	C2.2/16-8574					1332129	574543		
24.8575	C2.2/16-8575					1332076	574533		
24.8576	C2.2/16-8576					1332060	574527		
24.8577	C2.2/16-8577					1332034	574512		
24.8578	C2.2/16-8578					1332009	574504		
24.8579	C2.2/16-8579					1332000	574500		
24.8580	C2.2/16-8580					1331988	574484		
24.8581	C2.2/16-8581					1331976	574437		
24.8582	C2.2/16-8582					1331969	574418		
24.8583	C2.2/16-8583					1331945	574377		
24.8584	C2.2/16-8584					1331916	574342		
24.8585	C2.2/16-8585					1331871	574283		
24.8586	C2.2/16-8586					1331797	574195		
24.8587	C2.2/16-8587					1331788	574187		
24.8588	C2.2/16-8588					1331768	574173		
24.8589	C2.2/16-8589					1331762	574167		
24.8590	C2.2/16-8590					1331757	574161		
24.8591	C2.2/16-8591					1331750	574150		
24.8592	C2.2/16-8592					1331745	574140		
24.8593	C2.2/16-8593					1331740	574119		
24.8594	C2.2/16-8594					1331736	574082		
24.8595	C2.2/16-8595					1331736	574057		
24.8596	C2.2/16-8596					1331741	574027		
24.8597	C2.2/16-8597					1331746	574006		
24.8598	C2.2/16-8598					1331748	573996		
24.8599	C2.2/16-8599					1331749	573975		
24.8600	C2.2/16-8600					1331747	573957		
24.8601	C2.2/16-8601					1331744	573944		
24.8602	C2.2/16-8602					1331738	573923		
24.8603	C2.2/16-8603					1331731	573903		
24.8604	C2.2/16-8604					1331726	573890		
24.8605	C2.2/16-8605					1331721	573876		
24.8606	C2.2/16-8606					1331715	573865		
24.8607	C2.2/16-8607					1331712	573859		

24.8608	C2.2/16-8608					1331709	573849		
24.8609	C2.2/16-8609					1331705	573832		
24.8610	C2.2/16-8610					1331702	573813		
24.8611	C2.2/16-8611					1331700	573804		
24.8612	C2.2/16-8612					1331699	573794		
24.8613	C2.2/16-8613					1331699	573786		
24.8614	C2.2/16-8614					1331697	573772		
24.8615	C2.2/16-8615					1331698	573758		
24.8616	C2.2/16-8616					1331699	573724		
24.8617	C2.2/16-8617					1331695	573704		
24.8618	C2.2/16-8618					1331687	573683		
24.8619	C2.2/16-8619					1331682	573662		
24.8620	C2.2/16-8620					1331682	573637		
24.8621	C2.2/16-8621					1331685	573611		
24.8622	C2.2/16-8622					1331684	573585		
24.8623	C2.2/16-8623					1331679	573556		
24.8624	C2.2/16-8624					1331668	573508		
24.8625	C2.2/16-8625					1331665	573480		
24.8626	C2.2/16-8626					1331667	573459		
24.8627	C2.2/16-8627					1331668	573452		
24.8628	C2.2/16-8628					1331668	573439		
24.8629	C2.2/16-8629					1331666	573432		
24.8630	C2.2/16-8630					1331665	573427		
24.8631	C2.2/16-8631					1331662	573421		
24.8632	C2.2/16-8632					1331656	573415		
24.8633	C2.2/16-8633					1331654	573414		
24.8634	C2.2/16-8634					1331642	573408		
24.8635	C2.2/16-8635					1331637	573405		
24.8636	C2.2/16-8636					1331620	573389		
24.8637	C2.2/16-8637					1331605	573375		
24.8638	C2.2/16-8638					1331589	573386		
24.8639	C2.2/16-8639					1331536	573337		
24.8640	C2.2/16-8640					1331521	573314		
24.8641	C2.2/16-8641					1331511	573295		
24.8642	C2.2/16-8642					1331474	573320		
24.8643	C2.2/16-8643					1331398	573321		
24.8644	C2.2/16-8644					1331379	573321		
24.8645	C2.2/16-8645					1331302	573296		
24.8646	C2.2/16-8646					1331230	573288		
24.8647	C2.2/16-8647					1331137	573309		
24.8648	C2.2/16-8648					1331131	573306		
24.8649	C2.2/16-8649					1331086	573344		
24.8650	C2.2/16-8650					1331095	573378		
24.8651	C2.2/16-8651					1331083	573434		
24.8652	C2.2/16-8652					1331080	573513		
24.8653	C2.2/16-8653					1331070	573537		
24.8654	C2.2/16-8654					1331032	573600		
24.8655	C2.2/16-8655					1331009	573617		
24.8656	C2.2/16-8656					1330979	573630		
24.8657	C2.2/16-8657					1330854	573622		
24.8658	C2.2/16-8658					1330844	573648		
24.8659	C2.2/16-8659					1330825	573655		
24.8660	C2.2/16-8660					1330808	573685		
24.8661	C2.2/16-8661					1330803	573691		
24.8662	C2.2/16-8662					1330808	573700		
24.8663	C2.2/16-8663					1330819	573735		
24.8664	C2.2/16-8664					1330828	573776		
24.8665	C2.2/16-8665					1330839	573807		
24.8666	C2.2/16-8666					1330855	573833		

24.8667	C2.2/16-8667					1330872	573853		
24.8668	C2.2/16-8668					1330895	573871		
24.8669	C2.2/16-8669					1330913	573882		
24.8670	C2.2/16-8670					1330932	573866		
24.8671	C2.2/16-8671					1330969	573865		
24.8672	C2.2/16-8672					1331064	573851		
24.8673	C2.2/16-8673					1331123	573863		
24.8674	C2.2/16-8674					1331134	573887		
24.8675	C2.2/16-8675					1331165	574032		
24.8676	C2.2/16-8676					1331199	574121		
24.8677	C2.2/16-8677					1331259	574186		
24.8678	C2.2/16-8678					1331272	574200		
24.8679	C2.2/16-8679					1331329	574258		
24.8680	C2.2/16-8680					1331616	574318		
24.8681	C2.2/16-8681					1331679	574343		
24.8682	C2.2/16-8682					1331521	574526		
24.8683	C2.2/16-8683					1331514	574576		
24.8684	C2.2/16-8684					1331470	574646		
24.8685	C2.2/16-8685					1331534	574659		
24.8686	C2.2/16-8686					1331535	574659		
24.8687	C2.2/16-8687					1331611	574698		
24.8688	C2.2/16-8688					1331611	574698		
24.8689	C2.2/16-8689					1331612	574698		
24.8690	C2.2/16-8690					1331649	574740		
24.8691	C2.2/16-8691					1331649	574740		
24.8692	C2.2/16-8692					1331650	574741		
24.8693	C2.2/16-8693					1331649	574742		
24.8694	C2.2/16-8694					1331649	574743		
24.8695	C2.2/16-8695					1331648	574743		
24.8696	C2.2/16-8696					1331647	574743		
24.8697	C2.2/16-8697					1331646	574743		
24.8698	C2.2/16-8698					1331646	574742		
24.8699	C2.2/16-8699					1331625	574752		
24.8700	C2.2/16-8700					1331616	574756		
24.8701	C2.2/16-8701					1331607	574761		
24.8702	C2.2/16-8702					1331593	574766		
24.8703	C2.2/16-8703					1331570	574775		
24.8704	C2.2/16-8704					1331547	574783		
24.8705	C2.2/16-8705					1331524	574792		
24.8706	C2.2/16-8706					1331488	574804		
24.8707	C2.2/16-8707					1331482	574806		
24.8708	C2.2/16-8708					1331473	574807		
24.8709	C2.2/16-8709					1331468	574807		
24.8710	C2.2/16-8710					1331454	574805		
24.8711	C2.2/16-8711					1331449	574803		
24.8712	C2.2/16-8712					1331443	574802		
24.8713	C2.2/16-8713					1331437	574799		
24.8714	C2.2/16-8714					1331426	574795		
24.8715	C2.2/16-8715					1331421	574793		
24.8716	C2.2/16-8716					1331415	574791		
24.8717	C2.2/16-8717					1331409	574789		
24.8718	C2.2/16-8718					1331403	574787		
24.8719	C2.2/16-8719					1331398	574785		
24.8720	C2.2/16-8720					1331388	574783		
24.8721	C2.2/16-8721					1331382	574782		
24.8722	C2.2/16-8722					1331375	574781		
24.8723	C2.2/16-8723					1331368	574781		
24.8724	C2.2/16-8724					1331364	574781		
24.8725	C2.2/16-8725					1331353	574784		

24.8726	C2.2/16-8726					1331349	574786		
24.8727	C2.2/16-8727					1331343	574790		
24.8728	C2.2/16-8728					1331337	574795		
24.8729	C2.2/16-8729					1331334	574799		
24.8730	C2.2/16-8730					1331330	574804		
24.8731	C2.2/16-8731					1331326	574809		
24.8732	C2.2/16-8732					1331323	574816		
24.8733	C2.2/16-8733					1331317	574831		
24.8734	C2.2/16-8734					1331305	574871		
24.8735	C2.2/16-8735					1331294	574890		
24.8736	C2.2/16-8736					1331274	574910		
24.8737	C2.2/16-8737					1331243	574947		
24.8738	C2.2/16-8738					1331224	574970		
24.8739	C2.2/16-8739					1331187	575015		
24.8740	C2.2/16-8740					1331149	575049		
24.8741	C2.2/16-8741					1331082	575089		
24.8742	C2.2/16-8742					1331022	575138		
24.8743	C2.2/16-8743					1330987	575181		
24.8744	C2.2/16-8744					1330909	575271		
24.8745	C2.2/16-8745					1330863	575317		
24.8746	C2.2/16-8746					1330786	575381		
24.8747	C2.2/16-8747					1330808	575394		
24.8748	C2.2/16-8748					1330838	575398		
24.8749	C2.2/16-8749					1330884	575391		
24.8750	C2.2/16-8750					1330919	575380		
24.8751	C2.2/16-8751					1331107	575320		
24.8752	C2.2/16-8752					1331136	575311		
24.8753	C2.2/16-8753					1331178	575311		
24.8754	C2.2/16-8754					1331219	575332		
24.8755	C2.2/16-8755					1331263	575360		
24.8756	C2.2/16-8756					1331357	575379		
24.8757	C2.2/16-8757					1331428	575405		
24.8758	C2.2/16-8758					1331636	575507		
24.8759	C2.2/16-8759					1331614	575526		
24.8760	C2.2/16-8760					1331592	575534		
24.8761	C2.2/16-8761					1331584	575536		
24.8762	C2.2/16-8762					1331575	575537		
24.8763	C2.2/16-8763					1331574	575537		
24.8764	C2.2/16-8764					1331503	575540		
24.8765	C2.2/16-8765					1331483	575537		
24.8766	C2.2/16-8766					1331483	575537		
24.8767	C2.2/16-8767					1331477	575534		
24.8768	C2.2/16-8768					1331442	575527		
24.8769	C2.2/16-8769					1331430	575527		
24.8770	C2.2/16-8770					1331414	575528		
24.8771	C2.2/16-8771					1331401	575529		
24.8772	C2.2/16-8772					1331392	575535		
24.8773	C2.2/16-8773					1331338	575559		
24.8774	C2.2/16-8774					1331317	575571		
24.8775	C2.2/16-8775					1331308	575575		
24.8776	C2.2/16-8776					1331298	575576		
24.8777	C2.2/16-8777					1331285	575573		
24.8778	C2.2/16-8778					1331251	575570		
24.8779	C2.2/16-8779					1331229	575567		
24.8780	C2.2/16-8780					1331217	575563		
24.8781	C2.2/16-8781					1331201	575548		
24.8782	C2.2/16-8782					1331194	575590		
24.8783	C2.2/16-8783					1331165	575606		
24.8784	C2.2/16-8784					1331143	575607		

24.8785	C2.2/16-8785					1331114	575618		
24.8786	C2.2/16-8786					1331106	575627		
24.8787	C2.2/16-8787					1330983	575618		
24.8788	C2.2/16-8788					1330977	575619		
24.8789	C2.2/16-8789					1330975	575597		
24.8790	C2.2/16-8790					1330865	575627		
24.8791	C2.2/16-8791					1330875	575643		
24.8792	C2.2/16-8792					1330865	575655		
24.8793	C2.2/16-8793					1330859	575656		
24.8794	C2.2/16-8794					1330859	575656		
24.8795	C2.2/16-8795					1330863	575658		
24.8796	C2.2/16-8796					1330864	575658		
24.8797	C2.2/16-8797					1330864	575659		
24.8798	C2.2/16-8798					1330867	575661		
24.8799	C2.2/16-8799					1330883	575664		
24.8800	C2.2/16-8800					1330873	575648		
24.8801	C2.2/16-8801					1330983	575618		
24.8802	C2.2/16-8802					1330986	575663		
24.8803	C2.2/16-8803					1331047	575676		
24.8804	C2.2/16-8804					1331179	575688		
24.8805	C2.2/16-8805					1331212	575693		
24.8806	C2.2/16-8806					1331254	575642		
24.8807	C2.2/16-8807					1331415	575586		
24.8808	C2.2/16-8808					1331492	575564		
24.8809	C2.2/16-8809					1331538	575650		
24.8810	C2.2/16-8810					1331534	575650		
24.8811	C2.2/16-8811					1331506	575658		
24.8812	C2.2/16-8812					1331495	575663		
24.8813	C2.2/16-8813					1331455	575663		
24.8814	C2.2/16-8814					1331419	575662		
24.8815	C2.2/16-8815					1331376	575673		
24.8816	C2.2/16-8816					1331348	575687		
24.8817	C2.2/16-8817					1331323	575701		
24.8818	C2.2/16-8818					1331301	575733		
24.8819	C2.2/16-8819					1331274	575768		
24.8820	C2.2/16-8820					1331269	575777		
24.8821	C2.2/16-8821					1331264	575794		
24.8822	C2.2/16-8822					1331264	575801		
24.8823	C2.2/16-8823					1331263	575805		
24.8824	C2.2/16-8824					1331261	575807		
24.8825	C2.2/16-8825					1331261	575807		
24.8826	C2.2/16-8826					1331275	575819		
24.8827	C2.2/16-8827					1331279	575805		
24.8828	C2.2/16-8828					1331284	575796		
24.8829	C2.2/16-8829					1331312	575761		
24.8830	C2.2/16-8830					1331333	575729		
24.8831	C2.2/16-8831					1331359	575715		
24.8832	C2.2/16-8832					1331387	575702		
24.8833	C2.2/16-8833					1331430	575691		
24.8834	C2.2/16-8834					1331466	575693		
24.8835	C2.2/16-8835					1331506	575694		
24.8836	C2.2/16-8836					1331518	575689		
24.8837	C2.2/16-8837					1331545	575681		
24.8838	C2.2/16-8838					1331566	575680		
24.8839	C2.2/16-8839					1331589	575684		
24.8840	C2.2/16-8840					1331599	575691		
24.8841	C2.2/16-8841					1331609	575708		
24.8842	C2.2/16-8842					1331614	575721		
24.8843	C2.2/16-8843					1331620	575724		

24.8844	C2.2/16-8844					1331639	575724		
24.8845	C2.2/16-8845					1331663	575686		
24.8846	C2.2/16-8846					1331694	575623		
24.8847	C2.2/16-8847					1331713	575602		
24.8848	C2.2/16-8848					1331739	575590		
24.8849	C2.2/16-8849					1331831	575605		
24.8850	C2.2/16-8850					1331845	575615		
24.8851	C2.2/16-8851					1331890	575664		
24.8852	C2.2/16-8852					1331943	575695		
24.8853	C2.2/16-8853					1331970	575695		
24.8854	C2.2/16-8854					1332031	575675		
24.8855	C2.2/16-8855					1332095	575642		
24.8856	C2.2/16-8856					1332108	575644		
24.8857	C2.2/16-8857					1332191	575614		
24.8858	C2.2/16-8858					1332206	575593		
24.8859	C2.2/16-8859					1332245	575591		
24.8860	C2.2/16-8860					1332250	575619		
24.8861	C2.2/16-8861					1332246	575627		
24.8862	C2.2/16-8862					1332246	575650		
24.8863	C2.2/16-8863					1332219	575661		
24.8864	C2.2/16-8864					1332157	575698		
24.8865	C2.2/16-8865					1332157	575698		
24.8866	C2.2/16-8866					1332157	575699		
24.8867	C2.2/16-8867					1332147	575714		
24.8868	C2.2/16-8868					1332134	575726		
24.8869	C2.2/16-8869					1332130	575730		
24.8870	C2.2/16-8870					1332128	575734		
24.8871	C2.2/16-8871					1332129	575739		
24.8872	C2.2/16-8872					1332130	575743		
24.8873	C2.2/16-8873					1332133	575747		
24.8874	C2.2/16-8874					1332137	575751		
24.8875	C2.2/16-8875					1332152	575752		
24.8876	C2.2/16-8876					1332208	575733		
24.8877	C2.2/16-8877					1332256	575708		
24.8878	C2.2/16-8878					1332298	575690		
24.8879	C2.2/16-8879					1332286	575655		
24.8880	C2.2/16-8880					1332259	575578		
24.8881	C2.2/16-8881					1332259	575578		
24.8882	C2.2/16-8882					1332259	575578		
24.8883	C2.2/16-8883					1332259	575578		
24.8884	C2.2/16-8884					1332259	575578		
24.8885	C2.2/16-8885					1332259	575566		
24.8886	C2.2/16-8886					1332259	575566		
24.8887	C2.2/16-8887					1332259	575566		
24.8888	C2.2/16-8888					1332259	575566		
24.8889	C2.2/16-8889					1332259	575566		
24.8890	C2.2/16-8890					1332259	575565		
24.8891	C2.2/16-8891					1332259	575565		
24.8892	C2.2/16-8892					1332245	575540		
24.8893	C2.2/16-8893					1332245	575540		
24.8894	C2.2/16-8894					1332245	575540		
24.8895	C2.2/16-8895					1332244	575540		
24.8896	C2.2/16-8896					1332244	575540		
24.8897	C2.2/16-8897					1332223	575524		
24.8898	C2.2/16-8898					1332229	575515		
24.8899	C2.2/16-8899					1332234	575502		
24.8900	C2.2/16-8900					1332237	575492		
24.8901	C2.2/16-8901					1332239	575480		
24.8902	C2.2/16-8902					1332241	575472		

24.8903	C2.2/16-8903					1332244	575463		
24.8904	C2.2/16-8904					1332248	575455		
24.8905	C2.2/16-8905					1332253	575448		
24.8906	C2.2/16-8906					1332261	575441		
24.8907	C2.2/16-8907					1332272	575434		
24.8908	C2.2/16-8908					1332279	575433		
24.8909	C2.2/16-8909					1332285	575433		
24.8910	C2.2/16-8910					1332291	575433		
24.8911	C2.2/16-8911					1332298	575435		
24.8912	C2.2/16-8912					1332306	575437		
24.8913	C2.2/16-8913					1332314	575440		
24.8914	C2.2/16-8914					1332322	575441		
24.8915	C2.2/16-8915					1332327	575442		
24.8916	C2.2/16-8916					1332330	575442		
24.8917	C2.2/16-8917					1332335	575441		
24.8918	C2.2/16-8918					1332340	575440		
24.8919	C2.2/16-8919					1332344	575440		
24.8920	C2.2/16-8920					1332350	575442		
24.8921	C2.2/16-8921					1332358	575446		
24.8922	C2.2/16-8922					1332367	575452		
24.8923	C2.2/16-8923					1332375	575457		
24.8924	C2.2/16-8924					1332382	575459		
24.8925	C2.2/16-8925					1332390	575459		
24.8926	C2.2/16-8926					1332395	575459		
24.8927	C2.2/16-8927					1332401	575457		
24.8928	C2.2/16-8928					1332408	575454		
24.8929	C2.2/16-8929					1332418	575448		
24.8930	C2.2/16-8930					1332427	575443		
24.8931	C2.2/16-8931					1332438	575440		
24.8932	C2.2/16-8932					1332445	575439		
24.8933	C2.2/16-8933					1332454	575439		
24.8934	C2.2/16-8934					1332462	575439		
24.8935	C2.2/16-8935					1332491	575634		
24.8936	C2.2/16-8936					1332500	575632		
24.8937	C2.2/16-8937					1332500	575632		
24.8938	C2.2/16-8938					1332501	575632		
24.8939	C2.2/16-8939					1332501	575632		
24.8940	C2.2/16-8940					1332507	575633		
24.8941	C2.2/16-8941					1332508	575635		
24.8942	C2.2/16-8942					1332506	575640		
24.8943	C2.2/16-8943					1332506	575640		
24.8944	C2.2/16-8944					1332506	575640		
24.8945	C2.2/16-8945					1332506	575640		
24.8946	C2.2/16-8946					1332506	575640		
24.8947	C2.2/16-8947					1332506	575640		
24.8948	C2.2/16-8948					1332507	575726		
24.8949	C2.2/16-8949					1332507	575726		
24.8950	C2.2/16-8950					1332507	575726		
24.8951	C2.2/16-8951					1332507	575726		
24.8952	C2.2/16-8952					1332500	575771		
24.8953	C2.2/16-8953					1332500	575771		
24.8954	C2.2/16-8954					1332500	575771		
24.8955	C2.2/16-8955					1332500	575771		
24.8956	C2.2/16-8956					1332488	575801		
24.8957	C2.2/16-8957					1332488	575801		
24.8958	C2.2/16-8958					1332488	575801		
24.8959	C2.2/16-8959					1332488	575801		
24.8960	C2.2/16-8960					1332483	575809		
24.8961	C2.2/16-8961					1332477	575819		

24.8962	C2.2/16-8962					1332477	575819		
24.8963	C2.2/16-8963					1332477	575819		
24.8964	C2.2/16-8964					1332477	575819		
24.8965	C2.2/16-8965					1332477	575819		
24.8966	C2.2/16-8966					1332459	575833		
24.8967	C2.2/16-8967					1332459	575833		
24.8968	C2.2/16-8968					1332459	575833		
24.8969	C2.2/16-8969					1332459	575833		
24.8970	C2.2/16-8970					1332430	575848		
24.8971	C2.2/16-8971					1332430	575848		
24.8972	C2.2/16-8972					1332430	575849		
24.8973	C2.2/16-8973					1332430	575849		
24.8974	C2.2/16-8974					1332410	575855		
24.8975	C2.2/16-8975					1332392	575861		
24.8976	C2.2/16-8976					1332392	575861		
24.8977	C2.2/16-8977					1332392	575861		
24.8978	C2.2/16-8978					1332392	575861		
24.8979	C2.2/16-8979					1332357	575867		
24.8980	C2.2/16-8980					1332357	575867		
24.8981	C2.2/16-8981					1332356	575867		
24.8982	C2.2/16-8982					1332356	575867		
24.8983	C2.2/16-8983					1332336	575873		
24.8984	C2.2/16-8984					1332336	575873		
24.8985	C2.2/16-8985					1332300	575886		
24.8986	C2.2/16-8986					1332300	575886		
24.8987	C2.2/16-8987					1332274	575899		
24.8988	C2.2/16-8988					1332273	575899		
24.8989	C2.2/16-8989					1332273	575899		
24.8990	C2.2/16-8990					1332273	575899		
24.8991	C2.2/16-8991					1332258	575903		
24.8992	C2.2/16-8992					1332258	575903		
24.8993	C2.2/16-8993					1332258	575903		
24.8994	C2.2/16-8994					1332258	575903		
24.8995	C2.2/16-8995					1332257	575903		
24.8996	C2.2/16-8996					1332223	575905		
24.8997	C2.2/16-8997					1332223	575905		
24.8998	C2.2/16-8998					1332223	575905		
24.8999	C2.2/16-8999					1332223	575905		
24.9000	C2.2/16-9000					1332200	575904		
24.9001	C2.2/16-9001					1332200	575904		
24.9002	C2.2/16-9002					1332172	575901		
24.9003	C2.2/16-9003					1332172	575901		
24.9004	C2.2/16-9004					1332147	575901		
24.9005	C2.2/16-9005					1332146	575901		
24.9006	C2.2/16-9006					1332146	575901		
24.9007	C2.2/16-9007					1332146	575901		
24.9008	C2.2/16-9008					1332115	575897		
24.9009	C2.2/16-9009					1332115	575897		
24.9010	C2.2/16-9010					1332115	575897		
24.9011	C2.2/16-9011					1332115	575897		
24.9012	C2.2/16-9012					1332115	575897		
24.9013	C2.2/16-9013					1332115	575897		
24.9014	C2.2/16-9014					1332115	575897		
24.9015	C2.2/16-9015					1332114	575897		
24.9016	C2.2/16-9016					1332114	575897		
24.9017	C2.2/16-9017					1332114	575897		
24.9018	C2.2/16-9018					1332114	575897		
24.9019	C2.2/16-9019					1332058	575945		
24.9020	C2.2/16-9020					1332055	575945		

24.9021	C2.2/16-9021					1332058	575952		
24.9022	C2.2/16-9022					1332059	575953		
24.9023	C2.2/16-9023					1332059	575954		
24.9024	C2.2/16-9024					1332059	575954		
24.9025	C2.2/16-9025					1332059	575955		
24.9026	C2.2/16-9026					1332058	575956		
24.9027	C2.2/16-9027					1332058	575957		
24.9028	C2.2/16-9028					1332057	575957		
24.9029	C2.2/16-9029					1332057	575958		
24.9030	C2.2/16-9030					1332056	575958		
24.9031	C2.2/16-9031					1332055	575958		
24.9032	C2.2/16-9032					1332054	575958		
24.9033	C2.2/16-9033					1332053	575958		
24.9034	C2.2/16-9034					1332053	575957		
24.9035	C2.2/16-9035					1332052	575957		
24.9036	C2.2/16-9036					1332051	575956		
24.9037	C2.2/16-9037					1332047	575946		
24.9038	C2.2/16-9038					1332040	575946		
24.9039	C2.2/16-9039					1332060	575995		
24.9040	C2.2/16-9040					1332060	576001		
24.9041	C2.2/16-9041					1332106	576014		
24.9042	C2.2/16-9042					1332112	576018		
24.9043	C2.2/16-9043					1332126	576023		
24.9044	C2.2/16-9044					1332149	576027		
24.9045	C2.2/16-9045					1332169	576033		
24.9046	C2.2/16-9046					1332191	576042		
24.9047	C2.2/16-9047					1332212	576054		
24.9048	C2.2/16-9048					1332240	576007		
24.9049	C2.2/16-9049					1332248	576006		
24.9050	C2.2/16-9050					1332264	576007		
24.9051	C2.2/16-9051					1332274	576009		
24.9052	C2.2/16-9052					1332293	576015		
24.9053	C2.2/16-9053					1332302	575925		
24.9054	C2.2/16-9054					1332388	575935		
24.9055	C2.2/16-9055					1332379	576009		
24.9056	C2.2/16-9056					1332416	576038		
24.9057	C2.2/16-9057					1332458	576049		
24.9058	C2.2/16-9058					1332509	576052		
24.9059	C2.2/16-9059					1332501	576057		
24.9060	C2.2/16-9060					1332495	576065		
24.9061	C2.2/16-9061					1332491	576073		
24.9062	C2.2/16-9062					1332487	576085		
24.9063	C2.2/16-9063					1332485	576097		
24.9064	C2.2/16-9064					1332483	576111		
24.9065	C2.2/16-9065					1332484	576112		
24.9066	C2.2/16-9066					1332484	576118		
24.9067	C2.2/16-9067					1332487	576128		
24.9068	C2.2/16-9068					1332493	576135		
24.9069	C2.2/16-9069					1332497	576140		
24.9070	C2.2/16-9070					1332499	576143		
24.9071	C2.2/16-9071					1332500	576146		
24.9072	C2.2/16-9072					1332500	576150		
24.9073	C2.2/16-9073					1332501	576154		
24.9074	C2.2/16-9074					1332489	576159		
24.9075	C2.2/16-9075					1332477	576169		
24.9076	C2.2/16-9076					1332467	576186		
24.9077	C2.2/16-9077					1332463	576196		
24.9078	C2.2/16-9078					1332458	576206		
24.9079	C2.2/16-9079					1332453	576214		

24.9080	C2.2/16-9080					1332450	576217		
24.9081	C2.2/16-9081					1332497	576319		
24.9082	C2.2/16-9082					1332543	576318		
24.9083	C2.2/16-9083					1332565	576299		
24.9084	C2.2/16-9084					1332597	576249		
24.9085	C2.2/16-9085					1332662	576269		
24.9086	C2.2/16-9086					1332768	576262		
24.9087	C2.2/16-9087					1332876	576314		
24.9088	C2.2/16-9088					1332953	576237		
24.9089	C2.2/16-9089					1332956	576240		
24.9090	C2.2/16-9090					1332961	576248		
24.9091	C2.2/16-9091					1332962	576259		
24.9092	C2.2/16-9092					1332961	576270		
24.9093	C2.2/16-9093					1332953	576291		
24.9094	C2.2/16-9094					1332951	576300		
24.9095	C2.2/16-9095					1332949	576308		
24.9096	C2.2/16-9096					1332949	576318		
24.9097	C2.2/16-9097					1332952	576330		
24.9098	C2.2/16-9098					1332960	576342		
24.9099	C2.2/16-9099					1332971	576354		
24.9100	C2.2/16-9100					1332981	576358		
24.9101	C2.2/16-9101					1333084	576464		
24.9102	C2.2/16-9102					1333144	576532		
24.9103	C2.2/16-9103					1333221	576609		
24.9104	C2.2/16-9104					1333308	576696		
24.9105	C2.2/16-9105					1333368	576757		
24.9106	C2.2/16-9106					1333398	576823		
24.9107	C2.2/16-9107					1333466	576927		
24.9108	C2.2/16-9108					1333543	576958		
24.9109	C2.2/16-9109					1333841	577055		
24.9110	C2.2/16-9110					1333914	577120		
24.9111	C2.2/16-9111					1333945	577164		
24.9112	C2.2/16-9112					1333989	577213		
24.9113	C2.2/16-9113					1333996	577276		
24.9114	C2.2/16-9114					1333973	577326		
24.9115	C2.2/16-9115					1333910	577376		
24.9116	C2.2/16-9116					1333841	577420		
24.9117	C2.2/16-9117					1333798	577483		
24.9118	C2.2/16-9118					1333782	577556		
24.9119	C2.2/16-9119					1333792	577579		
24.9120	C2.2/16-9120					1333795	577618		
24.9121	C2.2/16-9121					1333857	577624		
24.9122	C2.2/16-9122					1333918	577620		
24.9123	C2.2/16-9123					1334009	577613		
24.9124	C2.2/16-9124					1334056	577620		
24.9125	C2.2/16-9125					1334102	577634		
24.9126	C2.2/16-9126					1334137	577654		
24.9127	C2.2/16-9127					1334157	577654		
24.9128	C2.2/16-9128					1336431	565504		
24.9129	C2.2/16-9129					1336448	565498		
24.9130	C2.2/16-9130					1336524	565475		
24.9131	C2.2/16-9131					1336575	565471		
24.9132	C2.2/16-9132					1336577	565463		
24.9133	C2.2/16-9133					1336628	565408		
24.9134	C2.2/16-9134					1336659	565363		
24.9135	C2.2/16-9135					1336664	565308		
24.9136	C2.2/16-9136					1336658	565271		
24.9137	C2.2/16-9137					1336642	565234		
24.9138	C2.2/16-9138					1336616	565211		

24.9139	C2.2/16-9139					1336597	565185		
24.9140	C2.2/16-9140					1336573	565154		
24.9141	C2.2/16-9141					1336542	565133		
24.9142	C2.2/16-9142					1336526	565133		
24.9143	C2.2/16-9143					1336519	565132		
24.9144	C2.2/16-9144					1336519	565138		
24.9145	C2.2/16-9145					1336517	565157		
24.9146	C2.2/16-9146					1336517	565177		
24.9147	C2.2/16-9147					1336515	565193		
24.9148	C2.2/16-9148					1336513	565203		
24.9149	C2.2/16-9149					1336510	565212		
24.9150	C2.2/16-9150					1336509	565216		
24.9151	C2.2/16-9151					1336507	565221		
24.9152	C2.2/16-9152					1336502	565229		
24.9153	C2.2/16-9153					1336497	565238		
24.9154	C2.2/16-9154					1336469	565280		
24.9155	C2.2/16-9155					1336462	565289		
24.9156	C2.2/16-9156					1336456	565300		
24.9157	C2.2/16-9157					1336451	565310		
24.9158	C2.2/16-9158					1336450	565315		
24.9159	C2.2/16-9159					1336448	565322		
24.9160	C2.2/16-9160					1336447	565333		
24.9161	C2.2/16-9161					1336447	565346		
24.9162	C2.2/16-9162					1336444	565378		
24.9163	C2.2/16-9163					1336436	565436		
24.9164	C2.2/16-9164					1336431	565488		
24.9165	C2.2/16-9165					1336431	565504		
24.9166	C2.2/16-9166					1336266	566017		
24.9167	C2.2/16-9167					1336266	566013		
24.9168	C2.2/16-9168					1336268	566003		
24.9169	C2.2/16-9169					1336277	565973		
24.9170	C2.2/16-9170					1336290	565951		
24.9171	C2.2/16-9171					1336299	565936		
24.9172	C2.2/16-9172					1336304	565922		
24.9173	C2.2/16-9173					1336307	565910		
24.9174	C2.2/16-9174					1336310	565895		
24.9175	C2.2/16-9175					1336310	565881		
24.9176	C2.2/16-9176					1336311	565869		
24.9177	C2.2/16-9177					1336312	565856		
24.9178	C2.2/16-9178					1336314	565843		
24.9179	C2.2/16-9179					1336318	565830		
24.9180	C2.2/16-9180					1336324	565816		
24.9181	C2.2/16-9181					1336328	565806		
24.9182	C2.2/16-9182					1336337	565782		
24.9183	C2.2/16-9183					1336346	565754		
24.9184	C2.2/16-9184					1336351	565744		
24.9185	C2.2/16-9185					1336359	565730		
24.9186	C2.2/16-9186					1336372	565709		
24.9187	C2.2/16-9187					1336383	565693		
24.9188	C2.2/16-9188					1336393	565678		
24.9189	C2.2/16-9189					1336401	565666		
24.9190	C2.2/16-9190					1336407	565653		
24.9191	C2.2/16-9191					1336413	565634		
24.9192	C2.2/16-9192					1336417	565618		
24.9193	C2.2/16-9193					1336424	565591		
24.9194	C2.2/16-9194					1336428	565578		
24.9195	C2.2/16-9195					1336429	565557		
24.9196	C2.2/16-9196					1336429	565544		
24.9197	C2.2/16-9197					1336431	565504		

24.9198	C2.2/16-9198					1336405	565511		
24.9199	C2.2/16-9199					1336359	565520		
24.9200	C2.2/16-9200					1336320	565540		
24.9201	C2.2/16-9201					1336284	565550		
24.9202	C2.2/16-9202					1336251	565560		
24.9203	C2.2/16-9203					1336219	565574		
24.9204	C2.2/16-9204					1336183	565587		
24.9205	C2.2/16-9205					1336127	565604		
24.9206	C2.2/16-9206					1336088	565651		
24.9207	C2.2/16-9207					1336052	565651		
24.9208	C2.2/16-9208					1336077	565714		
24.9209	C2.2/16-9209					1336110	565770		
24.9210	C2.2/16-9210					1336144	565842		
24.9211	C2.2/16-9211					1336220	565934		
24.9212	C2.2/16-9212					1336266	566017		
24.9213	C2.2/16-9213					1335208	566265		
24.9214	C2.2/16-9214					1335208	566265		
24.9215	C2.2/16-9215					1335208	566265		
24.9216	C2.2/16-9216					1335214	566251		
24.9217	C2.2/16-9217					1335221	566235		
24.9218	C2.2/16-9218					1335235	566200		
24.9219	C2.2/16-9219					1335239	566190		
24.9220	C2.2/16-9220					1335249	566165		
24.9221	C2.2/16-9221					1335270	566110		
24.9222	C2.2/16-9222					1335282	566077		
24.9223	C2.2/16-9223					1335294	566044		
24.9224	C2.2/16-9224					1335317	565977		
24.9225	C2.2/16-9225					1335319	565971		
24.9226	C2.2/16-9226					1335321	565966		
24.9227	C2.2/16-9227					1335323	565956		
24.9228	C2.2/16-9228					1335324	565949		
24.9229	C2.2/16-9229					1335330	565920		
24.9230	C2.2/16-9230					1335331	565912		
24.9231	C2.2/16-9231					1335334	565903		
24.9232	C2.2/16-9232					1335337	565894		
24.9233	C2.2/16-9233					1335339	565888		
24.9234	C2.2/16-9234					1335343	565881		
24.9235	C2.2/16-9235					1335345	565877		
24.9236	C2.2/16-9236					1335349	565871		
24.9237	C2.2/16-9237					1335353	565867		
24.9238	C2.2/16-9238					1335357	565862		
24.9239	C2.2/16-9239					1335364	565856		
24.9240	C2.2/16-9240					1335368	565853		
24.9241	C2.2/16-9241					1335378	565844		
24.9242	C2.2/16-9242					1335399	565829		
24.9243	C2.2/16-9243					1335408	565823		
24.9244	C2.2/16-9244					1335434	565807		
24.9245	C2.2/16-9245					1335440	565804		
24.9246	C2.2/16-9246					1335450	565797		
24.9247	C2.2/16-9247					1335457	565791		
24.9248	C2.2/16-9248					1335460	565788		
24.9249	C2.2/16-9249					1335466	565782		
24.9250	C2.2/16-9250					1335471	565777		
24.9251	C2.2/16-9251					1335493	565752		
24.9252	C2.2/16-9252					1335497	565747		
24.9253	C2.2/16-9253					1335503	565742		
24.9254	C2.2/16-9254					1335560	565688		
24.9255	C2.2/16-9255					1335561	565653		
24.9256	C2.2/16-9256					1335561	565649		

24.9257	C2.2/16-9257					1335561	565641		
24.9258	C2.2/16-9258					1335560	565634		
24.9259	C2.2/16-9259					1335558	565627		
24.9260	C2.2/16-9260					1335557	565622		
24.9261	C2.2/16-9261					1335552	565602		
24.9262	C2.2/16-9262					1335550	565594		
24.9263	C2.2/16-9263					1335549	565588		
24.9264	C2.2/16-9264					1335548	565583		
24.9265	C2.2/16-9265					1335547	565569		
24.9266	C2.2/16-9266					1335546	565562		
24.9267	C2.2/16-9267					1335546	565554		
24.9268	C2.2/16-9268					1335546	565548		
24.9269	C2.2/16-9269					1335547	565543		
24.9270	C2.2/16-9270					1335547	565539		
24.9271	C2.2/16-9271					1335549	565532		
24.9272	C2.2/16-9272					1335551	565523		
24.9273	C2.2/16-9273					1335558	565503		
24.9274	C2.2/16-9274					1335560	565498		
24.9275	C2.2/16-9275					1335561	565491		
24.9276	C2.2/16-9276					1335562	565487		
24.9277	C2.2/16-9277					1335563	565483		
24.9278	C2.2/16-9278					1335569	565401		
24.9279	C2.2/16-9279					1335687	565424		
24.9280	C2.2/16-9280					1335694	565307		
24.9281	C2.2/16-9281					1335726	565244		
24.9282	C2.2/16-9282					1335784	565174		
24.9283	C2.2/16-9283					1335878	565061		
24.9284	C2.2/16-9284					1335891	565011		
24.9285	C2.2/16-9285					1335884	564948		
24.9286	C2.2/16-9286					1335861	564899		
24.9287	C2.2/16-9287					1335841	564852		
24.9288	C2.2/16-9288					1335801	564763		
24.9289	C2.2/16-9289					1335740	564592		
24.9290	C2.2/16-9290					1335834	564474		
24.9291	C2.2/16-9291					1335848	564484		
24.9292	C2.2/16-9292					1335855	564490		
24.9293	C2.2/16-9293					1335868	564448		
24.9294	C2.2/16-9294					1335894	564398		
24.9295	C2.2/16-9295					1335903	564319		
24.9296	C2.2/16-9296					1335909	564279		
24.9297	C2.2/16-9297					1335925	564219		
24.9298	C2.2/16-9298					1336030	564149		
24.9299	C2.2/16-9299					1336039	564099		
24.9300	C2.2/16-9300					1336071	564042		
24.9301	C2.2/16-9301					1336070	563910		
24.9302	C2.2/16-9302					1336083	563880		
24.9303	C2.2/16-9303					1336100	563867		
24.9304	C2.2/16-9304					1336091	563864		
24.9305	C2.2/16-9305					1336086	563863		
24.9306	C2.2/16-9306					1336079	563859		
24.9307	C2.2/16-9307					1336075	563857		
24.9308	C2.2/16-9308					1336070	563853		
24.9309	C2.2/16-9309					1336068	563851		
24.9310	C2.2/16-9310					1336066	563849		
24.9311	C2.2/16-9311					1336064	563847		
24.9312	C2.2/16-9312					1336062	563844		
24.9313	C2.2/16-9313					1336060	563841		
24.9314	C2.2/16-9314					1335977	563688		
24.9315	C2.2/16-9315					1335976	563688		

24.9316	C2.2/16-9316					1335903	563708		
24.9317	C2.2/16-9317					1335892	563711		
24.9318	C2.2/16-9318					1335874	563717		
24.9319	C2.2/16-9319					1335852	563725		
24.9320	C2.2/16-9320					1335835	563732		
24.9321	C2.2/16-9321					1335827	563735		
24.9322	C2.2/16-9322					1335820	563738		
24.9323	C2.2/16-9323					1335809	563744		
24.9324	C2.2/16-9324					1335784	563757		
24.9325	C2.2/16-9325					1335777	563760		
24.9326	C2.2/16-9326					1335764	563766		
24.9327	C2.2/16-9327					1335759	563768		
24.9328	C2.2/16-9328					1335749	563772		
24.9329	C2.2/16-9329					1335719	563781		
24.9330	C2.2/16-9330					1335713	563783		
24.9331	C2.2/16-9331					1335710	563785		
24.9332	C2.2/16-9332					1335706	563786		
24.9333	C2.2/16-9333					1335701	563790		
24.9334	C2.2/16-9334					1335685	563800		
24.9335	C2.2/16-9335					1335679	563803		
24.9336	C2.2/16-9336					1335674	563805		
24.9337	C2.2/16-9337					1335671	563806		
24.9338	C2.2/16-9338					1335668	563806		
24.9339	C2.2/16-9339					1335665	563806		
24.9340	C2.2/16-9340					1335662	563806		
24.9341	C2.2/16-9341					1335612	563794		
24.9342	C2.2/16-9342					1335581	563842		
24.9343	C2.2/16-9343					1335578	563846		
24.9344	C2.2/16-9344					1335574	563850		
24.9345	C2.2/16-9345					1335571	563852		
24.9346	C2.2/16-9346					1335566	563855		
24.9347	C2.2/16-9347					1335560	563859		
24.9348	C2.2/16-9348					1335556	563861		
24.9349	C2.2/16-9349					1335515	563882		
24.9350	C2.2/16-9350					1335488	563894		
24.9351	C2.2/16-9351					1335477	563900		
24.9352	C2.2/16-9352					1335444	563915		
24.9353	C2.2/16-9353					1335429	563921		
24.9354	C2.2/16-9354					1335426	563923		
24.9355	C2.2/16-9355					1335420	563927		
24.9356	C2.2/16-9356					1335414	563932		
24.9357	C2.2/16-9357					1335341	563970		
24.9358	C2.2/16-9358					1335335	563972		
24.9359	C2.2/16-9359					1335328	563974		
24.9360	C2.2/16-9360					1335324	563976		
24.9361	C2.2/16-9361					1335321	563977		
24.9362	C2.2/16-9362					1335315	563981		
24.9363	C2.2/16-9363					1335312	563983		
24.9364	C2.2/16-9364					1335259	564002		
24.9365	C2.2/16-9365					1335229	563999		
24.9366	C2.2/16-9366					1335214	564022		
24.9367	C2.2/16-9367					1335206	564050		
24.9368	C2.2/16-9368					1335119	564255		
24.9369	C2.2/16-9369					1335078	564353		
24.9370	C2.2/16-9370					1334968	564538		
24.9371	C2.2/16-9371					1334893	564635		
24.9372	C2.2/16-9372					1334806	564717		
24.9373	C2.2/16-9373					1334706	564785		
24.9374	C2.2/16-9374					1334641	564846		

24.9375	C2.2/16-9375					1334576	564899		
24.9376	C2.2/16-9376					1334528	564913		
24.9377	C2.2/16-9377					1334436	564960		
24.9378	C2.2/16-9378					1334471	564943		
24.9379	C2.2/16-9379					1334473	564955		
24.9380	C2.2/16-9380					1334475	564961		
24.9381	C2.2/16-9381					1334476	564966		
24.9382	C2.2/16-9382					1334478	564971		
24.9383	C2.2/16-9383					1334482	564980		
24.9384	C2.2/16-9384					1334485	564988		
24.9385	C2.2/16-9385					1334499	565016		
24.9386	C2.2/16-9386					1334502	565023		
24.9387	C2.2/16-9387					1334504	565029		
24.9388	C2.2/16-9388					1334507	565036		
24.9389	C2.2/16-9389					1334508	565040		
24.9390	C2.2/16-9390					1334509	565045		
24.9391	C2.2/16-9391					1334512	565056		
24.9392	C2.2/16-9392					1334514	565067		
24.9393	C2.2/16-9393					1334515	565077		
24.9394	C2.2/16-9394					1334518	565095		
24.9395	C2.2/16-9395					1334520	565112		
24.9396	C2.2/16-9396					1334525	565171		
24.9397	C2.2/16-9397					1334526	565185		
24.9398	C2.2/16-9398					1334528	565196		
24.9399	C2.2/16-9399					1334530	565211		
24.9400	C2.2/16-9400					1334531	565220		
24.9401	C2.2/16-9401					1334533	565229		
24.9402	C2.2/16-9402					1334537	565247		
24.9403	C2.2/16-9403					1334550	565294		
24.9404	C2.2/16-9404					1334554	565310		
24.9405	C2.2/16-9405					1334556	565320		
24.9406	C2.2/16-9406					1334558	565330		
24.9407	C2.2/16-9407					1334562	565358		
24.9408	C2.2/16-9408					1334567	565397		
24.9409	C2.2/16-9409					1334573	565447		
24.9410	C2.2/16-9410					1334575	565467		
24.9411	C2.2/16-9411					1334577	565509		
24.9412	C2.2/16-9412					1334578	565522		
24.9413	C2.2/16-9413					1334579	565535		
24.9414	C2.2/16-9414					1334580	565539		
24.9415	C2.2/16-9415					1334581	565542		
24.9416	C2.2/16-9416					1334585	565553		
24.9417	C2.2/16-9417					1334586	565558		
24.9418	C2.2/16-9418					1334588	565572		
24.9419	C2.2/16-9419					1334589	565589		
24.9420	C2.2/16-9420					1334589	565606		
24.9421	C2.2/16-9421					1334589	565620		
24.9422	C2.2/16-9422					1334589	565631		
24.9423	C2.2/16-9423					1334588	565646		
24.9424	C2.2/16-9424					1334586	565664		
24.9425	C2.2/16-9425					1334584	565682		
24.9426	C2.2/16-9426					1334580	565704		
24.9427	C2.2/16-9427					1334569	565755		
24.9428	C2.2/16-9428					1334567	565768		
24.9429	C2.2/16-9429					1334564	565785		
24.9430	C2.2/16-9430					1334563	565796		
24.9431	C2.2/16-9431					1334561	565807		
24.9432	C2.2/16-9432					1334560	565821		
24.9433	C2.2/16-9433					1334559	565834		

24.9434	C2.2/16-9434					1334558	565859		
24.9435	C2.2/16-9435					1334557	565881		
24.9436	C2.2/16-9436					1334555	565947		
24.9437	C2.2/16-9437					1334554	565968		
24.9438	C2.2/16-9438					1334553	565985		
24.9439	C2.2/16-9439					1334551	566007		
24.9440	C2.2/16-9440					1334549	566025		
24.9441	C2.2/16-9441					1334539	566093		
24.9442	C2.2/16-9442					1334550	566090		
24.9443	C2.2/16-9443					1334604	566069		
24.9444	C2.2/16-9444					1334622	566062		
24.9445	C2.2/16-9445					1334641	566051		
24.9446	C2.2/16-9446					1334659	566040		
24.9447	C2.2/16-9447					1334675	566028		
24.9448	C2.2/16-9448					1334684	566020		
24.9449	C2.2/16-9449					1334695	566007		
24.9450	C2.2/16-9450					1334708	565995		
24.9451	C2.2/16-9451					1334714	565988		
24.9452	C2.2/16-9452					1334719	565985		
24.9453	C2.2/16-9453					1334724	565984		
24.9454	C2.2/16-9454					1334736	565982		
24.9455	C2.2/16-9455					1334744	565979		
24.9456	C2.2/16-9456					1334760	565974		
24.9457	C2.2/16-9457					1334773	565969		
24.9458	C2.2/16-9458					1334783	565966		
24.9459	C2.2/16-9459					1334791	565962		
24.9460	C2.2/16-9460					1334794	565961		
24.9461	C2.2/16-9461					1334803	565956		
24.9462	C2.2/16-9462					1334816	565950		
24.9463	C2.2/16-9463					1334832	565940		
24.9464	C2.2/16-9464					1334864	565918		
24.9465	C2.2/16-9465					1334887	565905		
24.9466	C2.2/16-9466					1334913	565886		
24.9467	C2.2/16-9467					1334937	565868		
24.9468	C2.2/16-9468					1334956	565854		
24.9469	C2.2/16-9469					1334973	565840		
24.9470	C2.2/16-9470					1334992	565825		
24.9471	C2.2/16-9471					1335009	565811		
24.9472	C2.2/16-9472					1335022	565799		
24.9473	C2.2/16-9473					1335036	565786		
24.9474	C2.2/16-9474					1335051	565773		
24.9475	C2.2/16-9475					1335064	565760		
24.9476	C2.2/16-9476					1335076	565748		
24.9477	C2.2/16-9477					1335091	565732		
24.9478	C2.2/16-9478					1335109	565714		
24.9479	C2.2/16-9479					1335134	565684		
24.9480	C2.2/16-9480					1335154	565659		
24.9481	C2.2/16-9481					1335190	565616		
24.9482	C2.2/16-9482					1335193	565641		
24.9483	C2.2/16-9483					1335259	565657		
24.9484	C2.2/16-9484					1335305	565663		
24.9485	C2.2/16-9485					1335338	565680		
24.9486	C2.2/16-9486					1335348	565696		
24.9487	C2.2/16-9487					1335364	565749		
24.9488	C2.2/16-9488					1335387	565762		
24.9489	C2.2/16-9489					1335401	565779		
24.9490	C2.2/16-9490					1335398	565815		
24.9491	C2.2/16-9491					1335399	565829		
24.9492	C2.2/16-9492					1335378	565844		

24.9493	C2.2/16-9493					1335368	565853		
24.9494	C2.2/16-9494					1335364	565856		
24.9495	C2.2/16-9495					1335300	565869		
24.9496	C2.2/16-9496					1335231	565879		
24.9497	C2.2/16-9497					1335211	565886		
24.9498	C2.2/16-9498					1335172	565916		
24.9499	C2.2/16-9499					1335156	565942		
24.9500	C2.2/16-9500					1335137	565979		
24.9501	C2.2/16-9501					1335151	566068		
24.9502	C2.2/16-9502					1335177	566134		
24.9503	C2.2/16-9503					1335214	566167		
24.9504	C2.2/16-9504					1335239	566190		
24.9505	C2.2/16-9505					1335235	566200		
24.9506	C2.2/16-9506					1335221	566235		
24.9507	C2.2/16-9507					1335214	566252		
24.9508	C2.2/16-9508					1335208	566265		
24.9509	C2.2/16-9509					1336006	566747		
24.9510	C2.2/16-9510					1336006	566746		
24.9511	C2.2/16-9511					1335946	566724		
24.9512	C2.2/16-9512					1335894	566711		
24.9513	C2.2/16-9513					1335848	566671		
24.9514	C2.2/16-9514					1335749	566613		
24.9515	C2.2/16-9515					1335712	566591		
24.9516	C2.2/16-9516					1335709	566589		
24.9517	C2.2/16-9517					1335645	566541		
24.9518	C2.2/16-9518					1335615	566521		
24.9519	C2.2/16-9519					1335576	566501		
24.9520	C2.2/16-9520					1335543	566479		
24.9521	C2.2/16-9521					1335497	566462		
24.9522	C2.2/16-9522					1335414	566390		
24.9523	C2.2/16-9523					1335381	566354		
24.9524	C2.2/16-9524					1335328	566295		
24.9525	C2.2/16-9525					1335315	566249		
24.9526	C2.2/16-9526					1335263	566213		
24.9527	C2.2/16-9527					1335263	566213		
24.9528	C2.2/16-9528					1335314	566249		
24.9529	C2.2/16-9529					1335328	566295		
24.9530	C2.2/16-9530					1335381	566354		
24.9531	C2.2/16-9531					1335414	566390		
24.9532	C2.2/16-9532					1335497	566462		
24.9533	C2.2/16-9533					1335543	566479		
24.9534	C2.2/16-9534					1335576	566501		
24.9535	C2.2/16-9535					1335615	566521		
24.9536	C2.2/16-9536					1335645	566541		
24.9537	C2.2/16-9537					1335709	566589		
24.9538	C2.2/16-9538					1335712	566591		
24.9539	C2.2/16-9539					1335749	566613		
24.9540	C2.2/16-9540					1335847	566671		
24.9541	C2.2/16-9541					1335894	566711		
24.9542	C2.2/16-9542					1335946	566724		
24.9543	C2.2/16-9543					1336006	566747		
24.9544	C2.2/16-9544					1336710	566161		
24.9545	C2.2/16-9545					1336733	566161		
24.9546	C2.2/16-9546					1336759	566157		
24.9547	C2.2/16-9547					1336790	566143		
24.9548	C2.2/16-9548					1336802	566120		
24.9549	C2.2/16-9549					1336814	566107		
24.9550	C2.2/16-9550					1336817	566099		
24.9551	C2.2/16-9551					1336822	566092		

24.9552	C2.2/16-9552					1336841	566052		
24.9553	C2.2/16-9553					1336861	566034		
24.9554	C2.2/16-9554					1336881	566029		
24.9555	C2.2/16-9555					1336906	566036		
24.9556	C2.2/16-9556					1336922	566048		
24.9557	C2.2/16-9557					1336949	566055		
24.9558	C2.2/16-9558					1336964	566043		
24.9559	C2.2/16-9559					1336967	566043		
24.9560	C2.2/16-9560					1336974	565985		
24.9561	C2.2/16-9561					1336974	565978		
24.9562	C2.2/16-9562					1336963	565905		
24.9563	C2.2/16-9563					1336940	565860		
24.9564	C2.2/16-9564					1336914	565798		
24.9565	C2.2/16-9565					1336904	565793		
24.9566	C2.2/16-9566					1336861	565793		
24.9567	C2.2/16-9567					1336812	565836		
24.9568	C2.2/16-9568					1336802	565841		
24.9569	C2.2/16-9569					1336774	565859		
24.9570	C2.2/16-9570					1336740	565915		
24.9571	C2.2/16-9571					1336735	565947		
24.9572	C2.2/16-9572					1336715	565986		
24.9573	C2.2/16-9573					1336715	566022		
24.9574	C2.2/16-9574					1336712	566058		
24.9575	C2.2/16-9575					1336699	566078		
24.9576	C2.2/16-9576					1336680	566151		
24.9577	C2.2/16-9577					1336710	566161		
24.9578	C2.2/16-9578					1335842	568781		
24.9579	C2.2/16-9579					1335879	568768		
24.9580	C2.2/16-9580					1335883	568764		
24.9581	C2.2/16-9581					1335879	568768		
24.9582	C2.2/16-9582					1335879	568768		
24.9583	C2.2/16-9583					1335842	568781		
24.9584	C2.2/16-9584					1331280	569191		
24.9585	C2.2/16-9585					1331280	569191		
24.9586	C2.2/16-9586					1331280	569191		
24.9587	C2.2/16-9587					1331280	569191		
24.9588	C2.2/16-9588					1331281	569192		
24.9589	C2.2/16-9589					1331281	569192		
24.9590	C2.2/16-9590					1331280	569191		
24.9591	C2.2/16-9591					1331281	569192		
24.9592	C2.2/16-9592					1331211	569655		
24.9593	C2.2/16-9593					1331219	569651		
24.9594	C2.2/16-9594					1331241	569615		
24.9595	C2.2/16-9595					1331219	569651		
24.9596	C2.2/16-9596					1331211	569655		
24.9597	C2.2/16-9597					1331193	569665		
24.9598	C2.2/16-9598					1331201	569661		
24.9599	C2.2/16-9599					1331199	569661		
24.9600	C2.2/16-9600					1331193	569665		
24.9601	C2.2/16-9601					1333835	569362		
24.9602	C2.2/16-9602					1333847	569339		
24.9603	C2.2/16-9603					1333862	569230		
24.9604	C2.2/16-9604					1333865	569173		
24.9605	C2.2/16-9605					1333818	569098		
24.9606	C2.2/16-9606					1333769	569058		
24.9607	C2.2/16-9607					1333752	569035		
24.9608	C2.2/16-9608					1333710	569026		
24.9609	C2.2/16-9609					1333662	569039		
24.9610	C2.2/16-9610					1333630	569076		

24.9611	C2.2/16-9611					1333620	569139		
24.9612	C2.2/16-9612					1333644	569241		
24.9613	C2.2/16-9613					1333707	569300		
24.9614	C2.2/16-9614					1333757	569336		
24.9615	C2.2/16-9615					1333835	569362		
24.9616	C2.2/16-9616					1333125	570228		
24.9617	C2.2/16-9617					1333201	570164		
24.9618	C2.2/16-9618					1333247	570125		
24.9619	C2.2/16-9619					1333269	570107		
24.9620	C2.2/16-9620					1333286	570093		
24.9621	C2.2/16-9621					1333293	570088		
24.9622	C2.2/16-9622					1333305	570079		
24.9623	C2.2/16-9623					1333315	570073		
24.9624	C2.2/16-9624					1333323	570068		
24.9625	C2.2/16-9625					1333337	570058		
24.9626	C2.2/16-9626					1333347	570053		
24.9627	C2.2/16-9627					1333358	570047		
24.9628	C2.2/16-9628					1333369	570043		
24.9629	C2.2/16-9629					1333379	570039		
24.9630	C2.2/16-9630					1333389	570035		
24.9631	C2.2/16-9631					1333402	570031		
24.9632	C2.2/16-9632					1333411	570029		
24.9633	C2.2/16-9633					1333427	570026		
24.9634	C2.2/16-9634					1333441	570024		
24.9635	C2.2/16-9635					1333453	570022		
24.9636	C2.2/16-9636					1333550	570011		
24.9637	C2.2/16-9637					1333563	570010		
24.9638	C2.2/16-9638					1333575	570010		
24.9639	C2.2/16-9639					1333611	570008		
24.9640	C2.2/16-9640					1333623	570008		
24.9641	C2.2/16-9641					1333639	570006		
24.9642	C2.2/16-9642					1333651	570004		
24.9643	C2.2/16-9643					1333658	570003		
24.9644	C2.2/16-9644					1333669	570000		
24.9645	C2.2/16-9645					1333680	569997		
24.9646	C2.2/16-9646					1333689	569995		
24.9647	C2.2/16-9647					1333699	569992		
24.9648	C2.2/16-9648					1333715	569986		
24.9649	C2.2/16-9649					1333736	569979		
24.9650	C2.2/16-9650					1333748	569974		
24.9651	C2.2/16-9651					1333767	569966		
24.9652	C2.2/16-9652					1333795	569954		
24.9653	C2.2/16-9653					1333879	569915		
24.9654	C2.2/16-9654					1333901	569905		
24.9655	C2.2/16-9655					1333917	569897		
24.9656	C2.2/16-9656					1333930	569890		
24.9657	C2.2/16-9657					1333940	569884		
24.9658	C2.2/16-9658					1333952	569876		
24.9659	C2.2/16-9659					1333960	569871		
24.9660	C2.2/16-9660					1333968	569865		
24.9661	C2.2/16-9661					1334011	569833		
24.9662	C2.2/16-9662					1334008	569831		
24.9663	C2.2/16-9663					1333988	569818		
24.9664	C2.2/16-9664					1333969	569766		
24.9665	C2.2/16-9665					1333934	569699		
24.9666	C2.2/16-9666					1333867	569616		
24.9667	C2.2/16-9667					1333766	569539		
24.9668	C2.2/16-9668					1333661	569466		
24.9669	C2.2/16-9669					1333567	569410		

24.9670	C2.2/16-9670					1333525	569375		
24.9671	C2.2/16-9671					1333481	569282		
24.9672	C2.2/16-9672					1333423	569220		
24.9673	C2.2/16-9673					1333382	569183		
24.9674	C2.2/16-9674					1333331	569160		
24.9675	C2.2/16-9675					1333322	569155		
24.9676	C2.2/16-9676					1333251	569285		
24.9677	C2.2/16-9677					1333244	569299		
24.9678	C2.2/16-9678					1333237	569316		
24.9679	C2.2/16-9679					1333232	569327		
24.9680	C2.2/16-9680					1333215	569373		
24.9681	C2.2/16-9681					1333208	569390		
24.9682	C2.2/16-9682					1333203	569400		
24.9683	C2.2/16-9683					1333199	569409		
24.9684	C2.2/16-9684					1333190	569425		
24.9685	C2.2/16-9685					1333184	569436		
24.9686	C2.2/16-9686					1333180	569442		
24.9687	C2.2/16-9687					1333190	569456		
24.9688	C2.2/16-9688					1333216	569469		
24.9689	C2.2/16-9689					1333274	569478		
24.9690	C2.2/16-9690					1333292	569481		
24.9691	C2.2/16-9691					1333339	569507		
24.9692	C2.2/16-9692					1333434	569542		
24.9693	C2.2/16-9693					1333491	569578		
24.9694	C2.2/16-9694					1333499	569667		
24.9695	C2.2/16-9695					1333516	569707		
24.9696	C2.2/16-9696					1333514	569734		
24.9697	C2.2/16-9697					1333513	569760		
24.9698	C2.2/16-9698					1333500	569809		
24.9699	C2.2/16-9699					1333484	569816		
24.9700	C2.2/16-9700					1333455	569830		
24.9701	C2.2/16-9701					1333425	569830		
24.9702	C2.2/16-9702					1333389	569827		
24.9703	C2.2/16-9703					1333366	569818		
24.9704	C2.2/16-9704					1333319	569785		
24.9705	C2.2/16-9705					1333295	569801		
24.9706	C2.2/16-9706					1333291	569848		
24.9707	C2.2/16-9707					1333276	569866		
24.9708	C2.2/16-9708					1333285	569880		
24.9709	C2.2/16-9709					1333280	569913		
24.9710	C2.2/16-9710					1333245	569977		
24.9711	C2.2/16-9711					1333224	570005		
24.9712	C2.2/16-9712					1333208	570024		
24.9713	C2.2/16-9713					1333168	570086		
24.9714	C2.2/16-9714					1333147	570073		
24.9715	C2.2/16-9715					1333140	570119		
24.9716	C2.2/16-9716					1333115	570136		
24.9717	C2.2/16-9717					1333084	570171		
24.9718	C2.2/16-9718					1333117	570201		
24.9719	C2.2/16-9719					1333125	570228		
24.9720	C2.2/16-9720					1333807	570732		
24.9721	C2.2/16-9721					1333826	570732		
24.9722	C2.2/16-9722					1333874	570719		
24.9723	C2.2/16-9723					1333898	570699		
24.9724	C2.2/16-9724					1333898	570666		
24.9725	C2.2/16-9725					1333895	570654		
24.9726	C2.2/16-9726					1333883	570634		
24.9727	C2.2/16-9727					1333878	570622		
24.9728	C2.2/16-9728					1333865	570612		

24.9729	C2.2/16-9729					1333855	570590		
24.9730	C2.2/16-9730					1333857	570575		
24.9731	C2.2/16-9731					1333862	570545		
24.9732	C2.2/16-9732					1333869	570537		
24.9733	C2.2/16-9733					1333892	570537		
24.9734	C2.2/16-9734					1333899	570542		
24.9735	C2.2/16-9735					1333904	570547		
24.9736	C2.2/16-9736					1333927	570569		
24.9737	C2.2/16-9737					1333952	570576		
24.9738	C2.2/16-9738					1333999	570596		
24.9739	C2.2/16-9739					1334022	570595		
24.9740	C2.2/16-9740					1334039	570590		
24.9741	C2.2/16-9741					1334064	570585		
24.9742	C2.2/16-9742					1334081	570582		
24.9743	C2.2/16-9743					1334106	570580		
24.9744	C2.2/16-9744					1334109	570580		
24.9745	C2.2/16-9745					1334121	570570		
24.9746	C2.2/16-9746					1334140	570557		
24.9747	C2.2/16-9747					1334140	570533		
24.9748	C2.2/16-9748					1334133	570518		
24.9749	C2.2/16-9749					1334128	570502		
24.9750	C2.2/16-9750					1334136	570480		
24.9751	C2.2/16-9751					1334133	570465		
24.9752	C2.2/16-9752					1334141	570447		
24.9753	C2.2/16-9753					1334150	570422		
24.9754	C2.2/16-9754					1334149	570408		
24.9755	C2.2/16-9755					1334168	570404		
24.9756	C2.2/16-9756					1334192	570415		
24.9757	C2.2/16-9757					1334246	570424		
24.9758	C2.2/16-9758					1334276	570419		
24.9759	C2.2/16-9759					1334306	570375		
24.9760	C2.2/16-9760					1334313	570344		
24.9761	C2.2/16-9761					1334342	570336		
24.9762	C2.2/16-9762					1334362	570323		
24.9763	C2.2/16-9763					1334364	570293		
24.9764	C2.2/16-9764					1334359	570289		
24.9765	C2.2/16-9765					1334344	570284		
24.9766	C2.2/16-9766					1334327	570281		
24.9767	C2.2/16-9767					1334297	570282		
24.9768	C2.2/16-9768					1334275	570287		
24.9769	C2.2/16-9769					1334260	570287		
24.9770	C2.2/16-9770					1334252	570277		
24.9771	C2.2/16-9771					1334255	570272		
24.9772	C2.2/16-9772					1334260	570265		
24.9773	C2.2/16-9773					1334267	570252		
24.9774	C2.2/16-9774					1334279	570230		
24.9775	C2.2/16-9775					1334286	570207		
24.9776	C2.2/16-9776					1334291	570190		
24.9777	C2.2/16-9777					1334291	570162		
24.9778	C2.2/16-9778					1334286	570152		
24.9779	C2.2/16-9779					1334278	570140		
24.9780	C2.2/16-9780					1334263	570120		
24.9781	C2.2/16-9781					1334253	570110		
24.9782	C2.2/16-9782					1334241	570106		
24.9783	C2.2/16-9783					1334211	570118		
24.9784	C2.2/16-9784					1334189	570146		
24.9785	C2.2/16-9785					1334174	570166		
24.9786	C2.2/16-9786					1334152	570196		
24.9787	C2.2/16-9787					1334120	570234		

24.9788	C2.2/16-9788					1334105	570254		
24.9789	C2.2/16-9789					1334100	570258		
24.9790	C2.2/16-9790					1334031	570258		
24.9791	C2.2/16-9791					1333972	570279		
24.9792	C2.2/16-9792					1333877	570310		
24.9793	C2.2/16-9793					1333831	570320		
24.9794	C2.2/16-9794					1333811	570310		
24.9795	C2.2/16-9795					1333805	570256		
24.9796	C2.2/16-9796					1333810	570183		
24.9797	C2.2/16-9797					1333805	570050		
24.9798	C2.2/16-9798					1333788	570059		
24.9799	C2.2/16-9799					1333713	570146		
24.9800	C2.2/16-9800					1333648	570216		
24.9801	C2.2/16-9801					1333570	570260		
24.9802	C2.2/16-9802					1333497	570236		
24.9803	C2.2/16-9803					1333471	570319		
24.9804	C2.2/16-9804					1333440	570347		
24.9805	C2.2/16-9805					1333412	570387		
24.9806	C2.2/16-9806					1333415	570442		
24.9807	C2.2/16-9807					1333415	570442		
24.9808	C2.2/16-9808					1333444	570424		
24.9809	C2.2/16-9809					1333560	570374		
24.9810	C2.2/16-9810					1333626	570377		
24.9811	C2.2/16-9811					1333696	570403		
24.9812	C2.2/16-9812					1333755	570410		
24.9813	C2.2/16-9813					1333807	570434		
24.9814	C2.2/16-9814					1333851	570465		
24.9815	C2.2/16-9815					1333819	570504		
24.9816	C2.2/16-9816					1333744	570581		
24.9817	C2.2/16-9817					1333682	570614		
24.9818	C2.2/16-9818					1333599	570671		
24.9819	C2.2/16-9819					1333607	570684		
24.9820	C2.2/16-9820					1333644	570694		
24.9821	C2.2/16-9821					1333672	570698		
24.9822	C2.2/16-9822					1333717	570715		
24.9823	C2.2/16-9823					1333777	570730		
24.9824	C2.2/16-9824					1333807	570732		
24.9825	C2.2/16-9825					1335218	570830		
24.9826	C2.2/16-9826					1335303	570803		
24.9827	C2.2/16-9827					1335342	570737		
24.9828	C2.2/16-9828					1335364	570667		
24.9829	C2.2/16-9829					1335386	570587		
24.9830	C2.2/16-9830					1335426	570535		
24.9831	C2.2/16-9831					1335426	570535		
24.9832	C2.2/16-9832					1335458	570514		
24.9833	C2.2/16-9833					1335497	570491		
24.9834	C2.2/16-9834					1335534	570418		
24.9835	C2.2/16-9835					1335531	570378		
24.9836	C2.2/16-9836					1335502	570325		
24.9837	C2.2/16-9837					1335482	570282		
24.9838	C2.2/16-9838					1335416	570230		
24.9839	C2.2/16-9839					1335364	570230		
24.9840	C2.2/16-9840					1335307	570211		
24.9841	C2.2/16-9841					1335289	570200		
24.9842	C2.2/16-9842					1335208	570149		
24.9843	C2.2/16-9843					1335167	570156		
24.9844	C2.2/16-9844					1335124	570202		
24.9845	C2.2/16-9845					1335102	570262		
24.9846	C2.2/16-9846					1335076	570328		

24.9847	C2.2/16-9847					1335041	570385		
24.9848	C2.2/16-9848					1335008	570428		
24.9849	C2.2/16-9849					1334936	570406		
24.9850	C2.2/16-9850					1334886	570379		
24.9851	C2.2/16-9851					1334867	570383		
24.9852	C2.2/16-9852					1334913	570478		
24.9853	C2.2/16-9853					1334970	570554		
24.9854	C2.2/16-9854					1335010	570623		
24.9855	C2.2/16-9855					1335070	570739		
24.9856	C2.2/16-9856					1335162	570801		
24.9857	C2.2/16-9857					1335218	570830		
24.9858	C2.2/16-9858					1334693	571032		
24.9859	C2.2/16-9859					1334718	571029		
24.9860	C2.2/16-9860					1334716	570837		
24.9861	C2.2/16-9861					1334759	570661		
24.9862	C2.2/16-9862					1334769	570584		
24.9863	C2.2/16-9863					1334769	570583		
24.9864	C2.2/16-9864					1334767	570579		
24.9865	C2.2/16-9865					1334688	570469		
24.9866	C2.2/16-9866					1334643	570415		
24.9867	C2.2/16-9867					1334633	570391		
24.9868	C2.2/16-9868					1334636	570355		
24.9869	C2.2/16-9869					1334644	570299		
24.9870	C2.2/16-9870					1334569	570324		
24.9871	C2.2/16-9871					1334550	570366		
24.9872	C2.2/16-9872					1334540	570404		
24.9873	C2.2/16-9873					1334540	570406		
24.9874	C2.2/16-9874					1334518	570436		
24.9875	C2.2/16-9875					1334481	570469		
24.9876	C2.2/16-9876					1334437	570474		
24.9877	C2.2/16-9877					1334384	570482		
24.9878	C2.2/16-9878					1334355	570512		
24.9879	C2.2/16-9879					1334370	570527		
24.9880	C2.2/16-9880					1334385	570527		
24.9881	C2.2/16-9881					1334390	570535		
24.9882	C2.2/16-9882					1334380	570540		
24.9883	C2.2/16-9883					1334361	570559		
24.9884	C2.2/16-9884					1334365	570565		
24.9885	C2.2/16-9885					1334385	570572		
24.9886	C2.2/16-9886					1334403	570574		
24.9887	C2.2/16-9887					1334438	570569		
24.9888	C2.2/16-9888					1334465	570559		
24.9889	C2.2/16-9889					1334480	570556		
24.9890	C2.2/16-9890					1334492	570553		
24.9891	C2.2/16-9891					1334499	570541		
24.9892	C2.2/16-9892					1334512	570528		
24.9893	C2.2/16-9893					1334519	570523		
24.9894	C2.2/16-9894					1334528	570523		
24.9895	C2.2/16-9895					1334542	570526		
24.9896	C2.2/16-9896					1334539	570538		
24.9897	C2.2/16-9897					1334542	570580		
24.9898	C2.2/16-9898					1334545	570603		
24.9899	C2.2/16-9899					1334562	570615		
24.9900	C2.2/16-9900					1334580	570612		
24.9901	C2.2/16-9901					1334590	570605		
24.9902	C2.2/16-9902					1334592	570597		
24.9903	C2.2/16-9903					1334592	570590		
24.9904	C2.2/16-9904					1334587	570572		
24.9905	C2.2/16-9905					1334581	570533		

24.9906	C2.2/16-9906					1334595	570519		
24.9907	C2.2/16-9907					1334623	570506		
24.9908	C2.2/16-9908					1334653	570509		
24.9909	C2.2/16-9909					1334666	570529		
24.9910	C2.2/16-9910					1334666	570564		
24.9911	C2.2/16-9911					1334672	570584		
24.9912	C2.2/16-9912					1334664	570624		
24.9913	C2.2/16-9913					1334665	570651		
24.9914	C2.2/16-9914					1334662	570671		
24.9915	C2.2/16-9915					1334650	570706		
24.9916	C2.2/16-9916					1334626	570719		
24.9917	C2.2/16-9917					1334601	570729		
24.9918	C2.2/16-9918					1334573	570704		
24.9919	C2.2/16-9919					1334533	570687		
24.9920	C2.2/16-9920					1334508	570690		
24.9921	C2.2/16-9921					1334444	570698		
24.9922	C2.2/16-9922					1334397	570731		
24.9923	C2.2/16-9923					1334387	570756		
24.9924	C2.2/16-9924					1334395	570761		
24.9925	C2.2/16-9925					1334405	570768		
24.9926	C2.2/16-9926					1334440	570773		
24.9927	C2.2/16-9927					1334452	570773		
24.9928	C2.2/16-9928					1334474	570770		
24.9929	C2.2/16-9929					1334534	570769		
24.9930	C2.2/16-9930					1334546	570767		
24.9931	C2.2/16-9931					1334564	570767		
24.9932	C2.2/16-9932					1334576	570764		
24.9933	C2.2/16-9933					1334589	570764		
24.9934	C2.2/16-9934					1334601	570764		
24.9935	C2.2/16-9935					1334609	570766		
24.9936	C2.2/16-9936					1334614	570786		
24.9937	C2.2/16-9937					1334619	570791		
24.9938	C2.2/16-9938					1334639	570801		
24.9939	C2.2/16-9939					1334659	570783		
24.9940	C2.2/16-9940					1334689	570793		
24.9941	C2.2/16-9941					1334691	570835		
24.9942	C2.2/16-9942					1334682	570865		
24.9943	C2.2/16-9943					1334672	570882		
24.9944	C2.2/16-9944					1334657	570895		
24.9945	C2.2/16-9945					1334573	570888		
24.9946	C2.2/16-9946					1334520	570877		
24.9947	C2.2/16-9947					1334475	570870		
24.9948	C2.2/16-9948					1334445	570870		
24.9949	C2.2/16-9949					1334398	570878		
24.9950	C2.2/16-9950					1334389	570900		
24.9951	C2.2/16-9951					1334401	570915		
24.9952	C2.2/16-9952					1334463	570919		
24.9953	C2.2/16-9953					1334493	570924		
24.9954	C2.2/16-9954					1334516	570939		
24.9955	C2.2/16-9955					1334538	570956		
24.9956	C2.2/16-9956					1334548	570961		
24.9957	C2.2/16-9957					1334573	570963		
24.9958	C2.2/16-9958					1334613	570978		
24.9959	C2.2/16-9959					1334671	571007		
24.9960	C2.2/16-9960					1334693	571032		
24.9961	C2.2/16-9961					1332873	571437		
24.9962	C2.2/16-9962					1332939	571429		
24.9963	C2.2/16-9963					1332972	571419		
24.9964	C2.2/16-9964					1332981	571399		

24.9965	C2.2/16-9965					1332993	571333		
24.9966	C2.2/16-9966					1332986	571273		
24.9967	C2.2/16-9967					1333002	571210		
24.9968	C2.2/16-9968					1333044	571167		
24.9969	C2.2/16-9969					1333099	571133		
24.9970	C2.2/16-9970					1333142	571113		
24.9971	C2.2/16-9971					1333162	571124		
24.9972	C2.2/16-9972					1333194	571097		
24.9973	C2.2/16-9973					1333199	571042		
24.9974	C2.2/16-9974					1333194	571043		
24.9975	C2.2/16-9975					1333167	571048		
24.9976	C2.2/16-9976					1333161	571048		
24.9977	C2.2/16-9977					1333157	571048		
24.9978	C2.2/16-9978					1333154	571048		
24.9979	C2.2/16-9979					1333149	571047		
24.9980	C2.2/16-9980					1333146	571046		
24.9981	C2.2/16-9981					1333146	571046		
24.9982	C2.2/16-9982					1333142	571050		
24.9983	C2.2/16-9983					1333133	571055		
24.9984	C2.2/16-9984					1333132	571061		
24.9985	C2.2/16-9985					1333127	571068		
24.9986	C2.2/16-9986					1333127	571080		
24.9987	C2.2/16-9987					1333116	571082		
24.9988	C2.2/16-9988					1333109	571085		
24.9989	C2.2/16-9989					1333099	571086		
24.9990	C2.2/16-9990					1333087	571091		
24.9991	C2.2/16-9991					1333081	571094		
24.9992	C2.2/16-9992					1333071	571095		
24.9993	C2.2/16-9993					1333047	571116		
24.9994	C2.2/16-9994					1333026	571146		
24.9995	C2.2/16-9995					1333015	571158		
24.9996	C2.2/16-9996					1332994	571143		
24.9997	C2.2/16-9997					1333010	571125		
24.9998	C2.2/16-9998					1333010	571115		
24.9999	C2.2/16-9999					1333015	571106		
24.10000	C2.2/16-10000					1333019	571097		
24.10001	C2.2/16-10001					1333033	571085		
24.10002	C2.2/16-10002					1333041	571069		
24.10003	C2.2/16-10003					1333047	571054		
24.10004	C2.2/16-10004					1333047	571032		
24.10005	C2.2/16-10005					1333032	571005		
24.10006	C2.2/16-10006					1333031	570985		
24.10007	C2.2/16-10007					1333047	570979		
24.10008	C2.2/16-10008					1333034	570971		
24.10009	C2.2/16-10009					1332993	571053		
24.10010	C2.2/16-10010					1332970	571077		
24.10011	C2.2/16-10011					1332958	571126		

24.10012	C2.2/16-10012					1332955	571166		
24.10013	C2.2/16-10013					1332946	571203		
24.10014	C2.2/16-10014					1332913	571243		
24.10015	C2.2/16-10015					1332851	571290		
24.10016	C2.2/16-10016					1332803	571350		
24.10017	C2.2/16-10017					1332810	571408		
24.10018	C2.2/16-10018					1332873	571437		
24.10019	C2.2/16-10019					1333034	571886		
24.10020	C2.2/16-10020					1333033	571817		
24.10021	C2.2/16-10021					1333022	571782		
24.10022	C2.2/16-10022					1332984	571714		
24.10023	C2.2/16-10023					1332972	571702		
24.10024	C2.2/16-10024					1332949	571709		
24.10025	C2.2/16-10025					1332944	571711		
24.10026	C2.2/16-10026					1332935	571713		
24.10027	C2.2/16-10027					1332928	571714		
24.10028	C2.2/16-10028					1332924	571714		
24.10029	C2.2/16-10029					1332920	571714		
24.10030	C2.2/16-10030					1332913	571713		
24.10031	C2.2/16-10031					1332878	571709		
24.10032	C2.2/16-10032					1332971	571855		
24.10033	C2.2/16-10033					1332971	571855		
24.10034	C2.2/16-10034					1333034	571886		
24.10035	C2.2/16-10035					1334655	572141		
24.10036	C2.2/16-10036					1334655	572141		
24.10037	C2.2/16-10037					1334732	572102		
24.10038	C2.2/16-10038					1334777	572051		
24.10039	C2.2/16-10039					1334809	571978		
24.10040	C2.2/16-10040					1334805	571939		

24.10041	C2.2/16-10041					1334657	571924		
24.10042	C2.2/16-10042					1334568	571935		
24.10043	C2.2/16-10043					1334503	571942		
24.10044	C2.2/16-10044					1334349	571977		
24.10045	C2.2/16-10045					1334306	571994		
24.10046	C2.2/16-10046					1334241	572057		
24.10047	C2.2/16-10047					1334235	572061		
24.10048	C2.2/16-10048					1334235	572061		
24.10049	C2.2/16-10049					1334258	572064		
24.10050	C2.2/16-10050					1334312	572072		
24.10051	C2.2/16-10051					1334335	572079		
24.10052	C2.2/16-10052					1334353	572084		
24.10053	C2.2/16-10053					1334377	572090		
24.10054	C2.2/16-10054					1334393	572096		
24.10055	C2.2/16-10055					1334421	572097		
24.10056	C2.2/16-10056					1334458	572098		
24.10057	C2.2/16-10057					1334490	572102		
24.10058	C2.2/16-10058					1334526	572112		
24.10059	C2.2/16-10059					1334590	572123		
24.10060	C2.2/16-10060					1334655	572141		
24.10061	C2.2/16-10061					1334655	572141		
24.10062	C2.2/16-10062					1332976	578193		
24.10063	C2.2/16-10063					1332956	578157		
24.10064	C2.2/16-10064					1332929	578144		
24.10065	C2.2/16-10065					1332921	578064		
24.10066	C2.2/16-10066					1332997	577931		
24.10067	C2.2/16-10067					1333123	577877		
24.10068	C2.2/16-10068					1333269	577786		
24.10069	C2.2/16-10069					1333305	577746		

24.10070	C2.2/16-10070					1333338	577676		
24.10071	C2.2/16-10071					1333396	577595		
24.10072	C2.2/16-10072					1333411	577584		
24.10073	C2.2/16-10073					1333381	577550		
24.10074	C2.2/16-10074					1333352	577487		
24.10075	C2.2/16-10075					1333327	577446		
24.10076	C2.2/16-10076					1333267	577385		
24.10077	C2.2/16-10077					1333240	577347		
24.10078	C2.2/16-10078					1333208	577280		
24.10079	C2.2/16-10079					1333157	577191		
24.10080	C2.2/16-10080					1333098	577044		
24.10081	C2.2/16-10081					1333079	577004		
24.10082	C2.2/16-10082					1333032	576971		
24.10083	C2.2/16-10083					1333019	576956		
24.10084	C2.2/16-10084					1333004	576914		
24.10085	C2.2/16-10085					1332999	576853		
24.10086	C2.2/16-10086					1332991	576801		
24.10087	C2.2/16-10087					1332989	576786		
24.10088	C2.2/16-10088					1332978	576747		
24.10089	C2.2/16-10089					1332975	576714		
24.10090	C2.2/16-10090					1332976	576626		
24.10091	C2.2/16-10091					1332976	576616		
24.10092	C2.2/16-10092					1332971	576586		
24.10093	C2.2/16-10093					1332943	576556		
24.10094	C2.2/16-10094					1332884	576510		
24.10095	C2.2/16-10095					1332882	576509		
24.10096	C2.2/16-10096					1332860	576497		
24.10097	C2.2/16-10097					1332837	576482		
24.10098	C2.2/16-10098					1332787	576461		

24.10099	C2.2/16-10099					1332650	576454		
24.10100	C2.2/16-10100					1332588	576456		
24.10101	C2.2/16-10101					1332552	576470		
24.10102	C2.2/16-10102					1332530	576474		
24.10103	C2.2/16-10103					1332484	576466		
24.10104	C2.2/16-10104					1332420	576430		
24.10105	C2.2/16-10105					1332275	576349		
24.10106	C2.2/16-10106					1332217	576313		
24.10107	C2.2/16-10107					1332181	576278		
24.10108	C2.2/16-10108					1332162	576319		
24.10109	C2.2/16-10109					1332134	576402		
24.10110	C2.2/16-10110					1332116	576494		
24.10111	C2.2/16-10111					1332117	576533		
24.10112	C2.2/16-10112					1332118	576559		
24.10113	C2.2/16-10113					1332119	576606		
24.10114	C2.2/16-10114					1332107	576652		
24.10115	C2.2/16-10115					1332079	576726		
24.10116	C2.2/16-10116					1332042	576828		
24.10117	C2.2/16-10117					1332020	576876		
24.10118	C2.2/16-10118					1332020	576879		
24.10119	C2.2/16-10119					1332007	576923		
24.10120	C2.2/16-10120					1332006	577008		
24.10121	C2.2/16-10121					1332014	577073		
24.10122	C2.2/16-10122					1332045	577163		
24.10123	C2.2/16-10123					1332102	577295		
24.10124	C2.2/16-10124					1332157	577440		
24.10125	C2.2/16-10125					1332213	577555		
24.10126	C2.2/16-10126					1332241	577608		
24.10127	C2.2/16-10127					1332275	577690		

24.10128	C2.2/16-10128					1332281	577710		
24.10129	C2.2/16-10129					1332283	577702		
24.10130	C2.2/16-10130					1332295	577679		
24.10131	C2.2/16-10131					1332311	577663		
24.10132	C2.2/16-10132					1332332	577651		
24.10133	C2.2/16-10133					1332380	577633		
24.10134	C2.2/16-10134					1332433	577616		
24.10135	C2.2/16-10135					1332502	577593		
24.10136	C2.2/16-10136					1332535	577581		
24.10137	C2.2/16-10137					1332560	577568		
24.10138	C2.2/16-10138					1332582	577554		
24.10139	C2.2/16-10139					1332602	577543		
24.10140	C2.2/16-10140					1332637	577531		
24.10141	C2.2/16-10141					1332689	577517		
24.10142	C2.2/16-10142					1332756	577500		
24.10143	C2.2/16-10143					1332795	577490		
24.10144	C2.2/16-10144					1332841	577475		
24.10145	C2.2/16-10145					1332881	577458		
24.10146	C2.2/16-10146					1332807	577384		
24.10147	C2.2/16-10147					1332790	577357		
24.10148	C2.2/16-10148					1332743	577332		
24.10149	C2.2/16-10149					1332629	577304		
24.10150	C2.2/16-10150					1332502	577281		
24.10151	C2.2/16-10151					1332326	577268		
24.10152	C2.2/16-10152					1332312	577191		
24.10153	C2.2/16-10153					1332380	577202		
24.10154	C2.2/16-10154					1332487	577191		
24.10155	C2.2/16-10155					1332559	577190		
24.10156	C2.2/16-10156					1332675	577206		

24.10157	C2.2/16-10157					1332741	577229		
24.10158	C2.2/16-10158					1332868	577282		
24.10159	C2.2/16-10159					1332950	577384		
24.10160	C2.2/16-10160					1333061	577405		
24.10161	C2.2/16-10161					1333137	577350		
24.10162	C2.2/16-10162					1333200	577342		
24.10163	C2.2/16-10163					1333250	577379		
24.10164	C2.2/16-10164					1333289	577491		
24.10165	C2.2/16-10165					1333177	577621		
24.10166	C2.2/16-10166					1333032	577635		
24.10167	C2.2/16-10167					1333016	577634		
24.10168	C2.2/16-10168					1333014	577676		
24.10169	C2.2/16-10169					1333005	577723		
24.10170	C2.2/16-10170					1332972	577793		
24.10171	C2.2/16-10171					1332942	577829		
24.10172	C2.2/16-10172					1332886	577860		
24.10173	C2.2/16-10173					1332813	577917		
24.10174	C2.2/16-10174					1332794	577973		
24.10175	C2.2/16-10175					1332805	578069		
24.10176	C2.2/16-10176					1332855	578135		
24.10177	C2.2/16-10177					1332929	578180		
24.10178	C2.2/16-10178					1332976	578193		
24.10179	C2.2/16-10179					1330579	580742		
24.10180	C2.2/16-10180					1330591	580739		
24.10181	C2.2/16-10181					1330594	580730		
24.10182	C2.2/16-10182					1330591	580731		
24.10183	C2.2/16-10183					1330589	580732		
24.10184	C2.2/16-10184					1330581	580740		
24.10185	C2.2/16-10185					1330579	580742		

24.10186	C2.2/16-10186					1331142	581144		
24.10187	C2.2/16-10187					1331036	580880		
24.10188	C2.2/16-10188					1331010	580841		
24.10189	C2.2/16-10189					1330879	580742		
24.10190	C2.2/16-10190					1331000	580838		
24.10191	C2.2/16-10191					1331010	580847		
24.10192	C2.2/16-10192					1331037	580887		
24.10193	C2.2/16-10193					1331136	581136		
24.10194	C2.2/16-10194					1331142	581144		
24.10195	C2.2/16-10195					1332957	581453		
24.10196	C2.2/16-10196					1332961	581451		
24.10197	C2.2/16-10197					1332961	581451		
24.10198	C2.2/16-10198					1332958	581452		
24.10199	C2.2/16-10199					1332959	581452		
24.10200	C2.2/16-10200					1332957	581453		
24.10201	C2.2/16-10201					1332957	581453		
24.10202	C2.2/16-10202					1332635	581700		
24.10203	C2.2/16-10203					1332682	581651		
24.10204	C2.2/16-10204					1332739	581607		
24.10205	C2.2/16-10205					1332690	581641		
24.10206	C2.2/16-10206					1332635	581700		
24.10207	C2.2/16-10207					1332635	581700		
24.10208	C2.2/16-10208					1332607	581770		
24.10209	C2.2/16-10209					1332607	581770		
24.10210	C2.2/16-10210					1332607	581770		
24.10211	C2.2/16-10211					1332613	581757		
24.10212	C2.2/16-10212					1332616	581746		
24.10213	C2.2/16-10213					1332607	581770		
24.10214	C2.2/16-10214					1332607	581770		

24.10215	C2.2/16-10215					1331790	582011		
24.10216	C2.2/16-10216					1331789	582010		
24.10217	C2.2/16-10217					1331776	582002		
24.10218	C2.2/16-10218					1331762	581989		
24.10219	C2.2/16-10219					1331761	581988		
24.10220	C2.2/16-10220					1331738	581970		
24.10221	C2.2/16-10221					1331696	581891		
24.10222	C2.2/16-10222					1331608	581859		
24.10223	C2.2/16-10223					1331563	581840		
24.10224	C2.2/16-10224					1331516	581795		
24.10225	C2.2/16-10225					1331486	581713		
24.10226	C2.2/16-10226					1331486	581713		
24.10227	C2.2/16-10227					1331408	581550		
24.10228	C2.2/16-10228					1331435	581625		
24.10229	C2.2/16-10229					1331475	581726		
24.10230	C2.2/16-10230					1331496	581780		
24.10231	C2.2/16-10231					1331537	581850		
24.10232	C2.2/16-10232					1331571	581895		
24.10233	C2.2/16-10233					1331629	581945		
24.10234	C2.2/16-10234					1331680	581976		
24.10235	C2.2/16-10235					1331751	582000		
24.10236	C2.2/16-10236					1331790	582011		
24.10237	C2.2/16-10237					1324126	582060		
24.10238	C2.2/16-10238					1324132	582060		
24.10239	C2.2/16-10239					1324127	582058		
24.10240	C2.2/16-10240					1324126	582060		
24.10241	C2.2/16-10241					1324308	582092		
24.10242	C2.2/16-10242					1324298	582091		
24.10243	C2.2/16-10243					1324294	582091		

24.10244	C2.2/16-10244					1324275	582086		
24.10245	C2.2/16-10245					1324159	582058		
24.10246	C2.2/16-10246					1324158	582058		
24.10247	C2.2/16-10247					1324291	582091		
24.10248	C2.2/16-10248					1324157	582058		
24.10249	C2.2/16-10249					1324113	582061		
24.10250	C2.2/16-10250					1324103	582062		
24.10251	C2.2/16-10251					1324084	582067		
24.10252	C2.2/16-10252					1324115	582068		
24.10253	C2.2/16-10253					1324267	582092		
24.10254	C2.2/16-10254					1324308	582092		
24.10255	C2.2/16-10255					1322831	582122		
24.10256	C2.2/16-10256					1322862	582116		
24.10257	C2.2/16-10257					1322959	582107		
24.10258	C2.2/16-10258					1323069	582110		
24.10259	C2.2/16-10259					1323205	582103		
24.10260	C2.2/16-10260					1323290	582100		
24.10261	C2.2/16-10261					1323494	582081		
24.10262	C2.2/16-10262					1323598	582074		
24.10263	C2.2/16-10263					1323701	582096		
24.10264	C2.2/16-10264					1323796	582102		
24.10265	C2.2/16-10265					1323860	582106		
24.10266	C2.2/16-10266					1323973	582090		
24.10267	C2.2/16-10267					1324064	582067		
24.10268	C2.2/16-10268					1324064	582067		
24.10269	C2.2/16-10269					1324058	582067		
24.10270	C2.2/16-10270					1324055	582067		
24.10271	C2.2/16-10271					1324007	582073		
24.10272	C2.2/16-10272					1323972	582078		

24.10273	C2.2/16-10273					1323955	582082		
24.10274	C2.2/16-10274					1323945	582086		
24.10275	C2.2/16-10275					1323942	582088		
24.10276	C2.2/16-10276					1323937	582090		
24.10277	C2.2/16-10277					1323919	582091		
24.10278	C2.2/16-10278					1323892	582090		
24.10279	C2.2/16-10279					1323881	582087		
24.10280	C2.2/16-10280					1323871	582084		
24.10281	C2.2/16-10281					1323864	582081		
24.10282	C2.2/16-10282					1323860	582077		
24.10283	C2.2/16-10283					1323858	582075		
24.10284	C2.2/16-10284					1323857	582072		
24.10285	C2.2/16-10285					1323857	582069		
24.10286	C2.2/16-10286					1323857	582067		
24.10287	C2.2/16-10287					1323857	582065		
24.10288	C2.2/16-10288					1323858	582061		
24.10289	C2.2/16-10289					1323860	582059		
24.10290	C2.2/16-10290					1323868	582050		
24.10291	C2.2/16-10291					1323881	582042		
24.10292	C2.2/16-10292					1323886	582038		
24.10293	C2.2/16-10293					1323889	582035		
24.10294	C2.2/16-10294					1323890	582034		
24.10295	C2.2/16-10295					1323862	582026		
24.10296	C2.2/16-10296					1323816	582013		
24.10297	C2.2/16-10297					1323761	582011		
24.10298	C2.2/16-10298					1323645	581988		
24.10299	C2.2/16-10299					1323533	581926		
24.10300	C2.2/16-10300					1323446	581892		
24.10301	C2.2/16-10301					1323328	581886		

24.10302	C2.2/16-10302					1323283	581907		
24.10303	C2.2/16-10303					1323250	581922		
24.10304	C2.2/16-10304					1323149	581968		
24.10305	C2.2/16-10305					1323055	582040		
24.10306	C2.2/16-10306					1322943	582070		
24.10307	C2.2/16-10307					1322869	582090		
24.10308	C2.2/16-10308					1322831	582122		
24.10309	C2.2/16-10309					1322831	582122		
24.10310	C2.2/16-10310					1325223	582162		
24.10311	C2.2/16-10311					1325261	582159		
24.10312	C2.2/16-10312					1325337	582136		
24.10313	C2.2/16-10313					1325428	582106		
24.10314	C2.2/16-10314					1325425	582102		
24.10315	C2.2/16-10315					1325403	582112		
24.10316	C2.2/16-10316					1325387	582119		
24.10317	C2.2/16-10317					1325295	582148		
24.10318	C2.2/16-10318					1325265	582154		
24.10319	C2.2/16-10319					1325223	582162		
24.10320	C2.2/16-10320					1325113	582167		
24.10321	C2.2/16-10321					1325187	582165		
24.10322	C2.2/16-10322					1325209	582163		
24.10323	C2.2/16-10323					1325178	582163		
24.10324	C2.2/16-10324					1325059	582150		
24.10325	C2.2/16-10325					1324864	582141		
24.10326	C2.2/16-10326					1324862	582141		
24.10327	C2.2/16-10327					1324862	582141		
24.10328	C2.2/16-10328					1324815	582141		
24.10329	C2.2/16-10329					1324771	582141		
24.10330	C2.2/16-10330					1324749	582140		

24.10331	C2.2/16-10331					1324704	582139		
24.10332	C2.2/16-10332					1324692	582139		
24.10333	C2.2/16-10333					1324685	582138		
24.10334	C2.2/16-10334					1324597	582121		
24.10335	C2.2/16-10335					1324489	582108		
24.10336	C2.2/16-10336					1324476	582106		
24.10337	C2.2/16-10337					1324476	582106		
24.10338	C2.2/16-10338					1324558	582127		
24.10339	C2.2/16-10339					1324699	582141		
24.10340	C2.2/16-10340					1324782	582146		
24.10341	C2.2/16-10341					1324894	582150		
24.10342	C2.2/16-10342					1325000	582159		
24.10343	C2.2/16-10343					1325011	582160		
24.10344	C2.2/16-10344					1325113	582167		
24.10345	C2.2/16-10345					1332001	582244		
24.10346	C2.2/16-10346					1332017	582243		
24.10347	C2.2/16-10347					1332035	582239		
24.10348	C2.2/16-10348					1332083	582225		
24.10349	C2.2/16-10349					1332215	582171		
24.10350	C2.2/16-10350					1332279	582142		
24.10351	C2.2/16-10351					1332318	582107		
24.10352	C2.2/16-10352					1332336	582064		
24.10353	C2.2/16-10353					1332345	582040		
24.10354	C2.2/16-10354					1332347	581995		
24.10355	C2.2/16-10355					1332350	581957		
24.10356	C2.2/16-10356					1332362	581941		
24.10357	C2.2/16-10357					1332377	581929		
24.10358	C2.2/16-10358					1332323	581948		
24.10359	C2.2/16-10359					1332286	581970		

24.10360	C2.2/16-10360					1332246	582043		
24.10361	C2.2/16-10361					1332231	582065		
24.10362	C2.2/16-10362					1332182	582094		
24.10363	C2.2/16-10363					1332164	582095		
24.10364	C2.2/16-10364					1332071	582090		
24.10365	C2.2/16-10365					1332014	582075		
24.10366	C2.2/16-10366					1331940	582062		
24.10367	C2.2/16-10367					1331902	582055		
24.10368	C2.2/16-10368					1331826	582026		
24.10369	C2.2/16-10369					1331861	582045		
24.10370	C2.2/16-10370					1331895	582076		
24.10371	C2.2/16-10371					1331919	582105		
24.10372	C2.2/16-10372					1331966	582206		
24.10373	C2.2/16-10373					1331979	582231		
24.10374	C2.2/16-10374					1332001	582244		
25	Rừng phòng hộ Đông Khánh Sơn	C2.2/17	Ba Cùm Bắc, TT.Tô Hạp		1.143,00	1328632	580490		
25.1	C2.2/17-1					1340310	601426		
25.2	C2.2/17-2					1340297	601425		
25.3	C2.2/17-3					1340284	601423		
25.4	C2.2/17-4					1340272	601421		
25.5	C2.2/17-5					1340260	601417		
25.6	C2.2/17-6					1340248	601412		
25.7	C2.2/17-7					1340236	601406		
25.8	C2.2/17-8					1340225	601399		
25.9	C2.2/17-9					1340215	601391		
25.10	C2.2/17-10					1340206	601382		
25.11	C2.2/17-11					1340197	601373		
25.12	C2.2/17-12					1340189	601362		
25.13	C2.2/17-13					1340182	601351		
25.14	C2.2/17-14					1340176	601339		
25.15	C2.2/17-15					1340171	601326		
25.16	C2.2/17-16					1340165	601304		
25.17	C2.2/17-17					1340157	601282		
25.18	C2.2/17-18					1340147	601261		
25.19	C2.2/17-19					1340135	601241		
25.20	C2.2/17-20					1340122	601222		
25.21	C2.2/17-21					1340107	601204		
25.22	C2.2/17-22					1340091	601188		
25.23	C2.2/17-23					1340073	601173		
25.24	C2.2/17-24					1340054	601160		
25.25	C2.2/17-25					1340034	601148		
25.26	C2.2/17-26					1340013	601139		

25.27	C2.2/17-27					1339991	601131		
25.28	C2.2/17-28					1339968	601125		
25.29	C2.2/17-29					1339945	601121		
25.30	C2.2/17-30					1339925	601118		
25.31	C2.2/17-31					1339904	601117		
25.32	C2.2/17-32					1339882	601118		
25.33	C2.2/17-33					1339862	601120		
25.34	C2.2/17-34					1339841	601125		
25.35	C2.2/17-35					1339821	601131		
25.36	C2.2/17-36					1339801	601138		
25.37	C2.2/17-37					1339782	601148		
25.38	C2.2/17-38					1339764	601159		
25.39	C2.2/17-39					1339764	601159		
25.40	C2.2/17-40					1339764	601159		
25.41	C2.2/17-41					1339727	601180		
25.42	C2.2/17-42					1339689	601198		
25.43	C2.2/17-43					1339648	601213		
25.44	C2.2/17-44					1339607	601223		
25.45	C2.2/17-45					1339565	601230		
25.46	C2.2/17-46					1339522	601233		
25.47	C2.2/17-47					1339514	601232		
25.48	C2.2/17-48					1339507	601232		
25.49	C2.2/17-49					1339499	601230		
25.50	C2.2/17-50					1339495	601229		
25.51	C2.2/17-51					1339557	601212		
25.52	C2.2/17-52					1339611	601163		
25.53	C2.2/17-53					1339627	601099		
25.54	C2.2/17-54					1339674	600815		
25.55	C2.2/17-55					1339719	600755		
25.56	C2.2/17-56					1339793	600757		
25.57	C2.2/17-57					1339826	600730		
25.58	C2.2/17-58					1339882	600704		
25.59	C2.2/17-59					1340032	600546		
25.60	C2.2/17-60					1340070	600460		
25.61	C2.2/17-61					1340096	600432		
25.62	C2.2/17-62					1340138	600387		
25.63	C2.2/17-63					1340176	600357		
25.64	C2.2/17-64					1340178	600360		
25.65	C2.2/17-65					1340176	600418		
25.66	C2.2/17-66					1340192	600420		
25.67	C2.2/17-67					1340192	600380		
25.68	C2.2/17-68					1340200	600380		
25.69	C2.2/17-69					1340201	600508		
25.70	C2.2/17-70					1340303	600509		
25.71	C2.2/17-71					1340307	600518		
25.72	C2.2/17-72					1340379	600520		
25.73	C2.2/17-73					1340379	600534		
25.74	C2.2/17-74					1340434	600534		
25.75	C2.2/17-75					1340438	600547		
25.76	C2.2/17-76					1340477	600545		
25.77	C2.2/17-77					1340537	600656		
25.78	C2.2/17-78					1340537	600657		
25.79	C2.2/17-79					1340538	600658		
25.80	C2.2/17-80					1340538	600658		
25.81	C2.2/17-81					1340538	600659		
25.82	C2.2/17-82					1340538	600660		
25.83	C2.2/17-83					1340538	600660		
25.84	C2.2/17-84					1340538	600661		
25.85	C2.2/17-85					1340538	600662		

25.86	C2.2/17-86					1340538	600662		
25.87	C2.2/17-87					1340537	600663		
25.88	C2.2/17-88					1340537	600664		
25.89	C2.2/17-89					1340537	600664		
25.90	C2.2/17-90					1340536	600664		
25.91	C2.2/17-91					1340536	600665		
25.92	C2.2/17-92					1340535	600665		
25.93	C2.2/17-93					1340535	600665		
25.94	C2.2/17-94					1340534	600665		
25.95	C2.2/17-95					1340533	600665		
25.96	C2.2/17-96					1340533	600666		
25.97	C2.2/17-97					1340525	600666		
25.98	C2.2/17-98					1340517	600668		
25.99	C2.2/17-99					1340510	600670		
25.100	C2.2/17-100					1340503	600673		
25.101	C2.2/17-101					1340496	600677		
25.102	C2.2/17-102					1340490	600681		
25.103	C2.2/17-103					1340484	600685		
25.104	C2.2/17-104					1340478	600690		
25.105	C2.2/17-105					1340473	600696		
25.106	C2.2/17-106					1340472	600697		
25.107	C2.2/17-107					1340471	600699		
25.108	C2.2/17-108					1340466	600705		
25.109	C2.2/17-109					1340462	600711		
25.110	C2.2/17-110					1340458	600718		
25.111	C2.2/17-111					1340455	600725		
25.112	C2.2/17-112					1340453	600732		
25.113	C2.2/17-113					1340452	600740		
25.114	C2.2/17-114					1340451	600748		
25.115	C2.2/17-115					1340451	600755		
25.116	C2.2/17-116					1340451	600763		
25.117	C2.2/17-117					1340452	600771		
25.118	C2.2/17-118					1340454	600778		
25.119	C2.2/17-119					1340457	600785		
25.120	C2.2/17-120					1340484	600844		
25.121	C2.2/17-121					1340515	600900		
25.122	C2.2/17-122					1340551	600954		
25.123	C2.2/17-123					1340592	601005		
25.124	C2.2/17-124					1340602	601018		
25.125	C2.2/17-125					1340612	601033		
25.126	C2.2/17-126					1340620	601048		
25.127	C2.2/17-127					1340627	601064		
25.128	C2.2/17-128					1340633	601081		
25.129	C2.2/17-129					1340637	601097		
25.130	C2.2/17-130					1340639	601115		
25.131	C2.2/17-131					1340640	601132		
25.132	C2.2/17-132					1340639	601149		
25.133	C2.2/17-133					1340637	601167		
25.134	C2.2/17-134					1340634	601184		
25.135	C2.2/17-135					1340629	601200		
25.136	C2.2/17-136					1340622	601216		
25.137	C2.2/17-137					1340614	601232		
25.138	C2.2/17-138					1340605	601246		
25.139	C2.2/17-139					1340595	601259		
25.140	C2.2/17-140					1340585	601271		
25.141	C2.2/17-141					1340572	601282		
25.142	C2.2/17-142					1340558	601293		
25.143	C2.2/17-143					1340543	601302		
25.144	C2.2/17-144					1340541	601303		

25.145	C2.2/17-145					1340539	601305		
25.146	C2.2/17-146					1340536	601306		
25.147	C2.2/17-147					1340508	601316		
25.148	C2.2/17-148					1340481	601330		
25.149	C2.2/17-149					1340455	601345		
25.150	C2.2/17-150					1340430	601362		
25.151	C2.2/17-151					1340407	601381		
25.152	C2.2/17-152					1340385	601403		
25.153	C2.2/17-153					1340382	601405		
25.154	C2.2/17-154					1340379	601408		
25.155	C2.2/17-155					1340376	601410		
25.156	C2.2/17-156					1340373	601412		
25.157	C2.2/17-157					1340361	601417		
25.158	C2.2/17-158					1340348	601420		
25.159	C2.2/17-159					1340336	601423		
25.160	C2.2/17-160					1340323	601425		
25.161	C2.2/17-161					1340310	601426		
25.162	C2.2/17-162					1342931	605188		
25.163	C2.2/17-163					1342941	605288		
25.164	C2.2/17-164					1343042	605319		
25.165	C2.2/17-165					1343041	605320		
25.166	C2.2/17-166					1343041	605320		
25.167	C2.2/17-167					1343040	605324		
25.168	C2.2/17-168					1343027	605364		
25.169	C2.2/17-169					1343028	605394		
25.170	C2.2/17-170					1343033	605439		
25.171	C2.2/17-171					1343036	605475		
25.172	C2.2/17-172					1343038	605547		
25.173	C2.2/17-173					1343015	605586		
25.174	C2.2/17-174					1343001	605594		
25.175	C2.2/17-175					1343002	605601		
25.176	C2.2/17-176					1343003	605608		
25.177	C2.2/17-177					1343004	605626		
25.178	C2.2/17-178					1343004	605641		
25.179	C2.2/17-179					1343002	605654		
25.180	C2.2/17-180					1343002	605654		
25.181	C2.2/17-181					1343000	605653		
25.182	C2.2/17-182					1342999	605653		
25.183	C2.2/17-183					1342997	605653		
25.184	C2.2/17-184					1342996	605653		
25.185	C2.2/17-185					1342994	605653		
25.186	C2.2/17-186					1342993	605652		
25.187	C2.2/17-187					1342991	605652		
25.188	C2.2/17-188					1342990	605652		
25.189	C2.2/17-189					1342988	605652		
25.190	C2.2/17-190					1342987	605652		
25.191	C2.2/17-191					1342986	605651		
25.192	C2.2/17-192					1342984	605651		
25.193	C2.2/17-193					1342983	605651		
25.194	C2.2/17-194					1342981	605651		
25.195	C2.2/17-195					1342980	605650		
25.196	C2.2/17-196					1342979	605650		
25.197	C2.2/17-197					1342977	605650		
25.198	C2.2/17-198					1342976	605649		
25.199	C2.2/17-199					1342974	605649		
25.200	C2.2/17-200					1342973	605648		
25.201	C2.2/17-201					1342972	605648		
25.202	C2.2/17-202					1342970	605647		
25.203	C2.2/17-203					1342969	605647		

25.204	C2.2/17-204					1342968	605646		
25.205	C2.2/17-205					1342966	605646		
25.206	C2.2/17-206					1342965	605645		
25.207	C2.2/17-207					1342964	605645		
25.208	C2.2/17-208					1342962	605644		
25.209	C2.2/17-209					1342961	605644		
25.210	C2.2/17-210					1342960	605643		
25.211	C2.2/17-211					1342958	605642		
25.212	C2.2/17-212					1342957	605642		
25.213	C2.2/17-213					1342956	605641		
25.214	C2.2/17-214					1342954	605640		
25.215	C2.2/17-215					1342954	605640		
25.216	C2.2/17-216					1342953	605639		
25.217	C2.2/17-217					1342953	605638		
25.218	C2.2/17-218					1342952	605638		
25.219	C2.2/17-219					1342951	605637		
25.220	C2.2/17-220					1342951	605637		
25.221	C2.2/17-221					1342950	605636		
25.222	C2.2/17-222					1342996	605598		
25.223	C2.2/17-223					1342955	605593		
25.224	C2.2/17-224					1342939	605567		
25.225	C2.2/17-225					1342931	605542		
25.226	C2.2/17-226					1342900	605331		
25.227	C2.2/17-227					1342886	605178		
25.228	C2.2/17-228					1342931	605188		
25.229	C2.2/17-229					1343355	601585		
25.230	C2.2/17-230					1343355	601587		
25.231	C2.2/17-231					1343341	601615		
25.232	C2.2/17-232					1343342	601612		
25.233	C2.2/17-233					1343355	601585		
25.234	C2.2/17-234					1341912	601235		
25.235	C2.2/17-235					1341937	601236		
25.236	C2.2/17-236					1341992	601246		
25.237	C2.2/17-237					1342049	601276		
25.238	C2.2/17-238					1342068	601282		
25.239	C2.2/17-239					1342124	601277		
25.240	C2.2/17-240					1342183	601272		
25.241	C2.2/17-241					1342249	601281		
25.242	C2.2/17-242					1342358	601294		
25.243	C2.2/17-243					1342449	601291		
25.244	C2.2/17-244					1342505	601286		
25.245	C2.2/17-245					1342563	601278		
25.246	C2.2/17-246					1342660	601272		
25.247	C2.2/17-247					1342752	601266		
25.248	C2.2/17-248					1342861	601254		
25.249	C2.2/17-249					1342982	601262		
25.250	C2.2/17-250					1343082	601281		
25.251	C2.2/17-251					1343191	601273		
25.252	C2.2/17-252					1343259	601270		
25.253	C2.2/17-253					1343336	601278		
25.254	C2.2/17-254					1343341	601339		
25.255	C2.2/17-255					1343345	601435		
25.256	C2.2/17-256					1343354	601526		
25.257	C2.2/17-257					1343354	601526		
25.258	C2.2/17-258					1343358	601561		
25.259	C2.2/17-259					1343356	601575		
25.260	C2.2/17-260					1343356	601575		
25.261	C2.2/17-261					1343355	601585		
25.262	C2.2/17-262					1343342	601612		

25.263	C2.2/17-263					1343341	601615		
25.264	C2.2/17-264					1343340	601617		
25.265	C2.2/17-265					1343329	601661		
25.266	C2.2/17-266					1343328	601685		
25.267	C2.2/17-267					1343330	601686		
25.268	C2.2/17-268					1343330	601686		
25.269	C2.2/17-269					1343411	601737		
25.270	C2.2/17-270					1343419	601749		
25.271	C2.2/17-271					1343421	601751		
25.272	C2.2/17-272					1343418	601753		
25.273	C2.2/17-273					1343439	601760		
25.274	C2.2/17-274					1343458	601810		
25.275	C2.2/17-275					1343479	601845		
25.276	C2.2/17-276					1343507	601864		
25.277	C2.2/17-277					1343531	601877		
25.278	C2.2/17-278					1343610	601877		
25.279	C2.2/17-279					1343646	601877		
25.280	C2.2/17-280					1343669	601885		
25.281	C2.2/17-281					1343669	601885		
25.282	C2.2/17-282					1343675	601888		
25.283	C2.2/17-283					1343763	601945		
25.284	C2.2/17-284					1343840	601990		
25.285	C2.2/17-285					1343866	602013		
25.286	C2.2/17-286					1343866	602013		
25.287	C2.2/17-287					1343889	602033		
25.288	C2.2/17-288					1343913	602051		
25.289	C2.2/17-289					1343923	602063		
25.290	C2.2/17-290					1343924	602065		
25.291	C2.2/17-291					1343912	602079		
25.292	C2.2/17-292					1343896	602095		
25.293	C2.2/17-293					1343852	602132		
25.294	C2.2/17-294					1343781	602170		
25.295	C2.2/17-295					1343707	602212		
25.296	C2.2/17-296					1343671	602234		
25.297	C2.2/17-297					1343627	602286		
25.298	C2.2/17-298					1343592	602340		
25.299	C2.2/17-299					1343528	602444		
25.300	C2.2/17-300					1343485	602523		
25.301	C2.2/17-301					1343442	602599		
25.302	C2.2/17-302					1343316	602763		
25.303	C2.2/17-303					1343288	602817		
25.304	C2.2/17-304					1343288	602817		
25.305	C2.2/17-305					1343288	602818		
25.306	C2.2/17-306					1343268	602877		
25.307	C2.2/17-307					1343268	602884		
25.308	C2.2/17-308					1343269	602908		
25.309	C2.2/17-309					1343270	602926		
25.310	C2.2/17-310					1343281	602973		
25.311	C2.2/17-311					1343313	603034		
25.312	C2.2/17-312					1343326	603085		
25.313	C2.2/17-313					1343334	603112		
25.314	C2.2/17-314					1343340	603198		
25.315	C2.2/17-315					1343344	603269		
25.316	C2.2/17-316					1343359	603326		
25.317	C2.2/17-317					1343376	603386		
25.318	C2.2/17-318					1343392	603414		
25.319	C2.2/17-319					1343415	603446		
25.320	C2.2/17-320					1343436	603473		
25.321	C2.2/17-321					1343445	603501		

25.322	C2.2/17-322					1343442	603611		
25.323	C2.2/17-323					1343436	603666		
25.324	C2.2/17-324					1343433	603696		
25.325	C2.2/17-325					1343478	603884		
25.326	C2.2/17-326					1343486	603919		
25.327	C2.2/17-327					1343508	603984		
25.328	C2.2/17-328					1343516	604061		
25.329	C2.2/17-329					1343518	604191		
25.330	C2.2/17-330					1343508	604240		
25.331	C2.2/17-331					1343502	604261		
25.332	C2.2/17-332					1343496	604289		
25.333	C2.2/17-333					1343498	604342		
25.334	C2.2/17-334					1343507	604415		
25.335	C2.2/17-335					1343511	604476		
25.336	C2.2/17-336					1343511	604476		
25.337	C2.2/17-337					1343514	604519		
25.338	C2.2/17-338					1343518	604592		
25.339	C2.2/17-339					1343513	604671		
25.340	C2.2/17-340					1343505	604780		
25.341	C2.2/17-341					1343505	604855		
25.342	C2.2/17-342					1343505	604856		
25.343	C2.2/17-343					1343496	604887		
25.344	C2.2/17-344					1343463	604948		
25.345	C2.2/17-345					1343423	605003		
25.346	C2.2/17-346					1343385	605043		
25.347	C2.2/17-347					1343304	605096		
25.348	C2.2/17-348					1343205	605161		
25.349	C2.2/17-349					1343156	605194		
25.350	C2.2/17-350					1343072	605255		
25.351	C2.2/17-351					1343056	605273		
25.352	C2.2/17-352					1343057	605271		
25.353	C2.2/17-353					1343061	605265		
25.354	C2.2/17-354					1343061	605265		
25.355	C2.2/17-355					1343074	605250		
25.356	C2.2/17-356					1343087	605240		
25.357	C2.2/17-357					1343092	605237		
25.358	C2.2/17-358					1343104	605231		
25.359	C2.2/17-359					1343103	605230		
25.360	C2.2/17-360					1342931	605188		
25.361	C2.2/17-361					1342927	605151		
25.362	C2.2/17-362					1342923	605115		
25.363	C2.2/17-363					1342913	605067		
25.364	C2.2/17-364					1342895	605026		
25.365	C2.2/17-365					1342880	604997		
25.366	C2.2/17-366					1342797	604873		
25.367	C2.2/17-367					1342905	604845		
25.368	C2.2/17-368					1343180	604779		
25.369	C2.2/17-369					1343285	605043		
25.370	C2.2/17-370					1343226	605097		
25.371	C2.2/17-371					1343201	605140		
25.372	C2.2/17-372					1343194	605152		
25.373	C2.2/17-373					1343204	605158		
25.374	C2.2/17-374					1343306	605090		
25.375	C2.2/17-375					1343387	605038		
25.376	C2.2/17-376					1343407	605017		
25.377	C2.2/17-377					1343445	604971		
25.378	C2.2/17-378					1343446	604970		
25.379	C2.2/17-379					1343460	604946		
25.380	C2.2/17-380					1343374	604990		

25.381	C2.2/17-381					1343263	604712		
25.382	C2.2/17-382					1342829	604825		
25.383	C2.2/17-383					1342773	604744		
25.384	C2.2/17-384					1342718	604767		
25.385	C2.2/17-385					1342688	604727		
25.386	C2.2/17-386					1342663	604685		
25.387	C2.2/17-387					1342635	604639		
25.388	C2.2/17-388					1342615	604612		
25.389	C2.2/17-389					1342593	604583		
25.390	C2.2/17-390					1342549	604553		
25.391	C2.2/17-391					1342549	604553		
25.392	C2.2/17-392					1342549	604553		
25.393	C2.2/17-393					1342734	604283		
25.394	C2.2/17-394					1342559	604184		
25.395	C2.2/17-395					1342309	604259		
25.396	C2.2/17-396					1342239	604188		
25.397	C2.2/17-397					1342215	604178		
25.398	C2.2/17-398					1342079	604122		
25.399	C2.2/17-399					1342057	604110		
25.400	C2.2/17-400					1342033	604093		
25.401	C2.2/17-401					1342007	604070		
25.402	C2.2/17-402					1341984	604277		
25.403	C2.2/17-403					1341972	604277		
25.404	C2.2/17-404					1341938	604287		
25.405	C2.2/17-405					1341910	604304		
25.406	C2.2/17-406					1341719	604468		
25.407	C2.2/17-407					1341707	604476		
25.408	C2.2/17-408					1341678	604480		
25.409	C2.2/17-409					1341664	604481		
25.410	C2.2/17-410					1341650	604481		
25.411	C2.2/17-411					1341635	604477		
25.412	C2.2/17-412					1341632	604525		
25.413	C2.2/17-413					1341616	604518		
25.414	C2.2/17-414					1341594	604503		
25.415	C2.2/17-415					1341523	604421		
25.416	C2.2/17-416					1341480	604387		
25.417	C2.2/17-417					1341431	604370		
25.418	C2.2/17-418					1341233	604332		
25.419	C2.2/17-419					1341190	604333		
25.420	C2.2/17-420					1341184	604302		
25.421	C2.2/17-421					1341178	604286		
25.422	C2.2/17-422					1341164	604253		
25.423	C2.2/17-423					1341164	604232		
25.424	C2.2/17-424					1341150	604212		
25.425	C2.2/17-425					1341133	604173		
25.426	C2.2/17-426					1341108	604142		
25.427	C2.2/17-427					1341075	604030		
25.428	C2.2/17-428					1341023	604057		
25.429	C2.2/17-429					1340978	604081		
25.430	C2.2/17-430					1340887	603936		
25.431	C2.2/17-431					1340881	603822		
25.432	C2.2/17-432					1340875	603707		
25.433	C2.2/17-433					1340812	603709		
25.434	C2.2/17-434					1340816	603696		
25.435	C2.2/17-435					1340809	603637		
25.436	C2.2/17-436					1340838	603486		
25.437	C2.2/17-437					1340732	603369		
25.438	C2.2/17-438					1340727	603330		
25.439	C2.2/17-439					1340747	603247		

25.440	C2.2/17-440					1340600	603220		
25.441	C2.2/17-441					1340601	603385		
25.442	C2.2/17-442					1340574	603399		
25.443	C2.2/17-443					1340527	603345		
25.444	C2.2/17-444					1340516	603242		
25.445	C2.2/17-445					1340575	603150		
25.446	C2.2/17-446					1340694	603160		
25.447	C2.2/17-447					1340695	603135		
25.448	C2.2/17-448					1340696	603110		
25.449	C2.2/17-449					1340697	603085		
25.450	C2.2/17-450					1340699	603060		
25.451	C2.2/17-451					1340701	603010		
25.452	C2.2/17-452					1340703	602985		
25.453	C2.2/17-453					1340704	602960		
25.454	C2.2/17-454					1340707	602910		
25.455	C2.2/17-455					1340711	602828		
25.456	C2.2/17-456					1340789	602842		
25.457	C2.2/17-457					1340935	602860		
25.458	C2.2/17-458					1340946	602784		
25.459	C2.2/17-459					1341119	602804		
25.460	C2.2/17-460					1341190	602817		
25.461	C2.2/17-461					1341188	602777		
25.462	C2.2/17-462					1341120	602765		
25.463	C2.2/17-463					1341126	602721		
25.464	C2.2/17-464					1340960	602683		
25.465	C2.2/17-465					1340835	602656		
25.466	C2.2/17-466					1340868	602617		
25.467	C2.2/17-467					1340946	602527		
25.468	C2.2/17-468					1340865	602515		
25.469	C2.2/17-469					1340797	602462		
25.470	C2.2/17-470					1340752	602555		
25.471	C2.2/17-471					1340680	602530		
25.472	C2.2/17-472					1340678	602517		
25.473	C2.2/17-473					1340649	602452		
25.474	C2.2/17-474					1340604	602352		
25.475	C2.2/17-475					1340546	602322		
25.476	C2.2/17-476					1340538	602318		
25.477	C2.2/17-477					1340566	602243		
25.478	C2.2/17-478					1340590	602078		
25.479	C2.2/17-479					1340597	602073		
25.480	C2.2/17-480					1340774	602187		
25.481	C2.2/17-481					1340957	601925		
25.482	C2.2/17-482					1340776	601780		
25.483	C2.2/17-483					1340850	601765		
25.484	C2.2/17-484					1340852	601711		
25.485	C2.2/17-485					1340824	601708		
25.486	C2.2/17-486					1340831	601702		
25.487	C2.2/17-487					1340838	601703		
25.488	C2.2/17-488					1340838	601696		
25.489	C2.2/17-489					1340846	601690		
25.490	C2.2/17-490					1340856	601618		
25.491	C2.2/17-491					1340863	601623		
25.492	C2.2/17-492					1340873	601629		
25.493	C2.2/17-493					1340895	601645		
25.494	C2.2/17-494					1340903	601651		
25.495	C2.2/17-495					1340907	601656		
25.496	C2.2/17-496					1340920	601663		
25.497	C2.2/17-497					1340930	601671		
25.498	C2.2/17-498					1340934	601676		

25.499	C2.2/17-499					1340941	601686		
25.500	C2.2/17-500					1340944	601694		
25.501	C2.2/17-501					1340946	601701		
25.502	C2.2/17-502					1340945	601707		
25.503	C2.2/17-503					1340946	601710		
25.504	C2.2/17-504					1340949	601714		
25.505	C2.2/17-505					1340954	601718		
25.506	C2.2/17-506					1340962	601721		
25.507	C2.2/17-507					1340972	601723		
25.508	C2.2/17-508					1340982	601723		
25.509	C2.2/17-509					1340991	601724		
25.510	C2.2/17-510					1341000	601729		
25.511	C2.2/17-511					1341011	601734		
25.512	C2.2/17-512					1341016	601736		
25.513	C2.2/17-513					1341023	601737		
25.514	C2.2/17-514					1341026	601738		
25.515	C2.2/17-515					1341029	601737		
25.516	C2.2/17-516					1341034	601736		
25.517	C2.2/17-517					1341039	601734		
25.518	C2.2/17-518					1341043	601733		
25.519	C2.2/17-519					1341046	601732		
25.520	C2.2/17-520					1341048	601732		
25.521	C2.2/17-521					1341054	601732		
25.522	C2.2/17-522					1341061	601733		
25.523	C2.2/17-523					1341064	601736		
25.524	C2.2/17-524					1341068	601740		
25.525	C2.2/17-525					1341078	601755		
25.526	C2.2/17-526					1341088	601768		
25.527	C2.2/17-527					1341093	601773		
25.528	C2.2/17-528					1341104	601780		
25.529	C2.2/17-529					1341107	601782		
25.530	C2.2/17-530					1341103	601758		
25.531	C2.2/17-531					1341100	601753		
25.532	C2.2/17-532					1341094	601752		
25.533	C2.2/17-533					1341083	601745		
25.534	C2.2/17-534					1341076	601736		
25.535	C2.2/17-535					1341074	601725		
25.536	C2.2/17-536					1341069	601714		
25.537	C2.2/17-537					1341053	601697		
25.538	C2.2/17-538					1341048	601692		
25.539	C2.2/17-539					1341012	601683		
25.540	C2.2/17-540					1340999	601671		
25.541	C2.2/17-541					1340990	601659		
25.542	C2.2/17-542					1340986	601639		
25.543	C2.2/17-543					1340984	601637		
25.544	C2.2/17-544					1340954	601632		
25.545	C2.2/17-545					1340948	601616		
25.546	C2.2/17-546					1340936	601599		
25.547	C2.2/17-547					1340917	601596		
25.548	C2.2/17-548					1340898	601602		
25.549	C2.2/17-549					1340879	601601		
25.550	C2.2/17-550					1340868	601593		
25.551	C2.2/17-551					1340867	601584		
25.552	C2.2/17-552					1340866	601576		
25.553	C2.2/17-553					1340863	601572		
25.554	C2.2/17-554					1340864	601568		
25.555	C2.2/17-555					1340867	601569		
25.556	C2.2/17-556					1340871	601574		
25.557	C2.2/17-557					1340871	601583		

25.558	C2.2/17-558					1340872	601591		
25.559	C2.2/17-559					1340880	601597		
25.560	C2.2/17-560					1340898	601598		
25.561	C2.2/17-561					1340917	601592		
25.562	C2.2/17-562					1340936	601594		
25.563	C2.2/17-563					1340938	601594		
25.564	C2.2/17-564					1340952	601614		
25.565	C2.2/17-565					1340958	601628		
25.566	C2.2/17-566					1340986	601633		
25.567	C2.2/17-567					1340989	601635		
25.568	C2.2/17-568					1340990	601637		
25.569	C2.2/17-569					1340995	601658		
25.570	C2.2/17-570					1341002	601668		
25.571	C2.2/17-571					1341014	601679		
25.572	C2.2/17-572					1341050	601688		
25.573	C2.2/17-573					1341056	601694		
25.574	C2.2/17-574					1341073	601711		
25.575	C2.2/17-575					1341079	601723		
25.576	C2.2/17-576					1341080	601734		
25.577	C2.2/17-577					1341087	601742		
25.578	C2.2/17-578					1341095	601748		
25.579	C2.2/17-579					1341103	601748		
25.580	C2.2/17-580					1341108	601756		
25.581	C2.2/17-581					1341112	601783		
25.582	C2.2/17-582					1341112	601784		
25.583	C2.2/17-583					1341113	601785		
25.584	C2.2/17-584					1341117	601787		
25.585	C2.2/17-585					1341120	601790		
25.586	C2.2/17-586					1341129	601796		
25.587	C2.2/17-587					1341138	601798		
25.588	C2.2/17-588					1341142	601799		
25.589	C2.2/17-589					1341155	601800		
25.590	C2.2/17-590					1341162	601800		
25.591	C2.2/17-591					1341167	601799		
25.592	C2.2/17-592					1341175	601799		
25.593	C2.2/17-593					1341178	601800		
25.594	C2.2/17-594					1341183	601802		
25.595	C2.2/17-595					1341189	601806		
25.596	C2.2/17-596					1341195	601813		
25.597	C2.2/17-597					1341197	601819		
25.598	C2.2/17-598					1341197	601823		
25.599	C2.2/17-599					1341197	601827		
25.600	C2.2/17-600					1341196	601828		
25.601	C2.2/17-601					1341196	601830		
25.602	C2.2/17-602					1341197	601834		
25.603	C2.2/17-603					1341200	601837		
25.604	C2.2/17-604					1341202	601839		
25.605	C2.2/17-605					1341207	601843		
25.606	C2.2/17-606					1341218	601851		
25.607	C2.2/17-607					1341251	601880		
25.608	C2.2/17-608					1341261	601889		
25.609	C2.2/17-609					1341265	601892		
25.610	C2.2/17-610					1341270	601897		
25.611	C2.2/17-611					1341275	601899		
25.612	C2.2/17-612					1341278	601901		
25.613	C2.2/17-613					1341294	601910		
25.614	C2.2/17-614					1341298	601912		
25.615	C2.2/17-615					1341301	601913		
25.616	C2.2/17-616					1341309	601918		

25.617	C2.2/17-617					1341313	601921		
25.618	C2.2/17-618					1341319	601926		
25.619	C2.2/17-619					1341323	601931		
25.620	C2.2/17-620					1341334	601944		
25.621	C2.2/17-621					1341346	601958		
25.622	C2.2/17-622					1341370	601987		
25.623	C2.2/17-623					1341381	602000		
25.624	C2.2/17-624					1341396	602037		
25.625	C2.2/17-625					1341425	602071		
25.626	C2.2/17-626					1341462	602116		
25.627	C2.2/17-627					1341492	602141		
25.628	C2.2/17-628					1341530	602165		
25.629	C2.2/17-629					1341549	602172		
25.630	C2.2/17-630					1341579	602189		
25.631	C2.2/17-631					1341614	602191		
25.632	C2.2/17-632					1341641	602198		
25.633	C2.2/17-633					1341673	602220		
25.634	C2.2/17-634					1341722	602186		
25.635	C2.2/17-635					1341757	602167		
25.636	C2.2/17-636					1341791	602155		
25.637	C2.2/17-637					1341807	602154		
25.638	C2.2/17-638					1341832	602163		
25.639	C2.2/17-639					1341861	602185		
25.640	C2.2/17-640					1341899	602219		
25.641	C2.2/17-641					1341903	602227		
25.642	C2.2/17-642					1341903	602235		
25.643	C2.2/17-643					1341900	602245		
25.644	C2.2/17-644					1341891	602253		
25.645	C2.2/17-645					1341869	602269		
25.646	C2.2/17-646					1341859	602280		
25.647	C2.2/17-647					1341854	602293		
25.648	C2.2/17-648					1341861	602302		
25.649	C2.2/17-649					1341866	602306		
25.650	C2.2/17-650					1341876	602306		
25.651	C2.2/17-651					1341890	602305		
25.652	C2.2/17-652					1341904	602292		
25.653	C2.2/17-653					1341915	602280		
25.654	C2.2/17-654					1341922	602277		
25.655	C2.2/17-655					1341930	602277		
25.656	C2.2/17-656					1341939	602283		
25.657	C2.2/17-657					1341955	602296		
25.658	C2.2/17-658					1341969	602312		
25.659	C2.2/17-659					1341983	602344		
25.660	C2.2/17-660					1341990	602361		
25.661	C2.2/17-661					1341988	602370		
25.662	C2.2/17-662					1341984	602380		
25.663	C2.2/17-663					1341976	602387		
25.664	C2.2/17-664					1341967	602391		
25.665	C2.2/17-665					1341959	602391		
25.666	C2.2/17-666					1341929	602378		
25.667	C2.2/17-667					1341926	602379		
25.668	C2.2/17-668					1341926	602385		
25.669	C2.2/17-669					1341935	602395		
25.670	C2.2/17-670					1341944	602414		
25.671	C2.2/17-671					1341952	602434		
25.672	C2.2/17-672					1341965	602448		
25.673	C2.2/17-673					1341972	602451		
25.674	C2.2/17-674					1341983	602451		
25.675	C2.2/17-675					1342004	602449		

25.676	C2.2/17-676					1342013	602452		
25.677	C2.2/17-677					1342020	602459		
25.678	C2.2/17-678					1342023	602465		
25.679	C2.2/17-679					1342023	602471		
25.680	C2.2/17-680					1342017	602476		
25.681	C2.2/17-681					1342002	602479		
25.682	C2.2/17-682					1341995	602485		
25.683	C2.2/17-683					1341991	602493		
25.684	C2.2/17-684					1341994	602506		
25.685	C2.2/17-685					1341997	602506		
25.686	C2.2/17-686					1342000	602506		
25.687	C2.2/17-687					1342003	602506		
25.688	C2.2/17-688					1342006	602505		
25.689	C2.2/17-689					1342011	602503		
25.690	C2.2/17-690					1342017	602501		
25.691	C2.2/17-691					1342024	602497		
25.692	C2.2/17-692					1342046	602489		
25.693	C2.2/17-693					1342065	602481		
25.694	C2.2/17-694					1342073	602479		
25.695	C2.2/17-695					1342081	602477		
25.696	C2.2/17-696					1342088	602477		
25.697	C2.2/17-697					1342095	602477		
25.698	C2.2/17-698					1342111	602479		
25.699	C2.2/17-699					1342136	602445		
25.700	C2.2/17-700					1342107	602422		
25.701	C2.2/17-701					1342090	602410		
25.702	C2.2/17-702					1342076	602409		
25.703	C2.2/17-703					1342057	602406		
25.704	C2.2/17-704					1342048	602400		
25.705	C2.2/17-705					1342043	602392		
25.706	C2.2/17-706					1342044	602379		
25.707	C2.2/17-707					1342052	602358		
25.708	C2.2/17-708					1342065	602344		
25.709	C2.2/17-709					1342087	602330		
25.710	C2.2/17-710					1342107	602331		
25.711	C2.2/17-711					1342136	602323		
25.712	C2.2/17-712					1342146	602317		
25.713	C2.2/17-713					1342146	602310		
25.714	C2.2/17-714					1342142	602303		
25.715	C2.2/17-715					1342138	602299		
25.716	C2.2/17-716					1342131	602299		
25.717	C2.2/17-717					1342120	602306		
25.718	C2.2/17-718					1342113	602313		
25.719	C2.2/17-719					1342106	602313		
25.720	C2.2/17-720					1342099	602313		
25.721	C2.2/17-721					1342094	602309		
25.722	C2.2/17-722					1342088	602295		
25.723	C2.2/17-723					1342080	602290		
25.724	C2.2/17-724					1342072	602286		
25.725	C2.2/17-725					1342071	602280		
25.726	C2.2/17-726					1342071	602271		
25.727	C2.2/17-727					1342075	602262		
25.728	C2.2/17-728					1342114	602240		
25.729	C2.2/17-729					1342139	602240		
25.730	C2.2/17-730					1342177	602226		
25.731	C2.2/17-731					1342179	602216		
25.732	C2.2/17-732					1342174	602193		
25.733	C2.2/17-733					1342159	602155		
25.734	C2.2/17-734					1342152	602162		

25.735	C2.2/17-735					1342146	602162		
25.736	C2.2/17-736					1342144	602157		
25.737	C2.2/17-737					1342145	602135		
25.738	C2.2/17-738					1342144	602128		
25.739	C2.2/17-739					1342126	602106		
25.740	C2.2/17-740					1342067	602048		
25.741	C2.2/17-741					1342042	602025		
25.742	C2.2/17-742					1342037	602025		
25.743	C2.2/17-743					1342030	602030		
25.744	C2.2/17-744					1342027	602036		
25.745	C2.2/17-745					1342026	602061		
25.746	C2.2/17-746					1342024	602074		
25.747	C2.2/17-747					1342006	602099		
25.748	C2.2/17-748					1341998	602102		
25.749	C2.2/17-749					1341986	602102		
25.750	C2.2/17-750					1341976	602097		
25.751	C2.2/17-751					1341967	602090		
25.752	C2.2/17-752					1341955	602074		
25.753	C2.2/17-753					1341958	602070		
25.754	C2.2/17-754					1341966	602070		
25.755	C2.2/17-755					1341973	602073		
25.756	C2.2/17-756					1341982	602076		
25.757	C2.2/17-757					1341988	602079		
25.758	C2.2/17-758					1341994	602079		
25.759	C2.2/17-759					1342000	602078		
25.760	C2.2/17-760					1342004	602071		
25.761	C2.2/17-761					1342004	602066		
25.762	C2.2/17-762					1341978	602046		
25.763	C2.2/17-763					1341973	602045		
25.764	C2.2/17-764					1341966	602050		
25.765	C2.2/17-765					1341958	602055		
25.766	C2.2/17-766					1341953	602055		
25.767	C2.2/17-767					1341946	602051		
25.768	C2.2/17-768					1341929	602032		
25.769	C2.2/17-769					1341924	602032		
25.770	C2.2/17-770					1341919	602036		
25.771	C2.2/17-771					1341915	602041		
25.772	C2.2/17-772					1341911	602049		
25.773	C2.2/17-773					1341909	602069		
25.774	C2.2/17-774					1341901	602081		
25.775	C2.2/17-775					1341893	602094		
25.776	C2.2/17-776					1341884	602102		
25.777	C2.2/17-777					1341864	602109		
25.778	C2.2/17-778					1341821	602111		
25.779	C2.2/17-779					1341753	602109		
25.780	C2.2/17-780					1341721	602115		
25.781	C2.2/17-781					1341666	602142		
25.782	C2.2/17-782					1341649	602155		
25.783	C2.2/17-783					1341495	602051		
25.784	C2.2/17-784					1341509	602004		
25.785	C2.2/17-785					1341444	601938		
25.786	C2.2/17-786					1341350	601848		
25.787	C2.2/17-787					1341284	601783		
25.788	C2.2/17-788					1341143	601715		
25.789	C2.2/17-789					1341084	601678		
25.790	C2.2/17-790					1341093	601662		
25.791	C2.2/17-791					1341177	601648		
25.792	C2.2/17-792					1341181	601618		
25.793	C2.2/17-793					1341121	601591		

25.794	C2.2/17-794					1341120	601562		
25.795	C2.2/17-795					1341150	601567		
25.796	C2.2/17-796					1341160	601567		
25.797	C2.2/17-797					1341169	601566		
25.798	C2.2/17-798					1341179	601564		
25.799	C2.2/17-799					1341186	601564		
25.800	C2.2/17-800					1341195	601562		
25.801	C2.2/17-801					1341213	601556		
25.802	C2.2/17-802					1341237	601542		
25.803	C2.2/17-803					1341276	601517		
25.804	C2.2/17-804					1341311	601505		
25.805	C2.2/17-805					1341282	601334		
25.806	C2.2/17-806					1341284	601334		
25.807	C2.2/17-807					1341346	601328		
25.808	C2.2/17-808					1341403	601326		
25.809	C2.2/17-809					1341521	601335		
25.810	C2.2/17-810					1341574	601332		
25.811	C2.2/17-811					1341618	601331		
25.812	C2.2/17-812					1341658	601338		
25.813	C2.2/17-813					1341681	601340		
25.814	C2.2/17-814					1341714	601340		
25.815	C2.2/17-815					1341759	601330		
25.816	C2.2/17-816					1341826	601321		
25.817	C2.2/17-817					1341841	601313		
25.818	C2.2/17-818					1341853	601288		
25.819	C2.2/17-819					1341881	601253		
25.820	C2.2/17-820					1341912	601235		
25.821	C2.2/17-821					1343204	605159		
25.822	C2.2/17-822					1343204	605158		
25.823	C2.2/17-823					1343204	605158		
25.824	C2.2/17-824					1343204	605159		
25.825	C2.2/17-825					1341369	602259		
25.826	C2.2/17-826					1341299	602239		
25.827	C2.2/17-827					1341225	602218		
25.828	C2.2/17-828					1341314	601970		
25.829	C2.2/17-829					1341357	601994		
25.830	C2.2/17-830					1341371	602004		
25.831	C2.2/17-831					1341373	602019		
25.832	C2.2/17-832					1341384	602037		
25.833	C2.2/17-833					1341369	602259		
25.834	C2.2/17-834					1338859	600878		
25.835	C2.2/17-835					1338818	600846		
25.836	C2.2/17-836					1338790	600824		
25.837	C2.2/17-837					1338703	600756		
25.838	C2.2/17-838					1338697	600751		
25.839	C2.2/17-839					1338691	600747		
25.840	C2.2/17-840					1338686	600743		
25.841	C2.2/17-841					1338651	600719		
25.842	C2.2/17-842					1338629	600706		
25.843	C2.2/17-843					1338606	600694		
25.844	C2.2/17-844					1338583	600684		
25.845	C2.2/17-845					1338558	600676		
25.846	C2.2/17-846					1338533	600670		
25.847	C2.2/17-847					1338508	600667		
25.848	C2.2/17-848					1338482	600665		
25.849	C2.2/17-849					1338322	600661		
25.850	C2.2/17-850					1337964	600653		
25.851	C2.2/17-851					1337950	600653		
25.852	C2.2/17-852					1337919	600569		

25.853	C2.2/17-853					1337894	600577		
25.854	C2.2/17-854					1337870	600587		
25.855	C2.2/17-855					1337847	600598		
25.856	C2.2/17-856					1337812	600615		
25.857	C2.2/17-857					1337778	600632		
25.858	C2.2/17-858					1337743	600649		
25.859	C2.2/17-859					1337680	600680		
25.860	C2.2/17-860					1337665	600657		
25.861	C2.2/17-861					1337685	600642		
25.862	C2.2/17-862					1337687	600643		
25.863	C2.2/17-863					1337813	600512		
25.864	C2.2/17-864					1337844	600487		
25.865	C2.2/17-865					1337911	600458		
25.866	C2.2/17-866					1337924	600456		
25.867	C2.2/17-867					1337931	600449		
25.868	C2.2/17-868					1337951	600443		
25.869	C2.2/17-869					1337954	600435		
25.870	C2.2/17-870					1337969	600436		
25.871	C2.2/17-871					1337978	600422		
25.872	C2.2/17-872					1337995	600411		
25.873	C2.2/17-873					1338015	600397		
25.874	C2.2/17-874					1338036	600383		
25.875	C2.2/17-875					1338031	600376		
25.876	C2.2/17-876					1338037	600370		
25.877	C2.2/17-877					1338081	600330		
25.878	C2.2/17-878					1338122	600304		
25.879	C2.2/17-879					1338158	600283		
25.880	C2.2/17-880					1338166	600296		
25.881	C2.2/17-881					1338248	600262		
25.882	C2.2/17-882					1338287	600242		
25.883	C2.2/17-883					1338316	600218		
25.884	C2.2/17-884					1338352	600182		
25.885	C2.2/17-885					1338406	600148		
25.886	C2.2/17-886					1338493	600107		
25.887	C2.2/17-887					1338504	600107		
25.888	C2.2/17-888					1338533	600133		
25.889	C2.2/17-889					1338659	600270		
25.890	C2.2/17-890					1338687	600316		
25.891	C2.2/17-891					1338664	600343		
25.892	C2.2/17-892					1338663	600355		
25.893	C2.2/17-893					1338609	600411		
25.894	C2.2/17-894					1338600	600413		
25.895	C2.2/17-895					1338609	600460		
25.896	C2.2/17-896					1338652	600493		
25.897	C2.2/17-897					1338659	600486		
25.898	C2.2/17-898					1338694	600513		
25.899	C2.2/17-899					1338708	600527		
25.900	C2.2/17-900					1338629	600615		
25.901	C2.2/17-901					1338637	600654		
25.902	C2.2/17-902					1338633	600659		
25.903	C2.2/17-903					1338660	600676		
25.904	C2.2/17-904					1338688	600646		
25.905	C2.2/17-905					1338701	600660		
25.906	C2.2/17-906					1338689	600673		
25.907	C2.2/17-907					1338703	600695		
25.908	C2.2/17-908					1338711	600687		
25.909	C2.2/17-909					1338734	600714		
25.910	C2.2/17-910					1338728	600720		
25.911	C2.2/17-911					1338770	600763		

25.912	C2.2/17-912					1338800	600797		
25.913	C2.2/17-913					1338796	600800		
25.914	C2.2/17-914					1338810	600816		
25.915	C2.2/17-915					1338835	600843		
25.916	C2.2/17-916					1338835	600848		
25.917	C2.2/17-917					1338853	600871		
25.918	C2.2/17-918					1338859	600878		
25.919	C2.2/17-919					1342995	605674		
25.920	C2.2/17-920					1342989	605685		
25.921	C2.2/17-921					1342987	605688		
25.922	C2.2/17-922					1342984	605700		
25.923	C2.2/17-923					1342983	605708		
25.924	C2.2/17-924					1342983	605716		
25.925	C2.2/17-925					1342984	605722		
25.926	C2.2/17-926					1342984	605729		
25.927	C2.2/17-927					1342981	605736		
25.928	C2.2/17-928					1342976	605744		
25.929	C2.2/17-929					1342972	605748		
25.930	C2.2/17-930					1342972	605748		
25.931	C2.2/17-931					1342971	605748		
25.932	C2.2/17-932					1342971	605748		
25.933	C2.2/17-933					1342970	605748		
25.934	C2.2/17-934					1342970	605748		
25.935	C2.2/17-935					1342970	605748		
25.936	C2.2/17-936					1342969	605748		
25.937	C2.2/17-937					1342969	605748		
25.938	C2.2/17-938					1342968	605748		
25.939	C2.2/17-939					1342968	605748		
25.940	C2.2/17-940					1342967	605748		
25.941	C2.2/17-941					1342967	605748		
25.942	C2.2/17-942					1342967	605748		
25.943	C2.2/17-943					1342966	605748		
25.944	C2.2/17-944					1342966	605748		
25.945	C2.2/17-945					1342965	605748		
25.946	C2.2/17-946					1342965	605748		
25.947	C2.2/17-947					1342964	605748		
25.948	C2.2/17-948					1342964	605748		
25.949	C2.2/17-949					1342964	605748		
25.950	C2.2/17-950					1342963	605748		
25.951	C2.2/17-951					1342963	605748		
25.952	C2.2/17-952					1342962	605748		
25.953	C2.2/17-953					1342962	605748		
25.954	C2.2/17-954					1342961	605748		
25.955	C2.2/17-955					1342961	605748		
25.956	C2.2/17-956					1342961	605748		
25.957	C2.2/17-957					1342960	605749		
25.958	C2.2/17-958					1342960	605749		
25.959	C2.2/17-959					1342949	605749		
25.960	C2.2/17-960					1342933	605755		
25.961	C2.2/17-961					1342933	605755		
25.962	C2.2/17-962					1342933	605755		
25.963	C2.2/17-963					1342933	605755		
25.964	C2.2/17-964					1342933	605755		
25.965	C2.2/17-965					1342933	605755		
25.966	C2.2/17-966					1342932	605755		
25.967	C2.2/17-967					1342932	605755		
25.968	C2.2/17-968					1342932	605755		
25.969	C2.2/17-969					1342931	605755		
25.970	C2.2/17-970					1342931	605755		

25.971	C2.2/17-971					1342930	605755		
25.972	C2.2/17-972					1342930	605756		
25.973	C2.2/17-973					1342930	605756		
25.974	C2.2/17-974					1342929	605756		
25.975	C2.2/17-975					1342929	605756		
25.976	C2.2/17-976					1342928	605756		
25.977	C2.2/17-977					1342928	605756		
25.978	C2.2/17-978					1342927	605756		
25.979	C2.2/17-979					1342927	605756		
25.980	C2.2/17-980					1342927	605757		
25.981	C2.2/17-981					1342926	605757		
25.982	C2.2/17-982					1342926	605757		
25.983	C2.2/17-983					1342925	605757		
25.984	C2.2/17-984					1342925	605757		
25.985	C2.2/17-985					1342925	605758		
25.986	C2.2/17-986					1342924	605758		
25.987	C2.2/17-987					1342924	605758		
25.988	C2.2/17-988					1342924	605758		
25.989	C2.2/17-989					1342924	605758		
25.990	C2.2/17-990					1342921	605759		
25.991	C2.2/17-991					1342929	605792		
25.992	C2.2/17-992					1342929	605792		
25.993	C2.2/17-993					1342928	605792		
25.994	C2.2/17-994					1342928	605792		
25.995	C2.2/17-995					1342918	605793		
25.996	C2.2/17-996					1342917	605793		
25.997	C2.2/17-997					1342917	605793		
25.998	C2.2/17-998					1342916	605793		
25.999	C2.2/17-999					1342916	605793		
25.1000	C2.2/17-1000					1342916	605793		
25.1001	C2.2/17-1001					1342915	605793		
25.1002	C2.2/17-1002					1342915	605793		
25.1003	C2.2/17-1003					1342914	605793		
25.1004	C2.2/17-1004					1342914	605793		
25.1005	C2.2/17-1005					1342913	605793		
25.1006	C2.2/17-1006					1342913	605793		
25.1007	C2.2/17-1007					1342913	605793		
25.1008	C2.2/17-1008					1342912	605793		
25.1009	C2.2/17-1009					1342912	605793		
25.1010	C2.2/17-1010					1342911	605793		
25.1011	C2.2/17-1011					1342911	605793		
25.1012	C2.2/17-1012					1342910	605793		
25.1013	C2.2/17-1013					1342910	605793		
25.1014	C2.2/17-1014					1342910	605793		
25.1015	C2.2/17-1015					1342909	605793		
25.1016	C2.2/17-1016					1342909	605793		
25.1017	C2.2/17-1017					1342908	605793		
25.1018	C2.2/17-1018					1342908	605793		
25.1019	C2.2/17-1019					1342907	605793		
25.1020	C2.2/17-1020					1342907	605793		
25.1021	C2.2/17-1021					1342907	605793		
25.1022	C2.2/17-1022					1342906	605793		
25.1023	C2.2/17-1023					1342906	605793		
25.1024	C2.2/17-1024					1342905	605793		
25.1025	C2.2/17-1025					1342905	605793		
25.1026	C2.2/17-1026					1342905	605793		
25.1027	C2.2/17-1027					1342904	605793		
25.1028	C2.2/17-1028					1342904	605793		
25.1029	C2.2/17-1029					1342903	605793		

25.1030	C2.2/17-1030					1342903	605793		
25.1031	C2.2/17-1031					1342902	605793		
25.1032	C2.2/17-1032					1342902	605793		
25.1033	C2.2/17-1033					1342902	605793		
25.1034	C2.2/17-1034					1342901	605793		
25.1035	C2.2/17-1035					1342901	605793		
25.1036	C2.2/17-1036					1342900	605793		
25.1037	C2.2/17-1037					1342900	605793		
25.1038	C2.2/17-1038					1342899	605793		
25.1039	C2.2/17-1039					1342899	605793		
25.1040	C2.2/17-1040					1342899	605793		
25.1041	C2.2/17-1041					1342898	605793		
25.1042	C2.2/17-1042					1342898	605793		
25.1043	C2.2/17-1043					1342897	605793		
25.1044	C2.2/17-1044					1342897	605793		
25.1045	C2.2/17-1045					1342896	605793		
25.1046	C2.2/17-1046					1342896	605793		
25.1047	C2.2/17-1047					1342896	605793		
25.1048	C2.2/17-1048					1342895	605793		
25.1049	C2.2/17-1049					1342895	605793		
25.1050	C2.2/17-1050					1342894	605793		
25.1051	C2.2/17-1051					1342894	605793		
25.1052	C2.2/17-1052					1342893	605793		
25.1053	C2.2/17-1053					1342893	605793		
25.1054	C2.2/17-1054					1342893	605793		
25.1055	C2.2/17-1055					1342892	605793		
25.1056	C2.2/17-1056					1342892	605793		
25.1057	C2.2/17-1057					1342891	605793		
25.1058	C2.2/17-1058					1342891	605793		
25.1059	C2.2/17-1059					1342890	605793		
25.1060	C2.2/17-1060					1342890	605793		
25.1061	C2.2/17-1061					1342890	605793		
25.1062	C2.2/17-1062					1342889	605793		
25.1063	C2.2/17-1063					1342889	605793		
25.1064	C2.2/17-1064					1342888	605793		
25.1065	C2.2/17-1065					1342888	605793		
25.1066	C2.2/17-1066					1342887	605793		
25.1067	C2.2/17-1067					1342887	605793		
25.1068	C2.2/17-1068					1342887	605793		
25.1069	C2.2/17-1069					1342886	605793		
25.1070	C2.2/17-1070					1342886	605793		
25.1071	C2.2/17-1071					1342885	605793		
25.1072	C2.2/17-1072					1342885	605793		
25.1073	C2.2/17-1073					1342884	605793		
25.1074	C2.2/17-1074					1342884	605793		
25.1075	C2.2/17-1075					1342884	605793		
25.1076	C2.2/17-1076					1342883	605793		
25.1077	C2.2/17-1077					1342883	605793		
25.1078	C2.2/17-1078					1342882	605793		
25.1079	C2.2/17-1079					1342882	605793		
25.1080	C2.2/17-1080					1342881	605793		
25.1081	C2.2/17-1081					1342881	605793		
25.1082	C2.2/17-1082					1342881	605793		
25.1083	C2.2/17-1083					1342880	605793		
25.1084	C2.2/17-1084					1342880	605793		
25.1085	C2.2/17-1085					1342879	605793		
25.1086	C2.2/17-1086					1342879	605793		
25.1087	C2.2/17-1087					1342878	605793		
25.1088	C2.2/17-1088					1342878	605793		

25.1089	C2.2/17-1089					1342878	605793		
25.1090	C2.2/17-1090					1342877	605793		
25.1091	C2.2/17-1091					1342877	605793		
25.1092	C2.2/17-1092					1342876	605793		
25.1093	C2.2/17-1093					1342876	605793		
25.1094	C2.2/17-1094					1342875	605793		
25.1095	C2.2/17-1095					1342875	605793		
25.1096	C2.2/17-1096					1342875	605793		
25.1097	C2.2/17-1097					1342874	605793		
25.1098	C2.2/17-1098					1342874	605793		
25.1099	C2.2/17-1099					1342873	605793		
25.1100	C2.2/17-1100					1342873	605793		
25.1101	C2.2/17-1101					1342873	605792		
25.1102	C2.2/17-1102					1342872	605792		
25.1103	C2.2/17-1103					1342872	605792		
25.1104	C2.2/17-1104					1342871	605792		
25.1105	C2.2/17-1105					1342871	605792		
25.1106	C2.2/17-1106					1342870	605792		
25.1107	C2.2/17-1107					1342870	605792		
25.1108	C2.2/17-1108					1342870	605792		
25.1109	C2.2/17-1109					1342869	605792		
25.1110	C2.2/17-1110					1342869	605792		
25.1111	C2.2/17-1111					1342868	605792		
25.1112	C2.2/17-1112					1342868	605792		
25.1113	C2.2/17-1113					1342867	605792		
25.1114	C2.2/17-1114					1342867	605791		
25.1115	C2.2/17-1115					1342867	605791		
25.1116	C2.2/17-1116					1342866	605791		
25.1117	C2.2/17-1117					1342866	605791		
25.1118	C2.2/17-1118					1342859	605788		
25.1119	C2.2/17-1119					1342842	605783		
25.1120	C2.2/17-1120					1342842	605783		
25.1121	C2.2/17-1121					1342842	605783		
25.1122	C2.2/17-1122					1342841	605782		
25.1123	C2.2/17-1123					1342841	605782		
25.1124	C2.2/17-1124					1342841	605782		
25.1125	C2.2/17-1125					1342840	605782		
25.1126	C2.2/17-1126					1342840	605781		
25.1127	C2.2/17-1127					1342840	605781		
25.1128	C2.2/17-1128					1342839	605781		
25.1129	C2.2/17-1129					1342839	605780		
25.1130	C2.2/17-1130					1342839	605780		
25.1131	C2.2/17-1131					1342838	605780		
25.1132	C2.2/17-1132					1342838	605780		
25.1133	C2.2/17-1133					1342838	605779		
25.1134	C2.2/17-1134					1342837	605779		
25.1135	C2.2/17-1135					1342837	605779		
25.1136	C2.2/17-1136					1342837	605778		
25.1137	C2.2/17-1137					1342837	605778		
25.1138	C2.2/17-1138					1342836	605778		
25.1139	C2.2/17-1139					1342836	605777		
25.1140	C2.2/17-1140					1342836	605777		
25.1141	C2.2/17-1141					1342835	605777		
25.1142	C2.2/17-1142					1342835	605776		
25.1143	C2.2/17-1143					1342835	605776		
25.1144	C2.2/17-1144					1342835	605776		
25.1145	C2.2/17-1145					1342834	605775		
25.1146	C2.2/17-1146					1342834	605775		
25.1147	C2.2/17-1147					1342834	605775		

25.1148	C2.2/17-1148					1342834	605774		
25.1149	C2.2/17-1149					1342833	605774		
25.1150	C2.2/17-1150					1342833	605774		
25.1151	C2.2/17-1151					1342833	605773		
25.1152	C2.2/17-1152					1342832	605773		
25.1153	C2.2/17-1153					1342832	605773		
25.1154	C2.2/17-1154					1342832	605772		
25.1155	C2.2/17-1155					1342832	605772		
25.1156	C2.2/17-1156					1342831	605772		
25.1157	C2.2/17-1157					1342831	605771		
25.1158	C2.2/17-1158					1342831	605771		
25.1159	C2.2/17-1159					1342831	605771		
25.1160	C2.2/17-1160					1342830	605770		
25.1161	C2.2/17-1161					1342830	605770		
25.1162	C2.2/17-1162					1342830	605770		
25.1163	C2.2/17-1163					1342829	605770		
25.1164	C2.2/17-1164					1342829	605769		
25.1165	C2.2/17-1165					1342829	605769		
25.1166	C2.2/17-1166					1342829	605769		
25.1167	C2.2/17-1167					1342828	605768		
25.1168	C2.2/17-1168					1342806	605734		
25.1169	C2.2/17-1169					1342806	605733		
25.1170	C2.2/17-1170					1342806	605733		
25.1171	C2.2/17-1171					1342844	605711		
25.1172	C2.2/17-1172					1342844	605711		
25.1173	C2.2/17-1173					1342844	605711		
25.1174	C2.2/17-1174					1342845	605711		
25.1175	C2.2/17-1175					1342845	605710		
25.1176	C2.2/17-1176					1342846	605710		
25.1177	C2.2/17-1177					1342846	605710		
25.1178	C2.2/17-1178					1342846	605710		
25.1179	C2.2/17-1179					1342847	605710		
25.1180	C2.2/17-1180					1342847	605709		
25.1181	C2.2/17-1181					1342847	605709		
25.1182	C2.2/17-1182					1342848	605709		
25.1183	C2.2/17-1183					1342848	605709		
25.1184	C2.2/17-1184					1342848	605709		
25.1185	C2.2/17-1185					1342850	605707		
25.1186	C2.2/17-1186					1342872	605711		
25.1187	C2.2/17-1187					1342911	605678		
25.1188	C2.2/17-1188					1342911	605678		
25.1189	C2.2/17-1189					1342912	605685		
25.1190	C2.2/17-1190					1342853	605754		
25.1191	C2.2/17-1191					1342873	605766		
25.1192	C2.2/17-1192					1342882	605734		
25.1193	C2.2/17-1193					1342889	605727		
25.1194	C2.2/17-1194					1342929	605717		
25.1195	C2.2/17-1195					1342959	605692		
25.1196	C2.2/17-1196					1342975	605689		
25.1197	C2.2/17-1197					1342977	605674		
25.1198	C2.2/17-1198					1342957	605669		
25.1199	C2.2/17-1199					1342941	605660		
25.1200	C2.2/17-1200					1342938	605658		
25.1201	C2.2/17-1201					1342941	605656		
25.1202	C2.2/17-1202					1342949	605661		
25.1203	C2.2/17-1203					1342958	605666		
25.1204	C2.2/17-1204					1342974	605670		
25.1205	C2.2/17-1205					1342995	605674		
25.1206	C2.2/17-1206					1326160	577185		

25.1207	C2.2/17-1207					1326150	577205		
25.1208	C2.2/17-1208					1326142	577188		
25.1209	C2.2/17-1209					1326160	577185		
25.1210	C2.2/17-1210					1328958	577404		
25.1211	C2.2/17-1211					1328927	577385		
25.1212	C2.2/17-1212					1328903	577374		
25.1213	C2.2/17-1213					1328866	577342		
25.1214	C2.2/17-1214					1328827	577311		
25.1215	C2.2/17-1215					1328779	577292		
25.1216	C2.2/17-1216					1328828	577311		
25.1217	C2.2/17-1217					1328893	577360		
25.1218	C2.2/17-1218					1328915	577378		
25.1219	C2.2/17-1219					1328958	577404		
25.1220	C2.2/17-1220					1328478	577405		
25.1221	C2.2/17-1221					1328466	577403		
25.1222	C2.2/17-1222					1328454	577401		
25.1223	C2.2/17-1223					1328438	577397		
25.1224	C2.2/17-1224					1328436	577396		
25.1225	C2.2/17-1225					1328430	577394		
25.1226	C2.2/17-1226					1328471	577316		
25.1227	C2.2/17-1227					1328516	577333		
25.1228	C2.2/17-1228					1328552	577347		
25.1229	C2.2/17-1229					1328556	577347		
25.1230	C2.2/17-1230					1328550	577348		
25.1231	C2.2/17-1231					1328545	577352		
25.1232	C2.2/17-1232					1328539	577355		
25.1233	C2.2/17-1233					1328528	577360		
25.1234	C2.2/17-1234					1328523	577363		
25.1235	C2.2/17-1235					1328520	577367		
25.1236	C2.2/17-1236					1328519	577372		
25.1237	C2.2/17-1237					1328518	577383		
25.1238	C2.2/17-1238					1328514	577390		
25.1239	C2.2/17-1239					1328510	577395		
25.1240	C2.2/17-1240					1328504	577400		
25.1241	C2.2/17-1241					1328499	577403		
25.1242	C2.2/17-1242					1328494	577403		
25.1243	C2.2/17-1243					1328491	577404		
25.1244	C2.2/17-1244					1328478	577405		
25.1245	C2.2/17-1245					1328617	577391		
25.1246	C2.2/17-1246					1328610	577390		
25.1247	C2.2/17-1247					1328602	577387		
25.1248	C2.2/17-1248					1328581	577374		
25.1249	C2.2/17-1249					1328568	577362		
25.1250	C2.2/17-1250					1328562	577352		
25.1251	C2.2/17-1251					1328634	577382		
25.1252	C2.2/17-1252					1328639	577377		
25.1253	C2.2/17-1253					1328633	577382		
25.1254	C2.2/17-1254					1328623	577388		
25.1255	C2.2/17-1255					1328617	577391		
25.1256	C2.2/17-1256					1328919	577504		
25.1257	C2.2/17-1257					1328932	577493		
25.1258	C2.2/17-1258					1328927	577490		
25.1259	C2.2/17-1259					1328958	577404		
25.1260	C2.2/17-1260					1328962	577407		
25.1261	C2.2/17-1261					1328983	577416		
25.1262	C2.2/17-1262					1328961	577459		
25.1263	C2.2/17-1263					1328949	577479		
25.1264	C2.2/17-1264					1328919	577504		
25.1265	C2.2/17-1265					1328482	577533		

25.1266	C2.2/17-1266					1328456	577517		
25.1267	C2.2/17-1267					1328439	577504		
25.1268	C2.2/17-1268					1328445	577491		
25.1269	C2.2/17-1269					1328464	577473		
25.1270	C2.2/17-1270					1328469	577460		
25.1271	C2.2/17-1271					1328470	577447		
25.1272	C2.2/17-1272					1328480	577439		
25.1273	C2.2/17-1273					1328486	577438		
25.1274	C2.2/17-1274					1328495	577445		
25.1275	C2.2/17-1275					1328504	577435		
25.1276	C2.2/17-1276					1328512	577429		
25.1277	C2.2/17-1277					1328516	577422		
25.1278	C2.2/17-1278					1328524	577419		
25.1279	C2.2/17-1279					1328550	577420		
25.1280	C2.2/17-1280					1328562	577421		
25.1281	C2.2/17-1281					1328587	577420		
25.1282	C2.2/17-1282					1328584	577428		
25.1283	C2.2/17-1283					1328584	577433		
25.1284	C2.2/17-1284					1328590	577439		
25.1285	C2.2/17-1285					1328586	577464		
25.1286	C2.2/17-1286					1328586	577487		
25.1287	C2.2/17-1287					1328583	577509		
25.1288	C2.2/17-1288					1328535	577495		
25.1289	C2.2/17-1289					1328483	577507		
25.1290	C2.2/17-1290					1328462	577521		
25.1291	C2.2/17-1291					1328482	577533		
25.1292	C2.2/17-1292					1326870	577562		
25.1293	C2.2/17-1293					1326844	577562		
25.1294	C2.2/17-1294					1326855	577562		
25.1295	C2.2/17-1295					1326856	577500		
25.1296	C2.2/17-1296					1326861	577498		
25.1297	C2.2/17-1297					1326876	577487		
25.1298	C2.2/17-1298					1326890	577474		
25.1299	C2.2/17-1299					1326858	577445		
25.1300	C2.2/17-1300					1326857	577445		
25.1301	C2.2/17-1301					1326857	577443		
25.1302	C2.2/17-1302					1326845	577446		
25.1303	C2.2/17-1303					1326843	577431		
25.1304	C2.2/17-1304					1326842	577430		
25.1305	C2.2/17-1305					1326864	577428		
25.1306	C2.2/17-1306					1326880	577433		
25.1307	C2.2/17-1307					1326880	577449		
25.1308	C2.2/17-1308					1326896	577455		
25.1309	C2.2/17-1309					1326900	577469		
25.1310	C2.2/17-1310					1326897	577471		
25.1311	C2.2/17-1311					1326907	577483		
25.1312	C2.2/17-1312					1326869	577508		
25.1313	C2.2/17-1313					1326868	577542		
25.1314	C2.2/17-1314					1326891	577546		
25.1315	C2.2/17-1315					1326891	577553		
25.1316	C2.2/17-1316					1326878	577558		
25.1317	C2.2/17-1317					1326868	577559		
25.1318	C2.2/17-1318					1326870	577562		
25.1319	C2.2/17-1319					1326582	577506		
25.1320	C2.2/17-1320					1326587	577493		
25.1321	C2.2/17-1321					1326619	577506		
25.1322	C2.2/17-1322					1326647	577535		
25.1323	C2.2/17-1323					1326664	577542		
25.1324	C2.2/17-1324					1326677	577552		

25.1325	C2.2/17-1325					1326705	577550		
25.1326	C2.2/17-1326					1326711	577575		
25.1327	C2.2/17-1327					1326691	577574		
25.1328	C2.2/17-1328					1326661	577577		
25.1329	C2.2/17-1329					1326582	577506		
25.1330	C2.2/17-1330					1326582	577506		
25.1331	C2.2/17-1331					1326570	577545		
25.1332	C2.2/17-1332					1326555	577543		
25.1333	C2.2/17-1333					1326548	577541		
25.1334	C2.2/17-1334					1326548	577541		
25.1335	C2.2/17-1335					1326531	577539		
25.1336	C2.2/17-1336					1326530	577539		
25.1337	C2.2/17-1337					1326525	577539		
25.1338	C2.2/17-1338					1326525	577539		
25.1339	C2.2/17-1339					1326524	577516		
25.1340	C2.2/17-1340					1326543	577521		
25.1341	C2.2/17-1341					1326566	577503		
25.1342	C2.2/17-1342					1326575	577503		
25.1343	C2.2/17-1343					1326582	577506		
25.1344	C2.2/17-1344					1326500	577517		
25.1345	C2.2/17-1345					1326498	577517		
25.1346	C2.2/17-1346					1326471	577508		
25.1347	C2.2/17-1347					1326500	577517		
25.1348	C2.2/17-1348					1326723	577596		
25.1349	C2.2/17-1349					1326716	577576		
25.1350	C2.2/17-1350					1326735	577573		
25.1351	C2.2/17-1351					1326743	577582		
25.1352	C2.2/17-1352					1326723	577596		
25.1353	C2.2/17-1353					1327718	577602		
25.1354	C2.2/17-1354					1327756	577621		
25.1355	C2.2/17-1355					1327763	577655		
25.1356	C2.2/17-1356					1327782	577669		
25.1357	C2.2/17-1357					1327782	577670		
25.1358	C2.2/17-1358					1327795	577679		
25.1359	C2.2/17-1359					1327821	577685		
25.1360	C2.2/17-1360					1327836	577699		
25.1361	C2.2/17-1361					1327836	577721		
25.1362	C2.2/17-1362					1327797	577771		
25.1363	C2.2/17-1363					1327762	577812		
25.1364	C2.2/17-1364					1327745	577798		
25.1365	C2.2/17-1365					1327723	577789		
25.1366	C2.2/17-1366					1327688	577823		
25.1367	C2.2/17-1367					1327663	577862		
25.1368	C2.2/17-1368					1327712	577927		
25.1369	C2.2/17-1369					1327765	577983		
25.1370	C2.2/17-1370					1327817	577924		
25.1371	C2.2/17-1371					1327827	577945		
25.1372	C2.2/17-1372					1327865	578013		
25.1373	C2.2/17-1373					1327876	578044		
25.1374	C2.2/17-1374					1327935	578091		
25.1375	C2.2/17-1375					1327987	578089		
25.1376	C2.2/17-1376					1327981	578095		
25.1377	C2.2/17-1377					1327949	578115		
25.1378	C2.2/17-1378					1327945	578116		
25.1379	C2.2/17-1379					1327939	578119		
25.1380	C2.2/17-1380					1327885	578131		
25.1381	C2.2/17-1381					1327855	578132		
25.1382	C2.2/17-1382					1327823	578132		
25.1383	C2.2/17-1383					1327787	578139		

25.1384	C2.2/17-1384					1327712	578193		
25.1385	C2.2/17-1385					1327704	578211		
25.1386	C2.2/17-1386					1327657	578312		
25.1387	C2.2/17-1387					1327695	578348		
25.1388	C2.2/17-1388					1327723	578364		
25.1389	C2.2/17-1389					1327688	578400		
25.1390	C2.2/17-1390					1327695	578431		
25.1391	C2.2/17-1391					1327696	578468		
25.1392	C2.2/17-1392					1327731	578503		
25.1393	C2.2/17-1393					1327737	578551		
25.1394	C2.2/17-1394					1327748	578557		
25.1395	C2.2/17-1395					1327770	578561		
25.1396	C2.2/17-1396					1327785	578559		
25.1397	C2.2/17-1397					1327797	578559		
25.1398	C2.2/17-1398					1327804	578562		
25.1399	C2.2/17-1399					1327829	578576		
25.1400	C2.2/17-1400					1327846	578580		
25.1401	C2.2/17-1401					1327867	578622		
25.1402	C2.2/17-1402					1327900	578635		
25.1403	C2.2/17-1403					1327946	578673		
25.1404	C2.2/17-1404					1327946	578673		
25.1405	C2.2/17-1405					1327979	578699		
25.1406	C2.2/17-1406					1327966	578728		
25.1407	C2.2/17-1407					1327975	578759		
25.1408	C2.2/17-1408					1327995	578782		
25.1409	C2.2/17-1409					1328023	578790		
25.1410	C2.2/17-1410					1328069	578807		
25.1411	C2.2/17-1411					1328111	578826		
25.1412	C2.2/17-1412					1328123	578830		
25.1413	C2.2/17-1413					1328150	578781		
25.1414	C2.2/17-1414					1328139	578775		
25.1415	C2.2/17-1415					1328127	578763		
25.1416	C2.2/17-1416					1328120	578748		
25.1417	C2.2/17-1417					1328104	578730		
25.1418	C2.2/17-1418					1328065	578697		
25.1419	C2.2/17-1419					1328041	578678		
25.1420	C2.2/17-1420					1328040	578666		
25.1421	C2.2/17-1421					1328193	578566		
25.1422	C2.2/17-1422					1328286	578497		
25.1423	C2.2/17-1423					1328286	578497		
25.1424	C2.2/17-1424					1328295	578491		
25.1425	C2.2/17-1425					1328311	578504		
25.1426	C2.2/17-1426					1328315	578510		
25.1427	C2.2/17-1427					1328319	578517		
25.1428	C2.2/17-1428					1328320	578522		
25.1429	C2.2/17-1429					1328312	578530		
25.1430	C2.2/17-1430					1328271	578571		
25.1431	C2.2/17-1431					1328283	578605		
25.1432	C2.2/17-1432					1328340	578670		
25.1433	C2.2/17-1433					1328302	578698		
25.1434	C2.2/17-1434					1328271	578727		
25.1435	C2.2/17-1435					1328292	578780		
25.1436	C2.2/17-1436					1328356	578808		
25.1437	C2.2/17-1437					1328425	578890		
25.1438	C2.2/17-1438					1328561	578911		
25.1439	C2.2/17-1439					1328568	579146		
25.1440	C2.2/17-1440					1328575	579188		
25.1441	C2.2/17-1441					1328623	579213		
25.1442	C2.2/17-1442					1328681	579209		

25.1443	C2.2/17-1443					1328707	579163		
25.1444	C2.2/17-1444					1328817	579169		
25.1445	C2.2/17-1445					1328835	578927		
25.1446	C2.2/17-1446					1328839	578828		
25.1447	C2.2/17-1447					1328847	578837		
25.1448	C2.2/17-1448					1328891	578848		
25.1449	C2.2/17-1449					1328908	578859		
25.1450	C2.2/17-1450					1328935	578886		
25.1451	C2.2/17-1451					1328994	578885		
25.1452	C2.2/17-1452					1328969	578782		
25.1453	C2.2/17-1453					1328954	578728		
25.1454	C2.2/17-1454					1328929	578707		
25.1455	C2.2/17-1455					1328896	578671		
25.1456	C2.2/17-1456					1328880	578654		
25.1457	C2.2/17-1457					1328862	578634		
25.1458	C2.2/17-1458					1328844	578618		
25.1459	C2.2/17-1459					1328849	578598		
25.1460	C2.2/17-1460					1328800	578495		
25.1461	C2.2/17-1461					1328795	578467		
25.1462	C2.2/17-1462					1328808	578434		
25.1463	C2.2/17-1463					1328819	578449		
25.1464	C2.2/17-1464					1328911	578581		
25.1465	C2.2/17-1465					1328967	578636		
25.1466	C2.2/17-1466					1329025	578694		
25.1467	C2.2/17-1467					1329025	578694		
25.1468	C2.2/17-1468					1329057	578739		
25.1469	C2.2/17-1469					1329078	578813		
25.1470	C2.2/17-1470					1329047	578909		
25.1471	C2.2/17-1471					1329155	578910		
25.1472	C2.2/17-1472					1329194	578776		
25.1473	C2.2/17-1473					1329209	578757		
25.1474	C2.2/17-1474					1329309	578712		
25.1475	C2.2/17-1475					1329336	578602		
25.1476	C2.2/17-1476					1329358	578574		
25.1477	C2.2/17-1477					1329356	578532		
25.1478	C2.2/17-1478					1329353	578429		
25.1479	C2.2/17-1479					1329352	578393		
25.1480	C2.2/17-1480					1329352	578385		
25.1481	C2.2/17-1481					1329361	578434		
25.1482	C2.2/17-1482					1329363	578435		
25.1483	C2.2/17-1483					1329389	578550		
25.1484	C2.2/17-1484					1329407	578614		
25.1485	C2.2/17-1485					1329414	578629		
25.1486	C2.2/17-1486					1329459	578792		
25.1487	C2.2/17-1487					1329471	578918		
25.1488	C2.2/17-1488					1329491	579069		
25.1489	C2.2/17-1489					1329528	579182		
25.1490	C2.2/17-1490					1329565	579261		
25.1491	C2.2/17-1491					1329620	579325		
25.1492	C2.2/17-1492					1329677	579358		
25.1493	C2.2/17-1493					1329768	579405		
25.1494	C2.2/17-1494					1329880	579481		
25.1495	C2.2/17-1495					1329963	579555		
25.1496	C2.2/17-1496					1330091	579684		
25.1497	C2.2/17-1497					1330103	579743		
25.1498	C2.2/17-1498					1330092	579786		
25.1499	C2.2/17-1499					1330066	579933		
25.1500	C2.2/17-1500					1330062	580044		
25.1501	C2.2/17-1501					1330059	580168		

25.1502	C2.2/17-1502					1330094	580310		
25.1503	C2.2/17-1503					1330155	580495		
25.1504	C2.2/17-1504					1330181	580577		
25.1505	C2.2/17-1505					1330183	580578		
25.1506	C2.2/17-1506					1330192	580604		
25.1507	C2.2/17-1507					1330202	580674		
25.1508	C2.2/17-1508					1330198	580731		
25.1509	C2.2/17-1509					1330181	580835		
25.1510	C2.2/17-1510					1330171	580913		
25.1511	C2.2/17-1511					1330166	580946		
25.1512	C2.2/17-1512					1330167	580949		
25.1513	C2.2/17-1513					1330161	580986		
25.1514	C2.2/17-1514					1330161	580988		
25.1515	C2.2/17-1515					1330226	581077		
25.1516	C2.2/17-1516					1330295	581142		
25.1517	C2.2/17-1517					1330370	581228		
25.1518	C2.2/17-1518					1330425	581287		
25.1519	C2.2/17-1519					1330455	581331		
25.1520	C2.2/17-1520					1330453	581370		
25.1521	C2.2/17-1521					1330424	581418		
25.1522	C2.2/17-1522					1330402	581455		
25.1523	C2.2/17-1523					1330383	581508		
25.1524	C2.2/17-1524					1330350	581571		
25.1525	C2.2/17-1525					1330331	581600		
25.1526	C2.2/17-1526					1330321	581624		
25.1527	C2.2/17-1527					1330309	581643		
25.1528	C2.2/17-1528					1330295	581660		
25.1529	C2.2/17-1529					1330267	581673		
25.1530	C2.2/17-1530					1330187	581665		
25.1531	C2.2/17-1531					1330113	581658		
25.1532	C2.2/17-1532					1330061	581678		
25.1533	C2.2/17-1533					1329973	581722		
25.1534	C2.2/17-1534					1329934	581736		
25.1535	C2.2/17-1535					1329891	581748		
25.1536	C2.2/17-1536					1329727	581758		
25.1537	C2.2/17-1537					1329625	581756		
25.1538	C2.2/17-1538					1329498	581746		
25.1539	C2.2/17-1539					1329415	581742		
25.1540	C2.2/17-1540					1329200	581724		
25.1541	C2.2/17-1541					1329134	581711		
25.1542	C2.2/17-1542					1329030	581671		
25.1543	C2.2/17-1543					1328909	581632		
25.1544	C2.2/17-1544					1328826	581605		
25.1545	C2.2/17-1545					1328749	581578		
25.1546	C2.2/17-1546					1328707	581570		
25.1547	C2.2/17-1547					1328683	581574		
25.1548	C2.2/17-1548					1328640	581607		
25.1549	C2.2/17-1549					1328555	581711		
25.1550	C2.2/17-1550					1328487	581850		
25.1551	C2.2/17-1551					1328468	581872		
25.1552	C2.2/17-1552					1328417	581911		
25.1553	C2.2/17-1553					1328322	581970		
25.1554	C2.2/17-1554					1328288	582008		
25.1555	C2.2/17-1555					1328271	582066		
25.1556	C2.2/17-1556					1328211	582196		
25.1557	C2.2/17-1557					1328120	582349		
25.1558	C2.2/17-1558					1328053	582416		
25.1559	C2.2/17-1559					1328016	582446		
25.1560	C2.2/17-1560					1327993	582455		

25.1561	C2.2/17-1561					1327970	582457		
25.1562	C2.2/17-1562					1327957	582457		
25.1563	C2.2/17-1563					1327941	582450		
25.1564	C2.2/17-1564					1327932	582433		
25.1565	C2.2/17-1565					1327922	582406		
25.1566	C2.2/17-1566					1327905	582360		
25.1567	C2.2/17-1567					1327888	582336		
25.1568	C2.2/17-1568					1327859	582311		
25.1569	C2.2/17-1569					1327716	582230		
25.1570	C2.2/17-1570					1327616	582181		
25.1571	C2.2/17-1571					1327555	582127		
25.1572	C2.2/17-1572					1327396	582017		
25.1573	C2.2/17-1573					1327307	581959		
25.1574	C2.2/17-1574					1327236	581905		
25.1575	C2.2/17-1575					1327211	581887		
25.1576	C2.2/17-1576					1327192	581870		
25.1577	C2.2/17-1577					1327172	581855		
25.1578	C2.2/17-1578					1327133	581850		
25.1579	C2.2/17-1579					1327112	581836		
25.1580	C2.2/17-1580					1327112	581836		
25.1581	C2.2/17-1581					1327109	581833		
25.1582	C2.2/17-1582					1327073	581821		
25.1583	C2.2/17-1583					1327056	581819		
25.1584	C2.2/17-1584					1327056	581819		
25.1585	C2.2/17-1585					1327039	581818		
25.1586	C2.2/17-1586					1326960	581807		
25.1587	C2.2/17-1587					1326890	581798		
25.1588	C2.2/17-1588					1326890	581798		
25.1589	C2.2/17-1589					1326844	581792		
25.1590	C2.2/17-1590					1326799	581786		
25.1591	C2.2/17-1591					1326716	581776		
25.1592	C2.2/17-1592					1326646	581755		
25.1593	C2.2/17-1593					1326543	581712		
25.1594	C2.2/17-1594					1326495	581687		
25.1595	C2.2/17-1595					1326460	581670		
25.1596	C2.2/17-1596					1326360	581659		
25.1597	C2.2/17-1597					1326259	581652		
25.1598	C2.2/17-1598					1326148	581659		
25.1599	C2.2/17-1599					1326084	581677		
25.1600	C2.2/17-1600					1326061	581684		
25.1601	C2.2/17-1601					1326122	581661		
25.1602	C2.2/17-1602					1326168	581641		
25.1603	C2.2/17-1603					1326205	581626		
25.1604	C2.2/17-1604					1326263	581641		
25.1605	C2.2/17-1605					1326337	581639		
25.1606	C2.2/17-1606					1326423	581654		
25.1607	C2.2/17-1607					1326442	581668		
25.1608	C2.2/17-1608					1326446	581667		
25.1609	C2.2/17-1609					1326419	581614		
25.1610	C2.2/17-1610					1326554	581589		
25.1611	C2.2/17-1611					1326590	581561		
25.1612	C2.2/17-1612					1326626	581535		
25.1613	C2.2/17-1613					1326646	581485		
25.1614	C2.2/17-1614					1326694	581397		
25.1615	C2.2/17-1615					1326748	581375		
25.1616	C2.2/17-1616					1326812	581348		
25.1617	C2.2/17-1617					1326848	581359		
25.1618	C2.2/17-1618					1326894	581363		
25.1619	C2.2/17-1619					1326938	581338		

25.1620	C2.2/17-1620					1326955	581286		
25.1621	C2.2/17-1621					1327008	581216		
25.1622	C2.2/17-1622					1327067	581036		
25.1623	C2.2/17-1623					1327096	580948		
25.1624	C2.2/17-1624					1327097	580944		
25.1625	C2.2/17-1625					1327100	580935		
25.1626	C2.2/17-1626					1327114	580891		
25.1627	C2.2/17-1627					1327137	580776		
25.1628	C2.2/17-1628					1327138	580770		
25.1629	C2.2/17-1629					1327149	580760		
25.1630	C2.2/17-1630					1327227	580686		
25.1631	C2.2/17-1631					1327239	580682		
25.1632	C2.2/17-1632					1327286	580679		
25.1633	C2.2/17-1633					1327302	580667		
25.1634	C2.2/17-1634					1327320	580658		
25.1635	C2.2/17-1635					1327322	580642		
25.1636	C2.2/17-1636					1327327	580629		
25.1637	C2.2/17-1637					1327349	580627		
25.1638	C2.2/17-1638					1327358	580627		
25.1639	C2.2/17-1639					1327394	580634		
25.1640	C2.2/17-1640					1327419	580645		
25.1641	C2.2/17-1641					1327422	580633		
25.1642	C2.2/17-1642					1327426	580633		
25.1643	C2.2/17-1643					1327451	580522		
25.1644	C2.2/17-1644					1327452	580510		
25.1645	C2.2/17-1645					1327497	580410		
25.1646	C2.2/17-1646					1327505	580391		
25.1647	C2.2/17-1647					1327450	580307		
25.1648	C2.2/17-1648					1327418	580271		
25.1649	C2.2/17-1649					1327422	580263		
25.1650	C2.2/17-1650					1327461	580187		
25.1651	C2.2/17-1651					1327388	580161		
25.1652	C2.2/17-1652					1327316	580084		
25.1653	C2.2/17-1653					1327236	580116		
25.1654	C2.2/17-1654					1327135	580123		
25.1655	C2.2/17-1655					1327055	580135		
25.1656	C2.2/17-1656					1327091	580057		
25.1657	C2.2/17-1657					1327094	580046		
25.1658	C2.2/17-1658					1327109	580041		
25.1659	C2.2/17-1659					1327121	580004		
25.1660	C2.2/17-1660					1327110	579990		
25.1661	C2.2/17-1661					1327041	579927		
25.1662	C2.2/17-1662					1327026	579928		
25.1663	C2.2/17-1663					1326995	579899		
25.1664	C2.2/17-1664					1326960	579850		
25.1665	C2.2/17-1665					1326976	579800		
25.1666	C2.2/17-1666					1326988	579821		
25.1667	C2.2/17-1667					1327027	579856		
25.1668	C2.2/17-1668					1327108	579837		
25.1669	C2.2/17-1669					1327217	579809		
25.1670	C2.2/17-1670					1327341	579777		
25.1671	C2.2/17-1671					1327461	579745		
25.1672	C2.2/17-1672					1327470	579725		
25.1673	C2.2/17-1673					1327464	579709		
25.1674	C2.2/17-1674					1327438	579663		
25.1675	C2.2/17-1675					1327369	579582		
25.1676	C2.2/17-1676					1327253	579507		
25.1677	C2.2/17-1677					1327224	579486		
25.1678	C2.2/17-1678					1327185	579458		

25.1679	C2.2/17-1679					1327168	579440		
25.1680	C2.2/17-1680					1327137	579401		
25.1681	C2.2/17-1681					1327131	579377		
25.1682	C2.2/17-1682					1327139	579359		
25.1683	C2.2/17-1683					1327085	579355		
25.1684	C2.2/17-1684					1327017	579349		
25.1685	C2.2/17-1685					1326978	579348		
25.1686	C2.2/17-1686					1326867	579340		
25.1687	C2.2/17-1687					1326856	579340		
25.1688	C2.2/17-1688					1326846	579332		
25.1689	C2.2/17-1689					1326843	579303		
25.1690	C2.2/17-1690					1326846	579238		
25.1691	C2.2/17-1691					1326850	579204		
25.1692	C2.2/17-1692					1326804	579139		
25.1693	C2.2/17-1693					1326769	579103		
25.1694	C2.2/17-1694					1326705	579065		
25.1695	C2.2/17-1695					1326673	579091		
25.1696	C2.2/17-1696					1326597	579102		
25.1697	C2.2/17-1697					1326604	579142		
25.1698	C2.2/17-1698					1326544	579161		
25.1699	C2.2/17-1699					1326490	579199		
25.1700	C2.2/17-1700					1326409	579265		
25.1701	C2.2/17-1701					1326346	579312		
25.1702	C2.2/17-1702					1326235	579206		
25.1703	C2.2/17-1703					1326226	579222		
25.1704	C2.2/17-1704					1326213	579257		
25.1705	C2.2/17-1705					1326189	579256		
25.1706	C2.2/17-1706					1326189	579293		
25.1707	C2.2/17-1707					1326113	579369		
25.1708	C2.2/17-1708					1326064	579367		
25.1709	C2.2/17-1709					1326057	579334		
25.1710	C2.2/17-1710					1326010	579257		
25.1711	C2.2/17-1711					1325995	579207		
25.1712	C2.2/17-1712					1325957	579145		
25.1713	C2.2/17-1713					1325895	579103		
25.1714	C2.2/17-1714					1325913	579068		
25.1715	C2.2/17-1715					1326022	579097		
25.1716	C2.2/17-1716					1326018	578997		
25.1717	C2.2/17-1717					1326020	578943		
25.1718	C2.2/17-1718					1326005	578905		
25.1719	C2.2/17-1719					1326017	578936		
25.1720	C2.2/17-1720					1326038	578933		
25.1721	C2.2/17-1721					1326017	578877		
25.1722	C2.2/17-1722					1326045	578950		
25.1723	C2.2/17-1723					1326080	578933		
25.1724	C2.2/17-1724					1326096	578972		
25.1725	C2.2/17-1725					1326174	578953		
25.1726	C2.2/17-1726					1326154	578849		
25.1727	C2.2/17-1727					1326173	578846		
25.1728	C2.2/17-1728					1326181	578844		
25.1729	C2.2/17-1729					1326225	578946		
25.1730	C2.2/17-1730					1326256	579013		
25.1731	C2.2/17-1731					1326218	579060		
25.1732	C2.2/17-1732					1326273	579083		
25.1733	C2.2/17-1733					1326257	579141		
25.1734	C2.2/17-1734					1326314	579178		
25.1735	C2.2/17-1735					1326378	579218		
25.1736	C2.2/17-1736					1326404	579216		
25.1737	C2.2/17-1737					1326429	579119		

25.1738	C2.2/17-1738					1326445	579098		
25.1739	C2.2/17-1739					1326458	579094		
25.1740	C2.2/17-1740					1326477	579082		
25.1741	C2.2/17-1741					1326519	579051		
25.1742	C2.2/17-1742					1326530	579030		
25.1743	C2.2/17-1743					1326581	579009		
25.1744	C2.2/17-1744					1326579	578984		
25.1745	C2.2/17-1745					1326587	578950		
25.1746	C2.2/17-1746					1326548	578935		
25.1747	C2.2/17-1747					1326556	578878		
25.1748	C2.2/17-1748					1326575	578878		
25.1749	C2.2/17-1749					1326583	578880		
25.1750	C2.2/17-1750					1326591	578885		
25.1751	C2.2/17-1751					1326600	578895		
25.1752	C2.2/17-1752					1326603	578901		
25.1753	C2.2/17-1753					1326616	578916		
25.1754	C2.2/17-1754					1326620	578920		
25.1755	C2.2/17-1755					1326622	578925		
25.1756	C2.2/17-1756					1326624	578928		
25.1757	C2.2/17-1757					1326624	578933		
25.1758	C2.2/17-1758					1326618	578943		
25.1759	C2.2/17-1759					1326616	578947		
25.1760	C2.2/17-1760					1326615	578952		
25.1761	C2.2/17-1761					1326615	578954		
25.1762	C2.2/17-1762					1326618	578957		
25.1763	C2.2/17-1763					1326624	578961		
25.1764	C2.2/17-1764					1326628	578963		
25.1765	C2.2/17-1765					1326632	578966		
25.1766	C2.2/17-1766					1326634	578969		
25.1767	C2.2/17-1767					1326634	578970		
25.1768	C2.2/17-1768					1326634	578971		
25.1769	C2.2/17-1769					1326634	578973		
25.1770	C2.2/17-1770					1326634	578976		
25.1771	C2.2/17-1771					1326630	578984		
25.1772	C2.2/17-1772					1326626	578989		
25.1773	C2.2/17-1773					1326618	578999		
25.1774	C2.2/17-1774					1326611	579006		
25.1775	C2.2/17-1775					1326607	579011		
25.1776	C2.2/17-1776					1326604	579015		
25.1777	C2.2/17-1777					1326603	579018		
25.1778	C2.2/17-1778					1326607	579024		
25.1779	C2.2/17-1779					1326622	579043		
25.1780	C2.2/17-1780					1326652	579032		
25.1781	C2.2/17-1781					1326711	579012		
25.1782	C2.2/17-1782					1326765	579036		
25.1783	C2.2/17-1783					1326827	578979		
25.1784	C2.2/17-1784					1326811	578947		
25.1785	C2.2/17-1785					1326846	578939		
25.1786	C2.2/17-1786					1326917	579034		
25.1787	C2.2/17-1787					1326890	579037		
25.1788	C2.2/17-1788					1326816	579085		
25.1789	C2.2/17-1789					1326821	579093		
25.1790	C2.2/17-1790					1326821	579093		
25.1791	C2.2/17-1791					1326821	579093		
25.1792	C2.2/17-1792					1326888	579204		
25.1793	C2.2/17-1793					1326917	579245		
25.1794	C2.2/17-1794					1326918	579247		
25.1795	C2.2/17-1795					1326925	579253		
25.1796	C2.2/17-1796					1326940	579268		

25.1797	C2.2/17-1797					1326994	579259		
25.1798	C2.2/17-1798					1327065	579210		
25.1799	C2.2/17-1799					1327112	579120		
25.1800	C2.2/17-1800					1327177	579083		
25.1801	C2.2/17-1801					1327077	579023		
25.1802	C2.2/17-1802					1327164	578984		
25.1803	C2.2/17-1803					1327245	578957		
25.1804	C2.2/17-1804					1327235	578916		
25.1805	C2.2/17-1805					1327235	578916		
25.1806	C2.2/17-1806					1327225	578869		
25.1807	C2.2/17-1807					1327262	578856		
25.1808	C2.2/17-1808					1327284	578852		
25.1809	C2.2/17-1809					1327283	578768		
25.1810	C2.2/17-1810					1327286	578728		
25.1811	C2.2/17-1811					1327293	578686		
25.1812	C2.2/17-1812					1327285	578648		
25.1813	C2.2/17-1813					1327269	578632		
25.1814	C2.2/17-1814					1327247	578620		
25.1815	C2.2/17-1815					1327231	578604		
25.1816	C2.2/17-1816					1327213	578596		
25.1817	C2.2/17-1817					1327181	578566		
25.1818	C2.2/17-1818					1327171	578541		
25.1819	C2.2/17-1819					1327164	578493		
25.1820	C2.2/17-1820					1327150	578463		
25.1821	C2.2/17-1821					1327143	578419		
25.1822	C2.2/17-1822					1327135	578399		
25.1823	C2.2/17-1823					1327168	578368		
25.1824	C2.2/17-1824					1327220	578313		
25.1825	C2.2/17-1825					1327269	578269		
25.1826	C2.2/17-1826					1327295	578229		
25.1827	C2.2/17-1827					1327295	578211		
25.1828	C2.2/17-1828					1327305	578189		
25.1829	C2.2/17-1829					1327315	578175		
25.1830	C2.2/17-1830					1327330	578188		
25.1831	C2.2/17-1831					1327356	578192		
25.1832	C2.2/17-1832					1327364	578193		
25.1833	C2.2/17-1833					1327433	578136		
25.1834	C2.2/17-1834					1327433	578107		
25.1835	C2.2/17-1835					1327417	578081		
25.1836	C2.2/17-1836					1327374	578096		
25.1837	C2.2/17-1837					1327359	578069		
25.1838	C2.2/17-1838					1327329	578088		
25.1839	C2.2/17-1839					1327328	578088		
25.1840	C2.2/17-1840					1327310	578065		
25.1841	C2.2/17-1841					1327293	578032		
25.1842	C2.2/17-1842					1327292	577988		
25.1843	C2.2/17-1843					1327333	577953		
25.1844	C2.2/17-1844					1327388	577973		
25.1845	C2.2/17-1845					1327404	577979		
25.1846	C2.2/17-1846					1327430	577954		
25.1847	C2.2/17-1847					1327444	577955		
25.1848	C2.2/17-1848					1327450	577949		
25.1849	C2.2/17-1849					1327483	577953		
25.1850	C2.2/17-1850					1327492	577950		
25.1851	C2.2/17-1851					1327510	577909		
25.1852	C2.2/17-1852					1327526	577902		
25.1853	C2.2/17-1853					1327533	577896		
25.1854	C2.2/17-1854					1327561	577833		
25.1855	C2.2/17-1855					1327591	577841		

25.1856	C2.2/17-1856					1327645	577798		
25.1857	C2.2/17-1857					1327646	577787		
25.1858	C2.2/17-1858					1327587	577724		
25.1859	C2.2/17-1859					1327585	577708		
25.1860	C2.2/17-1860					1327613	577675		
25.1861	C2.2/17-1861					1327634	577663		
25.1862	C2.2/17-1862					1327683	577656		
25.1863	C2.2/17-1863					1327718	577602		
25.1864	C2.2/17-1864					1328642	577374		
25.1865	C2.2/17-1865					1328643	577268		
25.1866	C2.2/17-1866					1328543	577187		
25.1867	C2.2/17-1867					1328552	577184		
25.1868	C2.2/17-1868					1328552	577184		
25.1869	C2.2/17-1869					1328564	577182		
25.1870	C2.2/17-1870					1328576	577181		
25.1871	C2.2/17-1871					1328588	577181		
25.1872	C2.2/17-1872					1328589	577182		
25.1873	C2.2/17-1873					1328591	577184		
25.1874	C2.2/17-1874					1328593	577185		
25.1875	C2.2/17-1875					1328595	577187		
25.1876	C2.2/17-1876					1328597	577188		
25.1877	C2.2/17-1877					1328599	577189		
25.1878	C2.2/17-1878					1328602	577189		
25.1879	C2.2/17-1879					1328604	577190		
25.1880	C2.2/17-1880					1328606	577190		
25.1881	C2.2/17-1881					1328609	577190		
25.1882	C2.2/17-1882					1328611	577190		
25.1883	C2.2/17-1883					1328614	577190		
25.1884	C2.2/17-1884					1328616	577189		
25.1885	C2.2/17-1885					1328618	577189		
25.1886	C2.2/17-1886					1328621	577188		
25.1887	C2.2/17-1887					1328623	577187		
25.1888	C2.2/17-1888					1328623	577186		
25.1889	C2.2/17-1889					1328610	577169		
25.1890	C2.2/17-1890					1328605	577162		
25.1891	C2.2/17-1891					1328574	577155		
25.1892	C2.2/17-1892					1328588	577154		
25.1893	C2.2/17-1893					1328607	577150		
25.1894	C2.2/17-1894					1328624	577142		
25.1895	C2.2/17-1895					1328650	577129		
25.1896	C2.2/17-1896					1328651	577129		
25.1897	C2.2/17-1897					1328698	577121		
25.1898	C2.2/17-1898					1328701	577120		
25.1899	C2.2/17-1899					1328701	577124		
25.1900	C2.2/17-1900					1328674	577129		
25.1901	C2.2/17-1901					1328674	577129		
25.1902	C2.2/17-1902					1328643	577373		
25.1903	C2.2/17-1903					1328650	577368		
25.1904	C2.2/17-1904					1328643	577374		
25.1905	C2.2/17-1905					1328642	577374		
25.1906	C2.2/17-1906					1326370	577526		
25.1907	C2.2/17-1907					1326328	577519		
25.1908	C2.2/17-1908					1326294	577515		
25.1909	C2.2/17-1909					1326244	577472		
25.1910	C2.2/17-1910					1326226	577457		
25.1911	C2.2/17-1911					1326236	577440		
25.1912	C2.2/17-1912					1326189	577415		
25.1913	C2.2/17-1913					1326182	577380		
25.1914	C2.2/17-1914					1326196	577371		

25.1915	C2.2/17-1915					1326200	577356		
25.1916	C2.2/17-1916					1326201	577356		
25.1917	C2.2/17-1917					1326279	577207		
25.1918	C2.2/17-1918					1326202	577163		
25.1919	C2.2/17-1919					1326191	577123		
25.1920	C2.2/17-1920					1326134	577127		
25.1921	C2.2/17-1921					1326092	577097		
25.1922	C2.2/17-1922					1326044	577064		
25.1923	C2.2/17-1923					1326038	577071		
25.1924	C2.2/17-1924					1326029	577075		
25.1925	C2.2/17-1925					1326017	577076		
25.1926	C2.2/17-1926					1325991	577075		
25.1927	C2.2/17-1927					1325973	577074		
25.1928	C2.2/17-1928					1325973	577073		
25.1929	C2.2/17-1929					1325972	577069		
25.1930	C2.2/17-1930					1325972	577069		
25.1931	C2.2/17-1931					1326014	577022		
25.1932	C2.2/17-1932					1326029	577001		
25.1933	C2.2/17-1933					1325978	576954		
25.1934	C2.2/17-1934					1325982	576921		
25.1935	C2.2/17-1935					1325978	576914		
25.1936	C2.2/17-1936					1325978	576872		
25.1937	C2.2/17-1937					1326005	576910		
25.1938	C2.2/17-1938					1326007	576920		
25.1939	C2.2/17-1939					1326006	576938		
25.1940	C2.2/17-1940					1326009	576949		
25.1941	C2.2/17-1941					1326023	576962		
25.1942	C2.2/17-1942					1326030	576970		
25.1943	C2.2/17-1943					1326037	576981		
25.1944	C2.2/17-1944					1326051	576997		
25.1945	C2.2/17-1945					1326064	577006		
25.1946	C2.2/17-1946					1326079	577013		
25.1947	C2.2/17-1947					1326081	577021		
25.1948	C2.2/17-1948					1326081	577029		
25.1949	C2.2/17-1949					1326081	577033		
25.1950	C2.2/17-1950					1326094	577023		
25.1951	C2.2/17-1951					1326165	576972		
25.1952	C2.2/17-1952					1326325	576894		
25.1953	C2.2/17-1953					1326329	576892		
25.1954	C2.2/17-1954					1326341	576878		
25.1955	C2.2/17-1955					1326351	576836		
25.1956	C2.2/17-1956					1326393	576662		
25.1957	C2.2/17-1957					1326389	576630		
25.1958	C2.2/17-1958					1326371	576597		
25.1959	C2.2/17-1959					1326326	576551		
25.1960	C2.2/17-1960					1326272	576516		
25.1961	C2.2/17-1961					1326205	576489		
25.1962	C2.2/17-1962					1326169	576468		
25.1963	C2.2/17-1963					1326157	576449		
25.1964	C2.2/17-1964					1326124	576344		
25.1965	C2.2/17-1965					1326101	576172		
25.1966	C2.2/17-1966					1326177	576143		
25.1967	C2.2/17-1967					1326315	576123		
25.1968	C2.2/17-1968					1326315	576123		
25.1969	C2.2/17-1969					1326382	576118		
25.1970	C2.2/17-1970					1326459	576104		
25.1971	C2.2/17-1971					1326559	576067		
25.1972	C2.2/17-1972					1326638	576071		
25.1973	C2.2/17-1973					1326675	576082		

25.1974	C2.2/17-1974					1326701	576105		
25.1975	C2.2/17-1975					1326718	576130		
25.1976	C2.2/17-1976					1326724	576158		
25.1977	C2.2/17-1977					1326724	576159		
25.1978	C2.2/17-1978					1326731	576212		
25.1979	C2.2/17-1979					1326749	576244		
25.1980	C2.2/17-1980					1326760	576257		
25.1981	C2.2/17-1981					1326772	576272		
25.1982	C2.2/17-1982					1326790	576284		
25.1983	C2.2/17-1983					1326815	576291		
25.1984	C2.2/17-1984					1326867	576287		
25.1985	C2.2/17-1985					1326951	576279		
25.1986	C2.2/17-1986					1326984	576276		
25.1987	C2.2/17-1987					1327018	576277		
25.1988	C2.2/17-1988					1327044	576294		
25.1989	C2.2/17-1989					1327078	576315		
25.1990	C2.2/17-1990					1327096	576358		
25.1991	C2.2/17-1991					1327118	576407		
25.1992	C2.2/17-1992					1327136	576420		
25.1993	C2.2/17-1993					1327173	576479		
25.1994	C2.2/17-1994					1327222	576575		
25.1995	C2.2/17-1995					1327294	576652		
25.1996	C2.2/17-1996					1327375	576716		
25.1997	C2.2/17-1997					1327410	576732		
25.1998	C2.2/17-1998					1327477	576743		
25.1999	C2.2/17-1999					1327527	576738		
25.2000	C2.2/17-2000					1327556	576727		
25.2001	C2.2/17-2001					1327556	576727		
25.2002	C2.2/17-2002					1327594	576702		
25.2003	C2.2/17-2003					1327594	576698		
25.2004	C2.2/17-2004					1327492	576691		
25.2005	C2.2/17-2005					1327452	576582		
25.2006	C2.2/17-2006					1327436	576537		
25.2007	C2.2/17-2007					1327502	576502		
25.2008	C2.2/17-2008					1327557	576509		
25.2009	C2.2/17-2009					1327567	576510		
25.2010	C2.2/17-2010					1327567	576510		
25.2011	C2.2/17-2011					1327616	576505		
25.2012	C2.2/17-2012					1327655	576504		
25.2013	C2.2/17-2013					1327656	576507		
25.2014	C2.2/17-2014					1327657	576513		
25.2015	C2.2/17-2015					1327659	576519		
25.2016	C2.2/17-2016					1327660	576525		
25.2017	C2.2/17-2017					1327661	576527		
25.2018	C2.2/17-2018					1327661	576530		
25.2019	C2.2/17-2019					1327661	576532		
25.2020	C2.2/17-2020					1327662	576536		
25.2021	C2.2/17-2021					1327662	576540		
25.2022	C2.2/17-2022					1327662	576544		
25.2023	C2.2/17-2023					1327663	576547		
25.2024	C2.2/17-2024					1327662	576550		
25.2025	C2.2/17-2025					1327662	576553		
25.2026	C2.2/17-2026					1327662	576553		
25.2027	C2.2/17-2027					1327661	576559		
25.2028	C2.2/17-2028					1327660	576564		
25.2029	C2.2/17-2029					1327660	576564		
25.2030	C2.2/17-2030					1327660	576564		
25.2031	C2.2/17-2031					1327652	576580		
25.2032	C2.2/17-2032					1327650	576583		

25.2033	C2.2/17-2033					1327648	576588		
25.2034	C2.2/17-2034					1327648	576588		
25.2035	C2.2/17-2035					1327647	576589		
25.2036	C2.2/17-2036					1327642	576599		
25.2037	C2.2/17-2037					1327637	576609		
25.2038	C2.2/17-2038					1327633	576618		
25.2039	C2.2/17-2039					1327629	576630		
25.2040	C2.2/17-2040					1327626	576641		
25.2041	C2.2/17-2041					1327623	576653		
25.2042	C2.2/17-2042					1327621	576660		
25.2043	C2.2/17-2043					1327620	576664		
25.2044	C2.2/17-2044					1327620	576667		
25.2045	C2.2/17-2045					1327619	576673		
25.2046	C2.2/17-2046					1327619	576673		
25.2047	C2.2/17-2047					1327619	576674		
25.2048	C2.2/17-2048					1327619	576674		
25.2049	C2.2/17-2049					1327619	576685		
25.2050	C2.2/17-2050					1327619	576686		
25.2051	C2.2/17-2051					1327619	576686		
25.2052	C2.2/17-2052					1327619	576686		
25.2053	C2.2/17-2053					1327620	576694		
25.2054	C2.2/17-2054					1327630	576710		
25.2055	C2.2/17-2055					1327630	576710		
25.2056	C2.2/17-2056					1327662	576797		
25.2057	C2.2/17-2057					1327665	576803		
25.2058	C2.2/17-2058					1327667	576816		
25.2059	C2.2/17-2059					1327668	576830		
25.2060	C2.2/17-2060					1327668	576844		
25.2061	C2.2/17-2061					1327667	576852		
25.2062	C2.2/17-2062					1327667	576860		
25.2063	C2.2/17-2063					1327666	576868		
25.2064	C2.2/17-2064					1327665	576872		
25.2065	C2.2/17-2065					1327657	576872		
25.2066	C2.2/17-2066					1327655	576879		
25.2067	C2.2/17-2067					1327652	576875		
25.2068	C2.2/17-2068					1327632	576923		
25.2069	C2.2/17-2069					1327629	576925		
25.2070	C2.2/17-2070					1327627	576928		
25.2071	C2.2/17-2071					1327623	576930		
25.2072	C2.2/17-2072					1327620	576932		
25.2073	C2.2/17-2073					1327617	576934		
25.2074	C2.2/17-2074					1327607	576939		
25.2075	C2.2/17-2075					1327597	576943		
25.2076	C2.2/17-2076					1327588	576948		
25.2077	C2.2/17-2077					1327587	576948		
25.2078	C2.2/17-2078					1327587	576948		
25.2079	C2.2/17-2079					1327586	576948		
25.2080	C2.2/17-2080					1327586	576948		
25.2081	C2.2/17-2081					1327586	576948		
25.2082	C2.2/17-2082					1327585	576948		
25.2083	C2.2/17-2083					1327585	576949		
25.2084	C2.2/17-2084					1327585	576949		
25.2085	C2.2/17-2085					1327584	576949		
25.2086	C2.2/17-2086					1327575	576954		
25.2087	C2.2/17-2087					1327575	576954		
25.2088	C2.2/17-2088					1327575	576954		
25.2089	C2.2/17-2089					1327574	576954		
25.2090	C2.2/17-2090					1327574	576955		
25.2091	C2.2/17-2091					1327574	576955		

25.2092	C2.2/17-2092					1327558	576966		
25.2093	C2.2/17-2093					1327543	576977		
25.2094	C2.2/17-2094					1327528	576988		
25.2095	C2.2/17-2095					1327520	576992		
25.2096	C2.2/17-2096					1327513	576997		
25.2097	C2.2/17-2097					1327506	577002		
25.2098	C2.2/17-2098					1327516	577019		
25.2099	C2.2/17-2099					1327515	577019		
25.2100	C2.2/17-2100					1327506	577002		
25.2101	C2.2/17-2101					1327498	577007		
25.2102	C2.2/17-2102					1327494	577009		
25.2103	C2.2/17-2103					1327485	577013		
25.2104	C2.2/17-2104					1327479	577016		
25.2105	C2.2/17-2105					1327471	577019		
25.2106	C2.2/17-2106					1327464	577022		
25.2107	C2.2/17-2107					1327455	577027		
25.2108	C2.2/17-2108					1327446	577031		
25.2109	C2.2/17-2109					1327437	577035		
25.2110	C2.2/17-2110					1327434	577037		
25.2111	C2.2/17-2111					1327430	577040		
25.2112	C2.2/17-2112					1327430	577040		
25.2113	C2.2/17-2113					1327430	577040		
25.2114	C2.2/17-2114					1327427	577042		
25.2115	C2.2/17-2115					1327426	577042		
25.2116	C2.2/17-2116					1327425	577043		
25.2117	C2.2/17-2117					1327420	577046		
25.2118	C2.2/17-2118					1327419	577046		
25.2119	C2.2/17-2119					1327417	577048		
25.2120	C2.2/17-2120					1327417	577048		
25.2121	C2.2/17-2121					1327416	577048		
25.2122	C2.2/17-2122					1327407	577053		
25.2123	C2.2/17-2123					1327365	577078		
25.2124	C2.2/17-2124					1327357	577082		
25.2125	C2.2/17-2125					1327352	577085		
25.2126	C2.2/17-2126					1327341	577090		
25.2127	C2.2/17-2127					1327321	577101		
25.2128	C2.2/17-2128					1327304	577108		
25.2129	C2.2/17-2129					1327294	577113		
25.2130	C2.2/17-2130					1327276	577120		
25.2131	C2.2/17-2131					1327273	577121		
25.2132	C2.2/17-2132					1327235	577136		
25.2133	C2.2/17-2133					1327218	577139		
25.2134	C2.2/17-2134					1327214	577140		
25.2135	C2.2/17-2135					1327206	577141		
25.2136	C2.2/17-2136					1327177	577149		
25.2137	C2.2/17-2137					1327176	577150		
25.2138	C2.2/17-2138					1327173	577151		
25.2139	C2.2/17-2139					1327171	577151		
25.2140	C2.2/17-2140					1327159	577155		
25.2141	C2.2/17-2141					1327156	577156		
25.2142	C2.2/17-2142					1327155	577157		
25.2143	C2.2/17-2143					1327152	577158		
25.2144	C2.2/17-2144					1327110	577146		
25.2145	C2.2/17-2145					1327094	577152		
25.2146	C2.2/17-2146					1327091	577148		
25.2147	C2.2/17-2147					1327082	577154		
25.2148	C2.2/17-2148					1327079	577165		
25.2149	C2.2/17-2149					1327083	577173		
25.2150	C2.2/17-2150					1327075	577176		

25.2151	C2.2/17-2151					1327085	577194		
25.2152	C2.2/17-2152					1327081	577195		
25.2153	C2.2/17-2153					1327077	577199		
25.2154	C2.2/17-2154					1327056	577211		
25.2155	C2.2/17-2155					1327053	577220		
25.2156	C2.2/17-2156					1327052	577223		
25.2157	C2.2/17-2157					1327036	577217		
25.2158	C2.2/17-2158					1327032	577227		
25.2159	C2.2/17-2159					1327021	577236		
25.2160	C2.2/17-2160					1327007	577238		
25.2161	C2.2/17-2161					1326995	577255		
25.2162	C2.2/17-2162					1327004	577268		
25.2163	C2.2/17-2163					1326999	577276		
25.2164	C2.2/17-2164					1326961	577256		
25.2165	C2.2/17-2165					1326955	577286		
25.2166	C2.2/17-2166					1326910	577300		
25.2167	C2.2/17-2167					1326878	577293		
25.2168	C2.2/17-2168					1326871	577310		
25.2169	C2.2/17-2169					1326865	577320		
25.2170	C2.2/17-2170					1326858	577324		
25.2171	C2.2/17-2171					1326858	577324		
25.2172	C2.2/17-2172					1326852	577314		
25.2173	C2.2/17-2173					1326839	577297		
25.2174	C2.2/17-2174					1326825	577286		
25.2175	C2.2/17-2175					1326825	577274		
25.2176	C2.2/17-2176					1326811	577255		
25.2177	C2.2/17-2177					1326802	577249		
25.2178	C2.2/17-2178					1326798	577266		
25.2179	C2.2/17-2179					1326777	577264		
25.2180	C2.2/17-2180					1326777	577240		
25.2181	C2.2/17-2181					1326774	577233		
25.2182	C2.2/17-2182					1326749	577237		
25.2183	C2.2/17-2183					1326742	577251		
25.2184	C2.2/17-2184					1326721	577254		
25.2185	C2.2/17-2185					1326693	577225		
25.2186	C2.2/17-2186					1326659	577201		
25.2187	C2.2/17-2187					1326639	577198		
25.2188	C2.2/17-2188					1326632	577185		
25.2189	C2.2/17-2189					1326610	577215		
25.2190	C2.2/17-2190					1326612	577243		
25.2191	C2.2/17-2191					1326637	577295		
25.2192	C2.2/17-2192					1326689	577304		
25.2193	C2.2/17-2193					1326713	577276		
25.2194	C2.2/17-2194					1326721	577261		
25.2195	C2.2/17-2195					1326746	577257		
25.2196	C2.2/17-2196					1326753	577244		
25.2197	C2.2/17-2197					1326771	577245		
25.2198	C2.2/17-2198					1326770	577268		
25.2199	C2.2/17-2199					1326774	577273		
25.2200	C2.2/17-2200					1326789	577274		
25.2201	C2.2/17-2201					1326801	577272		
25.2202	C2.2/17-2202					1326809	577260		
25.2203	C2.2/17-2203					1326820	577277		
25.2204	C2.2/17-2204					1326816	577289		
25.2205	C2.2/17-2205					1326831	577313		
25.2206	C2.2/17-2206					1326843	577309		
25.2207	C2.2/17-2207					1326850	577329		
25.2208	C2.2/17-2208					1326851	577332		
25.2209	C2.2/17-2209					1326842	577334		

25.2210	C2.2/17-2210					1326842	577334		
25.2211	C2.2/17-2211					1326836	577336		
25.2212	C2.2/17-2212					1326822	577335		
25.2213	C2.2/17-2213					1326817	577341		
25.2214	C2.2/17-2214					1326820	577349		
25.2215	C2.2/17-2215					1326832	577368		
25.2216	C2.2/17-2216					1326831	577394		
25.2217	C2.2/17-2217					1326793	577390		
25.2218	C2.2/17-2218					1326785	577386		
25.2219	C2.2/17-2219					1326771	577409		
25.2220	C2.2/17-2220					1326788	577447		
25.2221	C2.2/17-2221					1326773	577447		
25.2222	C2.2/17-2222					1326720	577429		
25.2223	C2.2/17-2223					1326592	577409		
25.2224	C2.2/17-2224					1326570	577434		
25.2225	C2.2/17-2225					1326556	577439		
25.2226	C2.2/17-2226					1326511	577408		
25.2227	C2.2/17-2227					1326450	577372		
25.2228	C2.2/17-2228					1326430	577391		
25.2229	C2.2/17-2229					1326428	577471		
25.2230	C2.2/17-2230					1326401	577471		
25.2231	C2.2/17-2231					1326395	577515		
25.2232	C2.2/17-2232					1326383	577517		
25.2233	C2.2/17-2233					1326381	577526		
25.2234	C2.2/17-2234					1326370	577526		
25.2235	C2.2/17-2235					1330468	580778		
25.2236	C2.2/17-2236					1330469	580776		
25.2237	C2.2/17-2237					1330475	580765		
25.2238	C2.2/17-2238					1330484	580770		
25.2239	C2.2/17-2239					1330485	580771		
25.2240	C2.2/17-2240					1330485	580770		
25.2241	C2.2/17-2241					1330485	580762		
25.2242	C2.2/17-2242					1330506	580761		
25.2243	C2.2/17-2243					1330512	580760		
25.2244	C2.2/17-2244					1330508	580762		
25.2245	C2.2/17-2245					1330468	580778		
25.2246	C2.2/17-2246					1330431	580840		
25.2247	C2.2/17-2247					1330427	580848		
25.2248	C2.2/17-2248					1330419	580854		
25.2249	C2.2/17-2249					1330426	580846		
25.2250	C2.2/17-2250					1330431	580840		
25.2251	C2.2/17-2251					1330241	580944		
25.2252	C2.2/17-2252					1330247	580941		
25.2253	C2.2/17-2253					1330285	580917		
25.2254	C2.2/17-2254					1330310	580915		
25.2255	C2.2/17-2255					1330313	580915		
25.2256	C2.2/17-2256					1330318	580914		
25.2257	C2.2/17-2257					1330308	580919		
25.2258	C2.2/17-2258					1330241	580944		
25.2259	C2.2/17-2259					1330200	580965		
25.2260	C2.2/17-2260					1330190	580970		
25.2261	C2.2/17-2261					1330163	580987		
25.2262	C2.2/17-2262					1330163	580986		
25.2263	C2.2/17-2263					1330174	580978		
25.2264	C2.2/17-2264					1330186	580971		
25.2265	C2.2/17-2265					1330187	580970		
25.2266	C2.2/17-2266					1330200	580965		
25.2267	C2.2/17-2267					1327648	576474		
25.2268	C2.2/17-2268					1327546	576455		

25.2269	C2.2/17-2269					1327508	576412		
25.2270	C2.2/17-2270					1327485	576364		
25.2271	C2.2/17-2271					1327402	576352		
25.2272	C2.2/17-2272					1327416	576280		
25.2273	C2.2/17-2273					1327381	576291		
25.2274	C2.2/17-2274					1327389	576251		
25.2275	C2.2/17-2275					1327356	576249		
25.2276	C2.2/17-2276					1327322	576243		
25.2277	C2.2/17-2277					1327310	576218		
25.2278	C2.2/17-2278					1327290	576216		
25.2279	C2.2/17-2279					1327265	576191		
25.2280	C2.2/17-2280					1327318	576101		
25.2281	C2.2/17-2281					1327402	576053		
25.2282	C2.2/17-2282					1327412	576076		
25.2283	C2.2/17-2283					1327430	576092		
25.2284	C2.2/17-2284					1327438	576089		
25.2285	C2.2/17-2285					1327466	576090		
25.2286	C2.2/17-2286					1327512	576068		
25.2287	C2.2/17-2287					1327508	576083		
25.2288	C2.2/17-2288					1327496	576101		
25.2289	C2.2/17-2289					1327497	576105		
25.2290	C2.2/17-2290					1327502	576113		
25.2291	C2.2/17-2291					1327491	576121		
25.2292	C2.2/17-2292					1327491	576138		
25.2293	C2.2/17-2293					1327453	576176		
25.2294	C2.2/17-2294					1327471	576207		
25.2295	C2.2/17-2295					1327499	576205		
25.2296	C2.2/17-2296					1327520	576217		
25.2297	C2.2/17-2297					1327541	576218		
25.2298	C2.2/17-2298					1327558	576211		
25.2299	C2.2/17-2299					1327591	576198		
25.2300	C2.2/17-2300					1327592	576206		
25.2301	C2.2/17-2301					1327602	576208		
25.2302	C2.2/17-2302					1327617	576203		
25.2303	C2.2/17-2303					1327624	576195		
25.2304	C2.2/17-2304					1327632	576193		
25.2305	C2.2/17-2305					1327633	576187		
25.2306	C2.2/17-2306					1327638	576179		
25.2307	C2.2/17-2307					1327650	576176		
25.2308	C2.2/17-2308					1327655	576172		
25.2309	C2.2/17-2309					1327656	576173		
25.2310	C2.2/17-2310					1327656	576173		
25.2311	C2.2/17-2311					1327666	576178		
25.2312	C2.2/17-2312					1327680	576185		
25.2313	C2.2/17-2313					1327680	576187		
25.2314	C2.2/17-2314					1327666	576210		
25.2315	C2.2/17-2315					1327652	576251		
25.2316	C2.2/17-2316					1327613	576241		
25.2317	C2.2/17-2317					1327599	576292		
25.2318	C2.2/17-2318					1327595	576324		
25.2319	C2.2/17-2319					1327605	576355		
25.2320	C2.2/17-2320					1327601	576376		
25.2321	C2.2/17-2321					1327611	576385		
25.2322	C2.2/17-2322					1327625	576380		
25.2323	C2.2/17-2323					1327650	576391		
25.2324	C2.2/17-2324					1327649	576431		
25.2325	C2.2/17-2325					1327649	576431		
25.2326	C2.2/17-2326					1327649	576438		
25.2327	C2.2/17-2327					1327648	576455		

25.2328	C2.2/17-2328					1327649	576463		
25.2329	C2.2/17-2329					1327648	576474		
25.2330	C2.2/17-2330					1327001	575815		
25.2331	C2.2/17-2331					1326959	575804		
25.2332	C2.2/17-2332					1326949	575788		
25.2333	C2.2/17-2333					1326940	575773		
25.2334	C2.2/17-2334					1326938	575770		
25.2335	C2.2/17-2335					1327045	575714		
25.2336	C2.2/17-2336					1327071	575686		
25.2337	C2.2/17-2337					1327050	575661		
25.2338	C2.2/17-2338					1327038	575646		
25.2339	C2.2/17-2339					1327023	575645		
25.2340	C2.2/17-2340					1327013	575645		
25.2341	C2.2/17-2341					1326986	575646		
25.2342	C2.2/17-2342					1326999	575622		
25.2343	C2.2/17-2343					1327017	575585		
25.2344	C2.2/17-2344					1327051	575546		
25.2345	C2.2/17-2345					1327071	575544		
25.2346	C2.2/17-2346					1327103	575549		
25.2347	C2.2/17-2347					1327131	575555		
25.2348	C2.2/17-2348					1327150	575567		
25.2349	C2.2/17-2349					1327215	575577		
25.2350	C2.2/17-2350					1327233	575584		
25.2351	C2.2/17-2351					1327305	575606		
25.2352	C2.2/17-2352					1327362	575630		
25.2353	C2.2/17-2353					1327381	575638		
25.2354	C2.2/17-2354					1327367	575736		
25.2355	C2.2/17-2355					1327386	575780		
25.2356	C2.2/17-2356					1327337	575789		
25.2357	C2.2/17-2357					1327283	575778		
25.2358	C2.2/17-2358					1327215	575773		
25.2359	C2.2/17-2359					1327149	575756		
25.2360	C2.2/17-2360					1327124	575765		
25.2361	C2.2/17-2361					1327087	575794		
25.2362	C2.2/17-2362					1327070	575809		
25.2363	C2.2/17-2363					1327024	575813		
25.2364	C2.2/17-2364					1327001	575815		
25.2365	C2.2/17-2365					1326026	575351		
25.2366	C2.2/17-2366					1326026	575351		
25.2367	C2.2/17-2367					1326009	575367		
25.2368	C2.2/17-2368					1326026	575351		
25.2369	C2.2/17-2369					1326057	581685		
25.2370	C2.2/17-2370					1326043	581690		
25.2371	C2.2/17-2371					1325951	581733		
25.2372	C2.2/17-2372					1325839	581808		
25.2373	C2.2/17-2373					1325726	581916		
25.2374	C2.2/17-2374					1325613	582006		
25.2375	C2.2/17-2375					1325528	582058		
25.2376	C2.2/17-2376					1325432	582104		
25.2377	C2.2/17-2377					1325428	582106		
25.2378	C2.2/17-2378					1325425	582102		
25.2379	C2.2/17-2379					1325463	582085		
25.2380	C2.2/17-2380					1325561	582037		
25.2381	C2.2/17-2381					1325651	581968		
25.2382	C2.2/17-2382					1325742	581892		
25.2383	C2.2/17-2383					1325831	581809		
25.2384	C2.2/17-2384					1325891	581765		
25.2385	C2.2/17-2385					1325922	581744		
25.2386	C2.2/17-2386					1325924	581736		

25.2387	C2.2/17-2387					1325955	581709		
25.2388	C2.2/17-2388					1325998	581682		
25.2389	C2.2/17-2389					1326021	581683		
25.2390	C2.2/17-2390					1326057	581685		
25.2391	C2.2/17-2391					1326061	581684		
25.2392	C2.2/17-2392					1326061	581684		
25.2393	C2.2/17-2393					1326061	581684		
25.2394	C2.2/17-2394					1326061	581684		
25.2395	C2.2/17-2395					1327174	575546		
25.2396	C2.2/17-2396					1327139	575520		
25.2397	C2.2/17-2397					1327099	575495		
25.2398	C2.2/17-2398					1327083	575458		
25.2399	C2.2/17-2399					1327074	575433		
25.2400	C2.2/17-2400					1327116	575387		
25.2401	C2.2/17-2401					1327151	575359		
25.2402	C2.2/17-2402					1327279	575323		
25.2403	C2.2/17-2403					1327322	575338		
25.2404	C2.2/17-2404					1327359	575324		
25.2405	C2.2/17-2405					1327424	575333		
25.2406	C2.2/17-2406					1327451	575338		
25.2407	C2.2/17-2407					1327482	575349		
25.2408	C2.2/17-2408					1327522	575376		
25.2409	C2.2/17-2409					1327536	575391		
25.2410	C2.2/17-2410					1327552	575423		
25.2411	C2.2/17-2411					1327562	575444		
25.2412	C2.2/17-2412					1327563	575456		
25.2413	C2.2/17-2413					1327563	575460		
25.2414	C2.2/17-2414					1327563	575462		
25.2415	C2.2/17-2415					1327562	575468		
25.2416	C2.2/17-2416					1327558	575465		
25.2417	C2.2/17-2417					1327530	575464		
25.2418	C2.2/17-2418					1327525	575463		
25.2419	C2.2/17-2419					1327509	575462		
25.2420	C2.2/17-2420					1327500	575469		
25.2421	C2.2/17-2421					1327496	575469		
25.2422	C2.2/17-2422					1327496	575462		
25.2423	C2.2/17-2423					1327495	575443		
25.2424	C2.2/17-2424					1327491	575430		
25.2425	C2.2/17-2425					1327486	575424		
25.2426	C2.2/17-2426					1327479	575418		
25.2427	C2.2/17-2427					1327461	575406		
25.2428	C2.2/17-2428					1327443	575394		
25.2429	C2.2/17-2429					1327425	575384		
25.2430	C2.2/17-2430					1327412	575378		
25.2431	C2.2/17-2431					1327398	575373		
25.2432	C2.2/17-2432					1327381	575371		
25.2433	C2.2/17-2433					1327365	575373		
25.2434	C2.2/17-2434					1327360	575380		
25.2435	C2.2/17-2435					1327359	575385		
25.2436	C2.2/17-2436					1327361	575393		
25.2437	C2.2/17-2437					1327348	575396		
25.2438	C2.2/17-2438					1327348	575419		
25.2439	C2.2/17-2439					1327375	575468		
25.2440	C2.2/17-2440					1327361	575488		
25.2441	C2.2/17-2441					1327336	575481		
25.2442	C2.2/17-2442					1327314	575476		
25.2443	C2.2/17-2443					1327271	575502		
25.2444	C2.2/17-2444					1327229	575522		
25.2445	C2.2/17-2445					1327200	575541		

25.2446	C2.2/17-2446					1327174	575546		
25.2447	C2.2/17-2447					1327329	575279		
25.2448	C2.2/17-2448					1327327	575279		
25.2449	C2.2/17-2449					1327324	575278		
25.2450	C2.2/17-2450					1327320	575278		
25.2451	C2.2/17-2451					1327317	575277		
25.2452	C2.2/17-2452					1327316	575277		
25.2453	C2.2/17-2453					1327315	575277		
25.2454	C2.2/17-2454					1327315	575277		
25.2455	C2.2/17-2455					1327314	575277		
25.2456	C2.2/17-2456					1327291	575269		
25.2457	C2.2/17-2457					1327291	575269		
25.2458	C2.2/17-2458					1327290	575268		
25.2459	C2.2/17-2459					1327290	575268		
25.2460	C2.2/17-2460					1327289	575268		
25.2461	C2.2/17-2461					1327279	575262		
25.2462	C2.2/17-2462					1327279	575262		
25.2463	C2.2/17-2463					1327279	575262		
25.2464	C2.2/17-2464					1327278	575262		
25.2465	C2.2/17-2465					1327245	575242		
25.2466	C2.2/17-2466					1327247	575238		
25.2467	C2.2/17-2467					1327266	575237		
25.2468	C2.2/17-2468					1327266	575237		
25.2469	C2.2/17-2469					1327271	575238		
25.2470	C2.2/17-2470					1327274	575237		
25.2471	C2.2/17-2471					1327274	575237		
25.2472	C2.2/17-2472					1327277	575235		
25.2473	C2.2/17-2473					1327279	575236		
25.2474	C2.2/17-2474					1327286	575242		
25.2475	C2.2/17-2475					1327292	575241		
25.2476	C2.2/17-2476					1327299	575244		
25.2477	C2.2/17-2477					1327303	575244		
25.2478	C2.2/17-2478					1327309	575246		
25.2479	C2.2/17-2479					1327312	575250		
25.2480	C2.2/17-2480					1327316	575252		
25.2481	C2.2/17-2481					1327317	575252		
25.2482	C2.2/17-2482					1327323	575254		
25.2483	C2.2/17-2483					1327330	575256		
25.2484	C2.2/17-2484					1327337	575258		
25.2485	C2.2/17-2485					1327329	575279		
25.2486	C2.2/17-2486					1327695	575110		
25.2487	C2.2/17-2487					1327707	575108		
25.2488	C2.2/17-2488					1327701	575109		
25.2489	C2.2/17-2489					1327707	575108		
25.2490	C2.2/17-2490					1327707	575108		
25.2491	C2.2/17-2491					1327695	575110		
25.2492	C2.2/17-2492					1327778	575065		
25.2493	C2.2/17-2493					1327778	575065		
25.2494	C2.2/17-2494					1327770	575070		
25.2495	C2.2/17-2495					1327778	575065		
25.2496	C2.2/17-2496					1327312	574184		
25.2497	C2.2/17-2497					1327286	574179		
25.2498	C2.2/17-2498					1327270	574174		
25.2499	C2.2/17-2499					1327249	574156		
25.2500	C2.2/17-2500					1327240	574119		
25.2501	C2.2/17-2501					1327229	574093		
25.2502	C2.2/17-2502					1327230	574076		
25.2503	C2.2/17-2503					1327231	574059		
25.2504	C2.2/17-2504					1327234	574045		

25.2505	C2.2/17-2505					1327275	574046		
25.2506	C2.2/17-2506					1327291	574042		
25.2507	C2.2/17-2507					1327307	574044		
25.2508	C2.2/17-2508					1327303	574102		
25.2509	C2.2/17-2509					1327310	574151		
25.2510	C2.2/17-2510					1327312	574184		
25.2511	C2.2/17-2511					1326555	573701		
25.2512	C2.2/17-2512					1326528	573696		
25.2513	C2.2/17-2513					1326517	573691		
25.2514	C2.2/17-2514					1326481	573676		
25.2515	C2.2/17-2515					1326448	573652		
25.2516	C2.2/17-2516					1326451	573593		
25.2517	C2.2/17-2517					1326560	573537		
25.2518	C2.2/17-2518					1326570	573547		
25.2519	C2.2/17-2519					1326608	573587		
25.2520	C2.2/17-2520					1326637	573679		
25.2521	C2.2/17-2521					1326555	573701		
25.2522	C2.2/17-2522					1327207	573458		
25.2523	C2.2/17-2523					1327193	573451		
25.2524	C2.2/17-2524					1327136	573402		
25.2525	C2.2/17-2525					1327098	573390		
25.2526	C2.2/17-2526					1327066	573374		
25.2527	C2.2/17-2527					1327066	573339		
25.2528	C2.2/17-2528					1327051	573343		
25.2529	C2.2/17-2529					1326995	573337		
25.2530	C2.2/17-2530					1326944	573339		
25.2531	C2.2/17-2531					1326943	573379		
25.2532	C2.2/17-2532					1326929	573380		
25.2533	C2.2/17-2533					1326858	573370		
25.2534	C2.2/17-2534					1326861	573360		
25.2535	C2.2/17-2535					1326830	573348		
25.2536	C2.2/17-2536					1326805	573335		
25.2537	C2.2/17-2537					1326772	573307		
25.2538	C2.2/17-2538					1326750	573270		
25.2539	C2.2/17-2539					1326769	573262		
25.2540	C2.2/17-2540					1326856	573229		
25.2541	C2.2/17-2541					1326943	573195		
25.2542	C2.2/17-2542					1326969	573230		
25.2543	C2.2/17-2543					1327041	573249		
25.2544	C2.2/17-2544					1327060	573249		
25.2545	C2.2/17-2545					1327084	573217		
25.2546	C2.2/17-2546					1327113	573240		
25.2547	C2.2/17-2547					1327115	573267		
25.2548	C2.2/17-2548					1327117	573293		
25.2549	C2.2/17-2549					1327147	573323		
25.2550	C2.2/17-2550					1327177	573352		
25.2551	C2.2/17-2551					1327217	573361		
25.2552	C2.2/17-2552					1327254	573349		
25.2553	C2.2/17-2553					1327266	573358		
25.2554	C2.2/17-2554					1327278	573367		
25.2555	C2.2/17-2555					1327243	573413		
25.2556	C2.2/17-2556					1327207	573458		
25.2557	C2.2/17-2557					1327227	577191		
25.2558	C2.2/17-2558					1327224	577188		
25.2559	C2.2/17-2559					1327222	577184		
25.2560	C2.2/17-2560					1327222	577184		
25.2561	C2.2/17-2561					1327227	577191		
25.2562	C2.2/17-2562					1327227	577191		

26	Rừng phòng hộ Nam Khánh Sơn	C2.2/18	Ba Cùm Nam		3.144,00	1321771	575289		
26.1	C2.2/18-1					1340310	601426		
26.2	C2.2/18-2					1340297	601425		
26.3	C2.2/18-3					1340284	601423		
26.4	C2.2/18-4					1340272	601421		
26.5	C2.2/18-5					1340260	601417		
26.6	C2.2/18-6					1340248	601412		
26.7	C2.2/18-7					1340236	601406		
26.8	C2.2/18-8					1340225	601399		
26.9	C2.2/18-9					1340215	601391		
26.10	C2.2/18-10					1340206	601382		
26.11	C2.2/18-11					1340197	601373		
26.12	C2.2/18-12					1340189	601362		
26.13	C2.2/18-13					1340182	601351		
26.14	C2.2/18-14					1340176	601339		
26.15	C2.2/18-15					1340171	601326		
26.16	C2.2/18-16					1340165	601304		
26.17	C2.2/18-17					1340157	601282		
26.18	C2.2/18-18					1340147	601261		
26.19	C2.2/18-19					1340135	601241		
26.20	C2.2/18-20					1340122	601222		
26.21	C2.2/18-21					1340107	601204		
26.22	C2.2/18-22					1340091	601188		
26.23	C2.2/18-23					1340073	601173		
26.24	C2.2/18-24					1340054	601160		
26.25	C2.2/18-25					1340034	601148		
26.26	C2.2/18-26					1340013	601139		
26.27	C2.2/18-27					1339991	601131		
26.28	C2.2/18-28					1339968	601125		
26.29	C2.2/18-29					1339945	601121		
26.30	C2.2/18-30					1339925	601118		
26.31	C2.2/18-31					1339904	601117		
26.32	C2.2/18-32					1339882	601118		
26.33	C2.2/18-33					1339862	601120		
26.34	C2.2/18-34					1339841	601125		
26.35	C2.2/18-35					1339821	601131		
26.36	C2.2/18-36					1339801	601138		
26.37	C2.2/18-37					1339782	601148		
26.38	C2.2/18-38					1339764	601159		
26.39	C2.2/18-39					1339764	601159		
26.40	C2.2/18-40					1339764	601159		
26.41	C2.2/18-41					1339727	601180		
26.42	C2.2/18-42					1339689	601198		
26.43	C2.2/18-43					1339648	601213		
26.44	C2.2/18-44					1339607	601223		
26.45	C2.2/18-45					1339565	601230		
26.46	C2.2/18-46					1339522	601233		
26.47	C2.2/18-47					1339514	601232		
26.48	C2.2/18-48					1339507	601232		
26.49	C2.2/18-49					1339499	601230		
26.50	C2.2/18-50					1339495	601229		
26.51	C2.2/18-51					1339557	601212		
26.52	C2.2/18-52					1339611	601163		
26.53	C2.2/18-53					1339627	601099		
26.54	C2.2/18-54					1339674	600815		
26.55	C2.2/18-55					1339719	600755		
26.56	C2.2/18-56					1339793	600757		

26.57	C2.2/18-57					1339826	600730		
26.58	C2.2/18-58					1339882	600704		
26.59	C2.2/18-59					1340032	600546		
26.60	C2.2/18-60					1340070	600460		
26.61	C2.2/18-61					1340096	600432		
26.62	C2.2/18-62					1340138	600387		
26.63	C2.2/18-63					1340176	600357		
26.64	C2.2/18-64					1340178	600360		
26.65	C2.2/18-65					1340176	600418		
26.66	C2.2/18-66					1340192	600420		
26.67	C2.2/18-67					1340192	600380		
26.68	C2.2/18-68					1340200	600380		
26.69	C2.2/18-69					1340201	600508		
26.70	C2.2/18-70					1340303	600509		
26.71	C2.2/18-71					1340307	600518		
26.72	C2.2/18-72					1340379	600520		
26.73	C2.2/18-73					1340379	600534		
26.74	C2.2/18-74					1340434	600534		
26.75	C2.2/18-75					1340438	600547		
26.76	C2.2/18-76					1340477	600545		
26.77	C2.2/18-77					1340537	600656		
26.78	C2.2/18-78					1340537	600657		
26.79	C2.2/18-79					1340538	600658		
26.80	C2.2/18-80					1340538	600658		
26.81	C2.2/18-81					1340538	600659		
26.82	C2.2/18-82					1340538	600660		
26.83	C2.2/18-83					1340538	600660		
26.84	C2.2/18-84					1340538	600661		
26.85	C2.2/18-85					1340538	600662		
26.86	C2.2/18-86					1340538	600662		
26.87	C2.2/18-87					1340537	600663		
26.88	C2.2/18-88					1340537	600664		
26.89	C2.2/18-89					1340537	600664		
26.90	C2.2/18-90					1340536	600664		
26.91	C2.2/18-91					1340536	600665		
26.92	C2.2/18-92					1340535	600665		
26.93	C2.2/18-93					1340535	600665		
26.94	C2.2/18-94					1340534	600665		
26.95	C2.2/18-95					1340533	600665		
26.96	C2.2/18-96					1340533	600666		
26.97	C2.2/18-97					1340525	600666		
26.98	C2.2/18-98					1340517	600668		
26.99	C2.2/18-99					1340510	600670		
26.100	C2.2/18-100					1340503	600673		
26.101	C2.2/18-101					1340496	600677		
26.102	C2.2/18-102					1340490	600681		
26.103	C2.2/18-103					1340484	600685		
26.104	C2.2/18-104					1340478	600690		
26.105	C2.2/18-105					1340473	600696		
26.106	C2.2/18-106					1340472	600697		
26.107	C2.2/18-107					1340471	600699		
26.108	C2.2/18-108					1340466	600705		
26.109	C2.2/18-109					1340462	600711		
26.110	C2.2/18-110					1340458	600718		
26.111	C2.2/18-111					1340455	600725		
26.112	C2.2/18-112					1340453	600732		
26.113	C2.2/18-113					1340452	600740		
26.114	C2.2/18-114					1340451	600748		
26.115	C2.2/18-115					1340451	600755		

26.116	C2.2/18-116					1340451	600763		
26.117	C2.2/18-117					1340452	600771		
26.118	C2.2/18-118					1340454	600778		
26.119	C2.2/18-119					1340457	600785		
26.120	C2.2/18-120					1340484	600844		
26.121	C2.2/18-121					1340515	600900		
26.122	C2.2/18-122					1340551	600954		
26.123	C2.2/18-123					1340592	601005		
26.124	C2.2/18-124					1340602	601018		
26.125	C2.2/18-125					1340612	601033		
26.126	C2.2/18-126					1340620	601048		
26.127	C2.2/18-127					1340627	601064		
26.128	C2.2/18-128					1340633	601081		
26.129	C2.2/18-129					1340637	601097		
26.130	C2.2/18-130					1340639	601115		
26.131	C2.2/18-131					1340640	601132		
26.132	C2.2/18-132					1340639	601149		
26.133	C2.2/18-133					1340637	601167		
26.134	C2.2/18-134					1340634	601184		
26.135	C2.2/18-135					1340629	601200		
26.136	C2.2/18-136					1340622	601216		
26.137	C2.2/18-137					1340614	601232		
26.138	C2.2/18-138					1340605	601246		
26.139	C2.2/18-139					1340595	601259		
26.140	C2.2/18-140					1340585	601271		
26.141	C2.2/18-141					1340572	601282		
26.142	C2.2/18-142					1340558	601293		
26.143	C2.2/18-143					1340543	601302		
26.144	C2.2/18-144					1340541	601303		
26.145	C2.2/18-145					1340539	601305		
26.146	C2.2/18-146					1340536	601306		
26.147	C2.2/18-147					1340508	601316		
26.148	C2.2/18-148					1340481	601330		
26.149	C2.2/18-149					1340455	601345		
26.150	C2.2/18-150					1340430	601362		
26.151	C2.2/18-151					1340407	601381		
26.152	C2.2/18-152					1340385	601403		
26.153	C2.2/18-153					1340382	601405		
26.154	C2.2/18-154					1340379	601408		
26.155	C2.2/18-155					1340376	601410		
26.156	C2.2/18-156					1340373	601412		
26.157	C2.2/18-157					1340361	601417		
26.158	C2.2/18-158					1340348	601420		
26.159	C2.2/18-159					1340336	601423		
26.160	C2.2/18-160					1340323	601425		
26.161	C2.2/18-161					1340310	601426		
26.162	C2.2/18-162					1342931	605188		
26.163	C2.2/18-163					1342941	605288		
26.164	C2.2/18-164					1343042	605319		
26.165	C2.2/18-165					1343041	605320		
26.166	C2.2/18-166					1343041	605320		
26.167	C2.2/18-167					1343040	605324		
26.168	C2.2/18-168					1343027	605364		
26.169	C2.2/18-169					1343028	605394		
26.170	C2.2/18-170					1343033	605439		
26.171	C2.2/18-171					1343036	605475		
26.172	C2.2/18-172					1343038	605547		
26.173	C2.2/18-173					1343015	605586		
26.174	C2.2/18-174					1343001	605594		

26.175	C2.2/18-175					1343002	605601		
26.176	C2.2/18-176					1343003	605608		
26.177	C2.2/18-177					1343004	605626		
26.178	C2.2/18-178					1343004	605641		
26.179	C2.2/18-179					1343002	605654		
26.180	C2.2/18-180					1343002	605654		
26.181	C2.2/18-181					1343000	605653		
26.182	C2.2/18-182					1342999	605653		
26.183	C2.2/18-183					1342997	605653		
26.184	C2.2/18-184					1342996	605653		
26.185	C2.2/18-185					1342994	605653		
26.186	C2.2/18-186					1342993	605652		
26.187	C2.2/18-187					1342991	605652		
26.188	C2.2/18-188					1342990	605652		
26.189	C2.2/18-189					1342988	605652		
26.190	C2.2/18-190					1342987	605652		
26.191	C2.2/18-191					1342986	605651		
26.192	C2.2/18-192					1342984	605651		
26.193	C2.2/18-193					1342983	605651		
26.194	C2.2/18-194					1342981	605651		
26.195	C2.2/18-195					1342980	605650		
26.196	C2.2/18-196					1342979	605650		
26.197	C2.2/18-197					1342977	605650		
26.198	C2.2/18-198					1342976	605649		
26.199	C2.2/18-199					1342974	605649		
26.200	C2.2/18-200					1342973	605648		
26.201	C2.2/18-201					1342972	605648		
26.202	C2.2/18-202					1342970	605647		
26.203	C2.2/18-203					1342969	605647		
26.204	C2.2/18-204					1342968	605646		
26.205	C2.2/18-205					1342966	605646		
26.206	C2.2/18-206					1342965	605645		
26.207	C2.2/18-207					1342964	605645		
26.208	C2.2/18-208					1342962	605644		
26.209	C2.2/18-209					1342961	605644		
26.210	C2.2/18-210					1342960	605643		
26.211	C2.2/18-211					1342958	605642		
26.212	C2.2/18-212					1342957	605642		
26.213	C2.2/18-213					1342956	605641		
26.214	C2.2/18-214					1342954	605640		
26.215	C2.2/18-215					1342954	605640		
26.216	C2.2/18-216					1342953	605639		
26.217	C2.2/18-217					1342953	605638		
26.218	C2.2/18-218					1342952	605638		
26.219	C2.2/18-219					1342951	605637		
26.220	C2.2/18-220					1342951	605637		
26.221	C2.2/18-221					1342950	605636		
26.222	C2.2/18-222					1342996	605598		
26.223	C2.2/18-223					1342955	605593		
26.224	C2.2/18-224					1342939	605567		
26.225	C2.2/18-225					1342931	605542		
26.226	C2.2/18-226					1342900	605331		
26.227	C2.2/18-227					1342886	605178		
26.228	C2.2/18-228					1342931	605188		
26.229	C2.2/18-229					1343355	601585		
26.230	C2.2/18-230					1343355	601587		
26.231	C2.2/18-231					1343341	601615		
26.232	C2.2/18-232					1343342	601612		
26.233	C2.2/18-233					1343355	601585		

26.234	C2.2/18-234					1341912	601235		
26.235	C2.2/18-235					1341937	601236		
26.236	C2.2/18-236					1341992	601246		
26.237	C2.2/18-237					1342049	601276		
26.238	C2.2/18-238					1342068	601282		
26.239	C2.2/18-239					1342124	601277		
26.240	C2.2/18-240					1342183	601272		
26.241	C2.2/18-241					1342249	601281		
26.242	C2.2/18-242					1342358	601294		
26.243	C2.2/18-243					1342449	601291		
26.244	C2.2/18-244					1342505	601286		
26.245	C2.2/18-245					1342563	601278		
26.246	C2.2/18-246					1342660	601272		
26.247	C2.2/18-247					1342752	601266		
26.248	C2.2/18-248					1342861	601254		
26.249	C2.2/18-249					1342982	601262		
26.250	C2.2/18-250					1343082	601281		
26.251	C2.2/18-251					1343191	601273		
26.252	C2.2/18-252					1343259	601270		
26.253	C2.2/18-253					1343336	601278		
26.254	C2.2/18-254					1343341	601339		
26.255	C2.2/18-255					1343345	601435		
26.256	C2.2/18-256					1343354	601526		
26.257	C2.2/18-257					1343354	601526		
26.258	C2.2/18-258					1343358	601561		
26.259	C2.2/18-259					1343356	601575		
26.260	C2.2/18-260					1343356	601575		
26.261	C2.2/18-261					1343355	601585		
26.262	C2.2/18-262					1343342	601612		
26.263	C2.2/18-263					1343341	601615		
26.264	C2.2/18-264					1343340	601617		
26.265	C2.2/18-265					1343329	601661		
26.266	C2.2/18-266					1343328	601685		
26.267	C2.2/18-267					1343330	601686		
26.268	C2.2/18-268					1343330	601686		
26.269	C2.2/18-269					1343411	601737		
26.270	C2.2/18-270					1343419	601749		
26.271	C2.2/18-271					1343421	601751		
26.272	C2.2/18-272					1343418	601753		
26.273	C2.2/18-273					1343439	601760		
26.274	C2.2/18-274					1343458	601810		
26.275	C2.2/18-275					1343479	601845		
26.276	C2.2/18-276					1343507	601864		
26.277	C2.2/18-277					1343531	601877		
26.278	C2.2/18-278					1343610	601877		
26.279	C2.2/18-279					1343646	601877		
26.280	C2.2/18-280					1343669	601885		
26.281	C2.2/18-281					1343669	601885		
26.282	C2.2/18-282					1343675	601888		
26.283	C2.2/18-283					1343763	601945		
26.284	C2.2/18-284					1343840	601990		
26.285	C2.2/18-285					1343866	602013		
26.286	C2.2/18-286					1343866	602013		
26.287	C2.2/18-287					1343889	602033		
26.288	C2.2/18-288					1343913	602051		
26.289	C2.2/18-289					1343923	602063		
26.290	C2.2/18-290					1343924	602065		
26.291	C2.2/18-291					1343912	602079		
26.292	C2.2/18-292					1343896	602095		

26.293	C2.2/18-293					1343852	602132		
26.294	C2.2/18-294					1343781	602170		
26.295	C2.2/18-295					1343707	602212		
26.296	C2.2/18-296					1343671	602234		
26.297	C2.2/18-297					1343627	602286		
26.298	C2.2/18-298					1343592	602340		
26.299	C2.2/18-299					1343528	602444		
26.300	C2.2/18-300					1343485	602523		
26.301	C2.2/18-301					1343442	602599		
26.302	C2.2/18-302					1343316	602763		
26.303	C2.2/18-303					1343288	602817		
26.304	C2.2/18-304					1343288	602817		
26.305	C2.2/18-305					1343288	602818		
26.306	C2.2/18-306					1343268	602877		
26.307	C2.2/18-307					1343268	602884		
26.308	C2.2/18-308					1343269	602908		
26.309	C2.2/18-309					1343270	602926		
26.310	C2.2/18-310					1343281	602973		
26.311	C2.2/18-311					1343313	603034		
26.312	C2.2/18-312					1343326	603085		
26.313	C2.2/18-313					1343334	603112		
26.314	C2.2/18-314					1343340	603198		
26.315	C2.2/18-315					1343344	603269		
26.316	C2.2/18-316					1343359	603326		
26.317	C2.2/18-317					1343376	603386		
26.318	C2.2/18-318					1343392	603414		
26.319	C2.2/18-319					1343415	603446		
26.320	C2.2/18-320					1343436	603473		
26.321	C2.2/18-321					1343445	603501		
26.322	C2.2/18-322					1343442	603611		
26.323	C2.2/18-323					1343436	603666		
26.324	C2.2/18-324					1343433	603696		
26.325	C2.2/18-325					1343478	603884		
26.326	C2.2/18-326					1343486	603919		
26.327	C2.2/18-327					1343508	603984		
26.328	C2.2/18-328					1343516	604061		
26.329	C2.2/18-329					1343518	604191		
26.330	C2.2/18-330					1343508	604240		
26.331	C2.2/18-331					1343502	604261		
26.332	C2.2/18-332					1343496	604289		
26.333	C2.2/18-333					1343498	604342		
26.334	C2.2/18-334					1343507	604415		
26.335	C2.2/18-335					1343511	604476		
26.336	C2.2/18-336					1343511	604476		
26.337	C2.2/18-337					1343514	604519		
26.338	C2.2/18-338					1343518	604592		
26.339	C2.2/18-339					1343513	604671		
26.340	C2.2/18-340					1343505	604780		
26.341	C2.2/18-341					1343505	604855		
26.342	C2.2/18-342					1343505	604856		
26.343	C2.2/18-343					1343496	604887		
26.344	C2.2/18-344					1343463	604948		
26.345	C2.2/18-345					1343423	605003		
26.346	C2.2/18-346					1343385	605043		
26.347	C2.2/18-347					1343304	605096		
26.348	C2.2/18-348					1343205	605161		
26.349	C2.2/18-349					1343156	605194		
26.350	C2.2/18-350					1343072	605255		
26.351	C2.2/18-351					1343056	605273		

26.352	C2.2/18-352					1343057	605271		
26.353	C2.2/18-353					1343061	605265		
26.354	C2.2/18-354					1343061	605265		
26.355	C2.2/18-355					1343074	605250		
26.356	C2.2/18-356					1343087	605240		
26.357	C2.2/18-357					1343092	605237		
26.358	C2.2/18-358					1343104	605231		
26.359	C2.2/18-359					1343103	605230		
26.360	C2.2/18-360					1342931	605188		
26.361	C2.2/18-361					1342927	605151		
26.362	C2.2/18-362					1342923	605115		
26.363	C2.2/18-363					1342913	605067		
26.364	C2.2/18-364					1342895	605026		
26.365	C2.2/18-365					1342880	604997		
26.366	C2.2/18-366					1342797	604873		
26.367	C2.2/18-367					1342905	604845		
26.368	C2.2/18-368					1343180	604779		
26.369	C2.2/18-369					1343285	605043		
26.370	C2.2/18-370					1343226	605097		
26.371	C2.2/18-371					1343201	605140		
26.372	C2.2/18-372					1343194	605152		
26.373	C2.2/18-373					1343204	605158		
26.374	C2.2/18-374					1343306	605090		
26.375	C2.2/18-375					1343387	605038		
26.376	C2.2/18-376					1343407	605017		
26.377	C2.2/18-377					1343445	604971		
26.378	C2.2/18-378					1343446	604970		
26.379	C2.2/18-379					1343460	604946		
26.380	C2.2/18-380					1343374	604990		
26.381	C2.2/18-381					1343263	604712		
26.382	C2.2/18-382					1342829	604825		
26.383	C2.2/18-383					1342773	604744		
26.384	C2.2/18-384					1342718	604767		
26.385	C2.2/18-385					1342688	604727		
26.386	C2.2/18-386					1342663	604685		
26.387	C2.2/18-387					1342635	604639		
26.388	C2.2/18-388					1342615	604612		
26.389	C2.2/18-389					1342593	604583		
26.390	C2.2/18-390					1342549	604553		
26.391	C2.2/18-391					1342549	604553		
26.392	C2.2/18-392					1342549	604553		
26.393	C2.2/18-393					1342734	604283		
26.394	C2.2/18-394					1342559	604184		
26.395	C2.2/18-395					1342309	604259		
26.396	C2.2/18-396					1342239	604188		
26.397	C2.2/18-397					1342215	604178		
26.398	C2.2/18-398					1342079	604122		
26.399	C2.2/18-399					1342057	604110		
26.400	C2.2/18-400					1342033	604093		
26.401	C2.2/18-401					1342007	604070		
26.402	C2.2/18-402					1341984	604277		
26.403	C2.2/18-403					1341972	604277		
26.404	C2.2/18-404					1341938	604287		
26.405	C2.2/18-405					1341910	604304		
26.406	C2.2/18-406					1341719	604468		
26.407	C2.2/18-407					1341707	604476		
26.408	C2.2/18-408					1341678	604480		
26.409	C2.2/18-409					1341664	604481		
26.410	C2.2/18-410					1341650	604481		

26.411	C2.2/18-411					1341635	604477		
26.412	C2.2/18-412					1341632	604525		
26.413	C2.2/18-413					1341616	604518		
26.414	C2.2/18-414					1341594	604503		
26.415	C2.2/18-415					1341523	604421		
26.416	C2.2/18-416					1341480	604387		
26.417	C2.2/18-417					1341431	604370		
26.418	C2.2/18-418					1341233	604332		
26.419	C2.2/18-419					1341190	604333		
26.420	C2.2/18-420					1341184	604302		
26.421	C2.2/18-421					1341178	604286		
26.422	C2.2/18-422					1341164	604253		
26.423	C2.2/18-423					1341164	604232		
26.424	C2.2/18-424					1341150	604212		
26.425	C2.2/18-425					1341133	604173		
26.426	C2.2/18-426					1341108	604142		
26.427	C2.2/18-427					1341075	604030		
26.428	C2.2/18-428					1341023	604057		
26.429	C2.2/18-429					1340978	604081		
26.430	C2.2/18-430					1340887	603936		
26.431	C2.2/18-431					1340881	603822		
26.432	C2.2/18-432					1340875	603707		
26.433	C2.2/18-433					1340812	603709		
26.434	C2.2/18-434					1340816	603696		
26.435	C2.2/18-435					1340809	603637		
26.436	C2.2/18-436					1340838	603486		
26.437	C2.2/18-437					1340732	603369		
26.438	C2.2/18-438					1340727	603330		
26.439	C2.2/18-439					1340747	603247		
26.440	C2.2/18-440					1340600	603220		
26.441	C2.2/18-441					1340601	603385		
26.442	C2.2/18-442					1340574	603399		
26.443	C2.2/18-443					1340527	603345		
26.444	C2.2/18-444					1340516	603242		
26.445	C2.2/18-445					1340575	603150		
26.446	C2.2/18-446					1340694	603160		
26.447	C2.2/18-447					1340695	603135		
26.448	C2.2/18-448					1340696	603110		
26.449	C2.2/18-449					1340697	603085		
26.450	C2.2/18-450					1340699	603060		
26.451	C2.2/18-451					1340701	603010		
26.452	C2.2/18-452					1340703	602985		
26.453	C2.2/18-453					1340704	602960		
26.454	C2.2/18-454					1340707	602910		
26.455	C2.2/18-455					1340711	602828		
26.456	C2.2/18-456					1340789	602842		
26.457	C2.2/18-457					1340935	602860		
26.458	C2.2/18-458					1340946	602784		
26.459	C2.2/18-459					1341119	602804		
26.460	C2.2/18-460					1341190	602817		
26.461	C2.2/18-461					1341188	602777		
26.462	C2.2/18-462					1341120	602765		
26.463	C2.2/18-463					1341126	602721		
26.464	C2.2/18-464					1340960	602683		
26.465	C2.2/18-465					1340835	602656		
26.466	C2.2/18-466					1340868	602617		
26.467	C2.2/18-467					1340946	602527		
26.468	C2.2/18-468					1340865	602515		
26.469	C2.2/18-469					1340797	602462		

26.470	C2.2/18-470					1340752	602555		
26.471	C2.2/18-471					1340680	602530		
26.472	C2.2/18-472					1340678	602517		
26.473	C2.2/18-473					1340649	602452		
26.474	C2.2/18-474					1340604	602352		
26.475	C2.2/18-475					1340546	602322		
26.476	C2.2/18-476					1340538	602318		
26.477	C2.2/18-477					1340566	602243		
26.478	C2.2/18-478					1340590	602078		
26.479	C2.2/18-479					1340597	602073		
26.480	C2.2/18-480					1340774	602187		
26.481	C2.2/18-481					1340957	601925		
26.482	C2.2/18-482					1340776	601780		
26.483	C2.2/18-483					1340850	601765		
26.484	C2.2/18-484					1340852	601711		
26.485	C2.2/18-485					1340824	601708		
26.486	C2.2/18-486					1340831	601702		
26.487	C2.2/18-487					1340838	601703		
26.488	C2.2/18-488					1340838	601696		
26.489	C2.2/18-489					1340846	601690		
26.490	C2.2/18-490					1340856	601618		
26.491	C2.2/18-491					1340863	601623		
26.492	C2.2/18-492					1340873	601629		
26.493	C2.2/18-493					1340895	601645		
26.494	C2.2/18-494					1340903	601651		
26.495	C2.2/18-495					1340907	601656		
26.496	C2.2/18-496					1340920	601663		
26.497	C2.2/18-497					1340930	601671		
26.498	C2.2/18-498					1340934	601676		
26.499	C2.2/18-499					1340941	601686		
26.500	C2.2/18-500					1340944	601694		
26.501	C2.2/18-501					1340946	601701		
26.502	C2.2/18-502					1340945	601707		
26.503	C2.2/18-503					1340946	601710		
26.504	C2.2/18-504					1340949	601714		
26.505	C2.2/18-505					1340954	601718		
26.506	C2.2/18-506					1340962	601721		
26.507	C2.2/18-507					1340972	601723		
26.508	C2.2/18-508					1340982	601723		
26.509	C2.2/18-509					1340991	601724		
26.510	C2.2/18-510					1341000	601729		
26.511	C2.2/18-511					1341011	601734		
26.512	C2.2/18-512					1341016	601736		
26.513	C2.2/18-513					1341023	601737		
26.514	C2.2/18-514					1341026	601738		
26.515	C2.2/18-515					1341029	601737		
26.516	C2.2/18-516					1341034	601736		
26.517	C2.2/18-517					1341039	601734		
26.518	C2.2/18-518					1341043	601733		
26.519	C2.2/18-519					1341046	601732		
26.520	C2.2/18-520					1341048	601732		
26.521	C2.2/18-521					1341054	601732		
26.522	C2.2/18-522					1341061	601733		
26.523	C2.2/18-523					1341064	601736		
26.524	C2.2/18-524					1341068	601740		
26.525	C2.2/18-525					1341078	601755		
26.526	C2.2/18-526					1341088	601768		
26.527	C2.2/18-527					1341093	601773		
26.528	C2.2/18-528					1341104	601780		

26.529	C2.2/18-529					1341107	601782		
26.530	C2.2/18-530					1341103	601758		
26.531	C2.2/18-531					1341100	601753		
26.532	C2.2/18-532					1341094	601752		
26.533	C2.2/18-533					1341083	601745		
26.534	C2.2/18-534					1341076	601736		
26.535	C2.2/18-535					1341074	601725		
26.536	C2.2/18-536					1341069	601714		
26.537	C2.2/18-537					1341053	601697		
26.538	C2.2/18-538					1341048	601692		
26.539	C2.2/18-539					1341012	601683		
26.540	C2.2/18-540					1340999	601671		
26.541	C2.2/18-541					1340990	601659		
26.542	C2.2/18-542					1340986	601639		
26.543	C2.2/18-543					1340984	601637		
26.544	C2.2/18-544					1340954	601632		
26.545	C2.2/18-545					1340948	601616		
26.546	C2.2/18-546					1340936	601599		
26.547	C2.2/18-547					1340917	601596		
26.548	C2.2/18-548					1340898	601602		
26.549	C2.2/18-549					1340879	601601		
26.550	C2.2/18-550					1340868	601593		
26.551	C2.2/18-551					1340867	601584		
26.552	C2.2/18-552					1340866	601576		
26.553	C2.2/18-553					1340863	601572		
26.554	C2.2/18-554					1340864	601568		
26.555	C2.2/18-555					1340867	601569		
26.556	C2.2/18-556					1340871	601574		
26.557	C2.2/18-557					1340871	601583		
26.558	C2.2/18-558					1340872	601591		
26.559	C2.2/18-559					1340880	601597		
26.560	C2.2/18-560					1340898	601598		
26.561	C2.2/18-561					1340917	601592		
26.562	C2.2/18-562					1340936	601594		
26.563	C2.2/18-563					1340938	601594		
26.564	C2.2/18-564					1340952	601614		
26.565	C2.2/18-565					1340958	601628		
26.566	C2.2/18-566					1340986	601633		
26.567	C2.2/18-567					1340989	601635		
26.568	C2.2/18-568					1340990	601637		
26.569	C2.2/18-569					1340995	601658		
26.570	C2.2/18-570					1341002	601668		
26.571	C2.2/18-571					1341014	601679		
26.572	C2.2/18-572					1341050	601688		
26.573	C2.2/18-573					1341056	601694		
26.574	C2.2/18-574					1341073	601711		
26.575	C2.2/18-575					1341079	601723		
26.576	C2.2/18-576					1341080	601734		
26.577	C2.2/18-577					1341087	601742		
26.578	C2.2/18-578					1341095	601748		
26.579	C2.2/18-579					1341103	601748		
26.580	C2.2/18-580					1341108	601756		
26.581	C2.2/18-581					1341112	601783		
26.582	C2.2/18-582					1341112	601784		
26.583	C2.2/18-583					1341113	601785		
26.584	C2.2/18-584					1341117	601787		
26.585	C2.2/18-585					1341120	601790		
26.586	C2.2/18-586					1341129	601796		
26.587	C2.2/18-587					1341138	601798		

26.588	C2.2/18-588					1341142	601799		
26.589	C2.2/18-589					1341155	601800		
26.590	C2.2/18-590					1341162	601800		
26.591	C2.2/18-591					1341167	601799		
26.592	C2.2/18-592					1341175	601799		
26.593	C2.2/18-593					1341178	601800		
26.594	C2.2/18-594					1341183	601802		
26.595	C2.2/18-595					1341189	601806		
26.596	C2.2/18-596					1341195	601813		
26.597	C2.2/18-597					1341197	601819		
26.598	C2.2/18-598					1341197	601823		
26.599	C2.2/18-599					1341197	601827		
26.600	C2.2/18-600					1341196	601828		
26.601	C2.2/18-601					1341196	601830		
26.602	C2.2/18-602					1341197	601834		
26.603	C2.2/18-603					1341200	601837		
26.604	C2.2/18-604					1341202	601839		
26.605	C2.2/18-605					1341207	601843		
26.606	C2.2/18-606					1341218	601851		
26.607	C2.2/18-607					1341251	601880		
26.608	C2.2/18-608					1341261	601889		
26.609	C2.2/18-609					1341265	601892		
26.610	C2.2/18-610					1341270	601897		
26.611	C2.2/18-611					1341275	601899		
26.612	C2.2/18-612					1341278	601901		
26.613	C2.2/18-613					1341294	601910		
26.614	C2.2/18-614					1341298	601912		
26.615	C2.2/18-615					1341301	601913		
26.616	C2.2/18-616					1341309	601918		
26.617	C2.2/18-617					1341313	601921		
26.618	C2.2/18-618					1341319	601926		
26.619	C2.2/18-619					1341323	601931		
26.620	C2.2/18-620					1341334	601944		
26.621	C2.2/18-621					1341346	601958		
26.622	C2.2/18-622					1341370	601987		
26.623	C2.2/18-623					1341381	602000		
26.624	C2.2/18-624					1341396	602037		
26.625	C2.2/18-625					1341425	602071		
26.626	C2.2/18-626					1341462	602116		
26.627	C2.2/18-627					1341492	602141		
26.628	C2.2/18-628					1341530	602165		
26.629	C2.2/18-629					1341549	602172		
26.630	C2.2/18-630					1341579	602189		
26.631	C2.2/18-631					1341614	602191		
26.632	C2.2/18-632					1341641	602198		
26.633	C2.2/18-633					1341673	602220		
26.634	C2.2/18-634					1341722	602186		
26.635	C2.2/18-635					1341757	602167		
26.636	C2.2/18-636					1341791	602155		
26.637	C2.2/18-637					1341807	602154		
26.638	C2.2/18-638					1341832	602163		
26.639	C2.2/18-639					1341861	602185		
26.640	C2.2/18-640					1341899	602219		
26.641	C2.2/18-641					1341903	602227		
26.642	C2.2/18-642					1341903	602235		
26.643	C2.2/18-643					1341900	602245		
26.644	C2.2/18-644					1341891	602253		
26.645	C2.2/18-645					1341869	602269		
26.646	C2.2/18-646					1341859	602280		

26.647	C2.2/18-647					1341854	602293		
26.648	C2.2/18-648					1341861	602302		
26.649	C2.2/18-649					1341866	602306		
26.650	C2.2/18-650					1341876	602306		
26.651	C2.2/18-651					1341890	602305		
26.652	C2.2/18-652					1341904	602292		
26.653	C2.2/18-653					1341915	602280		
26.654	C2.2/18-654					1341922	602277		
26.655	C2.2/18-655					1341930	602277		
26.656	C2.2/18-656					1341939	602283		
26.657	C2.2/18-657					1341955	602296		
26.658	C2.2/18-658					1341969	602312		
26.659	C2.2/18-659					1341983	602344		
26.660	C2.2/18-660					1341990	602361		
26.661	C2.2/18-661					1341988	602370		
26.662	C2.2/18-662					1341984	602380		
26.663	C2.2/18-663					1341976	602387		
26.664	C2.2/18-664					1341967	602391		
26.665	C2.2/18-665					1341959	602391		
26.666	C2.2/18-666					1341929	602378		
26.667	C2.2/18-667					1341926	602379		
26.668	C2.2/18-668					1341926	602385		
26.669	C2.2/18-669					1341935	602395		
26.670	C2.2/18-670					1341944	602414		
26.671	C2.2/18-671					1341952	602434		
26.672	C2.2/18-672					1341965	602448		
26.673	C2.2/18-673					1341972	602451		
26.674	C2.2/18-674					1341983	602451		
26.675	C2.2/18-675					1342004	602449		
26.676	C2.2/18-676					1342013	602452		
26.677	C2.2/18-677					1342020	602459		
26.678	C2.2/18-678					1342023	602465		
26.679	C2.2/18-679					1342023	602471		
26.680	C2.2/18-680					1342017	602476		
26.681	C2.2/18-681					1342002	602479		
26.682	C2.2/18-682					1341995	602485		
26.683	C2.2/18-683					1341991	602493		
26.684	C2.2/18-684					1341994	602506		
26.685	C2.2/18-685					1341997	602506		
26.686	C2.2/18-686					1342000	602506		
26.687	C2.2/18-687					1342003	602506		
26.688	C2.2/18-688					1342006	602505		
26.689	C2.2/18-689					1342011	602503		
26.690	C2.2/18-690					1342017	602501		
26.691	C2.2/18-691					1342024	602497		
26.692	C2.2/18-692					1342046	602489		
26.693	C2.2/18-693					1342065	602481		
26.694	C2.2/18-694					1342073	602479		
26.695	C2.2/18-695					1342081	602477		
26.696	C2.2/18-696					1342088	602477		
26.697	C2.2/18-697					1342095	602477		
26.698	C2.2/18-698					1342111	602479		
26.699	C2.2/18-699					1342136	602445		
26.700	C2.2/18-700					1342107	602422		
26.701	C2.2/18-701					1342090	602410		
26.702	C2.2/18-702					1342076	602409		
26.703	C2.2/18-703					1342057	602406		
26.704	C2.2/18-704					1342048	602400		
26.705	C2.2/18-705					1342043	602392		

26.706	C2.2/18-706					1342044	602379		
26.707	C2.2/18-707					1342052	602358		
26.708	C2.2/18-708					1342065	602344		
26.709	C2.2/18-709					1342087	602330		
26.710	C2.2/18-710					1342107	602331		
26.711	C2.2/18-711					1342136	602323		
26.712	C2.2/18-712					1342146	602317		
26.713	C2.2/18-713					1342146	602310		
26.714	C2.2/18-714					1342142	602303		
26.715	C2.2/18-715					1342138	602299		
26.716	C2.2/18-716					1342131	602299		
26.717	C2.2/18-717					1342120	602306		
26.718	C2.2/18-718					1342113	602313		
26.719	C2.2/18-719					1342106	602313		
26.720	C2.2/18-720					1342099	602313		
26.721	C2.2/18-721					1342094	602309		
26.722	C2.2/18-722					1342088	602295		
26.723	C2.2/18-723					1342080	602290		
26.724	C2.2/18-724					1342072	602286		
26.725	C2.2/18-725					1342071	602280		
26.726	C2.2/18-726					1342071	602271		
26.727	C2.2/18-727					1342075	602262		
26.728	C2.2/18-728					1342114	602240		
26.729	C2.2/18-729					1342139	602240		
26.730	C2.2/18-730					1342177	602226		
26.731	C2.2/18-731					1342179	602216		
26.732	C2.2/18-732					1342174	602193		
26.733	C2.2/18-733					1342159	602155		
26.734	C2.2/18-734					1342152	602162		
26.735	C2.2/18-735					1342146	602162		
26.736	C2.2/18-736					1342144	602157		
26.737	C2.2/18-737					1342145	602135		
26.738	C2.2/18-738					1342144	602128		
26.739	C2.2/18-739					1342126	602106		
26.740	C2.2/18-740					1342067	602048		
26.741	C2.2/18-741					1342042	602025		
26.742	C2.2/18-742					1342037	602025		
26.743	C2.2/18-743					1342030	602030		
26.744	C2.2/18-744					1342027	602036		
26.745	C2.2/18-745					1342026	602061		
26.746	C2.2/18-746					1342024	602074		
26.747	C2.2/18-747					1342006	602099		
26.748	C2.2/18-748					1341998	602102		
26.749	C2.2/18-749					1341986	602102		
26.750	C2.2/18-750					1341976	602097		
26.751	C2.2/18-751					1341967	602090		
26.752	C2.2/18-752					1341955	602074		
26.753	C2.2/18-753					1341958	602070		
26.754	C2.2/18-754					1341966	602070		
26.755	C2.2/18-755					1341973	602073		
26.756	C2.2/18-756					1341982	602076		
26.757	C2.2/18-757					1341988	602079		
26.758	C2.2/18-758					1341994	602079		
26.759	C2.2/18-759					1342000	602078		
26.760	C2.2/18-760					1342004	602071		
26.761	C2.2/18-761					1342004	602066		
26.762	C2.2/18-762					1341978	602046		
26.763	C2.2/18-763					1341973	602045		
26.764	C2.2/18-764					1341966	602050		

26.765	C2.2/18-765					1341958	602055		
26.766	C2.2/18-766					1341953	602055		
26.767	C2.2/18-767					1341946	602051		
26.768	C2.2/18-768					1341929	602032		
26.769	C2.2/18-769					1341924	602032		
26.770	C2.2/18-770					1341919	602036		
26.771	C2.2/18-771					1341915	602041		
26.772	C2.2/18-772					1341911	602049		
26.773	C2.2/18-773					1341909	602069		
26.774	C2.2/18-774					1341901	602081		
26.775	C2.2/18-775					1341893	602094		
26.776	C2.2/18-776					1341884	602102		
26.777	C2.2/18-777					1341864	602109		
26.778	C2.2/18-778					1341821	602111		
26.779	C2.2/18-779					1341753	602109		
26.780	C2.2/18-780					1341721	602115		
26.781	C2.2/18-781					1341666	602142		
26.782	C2.2/18-782					1341649	602155		
26.783	C2.2/18-783					1341495	602051		
26.784	C2.2/18-784					1341509	602004		
26.785	C2.2/18-785					1341444	601938		
26.786	C2.2/18-786					1341350	601848		
26.787	C2.2/18-787					1341284	601783		
26.788	C2.2/18-788					1341143	601715		
26.789	C2.2/18-789					1341084	601678		
26.790	C2.2/18-790					1341093	601662		
26.791	C2.2/18-791					1341177	601648		
26.792	C2.2/18-792					1341181	601618		
26.793	C2.2/18-793					1341121	601591		
26.794	C2.2/18-794					1341120	601562		
26.795	C2.2/18-795					1341150	601567		
26.796	C2.2/18-796					1341160	601567		
26.797	C2.2/18-797					1341169	601566		
26.798	C2.2/18-798					1341179	601564		
26.799	C2.2/18-799					1341186	601564		
26.800	C2.2/18-800					1341195	601562		
26.801	C2.2/18-801					1341213	601556		
26.802	C2.2/18-802					1341237	601542		
26.803	C2.2/18-803					1341276	601517		
26.804	C2.2/18-804					1341311	601505		
26.805	C2.2/18-805					1341282	601334		
26.806	C2.2/18-806					1341284	601334		
26.807	C2.2/18-807					1341346	601328		
26.808	C2.2/18-808					1341403	601326		
26.809	C2.2/18-809					1341521	601335		
26.810	C2.2/18-810					1341574	601332		
26.811	C2.2/18-811					1341618	601331		
26.812	C2.2/18-812					1341658	601338		
26.813	C2.2/18-813					1341681	601340		
26.814	C2.2/18-814					1341714	601340		
26.815	C2.2/18-815					1341759	601330		
26.816	C2.2/18-816					1341826	601321		
26.817	C2.2/18-817					1341841	601313		
26.818	C2.2/18-818					1341853	601288		
26.819	C2.2/18-819					1341881	601253		
26.820	C2.2/18-820					1341912	601235		
26.821	C2.2/18-821					1343204	605159		
26.822	C2.2/18-822					1343204	605158		
26.823	C2.2/18-823					1343204	605158		

26.824	C2.2/18-824					1343204	605159		
26.825	C2.2/18-825					1341369	602259		
26.826	C2.2/18-826					1341299	602239		
26.827	C2.2/18-827					1341225	602218		
26.828	C2.2/18-828					1341314	601970		
26.829	C2.2/18-829					1341357	601994		
26.830	C2.2/18-830					1341371	602004		
26.831	C2.2/18-831					1341373	602019		
26.832	C2.2/18-832					1341384	602037		
26.833	C2.2/18-833					1341369	602259		
26.834	C2.2/18-834					1338859	600878		
26.835	C2.2/18-835					1338818	600846		
26.836	C2.2/18-836					1338790	600824		
26.837	C2.2/18-837					1338703	600756		
26.838	C2.2/18-838					1338697	600751		
26.839	C2.2/18-839					1338691	600747		
26.840	C2.2/18-840					1338686	600743		
26.841	C2.2/18-841					1338651	600719		
26.842	C2.2/18-842					1338629	600706		
26.843	C2.2/18-843					1338606	600694		
26.844	C2.2/18-844					1338583	600684		
26.845	C2.2/18-845					1338558	600676		
26.846	C2.2/18-846					1338533	600670		
26.847	C2.2/18-847					1338508	600667		
26.848	C2.2/18-848					1338482	600665		
26.849	C2.2/18-849					1338322	600661		
26.850	C2.2/18-850					1337964	600653		
26.851	C2.2/18-851					1337950	600653		
26.852	C2.2/18-852					1337919	600569		
26.853	C2.2/18-853					1337894	600577		
26.854	C2.2/18-854					1337870	600587		
26.855	C2.2/18-855					1337847	600598		
26.856	C2.2/18-856					1337812	600615		
26.857	C2.2/18-857					1337778	600632		
26.858	C2.2/18-858					1337743	600649		
26.859	C2.2/18-859					1337680	600680		
26.860	C2.2/18-860					1337665	600657		
26.861	C2.2/18-861					1337685	600642		
26.862	C2.2/18-862					1337687	600643		
26.863	C2.2/18-863					1337813	600512		
26.864	C2.2/18-864					1337844	600487		
26.865	C2.2/18-865					1337911	600458		
26.866	C2.2/18-866					1337924	600456		
26.867	C2.2/18-867					1337931	600449		
26.868	C2.2/18-868					1337951	600443		
26.869	C2.2/18-869					1337954	600435		
26.870	C2.2/18-870					1337969	600436		
26.871	C2.2/18-871					1337978	600422		
26.872	C2.2/18-872					1337995	600411		
26.873	C2.2/18-873					1338015	600397		
26.874	C2.2/18-874					1338036	600383		
26.875	C2.2/18-875					1338031	600376		
26.876	C2.2/18-876					1338037	600370		
26.877	C2.2/18-877					1338081	600330		
26.878	C2.2/18-878					1338122	600304		
26.879	C2.2/18-879					1338158	600283		
26.880	C2.2/18-880					1338166	600296		
26.881	C2.2/18-881					1338248	600262		
26.882	C2.2/18-882					1338287	600242		

26.883	C2.2/18-883					1338316	600218		
26.884	C2.2/18-884					1338352	600182		
26.885	C2.2/18-885					1338406	600148		
26.886	C2.2/18-886					1338493	600107		
26.887	C2.2/18-887					1338504	600107		
26.888	C2.2/18-888					1338533	600133		
26.889	C2.2/18-889					1338659	600270		
26.890	C2.2/18-890					1338687	600316		
26.891	C2.2/18-891					1338664	600343		
26.892	C2.2/18-892					1338663	600355		
26.893	C2.2/18-893					1338609	600411		
26.894	C2.2/18-894					1338600	600413		
26.895	C2.2/18-895					1338609	600460		
26.896	C2.2/18-896					1338652	600493		
26.897	C2.2/18-897					1338659	600486		
26.898	C2.2/18-898					1338694	600513		
26.899	C2.2/18-899					1338708	600527		
26.900	C2.2/18-900					1338629	600615		
26.901	C2.2/18-901					1338637	600654		
26.902	C2.2/18-902					1338633	600659		
26.903	C2.2/18-903					1338660	600676		
26.904	C2.2/18-904					1338688	600646		
26.905	C2.2/18-905					1338701	600660		
26.906	C2.2/18-906					1338689	600673		
26.907	C2.2/18-907					1338703	600695		
26.908	C2.2/18-908					1338711	600687		
26.909	C2.2/18-909					1338734	600714		
26.910	C2.2/18-910					1338728	600720		
26.911	C2.2/18-911					1338770	600763		
26.912	C2.2/18-912					1338800	600797		
26.913	C2.2/18-913					1338796	600800		
26.914	C2.2/18-914					1338810	600816		
26.915	C2.2/18-915					1338835	600843		
26.916	C2.2/18-916					1338835	600848		
26.917	C2.2/18-917					1338853	600871		
26.918	C2.2/18-918					1338859	600878		
26.919	C2.2/18-919					1342995	605674		
26.920	C2.2/18-920					1342989	605685		
26.921	C2.2/18-921					1342987	605688		
26.922	C2.2/18-922					1342984	605700		
26.923	C2.2/18-923					1342983	605708		
26.924	C2.2/18-924					1342983	605716		
26.925	C2.2/18-925					1342984	605722		
26.926	C2.2/18-926					1342984	605729		
26.927	C2.2/18-927					1342981	605736		
26.928	C2.2/18-928					1342976	605744		
26.929	C2.2/18-929					1342972	605748		
26.930	C2.2/18-930					1342972	605748		
26.931	C2.2/18-931					1342971	605748		
26.932	C2.2/18-932					1342971	605748		
26.933	C2.2/18-933					1342970	605748		
26.934	C2.2/18-934					1342970	605748		
26.935	C2.2/18-935					1342970	605748		
26.936	C2.2/18-936					1342969	605748		
26.937	C2.2/18-937					1342969	605748		
26.938	C2.2/18-938					1342968	605748		
26.939	C2.2/18-939					1342968	605748		
26.940	C2.2/18-940					1342967	605748		
26.941	C2.2/18-941					1342967	605748		

26.942	C2.2/18-942					1342967	605748		
26.943	C2.2/18-943					1342966	605748		
26.944	C2.2/18-944					1342966	605748		
26.945	C2.2/18-945					1342965	605748		
26.946	C2.2/18-946					1342965	605748		
26.947	C2.2/18-947					1342964	605748		
26.948	C2.2/18-948					1342964	605748		
26.949	C2.2/18-949					1342964	605748		
26.950	C2.2/18-950					1342963	605748		
26.951	C2.2/18-951					1342963	605748		
26.952	C2.2/18-952					1342962	605748		
26.953	C2.2/18-953					1342962	605748		
26.954	C2.2/18-954					1342961	605748		
26.955	C2.2/18-955					1342961	605748		
26.956	C2.2/18-956					1342961	605748		
26.957	C2.2/18-957					1342960	605749		
26.958	C2.2/18-958					1342960	605749		
26.959	C2.2/18-959					1342949	605749		
26.960	C2.2/18-960					1342933	605755		
26.961	C2.2/18-961					1342933	605755		
26.962	C2.2/18-962					1342933	605755		
26.963	C2.2/18-963					1342933	605755		
26.964	C2.2/18-964					1342933	605755		
26.965	C2.2/18-965					1342933	605755		
26.966	C2.2/18-966					1342932	605755		
26.967	C2.2/18-967					1342932	605755		
26.968	C2.2/18-968					1342932	605755		
26.969	C2.2/18-969					1342931	605755		
26.970	C2.2/18-970					1342931	605755		
26.971	C2.2/18-971					1342930	605755		
26.972	C2.2/18-972					1342930	605756		
26.973	C2.2/18-973					1342930	605756		
26.974	C2.2/18-974					1342929	605756		
26.975	C2.2/18-975					1342929	605756		
26.976	C2.2/18-976					1342928	605756		
26.977	C2.2/18-977					1342928	605756		
26.978	C2.2/18-978					1342927	605756		
26.979	C2.2/18-979					1342927	605756		
26.980	C2.2/18-980					1342927	605757		
26.981	C2.2/18-981					1342926	605757		
26.982	C2.2/18-982					1342926	605757		
26.983	C2.2/18-983					1342925	605757		
26.984	C2.2/18-984					1342925	605757		
26.985	C2.2/18-985					1342925	605758		
26.986	C2.2/18-986					1342924	605758		
26.987	C2.2/18-987					1342924	605758		
26.988	C2.2/18-988					1342924	605758		
26.989	C2.2/18-989					1342924	605758		
26.990	C2.2/18-990					1342921	605759		
26.991	C2.2/18-991					1342929	605792		
26.992	C2.2/18-992					1342929	605792		
26.993	C2.2/18-993					1342928	605792		
26.994	C2.2/18-994					1342928	605792		
26.995	C2.2/18-995					1342918	605793		
26.996	C2.2/18-996					1342917	605793		
26.997	C2.2/18-997					1342917	605793		
26.998	C2.2/18-998					1342916	605793		
26.999	C2.2/18-999					1342916	605793		
26.1000	C2.2/18-1000					1342916	605793		

26.1001	C2.2/18-1001					1342915	605793		
26.1002	C2.2/18-1002					1342915	605793		
26.1003	C2.2/18-1003					1342914	605793		
26.1004	C2.2/18-1004					1342914	605793		
26.1005	C2.2/18-1005					1342913	605793		
26.1006	C2.2/18-1006					1342913	605793		
26.1007	C2.2/18-1007					1342913	605793		
26.1008	C2.2/18-1008					1342912	605793		
26.1009	C2.2/18-1009					1342912	605793		
26.1010	C2.2/18-1010					1342911	605793		
26.1011	C2.2/18-1011					1342911	605793		
26.1012	C2.2/18-1012					1342910	605793		
26.1013	C2.2/18-1013					1342910	605793		
26.1014	C2.2/18-1014					1342910	605793		
26.1015	C2.2/18-1015					1342909	605793		
26.1016	C2.2/18-1016					1342909	605793		
26.1017	C2.2/18-1017					1342908	605793		
26.1018	C2.2/18-1018					1342908	605793		
26.1019	C2.2/18-1019					1342907	605793		
26.1020	C2.2/18-1020					1342907	605793		
26.1021	C2.2/18-1021					1342907	605793		
26.1022	C2.2/18-1022					1342906	605793		
26.1023	C2.2/18-1023					1342906	605793		
26.1024	C2.2/18-1024					1342905	605793		
26.1025	C2.2/18-1025					1342905	605793		
26.1026	C2.2/18-1026					1342905	605793		
26.1027	C2.2/18-1027					1342904	605793		
26.1028	C2.2/18-1028					1342904	605793		
26.1029	C2.2/18-1029					1342903	605793		
26.1030	C2.2/18-1030					1342903	605793		
26.1031	C2.2/18-1031					1342902	605793		
26.1032	C2.2/18-1032					1342902	605793		
26.1033	C2.2/18-1033					1342902	605793		
26.1034	C2.2/18-1034					1342901	605793		
26.1035	C2.2/18-1035					1342901	605793		
26.1036	C2.2/18-1036					1342900	605793		
26.1037	C2.2/18-1037					1342900	605793		
26.1038	C2.2/18-1038					1342899	605793		
26.1039	C2.2/18-1039					1342899	605793		
26.1040	C2.2/18-1040					1342899	605793		
26.1041	C2.2/18-1041					1342898	605793		
26.1042	C2.2/18-1042					1342898	605793		
26.1043	C2.2/18-1043					1342897	605793		
26.1044	C2.2/18-1044					1342897	605793		
26.1045	C2.2/18-1045					1342896	605793		
26.1046	C2.2/18-1046					1342896	605793		
26.1047	C2.2/18-1047					1342896	605793		
26.1048	C2.2/18-1048					1342895	605793		
26.1049	C2.2/18-1049					1342895	605793		
26.1050	C2.2/18-1050					1342894	605793		
26.1051	C2.2/18-1051					1342894	605793		
26.1052	C2.2/18-1052					1342893	605793		
26.1053	C2.2/18-1053					1342893	605793		
26.1054	C2.2/18-1054					1342893	605793		
26.1055	C2.2/18-1055					1342892	605793		
26.1056	C2.2/18-1056					1342892	605793		
26.1057	C2.2/18-1057					1342891	605793		
26.1058	C2.2/18-1058					1342891	605793		
26.1059	C2.2/18-1059					1342890	605793		

26.1060	C2.2/18-1060					1342890	605793		
26.1061	C2.2/18-1061					1342890	605793		
26.1062	C2.2/18-1062					1342889	605793		
26.1063	C2.2/18-1063					1342889	605793		
26.1064	C2.2/18-1064					1342888	605793		
26.1065	C2.2/18-1065					1342888	605793		
26.1066	C2.2/18-1066					1342887	605793		
26.1067	C2.2/18-1067					1342887	605793		
26.1068	C2.2/18-1068					1342887	605793		
26.1069	C2.2/18-1069					1342886	605793		
26.1070	C2.2/18-1070					1342886	605793		
26.1071	C2.2/18-1071					1342885	605793		
26.1072	C2.2/18-1072					1342885	605793		
26.1073	C2.2/18-1073					1342884	605793		
26.1074	C2.2/18-1074					1342884	605793		
26.1075	C2.2/18-1075					1342884	605793		
26.1076	C2.2/18-1076					1342883	605793		
26.1077	C2.2/18-1077					1342883	605793		
26.1078	C2.2/18-1078					1342882	605793		
26.1079	C2.2/18-1079					1342882	605793		
26.1080	C2.2/18-1080					1342881	605793		
26.1081	C2.2/18-1081					1342881	605793		
26.1082	C2.2/18-1082					1342881	605793		
26.1083	C2.2/18-1083					1342880	605793		
26.1084	C2.2/18-1084					1342880	605793		
26.1085	C2.2/18-1085					1342879	605793		
26.1086	C2.2/18-1086					1342879	605793		
26.1087	C2.2/18-1087					1342878	605793		
26.1088	C2.2/18-1088					1342878	605793		
26.1089	C2.2/18-1089					1342878	605793		
26.1090	C2.2/18-1090					1342877	605793		
26.1091	C2.2/18-1091					1342877	605793		
26.1092	C2.2/18-1092					1342876	605793		
26.1093	C2.2/18-1093					1342876	605793		
26.1094	C2.2/18-1094					1342875	605793		
26.1095	C2.2/18-1095					1342875	605793		
26.1096	C2.2/18-1096					1342875	605793		
26.1097	C2.2/18-1097					1342874	605793		
26.1098	C2.2/18-1098					1342874	605793		
26.1099	C2.2/18-1099					1342873	605793		
26.1100	C2.2/18-1100					1342873	605793		
26.1101	C2.2/18-1101					1342873	605792		
26.1102	C2.2/18-1102					1342872	605792		
26.1103	C2.2/18-1103					1342872	605792		
26.1104	C2.2/18-1104					1342871	605792		
26.1105	C2.2/18-1105					1342871	605792		
26.1106	C2.2/18-1106					1342870	605792		
26.1107	C2.2/18-1107					1342870	605792		
26.1108	C2.2/18-1108					1342870	605792		
26.1109	C2.2/18-1109					1342869	605792		
26.1110	C2.2/18-1110					1342869	605792		
26.1111	C2.2/18-1111					1342868	605792		
26.1112	C2.2/18-1112					1342868	605792		
26.1113	C2.2/18-1113					1342867	605792		
26.1114	C2.2/18-1114					1342867	605791		
26.1115	C2.2/18-1115					1342867	605791		
26.1116	C2.2/18-1116					1342866	605791		
26.1117	C2.2/18-1117					1342866	605791		
26.1118	C2.2/18-1118					1342859	605788		

26.1119	C2.2/18-1119					1342842	605783		
26.1120	C2.2/18-1120					1342842	605783		
26.1121	C2.2/18-1121					1342842	605783		
26.1122	C2.2/18-1122					1342841	605782		
26.1123	C2.2/18-1123					1342841	605782		
26.1124	C2.2/18-1124					1342841	605782		
26.1125	C2.2/18-1125					1342840	605782		
26.1126	C2.2/18-1126					1342840	605781		
26.1127	C2.2/18-1127					1342840	605781		
26.1128	C2.2/18-1128					1342839	605781		
26.1129	C2.2/18-1129					1342839	605780		
26.1130	C2.2/18-1130					1342839	605780		
26.1131	C2.2/18-1131					1342838	605780		
26.1132	C2.2/18-1132					1342838	605780		
26.1133	C2.2/18-1133					1342838	605779		
26.1134	C2.2/18-1134					1342837	605779		
26.1135	C2.2/18-1135					1342837	605779		
26.1136	C2.2/18-1136					1342837	605778		
26.1137	C2.2/18-1137					1342837	605778		
26.1138	C2.2/18-1138					1342836	605778		
26.1139	C2.2/18-1139					1342836	605777		
26.1140	C2.2/18-1140					1342836	605777		
26.1141	C2.2/18-1141					1342835	605777		
26.1142	C2.2/18-1142					1342835	605776		
26.1143	C2.2/18-1143					1342835	605776		
26.1144	C2.2/18-1144					1342835	605776		
26.1145	C2.2/18-1145					1342834	605775		
26.1146	C2.2/18-1146					1342834	605775		
26.1147	C2.2/18-1147					1342834	605775		
26.1148	C2.2/18-1148					1342834	605774		
26.1149	C2.2/18-1149					1342833	605774		
26.1150	C2.2/18-1150					1342833	605774		
26.1151	C2.2/18-1151					1342833	605773		
26.1152	C2.2/18-1152					1342832	605773		
26.1153	C2.2/18-1153					1342832	605773		
26.1154	C2.2/18-1154					1342832	605772		
26.1155	C2.2/18-1155					1342832	605772		
26.1156	C2.2/18-1156					1342831	605772		
26.1157	C2.2/18-1157					1342831	605771		
26.1158	C2.2/18-1158					1342831	605771		
26.1159	C2.2/18-1159					1342831	605771		
26.1160	C2.2/18-1160					1342830	605770		
26.1161	C2.2/18-1161					1342830	605770		
26.1162	C2.2/18-1162					1342830	605770		
26.1163	C2.2/18-1163					1342829	605770		
26.1164	C2.2/18-1164					1342829	605769		
26.1165	C2.2/18-1165					1342829	605769		
26.1166	C2.2/18-1166					1342829	605769		
26.1167	C2.2/18-1167					1342828	605768		
26.1168	C2.2/18-1168					1342806	605734		
26.1169	C2.2/18-1169					1342806	605733		
26.1170	C2.2/18-1170					1342806	605733		
26.1171	C2.2/18-1171					1342844	605711		
26.1172	C2.2/18-1172					1342844	605711		
26.1173	C2.2/18-1173					1342844	605711		
26.1174	C2.2/18-1174					1342845	605711		
26.1175	C2.2/18-1175					1342845	605710		
26.1176	C2.2/18-1176					1342846	605710		
26.1177	C2.2/18-1177					1342846	605710		

26.1178	C2.2/18-1178					1342846	605710		
26.1179	C2.2/18-1179					1342847	605710		
26.1180	C2.2/18-1180					1342847	605709		
26.1181	C2.2/18-1181					1342847	605709		
26.1182	C2.2/18-1182					1342848	605709		
26.1183	C2.2/18-1183					1342848	605709		
26.1184	C2.2/18-1184					1342848	605709		
26.1185	C2.2/18-1185					1342850	605707		
26.1186	C2.2/18-1186					1342872	605711		
26.1187	C2.2/18-1187					1342911	605678		
26.1188	C2.2/18-1188					1342911	605678		
26.1189	C2.2/18-1189					1342912	605685		
26.1190	C2.2/18-1190					1342853	605754		
26.1191	C2.2/18-1191					1342873	605766		
26.1192	C2.2/18-1192					1342882	605734		
26.1193	C2.2/18-1193					1342889	605727		
26.1194	C2.2/18-1194					1342929	605717		
26.1195	C2.2/18-1195					1342959	605692		
26.1196	C2.2/18-1196					1342975	605689		
26.1197	C2.2/18-1197					1342977	605674		
26.1198	C2.2/18-1198					1342957	605669		
26.1199	C2.2/18-1199					1342941	605660		
26.1200	C2.2/18-1200					1342938	605658		
26.1201	C2.2/18-1201					1342941	605656		
26.1202	C2.2/18-1202					1342949	605661		
26.1203	C2.2/18-1203					1342958	605666		
26.1204	C2.2/18-1204					1342974	605670		
26.1205	C2.2/18-1205					1342995	605674		
26.1206	C2.2/18-1206					1321007	578851		
26.1207	C2.2/18-1207					1321013	578837		
26.1208	C2.2/18-1208					1321014	578837		
26.1209	C2.2/18-1209					1321010	578846		
26.1210	C2.2/18-1210					1321007	578851		
26.1211	C2.2/18-1211					1320897	578964		
26.1212	C2.2/18-1212					1320896	578966		
26.1213	C2.2/18-1213					1320896	578966		
26.1214	C2.2/18-1214					1320897	578964		
26.1215	C2.2/18-1215					1319986	579312		
26.1216	C2.2/18-1216					1319937	579311		
26.1217	C2.2/18-1217					1319891	579304		
26.1218	C2.2/18-1218					1319892	579288		
26.1219	C2.2/18-1219					1319939	579271		
26.1220	C2.2/18-1220					1319932	579258		
26.1221	C2.2/18-1221					1319938	579255		
26.1222	C2.2/18-1222					1319966	579242		
26.1223	C2.2/18-1223					1319970	579240		
26.1224	C2.2/18-1224					1319956	579204		
26.1225	C2.2/18-1225					1319950	579206		
26.1226	C2.2/18-1226					1319920	579219		
26.1227	C2.2/18-1227					1319914	579223		
26.1228	C2.2/18-1228					1319900	579196		
26.1229	C2.2/18-1229					1319890	579177		
26.1230	C2.2/18-1230					1319905	579162		
26.1231	C2.2/18-1231					1319898	579120		
26.1232	C2.2/18-1232					1319871	579117		
26.1233	C2.2/18-1233					1319851	579122		
26.1234	C2.2/18-1234					1319824	579104		
26.1235	C2.2/18-1235					1319814	579138		
26.1236	C2.2/18-1236					1319777	579124		

26.1237	C2.2/18-1237					1319776	579120		
26.1238	C2.2/18-1238					1319774	579115		
26.1239	C2.2/18-1239					1319772	579110		
26.1240	C2.2/18-1240					1319770	579104		
26.1241	C2.2/18-1241					1319765	579097		
26.1242	C2.2/18-1242					1319760	579088		
26.1243	C2.2/18-1243					1319753	579079		
26.1244	C2.2/18-1244					1319750	579075		
26.1245	C2.2/18-1245					1319746	579069		
26.1246	C2.2/18-1246					1319741	579061		
26.1247	C2.2/18-1247					1319734	579051		
26.1248	C2.2/18-1248					1319729	579043		
26.1249	C2.2/18-1249					1319725	579038		
26.1250	C2.2/18-1250					1319724	579032		
26.1251	C2.2/18-1251					1319724	579025		
26.1252	C2.2/18-1252					1319724	579021		
26.1253	C2.2/18-1253					1319721	579016		
26.1254	C2.2/18-1254					1319717	579012		
26.1255	C2.2/18-1255					1319714	579009		
26.1256	C2.2/18-1256					1319747	579003		
26.1257	C2.2/18-1257					1319781	579046		
26.1258	C2.2/18-1258					1319813	579068		
26.1259	C2.2/18-1259					1319843	579094		
26.1260	C2.2/18-1260					1319862	579103		
26.1261	C2.2/18-1261					1319907	579074		
26.1262	C2.2/18-1262					1319985	579066		
26.1263	C2.2/18-1263					1320030	579110		
26.1264	C2.2/18-1264					1320046	579135		
26.1265	C2.2/18-1265					1320045	579140		
26.1266	C2.2/18-1266					1320039	579160		
26.1267	C2.2/18-1267					1320045	579187		
26.1268	C2.2/18-1268					1319986	579312		
26.1269	C2.2/18-1269					1320835	579077		
26.1270	C2.2/18-1270					1320850	579064		
26.1271	C2.2/18-1271					1320841	579054		
26.1272	C2.2/18-1272					1320875	579031		
26.1273	C2.2/18-1273					1320868	579045		
26.1274	C2.2/18-1274					1320867	579048		
26.1275	C2.2/18-1275					1320863	579052		
26.1276	C2.2/18-1276					1320835	579077		
26.1277	C2.2/18-1277					1320713	579180		
26.1278	C2.2/18-1278					1320708	579153		
26.1279	C2.2/18-1279					1320703	579116		
26.1280	C2.2/18-1280					1320700	579095		
26.1281	C2.2/18-1281					1320733	579077		
26.1282	C2.2/18-1282					1320749	579069		
26.1283	C2.2/18-1283					1320809	579061		
26.1284	C2.2/18-1284					1320806	579066		
26.1285	C2.2/18-1285					1320787	579083		
26.1286	C2.2/18-1286					1320768	579099		
26.1287	C2.2/18-1287					1320768	579099		
26.1288	C2.2/18-1288					1320768	579100		
26.1289	C2.2/18-1289					1320768	579100		
26.1290	C2.2/18-1290					1320744	579127		
26.1291	C2.2/18-1291					1320744	579127		
26.1292	C2.2/18-1292					1320744	579127		
26.1293	C2.2/18-1293					1320744	579127		
26.1294	C2.2/18-1294					1320727	579151		
26.1295	C2.2/18-1295					1320727	579151		

26.1296	C2.2/18-1296					1320727	579151		
26.1297	C2.2/18-1297					1320727	579151		
26.1298	C2.2/18-1298					1320720	579162		
26.1299	C2.2/18-1299					1320720	579162		
26.1300	C2.2/18-1300					1320720	579162		
26.1301	C2.2/18-1301					1320720	579163		
26.1302	C2.2/18-1302					1320713	579180		
26.1303	C2.2/18-1303					1320775	579107		
26.1304	C2.2/18-1304					1320790	579093		
26.1305	C2.2/18-1305					1320782	579102		
26.1306	C2.2/18-1306					1320784	579102		
26.1307	C2.2/18-1307					1320780	579102		
26.1308	C2.2/18-1308					1320775	579107		
26.1309	C2.2/18-1309					1320709	579307		
26.1310	C2.2/18-1310					1320706	579305		
26.1311	C2.2/18-1311					1320676	579289		
26.1312	C2.2/18-1312					1320693	579255		
26.1313	C2.2/18-1313					1320695	579252		
26.1314	C2.2/18-1314					1320700	579247		
26.1315	C2.2/18-1315					1320709	579239		
26.1316	C2.2/18-1316					1320709	579250		
26.1317	C2.2/18-1317					1320709	579307		
26.1318	C2.2/18-1318					1320860	579432		
26.1319	C2.2/18-1319					1320863	579433		
26.1320	C2.2/18-1320					1320864	579435		
26.1321	C2.2/18-1321					1320860	579432		
26.1322	C2.2/18-1322					1320868	579438		
26.1323	C2.2/18-1323					1320871	579440		
26.1324	C2.2/18-1324					1320872	579441		
26.1325	C2.2/18-1325					1320868	579438		
26.1326	C2.2/18-1326					1320270	579512		
26.1327	C2.2/18-1327					1320280	579500		
26.1328	C2.2/18-1328					1320300	579480		
26.1329	C2.2/18-1329					1320314	579465		
26.1330	C2.2/18-1330					1320330	579446		
26.1331	C2.2/18-1331					1320330	579445		
26.1332	C2.2/18-1332					1320332	579453		
26.1333	C2.2/18-1333					1320333	579452		
26.1334	C2.2/18-1334					1320331	579445		
26.1335	C2.2/18-1335					1320332	579444		
26.1336	C2.2/18-1336					1320334	579445		
26.1337	C2.2/18-1337					1320346	579456		
26.1338	C2.2/18-1338					1320349	579459		
26.1339	C2.2/18-1339					1320356	579462		
26.1340	C2.2/18-1340					1320350	579498		
26.1341	C2.2/18-1341					1320345	579492		
26.1342	C2.2/18-1342					1320332	579489		
26.1343	C2.2/18-1343					1320307	579479		
26.1344	C2.2/18-1344					1320270	579512		
26.1345	C2.2/18-1345					1319256	579913		
26.1346	C2.2/18-1346					1319242	579908		
26.1347	C2.2/18-1347					1319215	579898		
26.1348	C2.2/18-1348					1319149	579893		
26.1349	C2.2/18-1349					1319145	579893		
26.1350	C2.2/18-1350					1319106	579885		
26.1351	C2.2/18-1351					1319080	579855		
26.1352	C2.2/18-1352					1319075	579852		
26.1353	C2.2/18-1353					1319035	579826		
26.1354	C2.2/18-1354					1319037	579784		

26.1355	C2.2/18-1355					1319047	579735		
26.1356	C2.2/18-1356					1319080	579734		
26.1357	C2.2/18-1357					1319089	579715		
26.1358	C2.2/18-1358					1319072	579679		
26.1359	C2.2/18-1359					1319042	579661		
26.1360	C2.2/18-1360					1319034	579663		
26.1361	C2.2/18-1361					1318982	579677		
26.1362	C2.2/18-1362					1318952	579685		
26.1363	C2.2/18-1363					1318956	579647		
26.1364	C2.2/18-1364					1318983	579598		
26.1365	C2.2/18-1365					1318973	579564		
26.1366	C2.2/18-1366					1318961	579536		
26.1367	C2.2/18-1367					1318960	579501		
26.1368	C2.2/18-1368					1318916	579463		
26.1369	C2.2/18-1369					1318927	579446		
26.1370	C2.2/18-1370					1318958	579464		
26.1371	C2.2/18-1371					1318997	579480		
26.1372	C2.2/18-1372					1319012	579491		
26.1373	C2.2/18-1373					1319022	579498		
26.1374	C2.2/18-1374					1319056	579521		
26.1375	C2.2/18-1375					1319063	579526		
26.1376	C2.2/18-1376					1319119	579564		
26.1377	C2.2/18-1377					1319151	579584		
26.1378	C2.2/18-1378					1319156	579598		
26.1379	C2.2/18-1379					1319146	579673		
26.1380	C2.2/18-1380					1319163	579687		
26.1381	C2.2/18-1381					1319197	579715		
26.1382	C2.2/18-1382					1319207	579719		
26.1383	C2.2/18-1383					1319240	579728		
26.1384	C2.2/18-1384					1319271	579729		
26.1385	C2.2/18-1385					1319303	579770		
26.1386	C2.2/18-1386					1319323	579761		
26.1387	C2.2/18-1387					1319336	579756		
26.1388	C2.2/18-1388					1319359	579728		
26.1389	C2.2/18-1389					1319381	579703		
26.1390	C2.2/18-1390					1319397	579708		
26.1391	C2.2/18-1391					1319405	579673		
26.1392	C2.2/18-1392					1319430	579615		
26.1393	C2.2/18-1393					1319440	579619		
26.1394	C2.2/18-1394					1319445	579622		
26.1395	C2.2/18-1395					1319455	579625		
26.1396	C2.2/18-1396					1319460	579627		
26.1397	C2.2/18-1397					1319464	579627		
26.1398	C2.2/18-1398					1319464	579628		
26.1399	C2.2/18-1399					1319476	579704		
26.1400	C2.2/18-1400					1319468	579756		
26.1401	C2.2/18-1401					1319467	579765		
26.1402	C2.2/18-1402					1319458	579881		
26.1403	C2.2/18-1403					1319460	579905		
26.1404	C2.2/18-1404					1319453	579904		
26.1405	C2.2/18-1405					1319439	579904		
26.1406	C2.2/18-1406					1319417	579903		
26.1407	C2.2/18-1407					1319357	579902		
26.1408	C2.2/18-1408					1319343	579902		
26.1409	C2.2/18-1409					1319342	579902		
26.1410	C2.2/18-1410					1319290	579906		
26.1411	C2.2/18-1411					1319256	579913		
26.1412	C2.2/18-1412					1320877	579447		
26.1413	C2.2/18-1413					1320880	579451		

26.1414	C2.2/18-1414					1320883	579455		
26.1415	C2.2/18-1415					1320877	579447		
26.1416	C2.2/18-1416					1320900	579501		
26.1417	C2.2/18-1417					1320899	579501		
26.1418	C2.2/18-1418					1320899	579496		
26.1419	C2.2/18-1419					1320897	579486		
26.1420	C2.2/18-1420					1320894	579477		
26.1421	C2.2/18-1421					1320890	579467		
26.1422	C2.2/18-1422					1320885	579458		
26.1423	C2.2/18-1423					1320886	579460		
26.1424	C2.2/18-1424					1320893	579473		
26.1425	C2.2/18-1425					1320897	579483		
26.1426	C2.2/18-1426					1320900	579497		
26.1427	C2.2/18-1427					1320900	579501		
26.1428	C2.2/18-1428					1320900	579501		
26.1429	C2.2/18-1429					1320536	579480		
26.1430	C2.2/18-1430					1320534	579473		
26.1431	C2.2/18-1431					1320555	579468		
26.1432	C2.2/18-1432					1320554	579470		
26.1433	C2.2/18-1433					1320536	579480		
26.1434	C2.2/18-1434					1320831	579505		
26.1435	C2.2/18-1435					1320832	579475		
26.1436	C2.2/18-1436					1320833	579475		
26.1437	C2.2/18-1437					1320839	579502		
26.1438	C2.2/18-1438					1320831	579505		
26.1439	C2.2/18-1439					1320467	579497		
26.1440	C2.2/18-1440					1320506	579491		
26.1441	C2.2/18-1441					1320526	579486		
26.1442	C2.2/18-1442					1320495	579502		
26.1443	C2.2/18-1443					1320477	579507		
26.1444	C2.2/18-1444					1320467	579497		
26.1445	C2.2/18-1445					1320467	579497		
26.1446	C2.2/18-1446					1320495	579523		
26.1447	C2.2/18-1447					1320502	579530		
26.1448	C2.2/18-1448					1320519	579525		
26.1449	C2.2/18-1449					1320537	579519		
26.1450	C2.2/18-1450					1320546	579517		
26.1451	C2.2/18-1451					1320542	579532		
26.1452	C2.2/18-1452					1320532	579526		
26.1453	C2.2/18-1453					1320533	579532		
26.1454	C2.2/18-1454					1320527	579532		
26.1455	C2.2/18-1455					1320529	579548		
26.1456	C2.2/18-1456					1320533	579577		
26.1457	C2.2/18-1457					1320535	579625		
26.1458	C2.2/18-1458					1320536	579710		
26.1459	C2.2/18-1459					1320591	579707		
26.1460	C2.2/18-1460					1320601	579706		
26.1461	C2.2/18-1461					1320616	579686		
26.1462	C2.2/18-1462					1320618	579686		
26.1463	C2.2/18-1463					1320622	579687		
26.1464	C2.2/18-1464					1320709	579764		
26.1465	C2.2/18-1465					1320701	579773		
26.1466	C2.2/18-1466					1320694	579782		
26.1467	C2.2/18-1467					1320690	579789		
26.1468	C2.2/18-1468					1320681	579805		
26.1469	C2.2/18-1469					1320662	579836		
26.1470	C2.2/18-1470					1320646	579860		
26.1471	C2.2/18-1471					1320626	579892		
26.1472	C2.2/18-1472					1320621	579900		

26.1473	C2.2/18-1473					1320615	579908		
26.1474	C2.2/18-1474					1320603	579927		
26.1475	C2.2/18-1475					1320577	579976		
26.1476	C2.2/18-1476					1320559	580015		
26.1477	C2.2/18-1477					1320557	580020		
26.1478	C2.2/18-1478					1320520	580053		
26.1479	C2.2/18-1479					1320468	580060		
26.1480	C2.2/18-1480					1320432	580070		
26.1481	C2.2/18-1481					1320422	580091		
26.1482	C2.2/18-1482					1320420	580094		
26.1483	C2.2/18-1483					1320420	580094		
26.1484	C2.2/18-1484					1320414	580104		
26.1485	C2.2/18-1485					1320393	580137		
26.1486	C2.2/18-1486					1320369	580176		
26.1487	C2.2/18-1487					1320299	580175		
26.1488	C2.2/18-1488					1320274	580171		
26.1489	C2.2/18-1489					1320254	580166		
26.1490	C2.2/18-1490					1320228	580161		
26.1491	C2.2/18-1491					1320180	580127		
26.1492	C2.2/18-1492					1320158	580118		
26.1493	C2.2/18-1493					1320156	580112		
26.1494	C2.2/18-1494					1320155	580111		
26.1495	C2.2/18-1495					1320146	580091		
26.1496	C2.2/18-1496					1320141	580084		
26.1497	C2.2/18-1497					1320139	580081		
26.1498	C2.2/18-1498					1320135	580077		
26.1499	C2.2/18-1499					1320156	580056		
26.1500	C2.2/18-1500					1320134	580033		
26.1501	C2.2/18-1501					1320125	580024		
26.1502	C2.2/18-1502					1320101	579997		
26.1503	C2.2/18-1503					1320120	579989		
26.1504	C2.2/18-1504					1320112	579930		
26.1505	C2.2/18-1505					1320088	579938		
26.1506	C2.2/18-1506					1320088	579919		
26.1507	C2.2/18-1507					1320097	579883		
26.1508	C2.2/18-1508					1320130	579887		
26.1509	C2.2/18-1509					1320154	579840		
26.1510	C2.2/18-1510					1320203	579802		
26.1511	C2.2/18-1511					1320205	579884		
26.1512	C2.2/18-1512					1320232	579930		
26.1513	C2.2/18-1513					1320247	579955		
26.1514	C2.2/18-1514					1320233	580025		
26.1515	C2.2/18-1515					1320301	580042		
26.1516	C2.2/18-1516					1320339	580000		
26.1517	C2.2/18-1517					1320371	580053		
26.1518	C2.2/18-1518					1320397	580035		
26.1519	C2.2/18-1519					1320420	580021		
26.1520	C2.2/18-1520					1320440	580017		
26.1521	C2.2/18-1521					1320470	580015		
26.1522	C2.2/18-1522					1320452	579982		
26.1523	C2.2/18-1523					1320448	579974		
26.1524	C2.2/18-1524					1320401	579927		
26.1525	C2.2/18-1525					1320376	579901		
26.1526	C2.2/18-1526					1320369	579852		
26.1527	C2.2/18-1527					1320363	579804		
26.1528	C2.2/18-1528					1320358	579745		
26.1529	C2.2/18-1529					1320355	579741		
26.1530	C2.2/18-1530					1320330	579696		
26.1531	C2.2/18-1531					1320293	579684		

26.1532	C2.2/18-1532					1320325	579667		
26.1533	C2.2/18-1533					1320326	579666		
26.1534	C2.2/18-1534					1320326	579666		
26.1535	C2.2/18-1535					1320326	579666		
26.1536	C2.2/18-1536					1320327	579665		
26.1537	C2.2/18-1537					1320334	579661		
26.1538	C2.2/18-1538					1320337	579659		
26.1539	C2.2/18-1539					1320337	579659		
26.1540	C2.2/18-1540					1320339	579658		
26.1541	C2.2/18-1541					1320343	579655		
26.1542	C2.2/18-1542					1320344	579653		
26.1543	C2.2/18-1543					1320345	579653		
26.1544	C2.2/18-1544					1320345	579653		
26.1545	C2.2/18-1545					1320352	579647		
26.1546	C2.2/18-1546					1320353	579645		
26.1547	C2.2/18-1547					1320354	579645		
26.1548	C2.2/18-1548					1320355	579644		
26.1549	C2.2/18-1549					1320370	579627		
26.1550	C2.2/18-1550					1320387	579609		
26.1551	C2.2/18-1551					1320388	579608		
26.1552	C2.2/18-1552					1320392	579603		
26.1553	C2.2/18-1553					1320392	579594		
26.1554	C2.2/18-1554					1320363	579584		
26.1555	C2.2/18-1555					1320359	579581		
26.1556	C2.2/18-1556					1320360	579580		
26.1557	C2.2/18-1557					1320375	579564		
26.1558	C2.2/18-1558					1320375	579564		
26.1559	C2.2/18-1559					1320410	579526		
26.1560	C2.2/18-1560					1320428	579509		
26.1561	C2.2/18-1561					1320433	579503		
26.1562	C2.2/18-1562					1320467	579497		
26.1563	C2.2/18-1563					1320359	579563		
26.1564	C2.2/18-1564					1320355	579554		
26.1565	C2.2/18-1565					1320342	579527		
26.1566	C2.2/18-1566					1320351	579519		
26.1567	C2.2/18-1567					1320356	579542		
26.1568	C2.2/18-1568					1320362	579536		
26.1569	C2.2/18-1569					1320401	579517		
26.1570	C2.2/18-1570					1320366	579555		
26.1571	C2.2/18-1571					1320359	579563		
26.1572	C2.2/18-1572					1320867	579582		
26.1573	C2.2/18-1573					1320808	579562		
26.1574	C2.2/18-1574					1320808	579562		
26.1575	C2.2/18-1575					1320843	579574		
26.1576	C2.2/18-1576					1320867	579582		
26.1577	C2.2/18-1577					1320358	579563		
26.1578	C2.2/18-1578					1320357	579564		
26.1579	C2.2/18-1579					1320357	579564		
26.1580	C2.2/18-1580					1320358	579563		
26.1581	C2.2/18-1581					1320762	579642		
26.1582	C2.2/18-1582					1320749	579641		
26.1583	C2.2/18-1583					1320752	579636		
26.1584	C2.2/18-1584					1320755	579628		
26.1585	C2.2/18-1585					1320756	579621		
26.1586	C2.2/18-1586					1320757	579614		
26.1587	C2.2/18-1587					1320760	579604		
26.1588	C2.2/18-1588					1320765	579592		
26.1589	C2.2/18-1589					1320770	579582		
26.1590	C2.2/18-1590					1320772	579580		

26.1591	C2.2/18-1591					1320787	579579		
26.1592	C2.2/18-1592					1320784	579598		
26.1593	C2.2/18-1593					1320780	579596		
26.1594	C2.2/18-1594					1320771	579607		
26.1595	C2.2/18-1595					1320763	579617		
26.1596	C2.2/18-1596					1320763	579621		
26.1597	C2.2/18-1597					1320762	579642		
26.1598	C2.2/18-1598					1320225	579611		
26.1599	C2.2/18-1599					1320217	579595		
26.1600	C2.2/18-1600					1320235	579587		
26.1601	C2.2/18-1601					1320232	579600		
26.1602	C2.2/18-1602					1320225	579611		
26.1603	C2.2/18-1603					1320248	579648		
26.1604	C2.2/18-1604					1320298	579621		
26.1605	C2.2/18-1605					1320299	579620		
26.1606	C2.2/18-1606					1320248	579648		
26.1607	C2.2/18-1607					1320893	579623		
26.1608	C2.2/18-1608					1320892	579624		
26.1609	C2.2/18-1609					1320892	579625		
26.1610	C2.2/18-1610					1320893	579623		
26.1611	C2.2/18-1611					1321249	580325		
26.1612	C2.2/18-1612					1321212	580309		
26.1613	C2.2/18-1613					1321151	580284		
26.1614	C2.2/18-1614					1321135	580277		
26.1615	C2.2/18-1615					1321111	580265		
26.1616	C2.2/18-1616					1321097	580216		
26.1617	C2.2/18-1617					1321076	580217		
26.1618	C2.2/18-1618					1321073	580217		
26.1619	C2.2/18-1619					1321065	580217		
26.1620	C2.2/18-1620					1321052	580241		
26.1621	C2.2/18-1621					1321047	580240		
26.1622	C2.2/18-1622					1321030	580235		
26.1623	C2.2/18-1623					1321032	580230		
26.1624	C2.2/18-1624					1320998	580184		
26.1625	C2.2/18-1625					1320982	580190		
26.1626	C2.2/18-1626					1320920	580210		
26.1627	C2.2/18-1627					1320916	580225		
26.1628	C2.2/18-1628					1320889	580221		
26.1629	C2.2/18-1629					1320856	580236		
26.1630	C2.2/18-1630					1320849	580202		
26.1631	C2.2/18-1631					1320783	580181		
26.1632	C2.2/18-1632					1320759	580196		
26.1633	C2.2/18-1633					1320750	580200		
26.1634	C2.2/18-1634					1320748	580201		
26.1635	C2.2/18-1635					1320745	580199		
26.1636	C2.2/18-1636					1320726	580194		
26.1637	C2.2/18-1637					1320699	580231		
26.1638	C2.2/18-1638					1320661	580186		
26.1639	C2.2/18-1639					1320672	580153		
26.1640	C2.2/18-1640					1320676	580136		
26.1641	C2.2/18-1641					1320675	580130		
26.1642	C2.2/18-1642					1320666	580083		
26.1643	C2.2/18-1643					1320651	580089		
26.1644	C2.2/18-1644					1320673	580039		
26.1645	C2.2/18-1645					1320700	579994		
26.1646	C2.2/18-1646					1320727	579953		
26.1647	C2.2/18-1647					1320755	579953		
26.1648	C2.2/18-1648					1320744	580006		
26.1649	C2.2/18-1649					1320742	580015		

26.1650	C2.2/18-1650					1320789	580129		
26.1651	C2.2/18-1651					1320840	580114		
26.1652	C2.2/18-1652					1320825	580094		
26.1653	C2.2/18-1653					1320856	580070		
26.1654	C2.2/18-1654					1320830	580029		
26.1655	C2.2/18-1655					1320824	579993		
26.1656	C2.2/18-1656					1320831	579987		
26.1657	C2.2/18-1657					1320835	579982		
26.1658	C2.2/18-1658					1320833	579949		
26.1659	C2.2/18-1659					1320855	579897		
26.1660	C2.2/18-1660					1320865	579880		
26.1661	C2.2/18-1661					1320883	579877		
26.1662	C2.2/18-1662					1320891	579840		
26.1663	C2.2/18-1663					1320840	579802		
26.1664	C2.2/18-1664					1320828	579802		
26.1665	C2.2/18-1665					1320828	579796		
26.1666	C2.2/18-1666					1320799	579797		
26.1667	C2.2/18-1667					1320798	579796		
26.1668	C2.2/18-1668					1320796	579789		
26.1669	C2.2/18-1669					1320796	579782		
26.1670	C2.2/18-1670					1320797	579773		
26.1671	C2.2/18-1671					1320803	579759		
26.1672	C2.2/18-1672					1320819	579733		
26.1673	C2.2/18-1673					1320819	579733		
26.1674	C2.2/18-1674					1320819	579733		
26.1675	C2.2/18-1675					1320819	579733		
26.1676	C2.2/18-1676					1320829	579716		
26.1677	C2.2/18-1677					1320829	579716		
26.1678	C2.2/18-1678					1320830	579715		
26.1679	C2.2/18-1679					1320830	579715		
26.1680	C2.2/18-1680					1320833	579707		
26.1681	C2.2/18-1681					1320833	579707		
26.1682	C2.2/18-1682					1320833	579707		
26.1683	C2.2/18-1683					1320833	579706		
26.1684	C2.2/18-1684					1320834	579699		
26.1685	C2.2/18-1685					1320834	579699		
26.1686	C2.2/18-1686					1320834	579699		
26.1687	C2.2/18-1687					1320834	579699		
26.1688	C2.2/18-1688					1320836	579687		
26.1689	C2.2/18-1689					1320841	579674		
26.1690	C2.2/18-1690					1320847	579663		
26.1691	C2.2/18-1691					1320856	579654		
26.1692	C2.2/18-1692					1320863	579649		
26.1693	C2.2/18-1693					1320879	579644		
26.1694	C2.2/18-1694					1320879	579643		
26.1695	C2.2/18-1695					1320879	579643		
26.1696	C2.2/18-1696					1320879	579643		
26.1697	C2.2/18-1697					1320892	579638		
26.1698	C2.2/18-1698					1320892	579638		
26.1699	C2.2/18-1699					1320892	579637		
26.1700	C2.2/18-1700					1320893	579637		
26.1701	C2.2/18-1701					1320893	579637		
26.1702	C2.2/18-1702					1320900	579630		
26.1703	C2.2/18-1703					1320900	579630		
26.1704	C2.2/18-1704					1320900	579630		
26.1705	C2.2/18-1705					1320901	579629		
26.1706	C2.2/18-1706					1320901	579629		
26.1707	C2.2/18-1707					1320901	579629		
26.1708	C2.2/18-1708					1320901	579628		

26.1709	C2.2/18-1709					1320903	579624		
26.1710	C2.2/18-1710					1320918	579629		
26.1711	C2.2/18-1711					1320941	579650		
26.1712	C2.2/18-1712					1320952	579664		
26.1713	C2.2/18-1713					1320962	579676		
26.1714	C2.2/18-1714					1320973	579669		
26.1715	C2.2/18-1715					1320982	579665		
26.1716	C2.2/18-1716					1320993	579675		
26.1717	C2.2/18-1717					1321034	579682		
26.1718	C2.2/18-1718					1321055	579685		
26.1719	C2.2/18-1719					1321073	579688		
26.1720	C2.2/18-1720					1321119	579693		
26.1721	C2.2/18-1721					1321180	579751		
26.1722	C2.2/18-1722					1321202	579751		
26.1723	C2.2/18-1723					1321225	579751		
26.1724	C2.2/18-1724					1321235	579750		
26.1725	C2.2/18-1725					1321236	579750		
26.1726	C2.2/18-1726					1321259	579750		
26.1727	C2.2/18-1727					1321303	579761		
26.1728	C2.2/18-1728					1321325	579766		
26.1729	C2.2/18-1729					1321379	579767		
26.1730	C2.2/18-1730					1321420	579768		
26.1731	C2.2/18-1731					1321455	579849		
26.1732	C2.2/18-1732					1321529	579838		
26.1733	C2.2/18-1733					1321536	579833		
26.1734	C2.2/18-1734					1321533	579839		
26.1735	C2.2/18-1735					1321520	579850		
26.1736	C2.2/18-1736					1321492	579890		
26.1737	C2.2/18-1737					1321489	579921		
26.1738	C2.2/18-1738					1321493	579932		
26.1739	C2.2/18-1739					1321511	579990		
26.1740	C2.2/18-1740					1321524	580020		
26.1741	C2.2/18-1741					1321532	580026		
26.1742	C2.2/18-1742					1321508	580059		
26.1743	C2.2/18-1743					1321510	580074		
26.1744	C2.2/18-1744					1321471	580147		
26.1745	C2.2/18-1745					1321452	580149		
26.1746	C2.2/18-1746					1321376	580118		
26.1747	C2.2/18-1747					1321319	580183		
26.1748	C2.2/18-1748					1321281	580219		
26.1749	C2.2/18-1749					1321296	580261		
26.1750	C2.2/18-1750					1321249	580325		
26.1751	C2.2/18-1751					1320839	579657		
26.1752	C2.2/18-1752					1320840	579656		
26.1753	C2.2/18-1753					1320847	579647		
26.1754	C2.2/18-1754					1320853	579643		
26.1755	C2.2/18-1755					1320855	579642		
26.1756	C2.2/18-1756					1320845	579641		
26.1757	C2.2/18-1757					1320856	579642		
26.1758	C2.2/18-1758					1320850	579645		
26.1759	C2.2/18-1759					1320850	579645		
26.1760	C2.2/18-1760					1320850	579646		
26.1761	C2.2/18-1761					1320849	579646		
26.1762	C2.2/18-1762					1320849	579646		
26.1763	C2.2/18-1763					1320839	579657		
26.1764	C2.2/18-1764					1320832	579669		
26.1765	C2.2/18-1765					1320833	579666		
26.1766	C2.2/18-1766					1320837	579660		
26.1767	C2.2/18-1767					1320832	579669		

26.1768	C2.2/18-1768					1320068	579710		
26.1769	C2.2/18-1769					1320057	579701		
26.1770	C2.2/18-1770					1320076	579685		
26.1771	C2.2/18-1771					1320084	579680		
26.1772	C2.2/18-1772					1320103	579667		
26.1773	C2.2/18-1773					1320124	579688		
26.1774	C2.2/18-1774					1320099	579706		
26.1775	C2.2/18-1775					1320099	579706		
26.1776	C2.2/18-1776					1320099	579706		
26.1777	C2.2/18-1777					1320068	579710		
26.1778	C2.2/18-1778					1320823	579705		
26.1779	C2.2/18-1779					1320824	579698		
26.1780	C2.2/18-1780					1320825	579690		
26.1781	C2.2/18-1781					1320828	579680		
26.1782	C2.2/18-1782					1320831	579672		
26.1783	C2.2/18-1783					1320827	579684		
26.1784	C2.2/18-1784					1320827	579684		
26.1785	C2.2/18-1785					1320827	579684		
26.1786	C2.2/18-1786					1320827	579685		
26.1787	C2.2/18-1787					1320825	579698		
26.1788	C2.2/18-1788					1320823	579704		
26.1789	C2.2/18-1789					1320823	579705		
26.1790	C2.2/18-1790					1320576	580112		
26.1791	C2.2/18-1791					1320529	580106		
26.1792	C2.2/18-1792					1320510	580104		
26.1793	C2.2/18-1793					1320515	580095		
26.1794	C2.2/18-1794					1320524	580084		
26.1795	C2.2/18-1795					1320536	580072		
26.1796	C2.2/18-1796					1320549	580061		
26.1797	C2.2/18-1797					1320555	580055		
26.1798	C2.2/18-1798					1320559	580049		
26.1799	C2.2/18-1799					1320562	580042		
26.1800	C2.2/18-1800					1320563	580033		
26.1801	C2.2/18-1801					1320564	580027		
26.1802	C2.2/18-1802					1320566	580022		
26.1803	C2.2/18-1803					1320570	580015		
26.1804	C2.2/18-1804					1320585	579980		
26.1805	C2.2/18-1805					1320600	579951		
26.1806	C2.2/18-1806					1320611	579932		
26.1807	C2.2/18-1807					1320623	579913		
26.1808	C2.2/18-1808					1320634	579897		
26.1809	C2.2/18-1809					1320654	579865		
26.1810	C2.2/18-1810					1320669	579841		
26.1811	C2.2/18-1811					1320689	579811		
26.1812	C2.2/18-1812					1320695	579798		
26.1813	C2.2/18-1813					1320701	579788		
26.1814	C2.2/18-1814					1320708	579780		
26.1815	C2.2/18-1815					1320716	579771		
26.1816	C2.2/18-1816					1320719	579768		
26.1817	C2.2/18-1817					1320726	579760		
26.1818	C2.2/18-1818					1320728	579752		
26.1819	C2.2/18-1819					1320729	579746		
26.1820	C2.2/18-1820					1320727	579738		
26.1821	C2.2/18-1821					1320723	579724		
26.1822	C2.2/18-1822					1320719	579714		
26.1823	C2.2/18-1823					1320718	579710		
26.1824	C2.2/18-1824					1320718	579707		
26.1825	C2.2/18-1825					1320720	579700		
26.1826	C2.2/18-1826					1320726	579678		

26.1827	C2.2/18-1827					1320728	579673		
26.1828	C2.2/18-1828					1320728	579673		
26.1829	C2.2/18-1829					1320752	579675		
26.1830	C2.2/18-1830					1320750	579704		
26.1831	C2.2/18-1831					1320753	579714		
26.1832	C2.2/18-1832					1320772	579730		
26.1833	C2.2/18-1833					1320797	579740		
26.1834	C2.2/18-1834					1320797	579747		
26.1835	C2.2/18-1835					1320809	579730		
26.1836	C2.2/18-1836					1320821	579711		
26.1837	C2.2/18-1837					1320821	579711		
26.1838	C2.2/18-1838					1320810	579728		
26.1839	C2.2/18-1839					1320794	579754		
26.1840	C2.2/18-1840					1320794	579755		
26.1841	C2.2/18-1841					1320794	579755		
26.1842	C2.2/18-1842					1320793	579755		
26.1843	C2.2/18-1843					1320787	579770		
26.1844	C2.2/18-1844					1320787	579770		
26.1845	C2.2/18-1845					1320787	579771		
26.1846	C2.2/18-1846					1320787	579771		
26.1847	C2.2/18-1847					1320787	579772		
26.1848	C2.2/18-1848					1320786	579782		
26.1849	C2.2/18-1849					1320786	579782		
26.1850	C2.2/18-1850					1320786	579782		
26.1851	C2.2/18-1851					1320786	579782		
26.1852	C2.2/18-1852					1320786	579783		
26.1853	C2.2/18-1853					1320787	579790		
26.1854	C2.2/18-1854					1320787	579791		
26.1855	C2.2/18-1855					1320787	579791		
26.1856	C2.2/18-1856					1320787	579791		
26.1857	C2.2/18-1857					1320789	579797		
26.1858	C2.2/18-1858					1320783	579798		
26.1859	C2.2/18-1859					1320786	579817		
26.1860	C2.2/18-1860					1320793	579833		
26.1861	C2.2/18-1861					1320794	579834		
26.1862	C2.2/18-1862					1320786	579845		
26.1863	C2.2/18-1863					1320774	579860		
26.1864	C2.2/18-1864					1320756	579869		
26.1865	C2.2/18-1865					1320754	579884		
26.1866	C2.2/18-1866					1320721	579898		
26.1867	C2.2/18-1867					1320649	579912		
26.1868	C2.2/18-1868					1320642	579938		
26.1869	C2.2/18-1869					1320700	579952		
26.1870	C2.2/18-1870					1320711	579952		
26.1871	C2.2/18-1871					1320715	579952		
26.1872	C2.2/18-1872					1320692	579989		
26.1873	C2.2/18-1873					1320692	579989		
26.1874	C2.2/18-1874					1320692	579989		
26.1875	C2.2/18-1875					1320692	579989		
26.1876	C2.2/18-1876					1320665	580034		
26.1877	C2.2/18-1877					1320665	580034		
26.1878	C2.2/18-1878					1320665	580035		
26.1879	C2.2/18-1879					1320665	580035		
26.1880	C2.2/18-1880					1320638	580094		
26.1881	C2.2/18-1881					1320615	580103		
26.1882	C2.2/18-1882					1320576	580112		
26.1883	C2.2/18-1883					1320095	579731		
26.1884	C2.2/18-1884					1320107	579723		
26.1885	C2.2/18-1885					1320113	579720		

26.1886	C2.2/18-1886					1320095	579731		
26.1887	C2.2/18-1887					1319998	579766		
26.1888	C2.2/18-1888					1319991	579758		
26.1889	C2.2/18-1889					1319991	579758		
26.1890	C2.2/18-1890					1319998	579766		
26.1891	C2.2/18-1891					1319998	579781		
26.1892	C2.2/18-1892					1320022	579771		
26.1893	C2.2/18-1893					1320022	579771		
26.1894	C2.2/18-1894					1320039	579765		
26.1895	C2.2/18-1895					1319998	579781		
26.1896	C2.2/18-1896					1319817	579877		
26.1897	C2.2/18-1897					1319789	579865		
26.1898	C2.2/18-1898					1319795	579853		
26.1899	C2.2/18-1899					1319801	579841		
26.1900	C2.2/18-1900					1319807	579829		
26.1901	C2.2/18-1901					1319817	579805		
26.1902	C2.2/18-1902					1319827	579787		
26.1903	C2.2/18-1903					1319838	579768		
26.1904	C2.2/18-1904					1319846	579773		
26.1905	C2.2/18-1905					1319844	579775		
26.1906	C2.2/18-1906					1319832	579784		
26.1907	C2.2/18-1907					1319827	579796		
26.1908	C2.2/18-1908					1319823	579807		
26.1909	C2.2/18-1909					1319825	579821		
26.1910	C2.2/18-1910					1319822	579835		
26.1911	C2.2/18-1911					1319819	579855		
26.1912	C2.2/18-1912					1319824	579860		
26.1913	C2.2/18-1913					1319824	579860		
26.1914	C2.2/18-1914					1319817	579875		
26.1915	C2.2/18-1915					1319817	579877		
26.1916	C2.2/18-1916					1319907	579824		
26.1917	C2.2/18-1917					1319907	579824		
26.1918	C2.2/18-1918					1319903	579822		
26.1919	C2.2/18-1919					1319903	579822		
26.1920	C2.2/18-1920					1319907	579824		
26.1921	C2.2/18-1921					1320781	579866		
26.1922	C2.2/18-1922					1320782	579866		
26.1923	C2.2/18-1923					1320794	579852		
26.1924	C2.2/18-1924					1320794	579852		
26.1925	C2.2/18-1925					1320794	579852		
26.1926	C2.2/18-1926					1320794	579852		
26.1927	C2.2/18-1927					1320799	579845		
26.1928	C2.2/18-1928					1320805	579861		
26.1929	C2.2/18-1929					1320781	579866		
26.1930	C2.2/18-1930					1320051	579996		
26.1931	C2.2/18-1931					1320051	579996		
26.1932	C2.2/18-1932					1320051	579994		
26.1933	C2.2/18-1933					1320051	579996		
26.1934	C2.2/18-1934					1320103	580055		
26.1935	C2.2/18-1935					1320101	580055		
26.1936	C2.2/18-1936					1320101	580055		
26.1937	C2.2/18-1937					1320103	580055		
26.1938	C2.2/18-1938					1319151	581059		
26.1939	C2.2/18-1939					1319150	581055		
26.1940	C2.2/18-1940					1319160	581005		
26.1941	C2.2/18-1941					1319148	580961		
26.1942	C2.2/18-1942					1319148	580928		
26.1943	C2.2/18-1943					1319150	580900		
26.1944	C2.2/18-1944					1319155	580900		

26.1945	C2.2/18-1945					1319164	580899		
26.1946	C2.2/18-1946					1319174	580899		
26.1947	C2.2/18-1947					1319179	580899		
26.1948	C2.2/18-1948					1319186	580899		
26.1949	C2.2/18-1949					1319181	580872		
26.1950	C2.2/18-1950					1319171	580838		
26.1951	C2.2/18-1951					1319149	580817		
26.1952	C2.2/18-1952					1319177	580750		
26.1953	C2.2/18-1953					1319180	580744		
26.1954	C2.2/18-1954					1319163	580688		
26.1955	C2.2/18-1955					1319124	580688		
26.1956	C2.2/18-1956					1319119	580686		
26.1957	C2.2/18-1957					1319079	580670		
26.1958	C2.2/18-1958					1319071	580705		
26.1959	C2.2/18-1959					1319048	580715		
26.1960	C2.2/18-1960					1319025	580754		
26.1961	C2.2/18-1961					1319025	580785		
26.1962	C2.2/18-1962					1319052	580854		
26.1963	C2.2/18-1963					1319028	580871		
26.1964	C2.2/18-1964					1318973	580913		
26.1965	C2.2/18-1965					1318907	580849		
26.1966	C2.2/18-1966					1318896	580854		
26.1967	C2.2/18-1967					1318864	580869		
26.1968	C2.2/18-1968					1318802	580849		
26.1969	C2.2/18-1969					1318806	580824		
26.1970	C2.2/18-1970					1318737	580810		
26.1971	C2.2/18-1971					1318720	580807		
26.1972	C2.2/18-1972					1318769	580737		
26.1973	C2.2/18-1973					1318767	580733		
26.1974	C2.2/18-1974					1318779	580723		
26.1975	C2.2/18-1975					1318790	580713		
26.1976	C2.2/18-1976					1318794	580704		
26.1977	C2.2/18-1977					1318798	580691		
26.1978	C2.2/18-1978					1318801	580663		
26.1979	C2.2/18-1979					1318819	580647		
26.1980	C2.2/18-1980					1318826	580652		
26.1981	C2.2/18-1981					1318846	580631		
26.1982	C2.2/18-1982					1318880	580615		
26.1983	C2.2/18-1983					1318893	580608		
26.1984	C2.2/18-1984					1318925	580652		
26.1985	C2.2/18-1985					1318934	580696		
26.1986	C2.2/18-1986					1318958	580713		
26.1987	C2.2/18-1987					1318975	580702		
26.1988	C2.2/18-1988					1318994	580690		
26.1989	C2.2/18-1989					1319015	580619		
26.1990	C2.2/18-1990					1318995	580571		
26.1991	C2.2/18-1991					1319076	580562		
26.1992	C2.2/18-1992					1319106	580555		
26.1993	C2.2/18-1993					1319104	580524		
26.1994	C2.2/18-1994					1319104	580516		
26.1995	C2.2/18-1995					1319054	580430		
26.1996	C2.2/18-1996					1319014	580448		
26.1997	C2.2/18-1997					1319009	580423		
26.1998	C2.2/18-1998					1319009	580420		
26.1999	C2.2/18-1999					1318992	580406		
26.2000	C2.2/18-2000					1318978	580395		
26.2001	C2.2/18-2001					1318939	580398		
26.2002	C2.2/18-2002					1318937	580398		
26.2003	C2.2/18-2003					1318883	580388		

26.2004	C2.2/18-2004					1318878	580386		
26.2005	C2.2/18-2005					1318858	580376		
26.2006	C2.2/18-2006					1318840	580343		
26.2007	C2.2/18-2007					1318855	580331		
26.2008	C2.2/18-2008					1318918	580278		
26.2009	C2.2/18-2009					1318931	580248		
26.2010	C2.2/18-2010					1318959	580205		
26.2011	C2.2/18-2011					1318966	580187		
26.2012	C2.2/18-2012					1318974	580169		
26.2013	C2.2/18-2013					1318976	580166		
26.2014	C2.2/18-2014					1318980	580160		
26.2015	C2.2/18-2015					1318987	580150		
26.2016	C2.2/18-2016					1318990	580146		
26.2017	C2.2/18-2017					1318993	580142		
26.2018	C2.2/18-2018					1318996	580138		
26.2019	C2.2/18-2019					1319003	580132		
26.2020	C2.2/18-2020					1319012	580124		
26.2021	C2.2/18-2021					1319016	580121		
26.2022	C2.2/18-2022					1319024	580116		
26.2023	C2.2/18-2023					1319037	580110		
26.2024	C2.2/18-2024					1319044	580106		
26.2025	C2.2/18-2025					1319049	580104		
26.2026	C2.2/18-2026					1319059	580101		
26.2027	C2.2/18-2027					1319072	580098		
26.2028	C2.2/18-2028					1319084	580097		
26.2029	C2.2/18-2029					1319106	580098		
26.2030	C2.2/18-2030					1319146	580106		
26.2031	C2.2/18-2031					1319155	580109		
26.2032	C2.2/18-2032					1319160	580110		
26.2033	C2.2/18-2033					1319173	580114		
26.2034	C2.2/18-2034					1319175	580114		
26.2035	C2.2/18-2035					1319177	580115		
26.2036	C2.2/18-2036					1319182	580115		
26.2037	C2.2/18-2037					1319187	580115		
26.2038	C2.2/18-2038					1319193	580115		
26.2039	C2.2/18-2039					1319198	580115		
26.2040	C2.2/18-2040					1319203	580114		
26.2041	C2.2/18-2041					1319208	580112		
26.2042	C2.2/18-2042					1319213	580111		
26.2043	C2.2/18-2043					1319217	580109		
26.2044	C2.2/18-2044					1319225	580105		
26.2045	C2.2/18-2045					1319240	580096		
26.2046	C2.2/18-2046					1319256	580096		
26.2047	C2.2/18-2047					1319263	580096		
26.2048	C2.2/18-2048					1319312	580110		
26.2049	C2.2/18-2049					1319338	580128		
26.2050	C2.2/18-2050					1319428	580111		
26.2051	C2.2/18-2051					1319438	580126		
26.2052	C2.2/18-2052					1319505	580125		
26.2053	C2.2/18-2053					1319516	580125		
26.2054	C2.2/18-2054					1319534	580184		
26.2055	C2.2/18-2055					1319556	580233		
26.2056	C2.2/18-2056					1319561	580261		
26.2057	C2.2/18-2057					1319525	580286		
26.2058	C2.2/18-2058					1319489	580283		
26.2059	C2.2/18-2059					1319464	580276		
26.2060	C2.2/18-2060					1319384	580235		
26.2061	C2.2/18-2061					1319381	580241		
26.2062	C2.2/18-2062					1319368	580283		

26.2063	C2.2/18-2063					1319389	580303		
26.2064	C2.2/18-2064					1319382	580303		
26.2065	C2.2/18-2065					1319353	580302		
26.2066	C2.2/18-2066					1319258	580299		
26.2067	C2.2/18-2067					1319233	580298		
26.2068	C2.2/18-2068					1319198	580372		
26.2069	C2.2/18-2069					1319180	580410		
26.2070	C2.2/18-2070					1319244	580458		
26.2071	C2.2/18-2071					1319270	580484		
26.2072	C2.2/18-2072					1319286	580499		
26.2073	C2.2/18-2073					1319316	580529		
26.2074	C2.2/18-2074					1319326	580530		
26.2075	C2.2/18-2075					1319360	580533		
26.2076	C2.2/18-2076					1319429	580542		
26.2077	C2.2/18-2077					1319479	580570		
26.2078	C2.2/18-2078					1319550	580598		
26.2079	C2.2/18-2079					1319598	580582		
26.2080	C2.2/18-2080					1319599	580582		
26.2081	C2.2/18-2081					1319614	580563		
26.2082	C2.2/18-2082					1319569	580515		
26.2083	C2.2/18-2083					1319587	580502		
26.2084	C2.2/18-2084					1319623	580497		
26.2085	C2.2/18-2085					1319636	580499		
26.2086	C2.2/18-2086					1319679	580499		
26.2087	C2.2/18-2087					1319687	580491		
26.2088	C2.2/18-2088					1319708	580498		
26.2089	C2.2/18-2089					1319723	580525		
26.2090	C2.2/18-2090					1319729	580551		
26.2091	C2.2/18-2091					1319747	580556		
26.2092	C2.2/18-2092					1319689	580653		
26.2093	C2.2/18-2093					1319676	580704		
26.2094	C2.2/18-2094					1319668	580704		
26.2095	C2.2/18-2095					1319663	580705		
26.2096	C2.2/18-2096					1319653	580706		
26.2097	C2.2/18-2097					1319643	580708		
26.2098	C2.2/18-2098					1319639	580710		
26.2099	C2.2/18-2099					1319634	580712		
26.2100	C2.2/18-2100					1319630	580714		
26.2101	C2.2/18-2101					1319626	580717		
26.2102	C2.2/18-2102					1319622	580721		
26.2103	C2.2/18-2103					1319618	580726		
26.2104	C2.2/18-2104					1319615	580729		
26.2105	C2.2/18-2105					1319613	580733		
26.2106	C2.2/18-2106					1319608	580740		
26.2107	C2.2/18-2107					1319604	580748		
26.2108	C2.2/18-2108					1319600	580756		
26.2109	C2.2/18-2109					1319598	580760		
26.2110	C2.2/18-2110					1319594	580768		
26.2111	C2.2/18-2111					1319592	580773		
26.2112	C2.2/18-2112					1319587	580786		
26.2113	C2.2/18-2113					1319586	580790		
26.2114	C2.2/18-2114					1319585	580794		
26.2115	C2.2/18-2115					1319581	580803		
26.2116	C2.2/18-2116					1319577	580819		
26.2117	C2.2/18-2117					1319576	580824		
26.2118	C2.2/18-2118					1319575	580828		
26.2119	C2.2/18-2119					1319573	580839		
26.2120	C2.2/18-2120					1319572	580844		
26.2121	C2.2/18-2121					1319571	580850		

26.2122	C2.2/18-2122					1319568	580860		
26.2123	C2.2/18-2123					1319567	580864		
26.2124	C2.2/18-2124					1319566	580869		
26.2125	C2.2/18-2125					1319564	580879		
26.2126	C2.2/18-2126					1319563	580890		
26.2127	C2.2/18-2127					1319559	580905		
26.2128	C2.2/18-2128					1319557	580910		
26.2129	C2.2/18-2129					1319555	580915		
26.2130	C2.2/18-2130					1319552	580919		
26.2131	C2.2/18-2131					1319550	580922		
26.2132	C2.2/18-2132					1319543	580928		
26.2133	C2.2/18-2133					1319539	580932		
26.2134	C2.2/18-2134					1319534	580934		
26.2135	C2.2/18-2135					1319526	580940		
26.2136	C2.2/18-2136					1319522	580942		
26.2137	C2.2/18-2137					1319504	580949		
26.2138	C2.2/18-2138					1319499	580951		
26.2139	C2.2/18-2139					1319495	580951		
26.2140	C2.2/18-2140					1319490	580952		
26.2141	C2.2/18-2141					1319485	580952		
26.2142	C2.2/18-2142					1319480	580951		
26.2143	C2.2/18-2143					1319475	580951		
26.2144	C2.2/18-2144					1319466	580948		
26.2145	C2.2/18-2145					1319462	580947		
26.2146	C2.2/18-2146					1319457	580945		
26.2147	C2.2/18-2147					1319442	580938		
26.2148	C2.2/18-2148					1319425	580928		
26.2149	C2.2/18-2149					1319407	580922		
26.2150	C2.2/18-2150					1319398	580920		
26.2151	C2.2/18-2151					1319393	580919		
26.2152	C2.2/18-2152					1319389	580919		
26.2153	C2.2/18-2153					1319381	580918		
26.2154	C2.2/18-2154					1319379	580918		
26.2155	C2.2/18-2155					1319389	580939		
26.2156	C2.2/18-2156					1319373	580948		
26.2157	C2.2/18-2157					1319315	580934		
26.2158	C2.2/18-2158					1319315	580914		
26.2159	C2.2/18-2159					1319315	580913		
26.2160	C2.2/18-2160					1319309	580912		
26.2161	C2.2/18-2161					1319304	580910		
26.2162	C2.2/18-2162					1319300	580908		
26.2163	C2.2/18-2163					1319295	580906		
26.2164	C2.2/18-2164					1319289	580904		
26.2165	C2.2/18-2165					1319278	580903		
26.2166	C2.2/18-2166					1319274	580903		
26.2167	C2.2/18-2167					1319278	580910		
26.2168	C2.2/18-2168					1319273	580921		
26.2169	C2.2/18-2169					1319305	580934		
26.2170	C2.2/18-2170					1319282	580985		
26.2171	C2.2/18-2171					1319255	580975		
26.2172	C2.2/18-2172					1319211	580973		
26.2173	C2.2/18-2173					1319199	580991		
26.2174	C2.2/18-2174					1319193	581033		
26.2175	C2.2/18-2175					1319208	581049		
26.2176	C2.2/18-2176					1319151	581059		
26.2177	C2.2/18-2177					1320504	580545		
26.2178	C2.2/18-2178					1320463	580521		
26.2179	C2.2/18-2179					1320463	580518		
26.2180	C2.2/18-2180					1320463	580516		

26.2181	C2.2/18-2181					1320462	580513		
26.2182	C2.2/18-2182					1320461	580510		
26.2183	C2.2/18-2183					1320459	580505		
26.2184	C2.2/18-2184					1320456	580500		
26.2185	C2.2/18-2185					1320451	580492		
26.2186	C2.2/18-2186					1320447	580487		
26.2187	C2.2/18-2187					1320445	580483		
26.2188	C2.2/18-2188					1320442	580478		
26.2189	C2.2/18-2189					1320442	580474		
26.2190	C2.2/18-2190					1320441	580468		
26.2191	C2.2/18-2191					1320442	580460		
26.2192	C2.2/18-2192					1320525	580458		
26.2193	C2.2/18-2193					1320524	580453		
26.2194	C2.2/18-2194					1320523	580448		
26.2195	C2.2/18-2195					1320444	580450		
26.2196	C2.2/18-2196					1320449	580433		
26.2197	C2.2/18-2197					1320453	580419		
26.2198	C2.2/18-2198					1320456	580411		
26.2199	C2.2/18-2199					1320457	580403		
26.2200	C2.2/18-2200					1320458	580397		
26.2201	C2.2/18-2201					1320458	580384		
26.2202	C2.2/18-2202					1320456	580372		
26.2203	C2.2/18-2203					1320453	580360		
26.2204	C2.2/18-2204					1320449	580353		
26.2205	C2.2/18-2205					1320446	580346		
26.2206	C2.2/18-2206					1320441	580338		
26.2207	C2.2/18-2207					1320436	580330		
26.2208	C2.2/18-2208					1320433	580323		
26.2209	C2.2/18-2209					1320431	580318		
26.2210	C2.2/18-2210					1320430	580314		
26.2211	C2.2/18-2211					1320430	580308		
26.2212	C2.2/18-2212					1320433	580299		
26.2213	C2.2/18-2213					1320439	580283		
26.2214	C2.2/18-2214					1320445	580263		
26.2215	C2.2/18-2215					1320452	580245		
26.2216	C2.2/18-2216					1320458	580226		
26.2217	C2.2/18-2217					1320464	580212		
26.2218	C2.2/18-2218					1320475	580200		
26.2219	C2.2/18-2219					1320509	580190		
26.2220	C2.2/18-2220					1320517	580188		
26.2221	C2.2/18-2221					1320522	580210		
26.2222	C2.2/18-2222					1320535	580240		
26.2223	C2.2/18-2223					1320548	580255		
26.2224	C2.2/18-2224					1320554	580268		
26.2225	C2.2/18-2225					1320550	580269		
26.2226	C2.2/18-2226					1320550	580269		
26.2227	C2.2/18-2227					1320550	580269		
26.2228	C2.2/18-2228					1320550	580269		
26.2229	C2.2/18-2229					1320549	580270		
26.2230	C2.2/18-2230					1320549	580270		
26.2231	C2.2/18-2231					1320548	580270		
26.2232	C2.2/18-2232					1320544	580274		
26.2233	C2.2/18-2233					1320536	580281		
26.2234	C2.2/18-2234					1320536	580281		
26.2235	C2.2/18-2235					1320536	580281		
26.2236	C2.2/18-2236					1320535	580282		
26.2237	C2.2/18-2237					1320535	580282		
26.2238	C2.2/18-2238					1320535	580282		
26.2239	C2.2/18-2239					1320529	580292		

26.2240	C2.2/18-2240					1320529	580293		
26.2241	C2.2/18-2241					1320529	580293		
26.2242	C2.2/18-2242					1320529	580293		
26.2243	C2.2/18-2243					1320518	580327		
26.2244	C2.2/18-2244					1320500	580381		
26.2245	C2.2/18-2245					1320500	580381		
26.2246	C2.2/18-2246					1320500	580381		
26.2247	C2.2/18-2247					1320500	580382		
26.2248	C2.2/18-2248					1320499	580390		
26.2249	C2.2/18-2249					1320498	580390		
26.2250	C2.2/18-2250					1320498	580391		
26.2251	C2.2/18-2251					1320498	580391		
26.2252	C2.2/18-2252					1320498	580392		
26.2253	C2.2/18-2253					1320499	580392		
26.2254	C2.2/18-2254					1320500	580399		
26.2255	C2.2/18-2255					1320500	580399		
26.2256	C2.2/18-2256					1320500	580399		
26.2257	C2.2/18-2257					1320500	580399		
26.2258	C2.2/18-2258					1320504	580411		
26.2259	C2.2/18-2259					1320505	580411		
26.2260	C2.2/18-2260					1320505	580412		
26.2261	C2.2/18-2261					1320505	580412		
26.2262	C2.2/18-2262					1320517	580434		
26.2263	C2.2/18-2263					1320522	580443		
26.2264	C2.2/18-2264					1320525	580454		
26.2265	C2.2/18-2265					1320526	580468		
26.2266	C2.2/18-2266					1320526	580477		
26.2267	C2.2/18-2267					1320522	580491		
26.2268	C2.2/18-2268					1320512	580529		
26.2269	C2.2/18-2269					1320512	580529		
26.2270	C2.2/18-2270					1320512	580529		
26.2271	C2.2/18-2271					1320512	580530		
26.2272	C2.2/18-2272					1320510	580542		
26.2273	C2.2/18-2273					1320504	580545		
26.2274	C2.2/18-2274					1318366	581341		
26.2275	C2.2/18-2275					1318343	581300		
26.2276	C2.2/18-2276					1318272	581172		
26.2277	C2.2/18-2277					1318234	581101		
26.2278	C2.2/18-2278					1318215	581053		
26.2279	C2.2/18-2279					1318206	581029		
26.2280	C2.2/18-2280					1318196	581005		
26.2281	C2.2/18-2281					1318196	580957		
26.2282	C2.2/18-2282					1318205	580940		
26.2283	C2.2/18-2283					1318214	580922		
26.2284	C2.2/18-2284					1318231	580898		
26.2285	C2.2/18-2285					1318241	580881		
26.2286	C2.2/18-2286					1318241	580876		
26.2287	C2.2/18-2287					1318263	580894		
26.2288	C2.2/18-2288					1318329	580874		
26.2289	C2.2/18-2289					1318359	580847		
26.2290	C2.2/18-2290					1318404	580849		
26.2291	C2.2/18-2291					1318408	580823		
26.2292	C2.2/18-2292					1318305	580820		
26.2293	C2.2/18-2293					1318247	580827		
26.2294	C2.2/18-2294					1318242	580832		
26.2295	C2.2/18-2295					1318236	580800		
26.2296	C2.2/18-2296					1318222	580752		
26.2297	C2.2/18-2297					1318208	580705		
26.2298	C2.2/18-2298					1318190	580663		

26.2299	C2.2/18-2299					1318172	580621		
26.2300	C2.2/18-2300					1318140	580579		
26.2301	C2.2/18-2301					1318108	580537		
26.2302	C2.2/18-2302					1318039	580469		
26.2303	C2.2/18-2303					1317970	580401		
26.2304	C2.2/18-2304					1317912	580355		
26.2305	C2.2/18-2305					1317855	580309		
26.2306	C2.2/18-2306					1317790	580274		
26.2307	C2.2/18-2307					1317725	580239		
26.2308	C2.2/18-2308					1317724	580219		
26.2309	C2.2/18-2309					1317868	580223		
26.2310	C2.2/18-2310					1317923	580221		
26.2311	C2.2/18-2311					1317992	580226		
26.2312	C2.2/18-2312					1318000	580228		
26.2313	C2.2/18-2313					1318025	580236		
26.2314	C2.2/18-2314					1318024	580241		
26.2315	C2.2/18-2315					1318029	580257		
26.2316	C2.2/18-2316					1318044	580277		
26.2317	C2.2/18-2317					1318086	580306		
26.2318	C2.2/18-2318					1318114	580314		
26.2319	C2.2/18-2319					1318114	580321		
26.2320	C2.2/18-2320					1318080	580315		
26.2321	C2.2/18-2321					1318050	580303		
26.2322	C2.2/18-2322					1318032	580288		
26.2323	C2.2/18-2323					1318017	580275		
26.2324	C2.2/18-2324					1317998	580250		
26.2325	C2.2/18-2325					1317961	580267		
26.2326	C2.2/18-2326					1317940	580280		
26.2327	C2.2/18-2327					1317946	580307		
26.2328	C2.2/18-2328					1317971	580323		
26.2329	C2.2/18-2329					1317995	580352		
26.2330	C2.2/18-2330					1318011	580377		
26.2331	C2.2/18-2331					1318029	580366		
26.2332	C2.2/18-2332					1318039	580364		
26.2333	C2.2/18-2333					1318033	580376		
26.2334	C2.2/18-2334					1318041	580388		
26.2335	C2.2/18-2335					1318036	580402		
26.2336	C2.2/18-2336					1318038	580419		
26.2337	C2.2/18-2337					1318057	580436		
26.2338	C2.2/18-2338					1318080	580465		
26.2339	C2.2/18-2339					1318106	580485		
26.2340	C2.2/18-2340					1318129	580459		
26.2341	C2.2/18-2341					1318142	580440		
26.2342	C2.2/18-2342					1318164	580403		
26.2343	C2.2/18-2343					1318167	580387		
26.2344	C2.2/18-2344					1318165	580376		
26.2345	C2.2/18-2345					1318207	580342		
26.2346	C2.2/18-2346					1318235	580365		
26.2347	C2.2/18-2347					1318305	580421		
26.2348	C2.2/18-2348					1318269	580448		
26.2349	C2.2/18-2349					1318266	580470		
26.2350	C2.2/18-2350					1318252	580491		
26.2351	C2.2/18-2351					1318178	580484		
26.2352	C2.2/18-2352					1318181	580592		
26.2353	C2.2/18-2353					1318236	580572		
26.2354	C2.2/18-2354					1318286	580534		
26.2355	C2.2/18-2355					1318352	580477		
26.2356	C2.2/18-2356					1318349	580448		
26.2357	C2.2/18-2357					1318385	580408		

26.2358	C2.2/18-2358					1318417	580335		
26.2359	C2.2/18-2359					1318470	580362		
26.2360	C2.2/18-2360					1318458	580409		
26.2361	C2.2/18-2361					1318461	580415		
26.2362	C2.2/18-2362					1318435	580435		
26.2363	C2.2/18-2363					1318412	580461		
26.2364	C2.2/18-2364					1318385	580488		
26.2365	C2.2/18-2365					1318405	580543		
26.2366	C2.2/18-2366					1318459	580550		
26.2367	C2.2/18-2367					1318511	580527		
26.2368	C2.2/18-2368					1318525	580521		
26.2369	C2.2/18-2369					1318561	580533		
26.2370	C2.2/18-2370					1318564	580576		
26.2371	C2.2/18-2371					1318538	580620		
26.2372	C2.2/18-2372					1318485	580623		
26.2373	C2.2/18-2373					1318465	580610		
26.2374	C2.2/18-2374					1318442	580630		
26.2375	C2.2/18-2375					1318422	580647		
26.2376	C2.2/18-2376					1318422	580663		
26.2377	C2.2/18-2377					1318438	580680		
26.2378	C2.2/18-2378					1318448	580715		
26.2379	C2.2/18-2379					1318466	580743		
26.2380	C2.2/18-2380					1318487	580758		
26.2381	C2.2/18-2381					1318496	580777		
26.2382	C2.2/18-2382					1318508	580827		
26.2383	C2.2/18-2383					1318528	580826		
26.2384	C2.2/18-2384					1318546	580844		
26.2385	C2.2/18-2385					1318531	580873		
26.2386	C2.2/18-2386					1318408	580963		
26.2387	C2.2/18-2387					1318427	580998		
26.2388	C2.2/18-2388					1318462	581028		
26.2389	C2.2/18-2389					1318513	580996		
26.2390	C2.2/18-2390					1318539	580980		
26.2391	C2.2/18-2391					1318571	581025		
26.2392	C2.2/18-2392					1318574	581030		
26.2393	C2.2/18-2393					1318577	581048		
26.2394	C2.2/18-2394					1318593	581089		
26.2395	C2.2/18-2395					1318598	581103		
26.2396	C2.2/18-2396					1318595	581115		
26.2397	C2.2/18-2397					1318601	581162		
26.2398	C2.2/18-2398					1318611	581200		
26.2399	C2.2/18-2399					1318605	581219		
26.2400	C2.2/18-2400					1318577	581272		
26.2401	C2.2/18-2401					1318538	581293		
26.2402	C2.2/18-2402					1318522	581303		
26.2403	C2.2/18-2403					1318512	581316		
26.2404	C2.2/18-2404					1318487	581334		
26.2405	C2.2/18-2405					1318475	581335		
26.2406	C2.2/18-2406					1318366	581341		
26.2407	C2.2/18-2407					1320536	580474		
26.2408	C2.2/18-2408					1320536	580469		
26.2409	C2.2/18-2409					1320536	580468		
26.2410	C2.2/18-2410					1320536	580468		
26.2411	C2.2/18-2411					1320536	580468		
26.2412	C2.2/18-2412					1320535	580453		
26.2413	C2.2/18-2413					1320535	580453		
26.2414	C2.2/18-2414					1320535	580452		
26.2415	C2.2/18-2415					1320535	580452		
26.2416	C2.2/18-2416					1320532	580440		

26.2417	C2.2/18-2417					1320532	580440		
26.2418	C2.2/18-2418					1320532	580439		
26.2419	C2.2/18-2419					1320531	580439		
26.2420	C2.2/18-2420					1320526	580429		
26.2421	C2.2/18-2421					1320526	580429		
26.2422	C2.2/18-2422					1320526	580429		
26.2423	C2.2/18-2423					1320526	580429		
26.2424	C2.2/18-2424					1320514	580407		
26.2425	C2.2/18-2425					1320510	580396		
26.2426	C2.2/18-2426					1320508	580391		
26.2427	C2.2/18-2427					1320510	580384		
26.2428	C2.2/18-2428					1320528	580330		
26.2429	C2.2/18-2429					1320528	580330		
26.2430	C2.2/18-2430					1320528	580330		
26.2431	C2.2/18-2431					1320528	580330		
26.2432	C2.2/18-2432					1320538	580297		
26.2433	C2.2/18-2433					1320543	580288		
26.2434	C2.2/18-2434					1320551	580282		
26.2435	C2.2/18-2435					1320551	580282		
26.2436	C2.2/18-2436					1320551	580282		
26.2437	C2.2/18-2437					1320551	580282		
26.2438	C2.2/18-2438					1320554	580278		
26.2439	C2.2/18-2439					1320558	580277		
26.2440	C2.2/18-2440					1320566	580294		
26.2441	C2.2/18-2441					1320624	580316		
26.2442	C2.2/18-2442					1320628	580343		
26.2443	C2.2/18-2443					1320574	580378		
26.2444	C2.2/18-2444					1320570	580409		
26.2445	C2.2/18-2445					1320548	580445		
26.2446	C2.2/18-2446					1320539	580473		
26.2447	C2.2/18-2447					1320536	580474		
26.2448	C2.2/18-2448					1320968	580401		
26.2449	C2.2/18-2449					1321012	580418		
26.2450	C2.2/18-2450					1321063	580421		
26.2451	C2.2/18-2451					1321039	580529		
26.2452	C2.2/18-2452					1321036	580546		
26.2453	C2.2/18-2453					1321030	580588		
26.2454	C2.2/18-2454					1321048	580627		
26.2455	C2.2/18-2455					1321010	580672		
26.2456	C2.2/18-2456					1321016	580658		
26.2457	C2.2/18-2457					1321020	580616		
26.2458	C2.2/18-2458					1320999	580603		
26.2459	C2.2/18-2459					1320985	580615		
26.2460	C2.2/18-2460					1320946	580655		
26.2461	C2.2/18-2461					1320894	580725		
26.2462	C2.2/18-2462					1320877	580758		
26.2463	C2.2/18-2463					1320876	580793		
26.2464	C2.2/18-2464					1320876	580797		
26.2465	C2.2/18-2465					1320879	580855		
26.2466	C2.2/18-2466					1320870	580854		
26.2467	C2.2/18-2467					1320856	580852		
26.2468	C2.2/18-2468					1320838	580849		
26.2469	C2.2/18-2469					1320819	580844		
26.2470	C2.2/18-2470					1320804	580841		
26.2471	C2.2/18-2471					1320808	580791		
26.2472	C2.2/18-2472					1320804	580729		
26.2473	C2.2/18-2473					1320820	580725		
26.2474	C2.2/18-2474					1320823	580719		
26.2475	C2.2/18-2475					1320857	580718		

26.2476	C2.2/18-2476					1320887	580673		
26.2477	C2.2/18-2477					1320906	580643		
26.2478	C2.2/18-2478					1320924	580606		
26.2479	C2.2/18-2479					1320927	580607		
26.2480	C2.2/18-2480					1320946	580582		
26.2481	C2.2/18-2481					1320954	580571		
26.2482	C2.2/18-2482					1320990	580566		
26.2483	C2.2/18-2483					1320988	580545		
26.2484	C2.2/18-2484					1320986	580529		
26.2485	C2.2/18-2485					1320963	580475		
26.2486	C2.2/18-2486					1320912	580471		
26.2487	C2.2/18-2487					1320868	580474		
26.2488	C2.2/18-2488					1320871	580435		
26.2489	C2.2/18-2489					1320915	580403		
26.2490	C2.2/18-2490					1320968	580401		
26.2491	C2.2/18-2491					1320521	580534		
26.2492	C2.2/18-2492					1320521	580531		
26.2493	C2.2/18-2493					1320532	580494		
26.2494	C2.2/18-2494					1320532	580494		
26.2495	C2.2/18-2495					1320532	580494		
26.2496	C2.2/18-2496					1320532	580494		
26.2497	C2.2/18-2497					1320534	580485		
26.2498	C2.2/18-2498					1320539	580488		
26.2499	C2.2/18-2499					1320537	580492		
26.2500	C2.2/18-2500					1320530	580518		
26.2501	C2.2/18-2501					1320522	580532		
26.2502	C2.2/18-2502					1320521	580534		
26.2503	C2.2/18-2503					1320876	580797		
26.2504	C2.2/18-2504					1320902	580797		
26.2505	C2.2/18-2505					1320936	580796		
26.2506	C2.2/18-2506					1320966	580751		
26.2507	C2.2/18-2507					1320985	580722		
26.2508	C2.2/18-2508					1321002	580685		
26.2509	C2.2/18-2509					1321030	580699		
26.2510	C2.2/18-2510					1321053	580710		
26.2511	C2.2/18-2511					1321063	580730		
26.2512	C2.2/18-2512					1321118	580842		
26.2513	C2.2/18-2513					1321143	580856		
26.2514	C2.2/18-2514					1321115	580910		
26.2515	C2.2/18-2515					1321106	580906		
26.2516	C2.2/18-2516					1321090	580901		
26.2517	C2.2/18-2517					1321072	580895		
26.2518	C2.2/18-2518					1321056	580891		
26.2519	C2.2/18-2519					1321036	580884		
26.2520	C2.2/18-2520					1321014	580877		
26.2521	C2.2/18-2521					1320987	580868		
26.2522	C2.2/18-2522					1320973	580865		
26.2523	C2.2/18-2523					1320961	580864		
26.2524	C2.2/18-2524					1320951	580865		
26.2525	C2.2/18-2525					1320945	580867		
26.2526	C2.2/18-2526					1320932	580870		
26.2527	C2.2/18-2527					1320921	580872		
26.2528	C2.2/18-2528					1320914	580872		
26.2529	C2.2/18-2529					1320911	580871		
26.2530	C2.2/18-2530					1320904	580867		
26.2531	C2.2/18-2531					1320894	580862		
26.2532	C2.2/18-2532					1320885	580858		
26.2533	C2.2/18-2533					1320883	580808		
26.2534	C2.2/18-2534					1320883	580797		

26.2535	C2.2/18-2535					1320876	580797		
26.2536	C2.2/18-2536					1320917	578931		
26.2537	C2.2/18-2537					1320922	578924		
26.2538	C2.2/18-2538					1320917	578919		
26.2539	C2.2/18-2539					1320893	578899		
26.2540	C2.2/18-2540					1320922	578841		
26.2541	C2.2/18-2541					1320939	578847		
26.2542	C2.2/18-2542					1320975	578818		
26.2543	C2.2/18-2543					1320994	578827		
26.2544	C2.2/18-2544					1320964	578829		
26.2545	C2.2/18-2545					1320958	578851		
26.2546	C2.2/18-2546					1320998	578871		
26.2547	C2.2/18-2547					1320998	578871		
26.2548	C2.2/18-2548					1320978	578895		
26.2549	C2.2/18-2549					1320971	578905		
26.2550	C2.2/18-2550					1320968	578907		
26.2551	C2.2/18-2551					1320965	578909		
26.2552	C2.2/18-2552					1320927	578927		
26.2553	C2.2/18-2553					1320917	578931		
26.2554	C2.2/18-2554					1320917	578931		
26.2555	C2.2/18-2555					1320917	578931		
26.2556	C2.2/18-2556					1320917	578931		
26.2557	C2.2/18-2557					1320731	578907		
26.2558	C2.2/18-2558					1320718	578900		
26.2559	C2.2/18-2559					1320708	578894		
26.2560	C2.2/18-2560					1320696	578886		
26.2561	C2.2/18-2561					1320691	578882		
26.2562	C2.2/18-2562					1320687	578878		
26.2563	C2.2/18-2563					1320684	578872		
26.2564	C2.2/18-2564					1320681	578864		
26.2565	C2.2/18-2565					1320677	578854		
26.2566	C2.2/18-2566					1320675	578848		
26.2567	C2.2/18-2567					1320674	578841		
26.2568	C2.2/18-2568					1320674	578836		
26.2569	C2.2/18-2569					1320675	578832		
26.2570	C2.2/18-2570					1320676	578829		
26.2571	C2.2/18-2571					1320679	578826		
26.2572	C2.2/18-2572					1320684	578823		
26.2573	C2.2/18-2573					1320697	578820		
26.2574	C2.2/18-2574					1320704	578816		
26.2575	C2.2/18-2575					1320709	578815		
26.2576	C2.2/18-2576					1320715	578813		
26.2577	C2.2/18-2577					1320721	578814		
26.2578	C2.2/18-2578					1320728	578814		
26.2579	C2.2/18-2579					1320736	578814		
26.2580	C2.2/18-2580					1320744	578814		
26.2581	C2.2/18-2581					1320750	578812		
26.2582	C2.2/18-2582					1320755	578809		
26.2583	C2.2/18-2583					1320759	578803		
26.2584	C2.2/18-2584					1320764	578790		
26.2585	C2.2/18-2585					1320767	578783		
26.2586	C2.2/18-2586					1320770	578777		
26.2587	C2.2/18-2587					1320773	578770		
26.2588	C2.2/18-2588					1320778	578764		
26.2589	C2.2/18-2589					1320781	578758		
26.2590	C2.2/18-2590					1320786	578746		
26.2591	C2.2/18-2591					1320790	578734		
26.2592	C2.2/18-2592					1320794	578723		
26.2593	C2.2/18-2593					1320797	578716		

26.2594	C2.2/18-2594					1320799	578707		
26.2595	C2.2/18-2595					1320802	578701		
26.2596	C2.2/18-2596					1320811	578699		
26.2597	C2.2/18-2597					1320803	578740		
26.2598	C2.2/18-2598					1320816	578777		
26.2599	C2.2/18-2599					1320836	578778		
26.2600	C2.2/18-2600					1320875	578770		
26.2601	C2.2/18-2601					1320876	578771		
26.2602	C2.2/18-2602					1320871	578780		
26.2603	C2.2/18-2603					1320871	578780		
26.2604	C2.2/18-2604					1320871	578780		
26.2605	C2.2/18-2605					1320871	578781		
26.2606	C2.2/18-2606					1320860	578810		
26.2607	C2.2/18-2607					1320860	578810		
26.2608	C2.2/18-2608					1320852	578831		
26.2609	C2.2/18-2609					1320849	578837		
26.2610	C2.2/18-2610					1320841	578851		
26.2611	C2.2/18-2611					1320841	578851		
26.2612	C2.2/18-2612					1320841	578852		
26.2613	C2.2/18-2613					1320841	578852		
26.2614	C2.2/18-2614					1320835	578855		
26.2615	C2.2/18-2615					1320830	578865		
26.2616	C2.2/18-2616					1320809	578850		
26.2617	C2.2/18-2617					1320781	578848		
26.2618	C2.2/18-2618					1320731	578907		
26.2619	C2.2/18-2619					1320177	578998		
26.2620	C2.2/18-2620					1320166	578997		
26.2621	C2.2/18-2621					1320153	578995		
26.2622	C2.2/18-2622					1320141	578991		
26.2623	C2.2/18-2623					1320122	578972		
26.2624	C2.2/18-2624					1320110	578954		
26.2625	C2.2/18-2625					1320106	578944		
26.2626	C2.2/18-2626					1320101	578937		
26.2627	C2.2/18-2627					1320099	578934		
26.2628	C2.2/18-2628					1320083	578923		
26.2629	C2.2/18-2629					1320081	578920		
26.2630	C2.2/18-2630					1320078	578916		
26.2631	C2.2/18-2631					1320072	578904		
26.2632	C2.2/18-2632					1320060	578879		
26.2633	C2.2/18-2633					1320059	578874		
26.2634	C2.2/18-2634					1320033	578808		
26.2635	C2.2/18-2635					1320001	578707		
26.2636	C2.2/18-2636					1320001	578707		
26.2637	C2.2/18-2637					1319928	578731		
26.2638	C2.2/18-2638					1319875	578794		
26.2639	C2.2/18-2639					1319824	578820		
26.2640	C2.2/18-2640					1319811	578826		
26.2641	C2.2/18-2641					1319786	578806		
26.2642	C2.2/18-2642					1319763	578789		
26.2643	C2.2/18-2643					1319784	578704		
26.2644	C2.2/18-2644					1319786	578694		
26.2645	C2.2/18-2645					1319814	578661		
26.2646	C2.2/18-2646					1319834	578635		
26.2647	C2.2/18-2647					1319857	578606		
26.2648	C2.2/18-2648					1319873	578597		
26.2649	C2.2/18-2649					1319923	578568		
26.2650	C2.2/18-2650					1319943	578557		
26.2651	C2.2/18-2651					1320019	578588		
26.2652	C2.2/18-2652					1320027	578556		

26.2653	C2.2/18-2653					1319976	578515		
26.2654	C2.2/18-2654					1319964	578506		
26.2655	C2.2/18-2655					1319942	578482		
26.2656	C2.2/18-2656					1319954	578416		
26.2657	C2.2/18-2657					1319993	578415		
26.2658	C2.2/18-2658					1320000	578385		
26.2659	C2.2/18-2659					1320029	578358		
26.2660	C2.2/18-2660					1320089	578313		
26.2661	C2.2/18-2661					1320057	578283		
26.2662	C2.2/18-2662					1320009	578300		
26.2663	C2.2/18-2663					1319967	578281		
26.2664	C2.2/18-2664					1320017	578236		
26.2665	C2.2/18-2665					1320040	578215		
26.2666	C2.2/18-2666					1320026	578182		
26.2667	C2.2/18-2667					1320041	578154		
26.2668	C2.2/18-2668					1320057	578199		
26.2669	C2.2/18-2669					1320078	578188		
26.2670	C2.2/18-2670					1320105	578149		
26.2671	C2.2/18-2671					1320111	578141		
26.2672	C2.2/18-2672					1320146	578101		
26.2673	C2.2/18-2673					1320192	578038		
26.2674	C2.2/18-2674					1320205	578034		
26.2675	C2.2/18-2675					1320228	578031		
26.2676	C2.2/18-2676					1320249	578048		
26.2677	C2.2/18-2677					1320268	578063		
26.2678	C2.2/18-2678					1320294	578073		
26.2679	C2.2/18-2679					1320291	578113		
26.2680	C2.2/18-2680					1320262	578202		
26.2681	C2.2/18-2681					1320253	578245		
26.2682	C2.2/18-2682					1320263	578298		
26.2683	C2.2/18-2683					1320283	578304		
26.2684	C2.2/18-2684					1320292	578346		
26.2685	C2.2/18-2685					1320267	578356		
26.2686	C2.2/18-2686					1320250	578363		
26.2687	C2.2/18-2687					1320199	578378		
26.2688	C2.2/18-2688					1320159	578394		
26.2689	C2.2/18-2689					1320173	578428		
26.2690	C2.2/18-2690					1320149	578493		
26.2691	C2.2/18-2691					1320154	578508		
26.2692	C2.2/18-2692					1320158	578528		
26.2693	C2.2/18-2693					1320204	578519		
26.2694	C2.2/18-2694					1320224	578514		
26.2695	C2.2/18-2695					1320262	578468		
26.2696	C2.2/18-2696					1320294	578419		
26.2697	C2.2/18-2697					1320319	578405		
26.2698	C2.2/18-2698					1320342	578414		
26.2699	C2.2/18-2699					1320385	578387		
26.2700	C2.2/18-2700					1320430	578369		
26.2701	C2.2/18-2701					1320515	578361		
26.2702	C2.2/18-2702					1320570	578349		
26.2703	C2.2/18-2703					1320614	578357		
26.2704	C2.2/18-2704					1320628	578318		
26.2705	C2.2/18-2705					1320613	578275		
26.2706	C2.2/18-2706					1320618	578249		
26.2707	C2.2/18-2707					1320614	578226		
26.2708	C2.2/18-2708					1320587	578223		
26.2709	C2.2/18-2709					1320600	578212		
26.2710	C2.2/18-2710					1320600	578206		
26.2711	C2.2/18-2711					1320608	578211		

26.2712	C2.2/18-2712					1320627	578218		
26.2713	C2.2/18-2713					1320644	578193		
26.2714	C2.2/18-2714					1320654	578177		
26.2715	C2.2/18-2715					1320668	578170		
26.2716	C2.2/18-2716					1320672	578148		
26.2717	C2.2/18-2717					1320682	578134		
26.2718	C2.2/18-2718					1320701	578095		
26.2719	C2.2/18-2719					1320710	578105		
26.2720	C2.2/18-2720					1320720	578114		
26.2721	C2.2/18-2721					1320729	578119		
26.2722	C2.2/18-2722					1320739	578125		
26.2723	C2.2/18-2723					1320750	578130		
26.2724	C2.2/18-2724					1320762	578133		
26.2725	C2.2/18-2725					1320770	578134		
26.2726	C2.2/18-2726					1320780	578136		
26.2727	C2.2/18-2727					1320791	578140		
26.2728	C2.2/18-2728					1320821	578151		
26.2729	C2.2/18-2729					1320840	578159		
26.2730	C2.2/18-2730					1320847	578162		
26.2731	C2.2/18-2731					1320831	578167		
26.2732	C2.2/18-2732					1320822	578173		
26.2733	C2.2/18-2733					1320819	578179		
26.2734	C2.2/18-2734					1320821	578190		
26.2735	C2.2/18-2735					1320825	578193		
26.2736	C2.2/18-2736					1320837	578197		
26.2737	C2.2/18-2737					1320849	578208		
26.2738	C2.2/18-2738					1320858	578231		
26.2739	C2.2/18-2739					1320870	578242		
26.2740	C2.2/18-2740					1320875	578263		
26.2741	C2.2/18-2741					1320888	578287		
26.2742	C2.2/18-2742					1320903	578318		
26.2743	C2.2/18-2743					1320902	578342		
26.2744	C2.2/18-2744					1320876	578361		
26.2745	C2.2/18-2745					1320899	578410		
26.2746	C2.2/18-2746					1320846	578457		
26.2747	C2.2/18-2747					1320790	578547		
26.2748	C2.2/18-2748					1320718	578625		
26.2749	C2.2/18-2749					1320667	578635		
26.2750	C2.2/18-2750					1320601	578650		
26.2751	C2.2/18-2751					1320575	578655		
26.2752	C2.2/18-2752					1320523	578678		
26.2753	C2.2/18-2753					1320486	578692		
26.2754	C2.2/18-2754					1320463	578698		
26.2755	C2.2/18-2755					1320453	578700		
26.2756	C2.2/18-2756					1320450	578700		
26.2757	C2.2/18-2757					1320406	578745		
26.2758	C2.2/18-2758					1320381	578770		
26.2759	C2.2/18-2759					1320364	578787		
26.2760	C2.2/18-2760					1320364	578787		
26.2761	C2.2/18-2761					1320316	578814		
26.2762	C2.2/18-2762					1320316	578814		
26.2763	C2.2/18-2763					1320283	578846		
26.2764	C2.2/18-2764					1320269	578843		
26.2765	C2.2/18-2765					1320257	578839		
26.2766	C2.2/18-2766					1320219	578805		
26.2767	C2.2/18-2767					1320205	578798		
26.2768	C2.2/18-2768					1320191	578808		
26.2769	C2.2/18-2769					1320180	578820		
26.2770	C2.2/18-2770					1320173	578838		

26.2771	C2.2/18-2771					1320191	578848		
26.2772	C2.2/18-2772					1320206	578865		
26.2773	C2.2/18-2773					1320268	578937		
26.2774	C2.2/18-2774					1320300	578932		
26.2775	C2.2/18-2775					1320308	578947		
26.2776	C2.2/18-2776					1320326	578962		
26.2777	C2.2/18-2777					1320313	578972		
26.2778	C2.2/18-2778					1320301	578976		
26.2779	C2.2/18-2779					1320286	578980		
26.2780	C2.2/18-2780					1320269	578986		
26.2781	C2.2/18-2781					1320261	578987		
26.2782	C2.2/18-2782					1320235	578988		
26.2783	C2.2/18-2783					1320177	578998		
26.2784	C2.2/18-2784					1319581	581214		
26.2785	C2.2/18-2785					1319563	581185		
26.2786	C2.2/18-2786					1319638	581140		
26.2787	C2.2/18-2787					1319638	581140		
26.2788	C2.2/18-2788					1319620	581106		
26.2789	C2.2/18-2789					1319574	581133		
26.2790	C2.2/18-2790					1319560	581164		
26.2791	C2.2/18-2791					1319506	581206		
26.2792	C2.2/18-2792					1319488	581187		
26.2793	C2.2/18-2793					1319506	581114		
26.2794	C2.2/18-2794					1319508	581110		
26.2795	C2.2/18-2795					1319525	581080		
26.2796	C2.2/18-2796					1319575	581031		
26.2797	C2.2/18-2797					1319572	581017		
26.2798	C2.2/18-2798					1319580	581001		
26.2799	C2.2/18-2799					1319607	580953		
26.2800	C2.2/18-2800					1319607	580918		
26.2801	C2.2/18-2801					1319609	580903		
26.2802	C2.2/18-2802					1319614	580868		
26.2803	C2.2/18-2803					1319633	580796		
26.2804	C2.2/18-2804					1319647	580776		
26.2805	C2.2/18-2805					1319678	580808		
26.2806	C2.2/18-2806					1319693	580828		
26.2807	C2.2/18-2807					1319720	580835		
26.2808	C2.2/18-2808					1319702	580870		
26.2809	C2.2/18-2809					1319730	580862		
26.2810	C2.2/18-2810					1319762	580866		
26.2811	C2.2/18-2811					1319762	580866		
26.2812	C2.2/18-2812					1319842	580907		
26.2813	C2.2/18-2813					1319848	580876		
26.2814	C2.2/18-2814					1319852	580863		
26.2815	C2.2/18-2815					1319881	580868		
26.2816	C2.2/18-2816					1319885	580874		
26.2817	C2.2/18-2817					1319902	580877		
26.2818	C2.2/18-2818					1319912	580882		
26.2819	C2.2/18-2819					1319880	580952		
26.2820	C2.2/18-2820					1319888	580983		
26.2821	C2.2/18-2821					1319930	580954		
26.2822	C2.2/18-2822					1319930	580954		
26.2823	C2.2/18-2823					1319938	580949		
26.2824	C2.2/18-2824					1319963	580969		
26.2825	C2.2/18-2825					1319964	581002		
26.2826	C2.2/18-2826					1319930	581020		
26.2827	C2.2/18-2827					1319931	581040		
26.2828	C2.2/18-2828					1319917	581048		
26.2829	C2.2/18-2829					1319881	581070		

26.2830	C2.2/18-2830					1319859	581077		
26.2831	C2.2/18-2831					1319838	581084		
26.2832	C2.2/18-2832					1319812	581083		
26.2833	C2.2/18-2833					1319804	581088		
26.2834	C2.2/18-2834					1319762	581115		
26.2835	C2.2/18-2835					1319741	581165		
26.2836	C2.2/18-2836					1319708	581177		
26.2837	C2.2/18-2837					1319678	581171		
26.2838	C2.2/18-2838					1319666	581172		
26.2839	C2.2/18-2839					1319581	581214		
26.2840	C2.2/18-2840					1321398	578260		
26.2841	C2.2/18-2841					1321284	578200		
26.2842	C2.2/18-2842					1321298	578152		
26.2843	C2.2/18-2843					1321315	578162		
26.2844	C2.2/18-2844					1321353	578150		
26.2845	C2.2/18-2845					1321364	578149		
26.2846	C2.2/18-2846					1321378	578125		
26.2847	C2.2/18-2847					1321374	577982		
26.2848	C2.2/18-2848					1321398	577954		
26.2849	C2.2/18-2849					1321440	577950		
26.2850	C2.2/18-2850					1321495	577971		
26.2851	C2.2/18-2851					1321492	577977		
26.2852	C2.2/18-2852					1321490	577983		
26.2853	C2.2/18-2853					1321488	577992		
26.2854	C2.2/18-2854					1321485	578001		
26.2855	C2.2/18-2855					1321482	578008		
26.2856	C2.2/18-2856					1321478	578015		
26.2857	C2.2/18-2857					1321472	578024		
26.2858	C2.2/18-2858					1321466	578031		
26.2859	C2.2/18-2859					1321459	578039		
26.2860	C2.2/18-2860					1321439	578055		
26.2861	C2.2/18-2861					1321427	578068		
26.2862	C2.2/18-2862					1321421	578075		
26.2863	C2.2/18-2863					1321415	578082		
26.2864	C2.2/18-2864					1321411	578089		
26.2865	C2.2/18-2865					1321411	578094		
26.2866	C2.2/18-2866					1321411	578097		
26.2867	C2.2/18-2867					1321412	578100		
26.2868	C2.2/18-2868					1321413	578103		
26.2869	C2.2/18-2869					1321415	578106		
26.2870	C2.2/18-2870					1321418	578109		
26.2871	C2.2/18-2871					1321423	578114		
26.2872	C2.2/18-2872					1321430	578119		
26.2873	C2.2/18-2873					1321438	578124		
26.2874	C2.2/18-2874					1321447	578128		
26.2875	C2.2/18-2875					1321463	578137		
26.2876	C2.2/18-2876					1321472	578141		
26.2877	C2.2/18-2877					1321476	578145		
26.2878	C2.2/18-2878					1321479	578148		
26.2879	C2.2/18-2879					1321482	578153		
26.2880	C2.2/18-2880					1321485	578162		
26.2881	C2.2/18-2881					1321487	578170		
26.2882	C2.2/18-2882					1321487	578178		
26.2883	C2.2/18-2883					1321487	578181		
26.2884	C2.2/18-2884					1321478	578197		
26.2885	C2.2/18-2885					1321460	578215		
26.2886	C2.2/18-2886					1321427	578238		
26.2887	C2.2/18-2887					1321398	578260		
26.2888	C2.2/18-2888					1321328	580987		

26.2889	C2.2/18-2889					1321335	580963		
26.2890	C2.2/18-2890					1321321	580945		
26.2891	C2.2/18-2891					1321311	580896		
26.2892	C2.2/18-2892					1321315	580894		
26.2893	C2.2/18-2893					1321329	580885		
26.2894	C2.2/18-2894					1321339	580881		
26.2895	C2.2/18-2895					1321347	580879		
26.2896	C2.2/18-2896					1321359	580878		
26.2897	C2.2/18-2897					1321371	580879		
26.2898	C2.2/18-2898					1321380	580880		
26.2899	C2.2/18-2899					1321388	580883		
26.2900	C2.2/18-2900					1321391	580886		
26.2901	C2.2/18-2901					1321393	580887		
26.2902	C2.2/18-2902					1321394	580896		
26.2903	C2.2/18-2903					1321394	580903		
26.2904	C2.2/18-2904					1321394	580910		
26.2905	C2.2/18-2905					1321394	580916		
26.2906	C2.2/18-2906					1321396	580921		
26.2907	C2.2/18-2907					1321399	580927		
26.2908	C2.2/18-2908					1321406	580933		
26.2909	C2.2/18-2909					1321410	580937		
26.2910	C2.2/18-2910					1321414	580940		
26.2911	C2.2/18-2911					1321411	580941		
26.2912	C2.2/18-2912					1321407	580942		
26.2913	C2.2/18-2913					1321396	580948		
26.2914	C2.2/18-2914					1321385	580953		
26.2915	C2.2/18-2915					1321384	580954		
26.2916	C2.2/18-2916					1321384	580954		
26.2917	C2.2/18-2917					1321346	580976		
26.2918	C2.2/18-2918					1321328	580987		
26.2919	C2.2/18-2919					1320030	581113		
26.2920	C2.2/18-2920					1320000	581071		
26.2921	C2.2/18-2921					1320001	581022		
26.2922	C2.2/18-2922					1320054	580991		
26.2923	C2.2/18-2923					1320040	580966		
26.2924	C2.2/18-2924					1320028	580923		
26.2925	C2.2/18-2925					1320044	580911		
26.2926	C2.2/18-2926					1320054	580942		
26.2927	C2.2/18-2927					1320089	580941		
26.2928	C2.2/18-2928					1320088	580927		
26.2929	C2.2/18-2929					1320119	580943		
26.2930	C2.2/18-2930					1320141	580959		
26.2931	C2.2/18-2931					1320126	580974		
26.2932	C2.2/18-2932					1320122	581006		
26.2933	C2.2/18-2933					1320150	581013		
26.2934	C2.2/18-2934					1320166	581021		
26.2935	C2.2/18-2935					1320118	581079		
26.2936	C2.2/18-2936					1320100	581077		
26.2937	C2.2/18-2937					1320092	581077		
26.2938	C2.2/18-2938					1320044	581106		
26.2939	C2.2/18-2939					1320030	581113		
26.2940	C2.2/18-2940					1320957	578071		
26.2941	C2.2/18-2941					1320925	578056		
26.2942	C2.2/18-2942					1320912	578051		
26.2943	C2.2/18-2943					1320902	578045		
26.2944	C2.2/18-2944					1320878	578030		
26.2945	C2.2/18-2945					1320874	578028		
26.2946	C2.2/18-2946					1320867	578005		
26.2947	C2.2/18-2947					1320886	577984		

26.2948	C2.2/18-2948					1320893	577979		
26.2949	C2.2/18-2949					1320934	577950		
26.2950	C2.2/18-2950					1320939	577947		
26.2951	C2.2/18-2951					1320996	577933		
26.2952	C2.2/18-2952					1321010	577946		
26.2953	C2.2/18-2953					1321024	577963		
26.2954	C2.2/18-2954					1321034	577984		
26.2955	C2.2/18-2955					1321040	578010		
26.2956	C2.2/18-2956					1321013	578029		
26.2957	C2.2/18-2957					1320972	578057		
26.2958	C2.2/18-2958					1320965	578062		
26.2959	C2.2/18-2959					1320957	578071		
26.2960	C2.2/18-2960					1320816	581239		
26.2961	C2.2/18-2961					1320798	581237		
26.2962	C2.2/18-2962					1320782	581222		
26.2963	C2.2/18-2963					1320772	581126		
26.2964	C2.2/18-2964					1320708	581115		
26.2965	C2.2/18-2965					1320692	581080		
26.2966	C2.2/18-2966					1320665	581047		
26.2967	C2.2/18-2967					1320708	580975		
26.2968	C2.2/18-2968					1320707	580936		
26.2969	C2.2/18-2969					1320757	580917		
26.2970	C2.2/18-2970					1320765	580925		
26.2971	C2.2/18-2971					1320775	580936		
26.2972	C2.2/18-2972					1320778	580938		
26.2973	C2.2/18-2973					1320785	580943		
26.2974	C2.2/18-2974					1320786	580944		
26.2975	C2.2/18-2975					1320787	580944		
26.2976	C2.2/18-2976					1320795	580948		
26.2977	C2.2/18-2977					1320798	580949		
26.2978	C2.2/18-2978					1320803	580951		
26.2979	C2.2/18-2979					1320807	580951		
26.2980	C2.2/18-2980					1320808	580951		
26.2981	C2.2/18-2981					1320815	580950		
26.2982	C2.2/18-2982					1320816	580950		
26.2983	C2.2/18-2983					1320828	580948		
26.2984	C2.2/18-2984					1320891	580979		
26.2985	C2.2/18-2985					1320894	580981		
26.2986	C2.2/18-2986					1320900	581003		
26.2987	C2.2/18-2987					1320925	581014		
26.2988	C2.2/18-2988					1320941	581050		
26.2989	C2.2/18-2989					1320955	581046		
26.2990	C2.2/18-2990					1320968	581043		
26.2991	C2.2/18-2991					1320987	581031		
26.2992	C2.2/18-2992					1321014	581013		
26.2993	C2.2/18-2993					1321059	581036		
26.2994	C2.2/18-2994					1321071	581043		
26.2995	C2.2/18-2995					1321099	581058		
26.2996	C2.2/18-2996					1321154	581087		
26.2997	C2.2/18-2997					1321179	581168		
26.2998	C2.2/18-2998					1321188	581183		
26.2999	C2.2/18-2999					1321171	581200		
26.3000	C2.2/18-3000					1321129	581181		
26.3001	C2.2/18-3001					1321074	581191		
26.3002	C2.2/18-3002					1321060	581189		
26.3003	C2.2/18-3003					1321017	581184		
26.3004	C2.2/18-3004					1320964	581189		
26.3005	C2.2/18-3005					1320949	581194		
26.3006	C2.2/18-3006					1320922	581215		

26.3007	C2.2/18-3007					1320910	581199		
26.3008	C2.2/18-3008					1320897	581183		
26.3009	C2.2/18-3009					1320863	581146		
26.3010	C2.2/18-3010					1320840	581239		
26.3011	C2.2/18-3011					1320816	581239		
26.3012	C2.2/18-3012					1320696	577860		
26.3013	C2.2/18-3013					1320636	577845		
26.3014	C2.2/18-3014					1320612	577798		
26.3015	C2.2/18-3015					1320634	577787		
26.3016	C2.2/18-3016					1320651	577778		
26.3017	C2.2/18-3017					1320684	577793		
26.3018	C2.2/18-3018					1320708	577848		
26.3019	C2.2/18-3019					1320696	577860		
26.3020	C2.2/18-3020					1321483	581286		
26.3021	C2.2/18-3021					1321417	581267		
26.3022	C2.2/18-3022					1321408	581257		
26.3023	C2.2/18-3023					1321325	581167		
26.3024	C2.2/18-3024					1321317	581153		
26.3025	C2.2/18-3025					1321311	581091		
26.3026	C2.2/18-3026					1321315	581077		
26.3027	C2.2/18-3027					1321318	581061		
26.3028	C2.2/18-3028					1321320	581054		
26.3029	C2.2/18-3029					1321324	581035		
26.3030	C2.2/18-3030					1321322	581024		
26.3031	C2.2/18-3031					1321331	581019		
26.3032	C2.2/18-3032					1321332	581019		
26.3033	C2.2/18-3033					1321361	581002		
26.3034	C2.2/18-3034					1321361	581002		
26.3035	C2.2/18-3035					1321361	581002		
26.3036	C2.2/18-3036					1321399	580980		
26.3037	C2.2/18-3037					1321409	580975		
26.3038	C2.2/18-3038					1321409	580975		
26.3039	C2.2/18-3039					1321420	580969		
26.3040	C2.2/18-3040					1321424	580969		
26.3041	C2.2/18-3041					1321418	580978		
26.3042	C2.2/18-3042					1321414	580986		
26.3043	C2.2/18-3043					1321411	580991		
26.3044	C2.2/18-3044					1321409	580996		
26.3045	C2.2/18-3045					1321409	580997		
26.3046	C2.2/18-3046					1321409	581002		
26.3047	C2.2/18-3047					1321410	581007		
26.3048	C2.2/18-3048					1321412	581014		
26.3049	C2.2/18-3049					1321418	581025		
26.3050	C2.2/18-3050					1321427	581040		
26.3051	C2.2/18-3051					1321438	581057		
26.3052	C2.2/18-3052					1321446	581067		
26.3053	C2.2/18-3053					1321455	581079		
26.3054	C2.2/18-3054					1321465	581087		
26.3055	C2.2/18-3055					1321471	581091		
26.3056	C2.2/18-3056					1321480	581096		
26.3057	C2.2/18-3057					1321481	581097		
26.3058	C2.2/18-3058					1321481	581097		
26.3059	C2.2/18-3059					1321490	581113		
26.3060	C2.2/18-3060					1321490	581114		
26.3061	C2.2/18-3061					1321500	581130		
26.3062	C2.2/18-3062					1321501	581132		
26.3063	C2.2/18-3063					1321525	581162		
26.3064	C2.2/18-3064					1321528	581246		
26.3065	C2.2/18-3065					1321511	581266		

26.3066	C2.2/18-3066					1321483	581286		
26.3067	C2.2/18-3067					1320440	581317		
26.3068	C2.2/18-3068					1320444	581352		
26.3069	C2.2/18-3069					1320442	581364		
26.3070	C2.2/18-3070					1320453	581365		
26.3071	C2.2/18-3071					1320459	581383		
26.3072	C2.2/18-3072					1320471	581381		
26.3073	C2.2/18-3073					1320478	581399		
26.3074	C2.2/18-3074					1320481	581404		
26.3075	C2.2/18-3075					1320497	581390		
26.3076	C2.2/18-3076					1320523	581406		
26.3077	C2.2/18-3077					1320537	581419		
26.3078	C2.2/18-3078					1320551	581447		
26.3079	C2.2/18-3079					1320554	581462		
26.3080	C2.2/18-3080					1320570	581459		
26.3081	C2.2/18-3081					1320565	581451		
26.3082	C2.2/18-3082					1320552	581401		
26.3083	C2.2/18-3083					1320573	581370		
26.3084	C2.2/18-3084					1320667	581387		
26.3085	C2.2/18-3085					1320671	581387		
26.3086	C2.2/18-3086					1320708	581378		
26.3087	C2.2/18-3087					1320756	581361		
26.3088	C2.2/18-3088					1320789	581373		
26.3089	C2.2/18-3089					1320810	581409		
26.3090	C2.2/18-3090					1320788	581424		
26.3091	C2.2/18-3091					1320822	581428		
26.3092	C2.2/18-3092					1320822	581473		
26.3093	C2.2/18-3093					1320805	581486		
26.3094	C2.2/18-3094					1320821	581490		
26.3095	C2.2/18-3095					1320823	581509		
26.3096	C2.2/18-3096					1320824	581520		
26.3097	C2.2/18-3097					1320829	581530		
26.3098	C2.2/18-3098					1320841	581537		
26.3099	C2.2/18-3099					1320847	581551		
26.3100	C2.2/18-3100					1320878	581558		
26.3101	C2.2/18-3101					1320923	581564		
26.3102	C2.2/18-3102					1320926	581584		
26.3103	C2.2/18-3103					1320945	581601		
26.3104	C2.2/18-3104					1320938	581619		
26.3105	C2.2/18-3105					1320897	581625		
26.3106	C2.2/18-3106					1320864	581607		
26.3107	C2.2/18-3107					1320833	581592		
26.3108	C2.2/18-3108					1320816	581595		
26.3109	C2.2/18-3109					1320798	581604		
26.3110	C2.2/18-3110					1320785	581615		
26.3111	C2.2/18-3111					1320773	581748		
26.3112	C2.2/18-3112					1320660	581753		
26.3113	C2.2/18-3113					1320599	581744		
26.3114	C2.2/18-3114					1320563	581724		
26.3115	C2.2/18-3115					1320501	581661		
26.3116	C2.2/18-3116					1320477	581600		
26.3117	C2.2/18-3117					1320458	581538		
26.3118	C2.2/18-3118					1320417	581502		
26.3119	C2.2/18-3119					1320385	581488		
26.3120	C2.2/18-3120					1320377	581461		
26.3121	C2.2/18-3121					1320346	581434		
26.3122	C2.2/18-3122					1320375	581408		
26.3123	C2.2/18-3123					1320388	581397		
26.3124	C2.2/18-3124					1320389	581358		

26.3125	C2.2/18-3125					1320400	581338		
26.3126	C2.2/18-3126					1320418	581319		
26.3127	C2.2/18-3127					1320440	581317		
26.3128	C2.2/18-3128					1321524	581562		
26.3129	C2.2/18-3129					1321511	581565		
26.3130	C2.2/18-3130					1321450	581587		
26.3131	C2.2/18-3131					1321354	581611		
26.3132	C2.2/18-3132					1321354	581595		
26.3133	C2.2/18-3133					1321368	581575		
26.3134	C2.2/18-3134					1321356	581534		
26.3135	C2.2/18-3135					1321329	581512		
26.3136	C2.2/18-3136					1321289	581477		
26.3137	C2.2/18-3137					1321338	581492		
26.3138	C2.2/18-3138					1321359	581464		
26.3139	C2.2/18-3139					1321350	581443		
26.3140	C2.2/18-3140					1321480	581365		
26.3141	C2.2/18-3141					1321506	581408		
26.3142	C2.2/18-3142					1321517	581409		
26.3143	C2.2/18-3143					1321530	581390		
26.3144	C2.2/18-3144					1321529	581436		
26.3145	C2.2/18-3145					1321524	581562		
26.3146	C2.2/18-3146					1321257	581635		
26.3147	C2.2/18-3147					1321109	581675		
26.3148	C2.2/18-3148					1321026	581694		
26.3149	C2.2/18-3149					1320989	581705		
26.3150	C2.2/18-3150					1321026	581694		
26.3151	C2.2/18-3151					1320987	581607		
26.3152	C2.2/18-3152					1320984	581594		
26.3153	C2.2/18-3153					1321000	581575		
26.3154	C2.2/18-3154					1321000	581573		
26.3155	C2.2/18-3155					1321002	581562		
26.3156	C2.2/18-3156					1321016	581550		
26.3157	C2.2/18-3157					1321002	581516		
26.3158	C2.2/18-3158					1320994	581503		
26.3159	C2.2/18-3159					1320986	581487		
26.3160	C2.2/18-3160					1321032	581443		
26.3161	C2.2/18-3161					1321045	581431		
26.3162	C2.2/18-3162					1321090	581432		
26.3163	C2.2/18-3163					1321135	581424		
26.3164	C2.2/18-3164					1321145	581420		
26.3165	C2.2/18-3165					1321158	581457		
26.3166	C2.2/18-3166					1321159	581491		
26.3167	C2.2/18-3167					1321172	581496		
26.3168	C2.2/18-3168					1321171	581542		
26.3169	C2.2/18-3169					1321183	581655		
26.3170	C2.2/18-3170					1321257	581635		
26.3171	C2.2/18-3171					1321231	577723		
26.3172	C2.2/18-3172					1321204	577715		
26.3173	C2.2/18-3173					1321188	577708		
26.3174	C2.2/18-3174					1321179	577705		
26.3175	C2.2/18-3175					1321179	577685		
26.3176	C2.2/18-3176					1321200	577679		
26.3177	C2.2/18-3177					1321218	577697		
26.3178	C2.2/18-3178					1321231	577723		
26.3179	C2.2/18-3179					1320510	577732		
26.3180	C2.2/18-3180					1320447	577700		
26.3181	C2.2/18-3181					1320452	577691		
26.3182	C2.2/18-3182					1320460	577676		
26.3183	C2.2/18-3183					1320461	577677		

26.3184	C2.2/18-3184					1320489	577694		
26.3185	C2.2/18-3185					1320525	577723		
26.3186	C2.2/18-3186					1320526	577724		
26.3187	C2.2/18-3187					1320510	577732		
26.3188	C2.2/18-3188					1321458	577663		
26.3189	C2.2/18-3189					1321458	577663		
26.3190	C2.2/18-3190					1321457	577659		
26.3191	C2.2/18-3191					1321469	577622		
26.3192	C2.2/18-3192					1321478	577599		
26.3193	C2.2/18-3193					1321487	577575		
26.3194	C2.2/18-3194					1321488	577573		
26.3195	C2.2/18-3195					1321502	577564		
26.3196	C2.2/18-3196					1321496	577582		
26.3197	C2.2/18-3197					1321486	577603		
26.3198	C2.2/18-3198					1321474	577629		
26.3199	C2.2/18-3199					1321462	577654		
26.3200	C2.2/18-3200					1321458	577663		
26.3201	C2.2/18-3201					1323613	574814		
26.3202	C2.2/18-3202					1323615	574807		
26.3203	C2.2/18-3203					1323616	574801		
26.3204	C2.2/18-3204					1323620	574795		
26.3205	C2.2/18-3205					1323632	574784		
26.3206	C2.2/18-3206					1323652	574770		
26.3207	C2.2/18-3207					1323671	574760		
26.3208	C2.2/18-3208					1323687	574755		
26.3209	C2.2/18-3209					1323704	574755		
26.3210	C2.2/18-3210					1323746	574758		
26.3211	C2.2/18-3211					1323787	574765		
26.3212	C2.2/18-3212					1323800	574769		
26.3213	C2.2/18-3213					1323806	574770		
26.3214	C2.2/18-3214					1323813	574772		
26.3215	C2.2/18-3215					1323820	574773		
26.3216	C2.2/18-3216					1323826	574772		
26.3217	C2.2/18-3217					1323832	574770		
26.3218	C2.2/18-3218					1323844	574765		
26.3219	C2.2/18-3219					1323871	574747		
26.3220	C2.2/18-3220					1323896	574731		
26.3221	C2.2/18-3221					1323915	574717		
26.3222	C2.2/18-3222					1323929	574712		
26.3223	C2.2/18-3223					1323938	574711		
26.3224	C2.2/18-3224					1323949	574711		
26.3225	C2.2/18-3225					1323958	574714		
26.3226	C2.2/18-3226					1323963	574714		
26.3227	C2.2/18-3227					1323969	574712		
26.3228	C2.2/18-3228					1323974	574710		
26.3229	C2.2/18-3229					1323976	574710		
26.3230	C2.2/18-3230					1323982	574709		
26.3231	C2.2/18-3231					1323989	574711		
26.3232	C2.2/18-3232					1323995	574714		
26.3233	C2.2/18-3233					1324001	574715		
26.3234	C2.2/18-3234					1324008	574714		
26.3235	C2.2/18-3235					1324013	574711		
26.3236	C2.2/18-3236					1324016	574705		
26.3237	C2.2/18-3237					1324019	574692		
26.3238	C2.2/18-3238					1324023	574686		
26.3239	C2.2/18-3239					1324027	574682		
26.3240	C2.2/18-3240					1324033	574678		
26.3241	C2.2/18-3241					1324038	574674		
26.3242	C2.2/18-3242					1324043	574668		

26.3243	C2.2/18-3243					1324047	574706		
26.3244	C2.2/18-3244					1324035	574710		
26.3245	C2.2/18-3245					1324017	574719		
26.3246	C2.2/18-3246					1323978	574721		
26.3247	C2.2/18-3247					1323977	574721		
26.3248	C2.2/18-3248					1323926	574743		
26.3249	C2.2/18-3249					1323881	574774		
26.3250	C2.2/18-3250					1323858	574784		
26.3251	C2.2/18-3251					1323806	574773		
26.3252	C2.2/18-3252					1323710	574772		
26.3253	C2.2/18-3253					1323692	574772		
26.3254	C2.2/18-3254					1323634	574787		
26.3255	C2.2/18-3255					1323613	574814		
26.3256	C2.2/18-3256					1323772	574598		
26.3257	C2.2/18-3257					1323766	574595		
26.3258	C2.2/18-3258					1323762	574591		
26.3259	C2.2/18-3259					1323751	574580		
26.3260	C2.2/18-3260					1323743	574573		
26.3261	C2.2/18-3261					1323731	574570		
26.3262	C2.2/18-3262					1323722	574571		
26.3263	C2.2/18-3263					1323710	574574		
26.3264	C2.2/18-3264					1323696	574575		
26.3265	C2.2/18-3265					1323683	574573		
26.3266	C2.2/18-3266					1323666	574569		
26.3267	C2.2/18-3267					1323659	574566		
26.3268	C2.2/18-3268					1323653	574563		
26.3269	C2.2/18-3269					1323648	574559		
26.3270	C2.2/18-3270					1323642	574554		
26.3271	C2.2/18-3271					1323638	574549		
26.3272	C2.2/18-3272					1323632	574545		
26.3273	C2.2/18-3273					1323626	574542		
26.3274	C2.2/18-3274					1323620	574540		
26.3275	C2.2/18-3275					1323613	574539		
26.3276	C2.2/18-3276					1323607	574539		
26.3277	C2.2/18-3277					1323600	574537		
26.3278	C2.2/18-3278					1323595	574534		
26.3279	C2.2/18-3279					1323589	574531		
26.3280	C2.2/18-3280					1323584	574527		
26.3281	C2.2/18-3281					1323579	574522		
26.3282	C2.2/18-3282					1323575	574516		
26.3283	C2.2/18-3283					1323572	574512		
26.3284	C2.2/18-3284					1323566	574509		
26.3285	C2.2/18-3285					1323555	574511		
26.3286	C2.2/18-3286					1323557	574495		
26.3287	C2.2/18-3287					1323571	574499		
26.3288	C2.2/18-3288					1323615	574523		
26.3289	C2.2/18-3289					1323685	574543		
26.3290	C2.2/18-3290					1323760	574566		
26.3291	C2.2/18-3291					1323800	574569		
26.3292	C2.2/18-3292					1323864	574536		
26.3293	C2.2/18-3293					1323944	574481		
26.3294	C2.2/18-3294					1323949	574495		
26.3295	C2.2/18-3295					1323899	574527		
26.3296	C2.2/18-3296					1323868	574546		
26.3297	C2.2/18-3297					1323863	574549		
26.3298	C2.2/18-3298					1323856	574553		
26.3299	C2.2/18-3299					1323850	574556		
26.3300	C2.2/18-3300					1323831	574567		
26.3301	C2.2/18-3301					1323813	574576		

26.3302	C2.2/18-3302					1323806	574578		
26.3303	C2.2/18-3303					1323800	574582		
26.3304	C2.2/18-3304					1323785	574595		
26.3305	C2.2/18-3305					1323778	574598		
26.3306	C2.2/18-3306					1323772	574598		
26.3307	C2.2/18-3307					1322590	574529		
26.3308	C2.2/18-3308					1322590	574520		
26.3309	C2.2/18-3309					1322590	574520		
26.3310	C2.2/18-3310					1322588	574501		
26.3311	C2.2/18-3311					1322588	574501		
26.3312	C2.2/18-3312					1322578	574484		
26.3313	C2.2/18-3313					1322570	574475		
26.3314	C2.2/18-3314					1322572	574474		
26.3315	C2.2/18-3315					1322578	574467		
26.3316	C2.2/18-3316					1322579	574465		
26.3317	C2.2/18-3317					1322592	574471		
26.3318	C2.2/18-3318					1322599	574472		
26.3319	C2.2/18-3319					1322606	574478		
26.3320	C2.2/18-3320					1322610	574482		
26.3321	C2.2/18-3321					1322610	574482		
26.3322	C2.2/18-3322					1322610	574487		
26.3323	C2.2/18-3323					1322619	574498		
26.3324	C2.2/18-3324					1322626	574504		
26.3325	C2.2/18-3325					1322604	574519		
26.3326	C2.2/18-3326					1322590	574529		
26.3327	C2.2/18-3327					1322901	570730		
26.3328	C2.2/18-3328					1322977	570737		
26.3329	C2.2/18-3329					1323008	570737		
26.3330	C2.2/18-3330					1323051	570727		
26.3331	C2.2/18-3331					1323026	570733		
26.3332	C2.2/18-3332					1323008	570737		
26.3333	C2.2/18-3333					1322977	570737		
26.3334	C2.2/18-3334					1322901	570730		
26.3335	C2.2/18-3335					1322747	570710		
26.3336	C2.2/18-3336					1322775	570712		
26.3337	C2.2/18-3337					1322829	570721		
26.3338	C2.2/18-3338					1322775	570712		
26.3339	C2.2/18-3339					1322747	570710		
26.3340	C2.2/18-3340					1322589	570743		
26.3341	C2.2/18-3341					1322627	570729		
26.3342	C2.2/18-3342					1322660	570714		
26.3343	C2.2/18-3343					1322747	570710		
26.3344	C2.2/18-3344					1322660	570714		
26.3345	C2.2/18-3345					1322627	570729		
26.3346	C2.2/18-3346					1322589	570743		
26.3347	C2.2/18-3347					1322589	570743		
26.3348	C2.2/18-3348					1322555	570759		
26.3349	C2.2/18-3349					1322509	570785		
26.3350	C2.2/18-3350					1322487	570791		
26.3351	C2.2/18-3351					1322464	570793		
26.3352	C2.2/18-3352					1322476	570829		
26.3353	C2.2/18-3353					1322483	570845		
26.3354	C2.2/18-3354					1322490	570863		
26.3355	C2.2/18-3355					1322490	570874		
26.3356	C2.2/18-3356					1322480	570892		
26.3357	C2.2/18-3357					1322477	570899		
26.3358	C2.2/18-3358					1322476	570905		
26.3359	C2.2/18-3359					1322477	570928		
26.3360	C2.2/18-3360					1322471	570948		

26.3361	C2.2/18-3361					1322464	570958		
26.3362	C2.2/18-3362					1322454	570965		
26.3363	C2.2/18-3363					1322439	570971		
26.3364	C2.2/18-3364					1322436	570988		
26.3365	C2.2/18-3365					1322431	571002		
26.3366	C2.2/18-3366					1322425	571011		
26.3367	C2.2/18-3367					1322416	571015		
26.3368	C2.2/18-3368					1322386	570995		
26.3369	C2.2/18-3369					1322363	571007		
26.3370	C2.2/18-3370					1322354	571007		
26.3371	C2.2/18-3371					1322348	571006		
26.3372	C2.2/18-3372					1322341	571002		
26.3373	C2.2/18-3373					1322332	570995		
26.3374	C2.2/18-3374					1322327	570986		
26.3375	C2.2/18-3375					1322289	570912		
26.3376	C2.2/18-3376					1322246	570885		
26.3377	C2.2/18-3377					1322236	570879		
26.3378	C2.2/18-3378					1322232	570879		
26.3379	C2.2/18-3379					1322211	570943		
26.3380	C2.2/18-3380					1322205	570969		
26.3381	C2.2/18-3381					1322187	571009		
26.3382	C2.2/18-3382					1322152	570997		
26.3383	C2.2/18-3383					1322120	570982		
26.3384	C2.2/18-3384					1322115	570976		
26.3385	C2.2/18-3385					1322115	570972		
26.3386	C2.2/18-3386					1322123	570969		
26.3387	C2.2/18-3387					1322150	570958		
26.3388	C2.2/18-3388					1322154	570950		
26.3389	C2.2/18-3389					1322154	570941		
26.3390	C2.2/18-3390					1322153	570935		
26.3391	C2.2/18-3391					1322150	570922		
26.3392	C2.2/18-3392					1322147	570912		
26.3393	C2.2/18-3393					1322119	570918		
26.3394	C2.2/18-3394					1322101	570920		
26.3395	C2.2/18-3395					1322080	570927		
26.3396	C2.2/18-3396					1322067	570902		
26.3397	C2.2/18-3397					1322061	570893		
26.3398	C2.2/18-3398					1322056	570887		
26.3399	C2.2/18-3399					1322051	570884		
26.3400	C2.2/18-3400					1322041	570883		
26.3401	C2.2/18-3401					1322031	570884		
26.3402	C2.2/18-3402					1322028	570883		
26.3403	C2.2/18-3403					1322017	570873		
26.3404	C2.2/18-3404					1322000	570857		
26.3405	C2.2/18-3405					1321973	570835		
26.3406	C2.2/18-3406					1321952	570825		
26.3407	C2.2/18-3407					1321925	570822		
26.3408	C2.2/18-3408					1321892	570809		
26.3409	C2.2/18-3409					1321866	570798		
26.3410	C2.2/18-3410					1321860	570790		
26.3411	C2.2/18-3411					1321854	570777		
26.3412	C2.2/18-3412					1321850	570769		
26.3413	C2.2/18-3413					1321846	570762		
26.3414	C2.2/18-3414					1321840	570757		
26.3415	C2.2/18-3415					1321834	570755		
26.3416	C2.2/18-3416					1321821	570758		
26.3417	C2.2/18-3417					1321814	570767		
26.3418	C2.2/18-3418					1321816	570779		
26.3419	C2.2/18-3419					1321817	570789		

26.3420	C2.2/18-3420					1321823	570807		
26.3421	C2.2/18-3421					1321821	570813		
26.3422	C2.2/18-3422					1321820	570818		
26.3423	C2.2/18-3423					1321808	570823		
26.3424	C2.2/18-3424					1321796	570831		
26.3425	C2.2/18-3425					1321795	570835		
26.3426	C2.2/18-3426					1321794	570844		
26.3427	C2.2/18-3427					1321794	570850		
26.3428	C2.2/18-3428					1321802	570860		
26.3429	C2.2/18-3429					1321807	570863		
26.3430	C2.2/18-3430					1321852	570866		
26.3431	C2.2/18-3431					1321884	570871		
26.3432	C2.2/18-3432					1321893	570877		
26.3433	C2.2/18-3433					1321906	570896		
26.3434	C2.2/18-3434					1321910	570908		
26.3435	C2.2/18-3435					1321933	570923		
26.3436	C2.2/18-3436					1321953	570941		
26.3437	C2.2/18-3437					1321969	570969		
26.3438	C2.2/18-3438					1321993	571021		
26.3439	C2.2/18-3439					1322009	571044		
26.3440	C2.2/18-3440					1322041	571076		
26.3441	C2.2/18-3441					1322074	571104		
26.3442	C2.2/18-3442					1322102	571126		
26.3443	C2.2/18-3443					1322104	571130		
26.3444	C2.2/18-3444					1322103	571132		
26.3445	C2.2/18-3445					1322097	571137		
26.3446	C2.2/18-3446					1322086	571139		
26.3447	C2.2/18-3447					1322074	571136		
26.3448	C2.2/18-3448					1322049	571128		
26.3449	C2.2/18-3449					1322020	571107		
26.3450	C2.2/18-3450					1322013	571103		
26.3451	C2.2/18-3451					1321980	571101		
26.3452	C2.2/18-3452					1321959	571106		
26.3453	C2.2/18-3453					1321946	571107		
26.3454	C2.2/18-3454					1321935	571101		
26.3455	C2.2/18-3455					1321928	571097		
26.3456	C2.2/18-3456					1321906	571061		
26.3457	C2.2/18-3457					1321896	571044		
26.3458	C2.2/18-3458					1321881	571025		
26.3459	C2.2/18-3459					1321865	571013		
26.3460	C2.2/18-3460					1321838	570994		
26.3461	C2.2/18-3461					1321833	570989		
26.3462	C2.2/18-3462					1321830	570984		
26.3463	C2.2/18-3463					1321828	570977		
26.3464	C2.2/18-3464					1321826	570972		
26.3465	C2.2/18-3465					1321789	570970		
26.3466	C2.2/18-3466					1321774	570993		
26.3467	C2.2/18-3467					1321766	571000		
26.3468	C2.2/18-3468					1321761	571003		
26.3469	C2.2/18-3469					1321755	571001		
26.3470	C2.2/18-3470					1321748	570993		
26.3471	C2.2/18-3471					1321736	570964		
26.3472	C2.2/18-3472					1321729	570948		
26.3473	C2.2/18-3473					1321691	570931		
26.3474	C2.2/18-3474					1321703	570892		
26.3475	C2.2/18-3475					1321711	570860		
26.3476	C2.2/18-3476					1321736	570845		
26.3477	C2.2/18-3477					1321745	570837		
26.3478	C2.2/18-3478					1321747	570834		

26.3479	C2.2/18-3479					1321746	570827		
26.3480	C2.2/18-3480					1321741	570819		
26.3481	C2.2/18-3481					1321728	570808		
26.3482	C2.2/18-3482					1321703	570788		
26.3483	C2.2/18-3483					1321684	570779		
26.3484	C2.2/18-3484					1321678	570779		
26.3485	C2.2/18-3485					1321665	570785		
26.3486	C2.2/18-3486					1321654	570789		
26.3487	C2.2/18-3487					1321617	570785		
26.3488	C2.2/18-3488					1321595	570778		
26.3489	C2.2/18-3489					1321574	570768		
26.3490	C2.2/18-3490					1321559	570751		
26.3491	C2.2/18-3491					1321573	570640		
26.3492	C2.2/18-3492					1321623	570615		
26.3493	C2.2/18-3493					1321922	570698		
26.3494	C2.2/18-3494					1322072	570766		
26.3495	C2.2/18-3495					1322145	570785		
26.3496	C2.2/18-3496					1322213	570794		
26.3497	C2.2/18-3497					1322347	570801		
26.3498	C2.2/18-3498					1322487	570791		
26.3499	C2.2/18-3499					1322509	570785		
26.3500	C2.2/18-3500					1322555	570759		
26.3501	C2.2/18-3501					1322589	570743		
26.3502	C2.2/18-3502					1324051	570401		
26.3503	C2.2/18-3503					1324113	570401		
26.3504	C2.2/18-3504					1324190	570416		
26.3505	C2.2/18-3505					1324304	570451		
26.3506	C2.2/18-3506					1324378	570470		
26.3507	C2.2/18-3507					1324451	570491		
26.3508	C2.2/18-3508					1324522	570500		
26.3509	C2.2/18-3509					1324611	570502		
26.3510	C2.2/18-3510					1324680	570496		
26.3511	C2.2/18-3511					1324724	570482		
26.3512	C2.2/18-3512					1324777	570475		
26.3513	C2.2/18-3513					1324797	570487		
26.3514	C2.2/18-3514					1324820	570491		
26.3515	C2.2/18-3515					1324861	570495		
26.3516	C2.2/18-3516					1324914	570495		
26.3517	C2.2/18-3517					1324964	570496		
26.3518	C2.2/18-3518					1325000	570495		
26.3519	C2.2/18-3519					1325023	570505		
26.3520	C2.2/18-3520					1325043	570534		
26.3521	C2.2/18-3521					1325063	570576		
26.3522	C2.2/18-3522					1325078	570593		
26.3523	C2.2/18-3523					1325106	570612		
26.3524	C2.2/18-3524					1325136	570630		
26.3525	C2.2/18-3525					1325154	570655		
26.3526	C2.2/18-3526					1325158	570678		
26.3527	C2.2/18-3527					1325159	570716		
26.3528	C2.2/18-3528					1325159	570716		
26.3529	C2.2/18-3529					1325159	570716		
26.3530	C2.2/18-3530					1325156	570741		
26.3531	C2.2/18-3531					1325156	570743		
26.3532	C2.2/18-3532					1325145	570764		
26.3533	C2.2/18-3533					1325098	570808		
26.3534	C2.2/18-3534					1325098	570809		
26.3535	C2.2/18-3535					1325092	570820		
26.3536	C2.2/18-3536					1325081	570845		
26.3537	C2.2/18-3537					1325059	570892		

26.3538	C2.2/18-3538					1324945	571015		
26.3539	C2.2/18-3539					1324850	571138		
26.3540	C2.2/18-3540					1324766	571242		
26.3541	C2.2/18-3541					1324688	571325		
26.3542	C2.2/18-3542					1324620	571435		
26.3543	C2.2/18-3543					1324595	571478		
26.3544	C2.2/18-3544					1324571	571521		
26.3545	C2.2/18-3545					1324570	571523		
26.3546	C2.2/18-3546					1324500	571614		
26.3547	C2.2/18-3547					1324454	571689		
26.3548	C2.2/18-3548					1324409	571764		
26.3549	C2.2/18-3549					1324370	571874		
26.3550	C2.2/18-3550					1324211	572192		
26.3551	C2.2/18-3551					1324211	572192		
26.3552	C2.2/18-3552					1324240	572257		
26.3553	C2.2/18-3553					1324288	572345		
26.3554	C2.2/18-3554					1324389	572454		
26.3555	C2.2/18-3555					1324428	572507		
26.3556	C2.2/18-3556					1324441	572533		
26.3557	C2.2/18-3557					1324441	572533		
26.3558	C2.2/18-3558					1324446	572632		
26.3559	C2.2/18-3559					1324451	572731		
26.3560	C2.2/18-3560					1324451	572731		
26.3561	C2.2/18-3561					1324449	572763		
26.3562	C2.2/18-3562					1324447	572795		
26.3563	C2.2/18-3563					1324433	572828		
26.3564	C2.2/18-3564					1324408	572860		
26.3565	C2.2/18-3565					1324384	572892		
26.3566	C2.2/18-3566					1324376	572909		
26.3567	C2.2/18-3567					1324367	572930		
26.3568	C2.2/18-3568					1324366	572961		
26.3569	C2.2/18-3569					1324366	572992		
26.3570	C2.2/18-3570					1324366	572992		
26.3571	C2.2/18-3571					1324355	573137		
26.3572	C2.2/18-3572					1324204	573369		
26.3573	C2.2/18-3573					1324174	573405		
26.3574	C2.2/18-3574					1323971	573728		
26.3575	C2.2/18-3575					1323911	573823		
26.3576	C2.2/18-3576					1323856	573874		
26.3577	C2.2/18-3577					1323801	573925		
26.3578	C2.2/18-3578					1323758	573972		
26.3579	C2.2/18-3579					1323713	574011		
26.3580	C2.2/18-3580					1323710	574022		
26.3581	C2.2/18-3581					1323698	574066		
26.3582	C2.2/18-3582					1323689	574161		
26.3583	C2.2/18-3583					1323689	574170		
26.3584	C2.2/18-3584					1323671	574217		
26.3585	C2.2/18-3585					1323645	574242		
26.3586	C2.2/18-3586					1323581	574279		
26.3587	C2.2/18-3587					1323476	574362		
26.3588	C2.2/18-3588					1323443	574413		
26.3589	C2.2/18-3589					1323426	574476		
26.3590	C2.2/18-3590					1323420	574472		
26.3591	C2.2/18-3591					1323415	574468		
26.3592	C2.2/18-3592					1323410	574463		
26.3593	C2.2/18-3593					1323401	574452		
26.3594	C2.2/18-3594					1323398	574447		
26.3595	C2.2/18-3595					1323396	574439		
26.3596	C2.2/18-3596					1323394	574433		

26.3597	C2.2/18-3597					1323393	574426		
26.3598	C2.2/18-3598					1323393	574419		
26.3599	C2.2/18-3599					1323395	574413		
26.3600	C2.2/18-3600					1323396	574407		
26.3601	C2.2/18-3601					1323394	574400		
26.3602	C2.2/18-3602					1323389	574397		
26.3603	C2.2/18-3603					1323381	574398		
26.3604	C2.2/18-3604					1323373	574398		
26.3605	C2.2/18-3605					1323367	574399		
26.3606	C2.2/18-3606					1323354	574400		
26.3607	C2.2/18-3607					1323347	574399		
26.3608	C2.2/18-3608					1323342	574394		
26.3609	C2.2/18-3609					1323339	574389		
26.3610	C2.2/18-3610					1323337	574381		
26.3611	C2.2/18-3611					1323338	574374		
26.3612	C2.2/18-3612					1323342	574361		
26.3613	C2.2/18-3613					1323345	574354		
26.3614	C2.2/18-3614					1323347	574348		
26.3615	C2.2/18-3615					1323349	574342		
26.3616	C2.2/18-3616					1323349	574335		
26.3617	C2.2/18-3617					1323348	574328		
26.3618	C2.2/18-3618					1323348	574321		
26.3619	C2.2/18-3619					1323346	574314		
26.3620	C2.2/18-3620					1323343	574308		
26.3621	C2.2/18-3621					1323340	574302		
26.3622	C2.2/18-3622					1323337	574296		
26.3623	C2.2/18-3623					1323334	574290		
26.3624	C2.2/18-3624					1323334	574284		
26.3625	C2.2/18-3625					1323335	574277		
26.3626	C2.2/18-3626					1323338	574271		
26.3627	C2.2/18-3627					1323344	574268		
26.3628	C2.2/18-3628					1323350	574265		
26.3629	C2.2/18-3629					1323356	574263		
26.3630	C2.2/18-3630					1323362	574261		
26.3631	C2.2/18-3631					1323369	574258		
26.3632	C2.2/18-3632					1323375	574254		
26.3633	C2.2/18-3633					1323381	574249		
26.3634	C2.2/18-3634					1323385	574244		
26.3635	C2.2/18-3635					1323388	574238		
26.3636	C2.2/18-3636					1323388	574232		
26.3637	C2.2/18-3637					1323385	574227		
26.3638	C2.2/18-3638					1323377	574226		
26.3639	C2.2/18-3639					1323371	574227		
26.3640	C2.2/18-3640					1323365	574230		
26.3641	C2.2/18-3641					1323358	574235		
26.3642	C2.2/18-3642					1323353	574238		
26.3643	C2.2/18-3643					1323348	574242		
26.3644	C2.2/18-3644					1323341	574245		
26.3645	C2.2/18-3645					1323335	574247		
26.3646	C2.2/18-3646					1323329	574248		
26.3647	C2.2/18-3647					1323322	574248		
26.3648	C2.2/18-3648					1323308	574248		
26.3649	C2.2/18-3649					1323300	574248		
26.3650	C2.2/18-3650					1323294	574250		
26.3651	C2.2/18-3651					1323262	574264		
26.3652	C2.2/18-3652					1323230	574280		
26.3653	C2.2/18-3653					1323183	574295		
26.3654	C2.2/18-3654					1323176	574296		
26.3655	C2.2/18-3655					1323170	574299		

26.3656	C2.2/18-3656					1323164	574303		
26.3657	C2.2/18-3657					1323159	574307		
26.3658	C2.2/18-3658					1323153	574309		
26.3659	C2.2/18-3659					1323147	574310		
26.3660	C2.2/18-3660					1323132	574310		
26.3661	C2.2/18-3661					1323125	574310		
26.3662	C2.2/18-3662					1323119	574311		
26.3663	C2.2/18-3663					1323113	574315		
26.3664	C2.2/18-3664					1323110	574320		
26.3665	C2.2/18-3665					1323109	574327		
26.3666	C2.2/18-3666					1323110	574334		
26.3667	C2.2/18-3667					1323108	574340		
26.3668	C2.2/18-3668					1323106	574346		
26.3669	C2.2/18-3669					1323103	574350		
26.3670	C2.2/18-3670					1323097	574354		
26.3671	C2.2/18-3671					1323091	574356		
26.3672	C2.2/18-3672					1323084	574357		
26.3673	C2.2/18-3673					1323077	574357		
26.3674	C2.2/18-3674					1323070	574356		
26.3675	C2.2/18-3675					1323063	574353		
26.3676	C2.2/18-3676					1323056	574349		
26.3677	C2.2/18-3677					1323050	574349		
26.3678	C2.2/18-3678					1323045	574353		
26.3679	C2.2/18-3679					1323043	574359		
26.3680	C2.2/18-3680					1323040	574366		
26.3681	C2.2/18-3681					1323036	574372		
26.3682	C2.2/18-3682					1323031	574377		
26.3683	C2.2/18-3683					1323025	574380		
26.3684	C2.2/18-3684					1323019	574382		
26.3685	C2.2/18-3685					1323011	574383		
26.3686	C2.2/18-3686					1323003	574383		
26.3687	C2.2/18-3687					1322996	574381		
26.3688	C2.2/18-3688					1322990	574380		
26.3689	C2.2/18-3689					1322984	574377		
26.3690	C2.2/18-3690					1322978	574374		
26.3691	C2.2/18-3691					1322971	574371		
26.3692	C2.2/18-3692					1322966	574367		
26.3693	C2.2/18-3693					1322961	574363		
26.3694	C2.2/18-3694					1322946	574344		
26.3695	C2.2/18-3695					1322940	574339		
26.3696	C2.2/18-3696					1322933	574336		
26.3697	C2.2/18-3697					1322927	574335		
26.3698	C2.2/18-3698					1322921	574335		
26.3699	C2.2/18-3699					1322911	574337		
26.3700	C2.2/18-3700					1322903	574337		
26.3701	C2.2/18-3701					1322894	574336		
26.3702	C2.2/18-3702					1322880	574334		
26.3703	C2.2/18-3703					1322869	574333		
26.3704	C2.2/18-3704					1322859	574332		
26.3705	C2.2/18-3705					1322850	574333		
26.3706	C2.2/18-3706					1322841	574334		
26.3707	C2.2/18-3707					1322836	574337		
26.3708	C2.2/18-3708					1322831	574342		
26.3709	C2.2/18-3709					1322827	574348		
26.3710	C2.2/18-3710					1322823	574353		
26.3711	C2.2/18-3711					1322819	574359		
26.3712	C2.2/18-3712					1322814	574364		
26.3713	C2.2/18-3713					1322802	574371		
26.3714	C2.2/18-3714					1322795	574374		

26.3715	C2.2/18-3715					1322776	574380		
26.3716	C2.2/18-3716					1322769	574383		
26.3717	C2.2/18-3717					1322764	574387		
26.3718	C2.2/18-3718					1322759	574392		
26.3719	C2.2/18-3719					1322755	574397		
26.3720	C2.2/18-3720					1322745	574407		
26.3721	C2.2/18-3721					1322740	574411		
26.3722	C2.2/18-3722					1322724	574423		
26.3723	C2.2/18-3723					1322719	574426		
26.3724	C2.2/18-3724					1322713	574429		
26.3725	C2.2/18-3725					1322700	574434		
26.3726	C2.2/18-3726					1322687	574438		
26.3727	C2.2/18-3727					1322679	574439		
26.3728	C2.2/18-3728					1322673	574443		
26.3729	C2.2/18-3729					1322671	574446		
26.3730	C2.2/18-3730					1322669	574443		
26.3731	C2.2/18-3731					1322640	574415		
26.3732	C2.2/18-3732					1322624	574417		
26.3733	C2.2/18-3733					1322608	574424		
26.3734	C2.2/18-3734					1322589	574447		
26.3735	C2.2/18-3735					1322592	574441		
26.3736	C2.2/18-3736					1322596	574431		
26.3737	C2.2/18-3737					1322607	574415		
26.3738	C2.2/18-3738					1322616	574406		
26.3739	C2.2/18-3739					1322622	574403		
26.3740	C2.2/18-3740					1322624	574401		
26.3741	C2.2/18-3741					1322616	574394		
26.3742	C2.2/18-3742					1322613	574396		
26.3743	C2.2/18-3743					1322613	574396		
26.3744	C2.2/18-3744					1322610	574398		
26.3745	C2.2/18-3745					1322598	574407		
26.3746	C2.2/18-3746					1322589	574420		
26.3747	C2.2/18-3747					1322583	574434		
26.3748	C2.2/18-3748					1322578	574447		
26.3749	C2.2/18-3749					1322575	574454		
26.3750	C2.2/18-3750					1322562	574453		
26.3751	C2.2/18-3751					1322548	574453		
26.3752	C2.2/18-3752					1322543	574453		
26.3753	C2.2/18-3753					1322535	574450		
26.3754	C2.2/18-3754					1322531	574445		
26.3755	C2.2/18-3755					1322526	574435		
26.3756	C2.2/18-3756					1322523	574423		
26.3757	C2.2/18-3757					1322522	574411		
26.3758	C2.2/18-3758					1322521	574406		
26.3759	C2.2/18-3759					1322516	574401		
26.3760	C2.2/18-3760					1322510	574396		
26.3761	C2.2/18-3761					1322505	574395		
26.3762	C2.2/18-3762					1322500	574395		
26.3763	C2.2/18-3763					1322495	574398		
26.3764	C2.2/18-3764					1322490	574406		
26.3765	C2.2/18-3765					1322485	574411		
26.3766	C2.2/18-3766					1322479	574414		
26.3767	C2.2/18-3767					1322476	574415		
26.3768	C2.2/18-3768					1322470	574417		
26.3769	C2.2/18-3769					1322466	574419		
26.3770	C2.2/18-3770					1322457	574427		
26.3771	C2.2/18-3771					1322438	574436		
26.3772	C2.2/18-3772					1322430	574442		
26.3773	C2.2/18-3773					1322429	574449		

26.3774	C2.2/18-3774					1322429	574449		
26.3775	C2.2/18-3775					1322433	574458		
26.3776	C2.2/18-3776					1322435	574462		
26.3777	C2.2/18-3777					1322444	574466		
26.3778	C2.2/18-3778					1322457	574464		
26.3779	C2.2/18-3779					1322475	574466		
26.3780	C2.2/18-3780					1322488	574471		
26.3781	C2.2/18-3781					1322501	574478		
26.3782	C2.2/18-3782					1322518	574486		
26.3783	C2.2/18-3783					1322501	574491		
26.3784	C2.2/18-3784					1322484	574494		
26.3785	C2.2/18-3785					1322460	574500		
26.3786	C2.2/18-3786					1322451	574501		
26.3787	C2.2/18-3787					1322443	574501		
26.3788	C2.2/18-3788					1322433	574500		
26.3789	C2.2/18-3789					1322422	574497		
26.3790	C2.2/18-3790					1322419	574495		
26.3791	C2.2/18-3791					1322407	574490		
26.3792	C2.2/18-3792					1322382	574475		
26.3793	C2.2/18-3793					1322369	574470		
26.3794	C2.2/18-3794					1322356	574469		
26.3795	C2.2/18-3795					1322368	574477		
26.3796	C2.2/18-3796					1322381	574486		
26.3797	C2.2/18-3797					1322395	574495		
26.3798	C2.2/18-3798					1322409	574505		
26.3799	C2.2/18-3799					1322419	574509		
26.3800	C2.2/18-3800					1322445	574511		
26.3801	C2.2/18-3801					1322464	574510		
26.3802	C2.2/18-3802					1322478	574506		
26.3803	C2.2/18-3803					1322483	574505		
26.3804	C2.2/18-3804					1322483	574505		
26.3805	C2.2/18-3805					1322486	574517		
26.3806	C2.2/18-3806					1322487	574530		
26.3807	C2.2/18-3807					1322487	574530		
26.3808	C2.2/18-3808					1322490	574547		
26.3809	C2.2/18-3809					1322494	574551		
26.3810	C2.2/18-3810					1322501	574556		
26.3811	C2.2/18-3811					1322508	574562		
26.3812	C2.2/18-3812					1322512	574570		
26.3813	C2.2/18-3813					1322527	574564		
26.3814	C2.2/18-3814					1322538	574561		
26.3815	C2.2/18-3815					1322545	574561		
26.3816	C2.2/18-3816					1322550	574561		
26.3817	C2.2/18-3817					1322559	574565		
26.3818	C2.2/18-3818					1322561	574556		
26.3819	C2.2/18-3819					1322562	574548		
26.3820	C2.2/18-3820					1322566	574543		
26.3821	C2.2/18-3821					1322573	574539		
26.3822	C2.2/18-3822					1322579	574538		
26.3823	C2.2/18-3823					1322572	574544		
26.3824	C2.2/18-3824					1322565	574554		
26.3825	C2.2/18-3825					1322562	574560		
26.3826	C2.2/18-3826					1322561	574568		
26.3827	C2.2/18-3827					1322562	574574		
26.3828	C2.2/18-3828					1322566	574578		
26.3829	C2.2/18-3829					1322570	574579		
26.3830	C2.2/18-3830					1322578	574580		
26.3831	C2.2/18-3831					1322589	574580		
26.3832	C2.2/18-3832					1322603	574579		

26.3833	C2.2/18-3833					1322630	574570		
26.3834	C2.2/18-3834					1322646	574563		
26.3835	C2.2/18-3835					1322661	574555		
26.3836	C2.2/18-3836					1322672	574544		
26.3837	C2.2/18-3837					1322691	574526		
26.3838	C2.2/18-3838					1322708	574515		
26.3839	C2.2/18-3839					1322721	574509		
26.3840	C2.2/18-3840					1322745	574501		
26.3841	C2.2/18-3841					1322775	574499		
26.3842	C2.2/18-3842					1322796	574498		
26.3843	C2.2/18-3843					1322819	574501		
26.3844	C2.2/18-3844					1322838	574503		
26.3845	C2.2/18-3845					1322855	574502		
26.3846	C2.2/18-3846					1322877	574502		
26.3847	C2.2/18-3847					1322891	574510		
26.3848	C2.2/18-3848					1322905	574520		
26.3849	C2.2/18-3849					1322921	574533		
26.3850	C2.2/18-3850					1322938	574542		
26.3851	C2.2/18-3851					1322950	574550		
26.3852	C2.2/18-3852					1322960	574561		
26.3853	C2.2/18-3853					1322970	574572		
26.3854	C2.2/18-3854					1322981	574583		
26.3855	C2.2/18-3855					1322991	574589		
26.3856	C2.2/18-3856					1323011	574591		
26.3857	C2.2/18-3857					1323016	574590		
26.3858	C2.2/18-3858					1323021	574589		
26.3859	C2.2/18-3859					1323025	574584		
26.3860	C2.2/18-3860					1323027	574580		
26.3861	C2.2/18-3861					1323028	574571		
26.3862	C2.2/18-3862					1323027	574565		
26.3863	C2.2/18-3863					1323024	574559		
26.3864	C2.2/18-3864					1323008	574536		
26.3865	C2.2/18-3865					1323000	574524		
26.3866	C2.2/18-3866					1322994	574513		
26.3867	C2.2/18-3867					1322992	574505		
26.3868	C2.2/18-3868					1322992	574492		
26.3869	C2.2/18-3869					1322995	574486		
26.3870	C2.2/18-3870					1323000	574480		
26.3871	C2.2/18-3871					1323008	574477		
26.3872	C2.2/18-3872					1323017	574474		
26.3873	C2.2/18-3873					1323025	574472		
26.3874	C2.2/18-3874					1323035	574471		
26.3875	C2.2/18-3875					1323056	574475		
26.3876	C2.2/18-3876					1323093	574485		
26.3877	C2.2/18-3877					1323103	574491		
26.3878	C2.2/18-3878					1323118	574505		
26.3879	C2.2/18-3879					1323131	574518		
26.3880	C2.2/18-3880					1323154	574541		
26.3881	C2.2/18-3881					1323171	574554		
26.3882	C2.2/18-3882					1323194	574573		
26.3883	C2.2/18-3883					1323207	574583		
26.3884	C2.2/18-3884					1323215	574593		
26.3885	C2.2/18-3885					1323226	574606		
26.3886	C2.2/18-3886					1323236	574619		
26.3887	C2.2/18-3887					1323242	574627		
26.3888	C2.2/18-3888					1323248	574635		
26.3889	C2.2/18-3889					1323255	574643		
26.3890	C2.2/18-3890					1323265	574650		
26.3891	C2.2/18-3891					1323272	574657		

26.3892	C2.2/18-3892					1323277	574663		
26.3893	C2.2/18-3893					1323278	574667		
26.3894	C2.2/18-3894					1323277	574672		
26.3895	C2.2/18-3895					1323273	574679		
26.3896	C2.2/18-3896					1323262	574683		
26.3897	C2.2/18-3897					1323250	574688		
26.3898	C2.2/18-3898					1323239	574691		
26.3899	C2.2/18-3899					1323225	574696		
26.3900	C2.2/18-3900					1323213	574704		
26.3901	C2.2/18-3901					1323206	574709		
26.3902	C2.2/18-3902					1323203	574716		
26.3903	C2.2/18-3903					1323203	574723		
26.3904	C2.2/18-3904					1323208	574730		
26.3905	C2.2/18-3905					1323219	574732		
26.3906	C2.2/18-3906					1323229	574731		
26.3907	C2.2/18-3907					1323241	574727		
26.3908	C2.2/18-3908					1323266	574729		
26.3909	C2.2/18-3909					1323278	574735		
26.3910	C2.2/18-3910					1323287	574743		
26.3911	C2.2/18-3911					1323295	574752		
26.3912	C2.2/18-3912					1323301	574764		
26.3913	C2.2/18-3913					1323303	574773		
26.3914	C2.2/18-3914					1323308	574784		
26.3915	C2.2/18-3915					1323310	574795		
26.3916	C2.2/18-3916					1323313	574805		
26.3917	C2.2/18-3917					1323316	574812		
26.3918	C2.2/18-3918					1323322	574817		
26.3919	C2.2/18-3919					1323330	574818		
26.3920	C2.2/18-3920					1323338	574817		
26.3921	C2.2/18-3921					1323345	574817		
26.3922	C2.2/18-3922					1323352	574822		
26.3923	C2.2/18-3923					1323359	574832		
26.3924	C2.2/18-3924					1323366	574844		
26.3925	C2.2/18-3925					1323362	574846		
26.3926	C2.2/18-3926					1323353	574851		
26.3927	C2.2/18-3927					1323348	574856		
26.3928	C2.2/18-3928					1323346	574862		
26.3929	C2.2/18-3929					1323346	574862		
26.3930	C2.2/18-3930					1323345	574869		
26.3931	C2.2/18-3931					1323345	574869		
26.3932	C2.2/18-3932					1323346	574878		
26.3933	C2.2/18-3933					1323346	574878		
26.3934	C2.2/18-3934					1323356	574897		
26.3935	C2.2/18-3935					1323366	574915		
26.3936	C2.2/18-3936					1323376	574934		
26.3937	C2.2/18-3937					1323386	574945		
26.3938	C2.2/18-3938					1323393	574951		
26.3939	C2.2/18-3939					1323404	574963		
26.3940	C2.2/18-3940					1323408	574971		
26.3941	C2.2/18-3941					1323411	574979		
26.3942	C2.2/18-3942					1323411	574987		
26.3943	C2.2/18-3943					1323411	574987		
26.3944	C2.2/18-3944					1323411	574997		
26.3945	C2.2/18-3945					1323408	575011		
26.3946	C2.2/18-3946					1323406	575020		
26.3947	C2.2/18-3947					1323406	575020		
26.3948	C2.2/18-3948					1323405	575029		
26.3949	C2.2/18-3949					1323405	575029		
26.3950	C2.2/18-3950					1323406	575038		

26.3951	C2.2/18-3951					1323411	575047		
26.3952	C2.2/18-3952					1323419	575058		
26.3953	C2.2/18-3953					1323441	575080		
26.3954	C2.2/18-3954					1323445	575087		
26.3955	C2.2/18-3955					1323450	575097		
26.3956	C2.2/18-3956					1323455	575109		
26.3957	C2.2/18-3957					1323456	575113		
26.3958	C2.2/18-3958					1323462	575109		
26.3959	C2.2/18-3959					1323469	575107		
26.3960	C2.2/18-3960					1323475	575119		
26.3961	C2.2/18-3961					1323481	575144		
26.3962	C2.2/18-3962					1323484	575147		
26.3963	C2.2/18-3963					1323505	575145		
26.3964	C2.2/18-3964					1323521	575178		
26.3965	C2.2/18-3965					1323537	575165		
26.3966	C2.2/18-3966					1323559	575149		
26.3967	C2.2/18-3967					1323571	575128		
26.3968	C2.2/18-3968					1323577	575111		
26.3969	C2.2/18-3969					1323583	575085		
26.3970	C2.2/18-3970					1323588	575069		
26.3971	C2.2/18-3971					1323600	575051		
26.3972	C2.2/18-3972					1323603	575049		
26.3973	C2.2/18-3973					1323616	575028		
26.3974	C2.2/18-3974					1323678	575096		
26.3975	C2.2/18-3975					1323694	575111		
26.3976	C2.2/18-3976					1323743	575158		
26.3977	C2.2/18-3977					1323792	575197		
26.3978	C2.2/18-3978					1323820	575213		
26.3979	C2.2/18-3979					1323834	575221		
26.3980	C2.2/18-3980					1323923	575276		
26.3981	C2.2/18-3981					1323982	575349		
26.3982	C2.2/18-3982					1324008	575382		
26.3983	C2.2/18-3983					1324008	575382		
26.3984	C2.2/18-3984					1324041	575422		
26.3985	C2.2/18-3985					1324086	575495		
26.3986	C2.2/18-3986					1324114	575540		
26.3987	C2.2/18-3987					1324150	575584		
26.3988	C2.2/18-3988					1324187	575629		
26.3989	C2.2/18-3989					1324214	575672		
26.3990	C2.2/18-3990					1324241	575716		
26.3991	C2.2/18-3991					1324233	575764		
26.3992	C2.2/18-3992					1324229	575888		
26.3993	C2.2/18-3993					1324222	575937		
26.3994	C2.2/18-3994					1324219	575982		
26.3995	C2.2/18-3995					1324196	576059		
26.3996	C2.2/18-3996					1324166	576089		
26.3997	C2.2/18-3997					1324105	576105		
26.3998	C2.2/18-3998					1324039	576107		
26.3999	C2.2/18-3999					1323975	576110		
26.4000	C2.2/18-4000					1323918	576116		
26.4001	C2.2/18-4001					1323885	576124		
26.4002	C2.2/18-4002					1323845	576156		
26.4003	C2.2/18-4003					1323819	576193		
26.4004	C2.2/18-4004					1323797	576227		
26.4005	C2.2/18-4005					1323780	576264		
26.4006	C2.2/18-4006					1323767	576304		
26.4007	C2.2/18-4007					1323766	576320		
26.4008	C2.2/18-4008					1323766	576320		
26.4009	C2.2/18-4009					1323766	576339		

26.4010	C2.2/18-4010					1323799	576390		
26.4011	C2.2/18-4011					1323821	576438		
26.4012	C2.2/18-4012					1323848	576516		
26.4013	C2.2/18-4013					1323852	576529		
26.4014	C2.2/18-4014					1323853	576586		
26.4015	C2.2/18-4015					1323841	576655		
26.4016	C2.2/18-4016					1323841	576655		
26.4017	C2.2/18-4017					1323830	576739		
26.4018	C2.2/18-4018					1323830	576739		
26.4019	C2.2/18-4019					1323830	576739		
26.4020	C2.2/18-4020					1323792	576819		
26.4021	C2.2/18-4021					1323735	576894		
26.4022	C2.2/18-4022					1323679	576969		
26.4023	C2.2/18-4023					1323667	577002		
26.4024	C2.2/18-4024					1323665	577011		
26.4025	C2.2/18-4025					1323664	577056		
26.4026	C2.2/18-4026					1323689	577201		
26.4027	C2.2/18-4027					1323689	577201		
26.4028	C2.2/18-4028					1323644	577139		
26.4029	C2.2/18-4029					1323642	577135		
26.4030	C2.2/18-4030					1323631	577120		
26.4031	C2.2/18-4031					1323624	577104		
26.4032	C2.2/18-4032					1323608	577083		
26.4033	C2.2/18-4033					1323598	577081		
26.4034	C2.2/18-4034					1323590	577081		
26.4035	C2.2/18-4035					1323583	577086		
26.4036	C2.2/18-4036					1323578	577092		
26.4037	C2.2/18-4037					1323578	577104		
26.4038	C2.2/18-4038					1323581	577120		
26.4039	C2.2/18-4039					1323584	577132		
26.4040	C2.2/18-4040					1323590	577140		
26.4041	C2.2/18-4041					1323590	577140		
26.4042	C2.2/18-4042					1323590	577146		
26.4043	C2.2/18-4043					1323590	577146		
26.4044	C2.2/18-4044					1323589	577155		
26.4045	C2.2/18-4045					1323589	577155		
26.4046	C2.2/18-4046					1323570	577177		
26.4047	C2.2/18-4047					1323557	577181		
26.4048	C2.2/18-4048					1323535	577185		
26.4049	C2.2/18-4049					1323516	577185		
26.4050	C2.2/18-4050					1323485	577212		
26.4051	C2.2/18-4051					1323457	577168		
26.4052	C2.2/18-4052					1323422	577152		
26.4053	C2.2/18-4053					1323379	577172		
26.4054	C2.2/18-4054					1323315	577235		
26.4055	C2.2/18-4055					1323290	577281		
26.4056	C2.2/18-4056					1323333	577292		
26.4057	C2.2/18-4057					1323333	577292		
26.4058	C2.2/18-4058					1323337	577331		
26.4059	C2.2/18-4059					1323337	577331		
26.4060	C2.2/18-4060					1323393	577335		
26.4061	C2.2/18-4061					1323387	577355		
26.4062	C2.2/18-4062					1323378	577372		
26.4063	C2.2/18-4063					1323365	577392		
26.4064	C2.2/18-4064					1323347	577412		
26.4065	C2.2/18-4065					1323331	577430		
26.4066	C2.2/18-4066					1323320	577441		
26.4067	C2.2/18-4067					1323306	577451		
26.4068	C2.2/18-4068					1323291	577458		

26.4069	C2.2/18-4069					1323280	577463		
26.4070	C2.2/18-4070					1323272	577468		
26.4071	C2.2/18-4071					1323267	577474		
26.4072	C2.2/18-4072					1323265	577479		
26.4073	C2.2/18-4073					1323265	577479		
26.4074	C2.2/18-4074					1323264	577486		
26.4075	C2.2/18-4075					1323264	577486		
26.4076	C2.2/18-4076					1323263	577492		
26.4077	C2.2/18-4077					1323263	577492		
26.4078	C2.2/18-4078					1323279	577495		
26.4079	C2.2/18-4079					1323290	577499		
26.4080	C2.2/18-4080					1323299	577505		
26.4081	C2.2/18-4081					1323307	577510		
26.4082	C2.2/18-4082					1323314	577518		
26.4083	C2.2/18-4083					1323321	577522		
26.4084	C2.2/18-4084					1323335	577521		
26.4085	C2.2/18-4085					1323349	577518		
26.4086	C2.2/18-4086					1323360	577501		
26.4087	C2.2/18-4087					1323375	577485		
26.4088	C2.2/18-4088					1323398	577454		
26.4089	C2.2/18-4089					1323414	577441		
26.4090	C2.2/18-4090					1323447	577430		
26.4091	C2.2/18-4091					1323450	577407		
26.4092	C2.2/18-4092					1323452	577394		
26.4093	C2.2/18-4093					1323459	577381		
26.4094	C2.2/18-4094					1323484	577356		
26.4095	C2.2/18-4095					1323511	577340		
26.4096	C2.2/18-4096					1323529	577322		
26.4097	C2.2/18-4097					1323558	577300		
26.4098	C2.2/18-4098					1323570	577295		
26.4099	C2.2/18-4099					1323580	577300		
26.4100	C2.2/18-4100					1323583	577313		
26.4101	C2.2/18-4101					1323590	577362		
26.4102	C2.2/18-4102					1323590	577382		
26.4103	C2.2/18-4103					1323592	577398		
26.4104	C2.2/18-4104					1323607	577401		
26.4105	C2.2/18-4105					1323603	577479		
26.4106	C2.2/18-4106					1323601	577515		
26.4107	C2.2/18-4107					1323601	577515		
26.4108	C2.2/18-4108					1323611	577622		
26.4109	C2.2/18-4109					1323623	577668		
26.4110	C2.2/18-4110					1323623	577668		
26.4111	C2.2/18-4111					1323640	577716		
26.4112	C2.2/18-4112					1323650	577744		
26.4113	C2.2/18-4113					1323680	577820		
26.4114	C2.2/18-4114					1323685	577834		
26.4115	C2.2/18-4115					1323715	577894		
26.4116	C2.2/18-4116					1323755	577969		
26.4117	C2.2/18-4117					1323706	577977		
26.4118	C2.2/18-4118					1323648	577991		
26.4119	C2.2/18-4119					1323587	578002		
26.4120	C2.2/18-4120					1323575	578005		
26.4121	C2.2/18-4121					1323573	578006		
26.4122	C2.2/18-4122					1323515	578032		
26.4123	C2.2/18-4123					1323506	577967		
26.4124	C2.2/18-4124					1323396	578023		
26.4125	C2.2/18-4125					1323344	577984		
26.4126	C2.2/18-4126					1323316	577946		
26.4127	C2.2/18-4127					1323324	577930		

26.4128	C2.2/18-4128					1323365	577911		
26.4129	C2.2/18-4129					1323378	577906		
26.4130	C2.2/18-4130					1323389	577892		
26.4131	C2.2/18-4131					1323390	577884		
26.4132	C2.2/18-4132					1323341	577830		
26.4133	C2.2/18-4133					1323317	577816		
26.4134	C2.2/18-4134					1323283	577851		
26.4135	C2.2/18-4135					1323245	577828		
26.4136	C2.2/18-4136					1323199	577819		
26.4137	C2.2/18-4137					1323200	577808		
26.4138	C2.2/18-4138					1323198	577793		
26.4139	C2.2/18-4139					1323193	577777		
26.4140	C2.2/18-4140					1323175	577751		
26.4141	C2.2/18-4141					1323156	577729		
26.4142	C2.2/18-4142					1323146	577715		
26.4143	C2.2/18-4143					1323144	577705		
26.4144	C2.2/18-4144					1323145	577702		
26.4145	C2.2/18-4145					1323148	577697		
26.4146	C2.2/18-4146					1323154	577691		
26.4147	C2.2/18-4147					1323166	577682		
26.4148	C2.2/18-4148					1323170	577674		
26.4149	C2.2/18-4149					1323173	577667		
26.4150	C2.2/18-4150					1323173	577658		
26.4151	C2.2/18-4151					1323171	577650		
26.4152	C2.2/18-4152					1323164	577630		
26.4153	C2.2/18-4153					1323162	577621		
26.4154	C2.2/18-4154					1323163	577612		
26.4155	C2.2/18-4155					1323164	577603		
26.4156	C2.2/18-4156					1323169	577593		
26.4157	C2.2/18-4157					1323177	577583		
26.4158	C2.2/18-4158					1323177	577583		
26.4159	C2.2/18-4159					1323181	577554		
26.4160	C2.2/18-4160					1323181	577554		
26.4161	C2.2/18-4161					1323182	577536		
26.4162	C2.2/18-4162					1323182	577536		
26.4163	C2.2/18-4163					1323178	577505		
26.4164	C2.2/18-4164					1323178	577505		
26.4165	C2.2/18-4165					1323177	577487		
26.4166	C2.2/18-4166					1323177	577487		
26.4167	C2.2/18-4167					1323177	577477		
26.4168	C2.2/18-4168					1323175	577466		
26.4169	C2.2/18-4169					1323168	577449		
26.4170	C2.2/18-4170					1323162	577440		
26.4171	C2.2/18-4171					1323153	577433		
26.4172	C2.2/18-4172					1323144	577427		
26.4173	C2.2/18-4173					1323128	577429		
26.4174	C2.2/18-4174					1323105	577452		
26.4175	C2.2/18-4175					1323091	577463		
26.4176	C2.2/18-4176					1323077	577459		
26.4177	C2.2/18-4177					1323056	577447		
26.4178	C2.2/18-4178					1323018	577437		
26.4179	C2.2/18-4179					1323005	577430		
26.4180	C2.2/18-4180					1322979	577411		
26.4181	C2.2/18-4181					1322967	577408		
26.4182	C2.2/18-4182					1322949	577411		
26.4183	C2.2/18-4183					1322937	577422		
26.4184	C2.2/18-4184					1322914	577457		
26.4185	C2.2/18-4185					1322906	577466		
26.4186	C2.2/18-4186					1322893	577453		

26.4187	C2.2/18-4187					1322873	577422		
26.4188	C2.2/18-4188					1322856	577402		
26.4189	C2.2/18-4189					1322836	577386		
26.4190	C2.2/18-4190					1322815	577366		
26.4191	C2.2/18-4191					1322806	577360		
26.4192	C2.2/18-4192					1322784	577349		
26.4193	C2.2/18-4193					1322763	577341		
26.4194	C2.2/18-4194					1322744	577335		
26.4195	C2.2/18-4195					1322731	577331		
26.4196	C2.2/18-4196					1322658	577374		
26.4197	C2.2/18-4197					1322670	577477		
26.4198	C2.2/18-4198					1322670	577477		
26.4199	C2.2/18-4199					1322717	577500		
26.4200	C2.2/18-4200					1322761	577526		
26.4201	C2.2/18-4201					1322767	577571		
26.4202	C2.2/18-4202					1322767	577625		
26.4203	C2.2/18-4203					1322767	577625		
26.4204	C2.2/18-4204					1322766	577659		
26.4205	C2.2/18-4205					1322748	577700		
26.4206	C2.2/18-4206					1322748	577700		
26.4207	C2.2/18-4207					1322745	577727		
26.4208	C2.2/18-4208					1322745	577727		
26.4209	C2.2/18-4209					1322746	577743		
26.4210	C2.2/18-4210					1322746	577743		
26.4211	C2.2/18-4211					1322766	577753		
26.4212	C2.2/18-4212					1322782	577774		
26.4213	C2.2/18-4213					1322791	577819		
26.4214	C2.2/18-4214					1322780	577877		
26.4215	C2.2/18-4215					1322780	577877		
26.4216	C2.2/18-4216					1322771	577944		
26.4217	C2.2/18-4217					1322771	577944		
26.4218	C2.2/18-4218					1322730	577985		
26.4219	C2.2/18-4219					1322626	578125		
26.4220	C2.2/18-4220					1322629	578154		
26.4221	C2.2/18-4221					1322629	578154		
26.4222	C2.2/18-4222					1322624	578173		
26.4223	C2.2/18-4223					1322603	578158		
26.4224	C2.2/18-4224					1322588	578173		
26.4225	C2.2/18-4225					1322559	578209		
26.4226	C2.2/18-4226					1322538	578249		
26.4227	C2.2/18-4227					1322549	578271		
26.4228	C2.2/18-4228					1322603	578300		
26.4229	C2.2/18-4229					1322632	578330		
26.4230	C2.2/18-4230					1322661	578356		
26.4231	C2.2/18-4231					1322681	578369		
26.4232	C2.2/18-4232					1322695	578380		
26.4233	C2.2/18-4233					1322718	578382		
26.4234	C2.2/18-4234					1322739	578382		
26.4235	C2.2/18-4235					1322758	578383		
26.4236	C2.2/18-4236					1322774	578411		
26.4237	C2.2/18-4237					1322788	578434		
26.4238	C2.2/18-4238					1322808	578444		
26.4239	C2.2/18-4239					1322836	578452		
26.4240	C2.2/18-4240					1322845	578468		
26.4241	C2.2/18-4241					1322856	578499		
26.4242	C2.2/18-4242					1322856	578499		
26.4243	C2.2/18-4243					1322855	578515		
26.4244	C2.2/18-4244					1322855	578515		
26.4245	C2.2/18-4245					1322848	578521		

26.4246	C2.2/18-4246					1322806	578521		
26.4247	C2.2/18-4247					1322796	578517		
26.4248	C2.2/18-4248					1322776	578505		
26.4249	C2.2/18-4249					1322752	578484		
26.4250	C2.2/18-4250					1322714	578458		
26.4251	C2.2/18-4251					1322649	578428		
26.4252	C2.2/18-4252					1322631	578411		
26.4253	C2.2/18-4253					1322610	578377		
26.4254	C2.2/18-4254					1322591	578354		
26.4255	C2.2/18-4255					1322562	578344		
26.4256	C2.2/18-4256					1322516	578337		
26.4257	C2.2/18-4257					1322475	578331		
26.4258	C2.2/18-4258					1322454	578327		
26.4259	C2.2/18-4259					1322441	578332		
26.4260	C2.2/18-4260					1322422	578353		
26.4261	C2.2/18-4261					1322393	578402		
26.4262	C2.2/18-4262					1322327	578492		
26.4263	C2.2/18-4263					1322308	578535		
26.4264	C2.2/18-4264					1322301	578568		
26.4265	C2.2/18-4265					1322302	578581		
26.4266	C2.2/18-4266					1322320	578581		
26.4267	C2.2/18-4267					1322378	578577		
26.4268	C2.2/18-4268					1322466	578565		
26.4269	C2.2/18-4269					1322606	578564		
26.4270	C2.2/18-4270					1322606	578564		
26.4271	C2.2/18-4271					1322612	578617		
26.4272	C2.2/18-4272					1322612	578617		
26.4273	C2.2/18-4273					1322628	578655		
26.4274	C2.2/18-4274					1322636	578685		
26.4275	C2.2/18-4275					1322636	578713		
26.4276	C2.2/18-4276					1322636	578713		
26.4277	C2.2/18-4277					1322626	578740		
26.4278	C2.2/18-4278					1322609	578763		
26.4279	C2.2/18-4279					1322602	578789		
26.4280	C2.2/18-4280					1322602	578850		
26.4281	C2.2/18-4281					1322688	578873		
26.4282	C2.2/18-4282					1322711	578830		
26.4283	C2.2/18-4283					1322735	578798		
26.4284	C2.2/18-4284					1322758	578773		
26.4285	C2.2/18-4285					1322758	578773		
26.4286	C2.2/18-4286					1322758	578773		
26.4287	C2.2/18-4287					1322765	578777		
26.4288	C2.2/18-4288					1322782	578789		
26.4289	C2.2/18-4289					1322797	578802		
26.4290	C2.2/18-4290					1322806	578810		
26.4291	C2.2/18-4291					1322812	578833		
26.4292	C2.2/18-4292					1322822	578851		
26.4293	C2.2/18-4293					1322839	578868		
26.4294	C2.2/18-4294					1322858	578879		
26.4295	C2.2/18-4295					1322883	578887		
26.4296	C2.2/18-4296					1322910	578889		
26.4297	C2.2/18-4297					1322950	578885		
26.4298	C2.2/18-4298					1322971	578877		
26.4299	C2.2/18-4299					1322996	578865		
26.4300	C2.2/18-4300					1323010	578858		
26.4301	C2.2/18-4301					1323026	578857		
26.4302	C2.2/18-4302					1323038	578856		
26.4303	C2.2/18-4303					1323044	578865		
26.4304	C2.2/18-4304					1323041	578916		

26.4305	C2.2/18-4305					1323041	578916		
26.4306	C2.2/18-4306					1322998	578917		
26.4307	C2.2/18-4307					1322982	578922		
26.4308	C2.2/18-4308					1322929	578947		
26.4309	C2.2/18-4309					1322908	578959		
26.4310	C2.2/18-4310					1322865	578970		
26.4311	C2.2/18-4311					1322837	578986		
26.4312	C2.2/18-4312					1322824	579007		
26.4313	C2.2/18-4313					1322815	579030		
26.4314	C2.2/18-4314					1322804	579054		
26.4315	C2.2/18-4315					1322794	579070		
26.4316	C2.2/18-4316					1322759	579109		
26.4317	C2.2/18-4317					1322715	579143		
26.4318	C2.2/18-4318					1322711	579143		
26.4319	C2.2/18-4319					1322698	579129		
26.4320	C2.2/18-4320					1322681	579115		
26.4321	C2.2/18-4321					1322664	579107		
26.4322	C2.2/18-4322					1322658	579108		
26.4323	C2.2/18-4323					1322639	579126		
26.4324	C2.2/18-4324					1322631	579140		
26.4325	C2.2/18-4325					1322632	579145		
26.4326	C2.2/18-4326					1322635	579153		
26.4327	C2.2/18-4327					1322659	579174		
26.4328	C2.2/18-4328					1322669	579184		
26.4329	C2.2/18-4329					1322678	579185		
26.4330	C2.2/18-4330					1322698	579176		
26.4331	C2.2/18-4331					1322706	579178		
26.4332	C2.2/18-4332					1322715	579190		
26.4333	C2.2/18-4333					1322733	579208		
26.4334	C2.2/18-4334					1322748	579221		
26.4335	C2.2/18-4335					1322771	579190		
26.4336	C2.2/18-4336					1322791	579178		
26.4337	C2.2/18-4337					1322811	579197		
26.4338	C2.2/18-4338					1322824	579197		
26.4339	C2.2/18-4339					1322847	579188		
26.4340	C2.2/18-4340					1322875	579176		
26.4341	C2.2/18-4341					1322884	579178		
26.4342	C2.2/18-4342					1322906	579202		
26.4343	C2.2/18-4343					1322926	579223		
26.4344	C2.2/18-4344					1322939	579225		
26.4345	C2.2/18-4345					1322971	579232		
26.4346	C2.2/18-4346					1322965	579248		
26.4347	C2.2/18-4347					1322947	579312		
26.4348	C2.2/18-4348					1322922	579358		
26.4349	C2.2/18-4349					1322858	579417		
26.4350	C2.2/18-4350					1322828	579442		
26.4351	C2.2/18-4351					1322814	579462		
26.4352	C2.2/18-4352					1322801	579505		
26.4353	C2.2/18-4353					1322783	579537		
26.4354	C2.2/18-4354					1322762	579559		
26.4355	C2.2/18-4355					1322706	579613		
26.4356	C2.2/18-4356					1322670	579646		
26.4357	C2.2/18-4357					1322616	579705		
26.4358	C2.2/18-4358					1322577	579734		
26.4359	C2.2/18-4359					1322526	579764		
26.4360	C2.2/18-4360					1322501	579771		
26.4361	C2.2/18-4361					1322417	579794		
26.4362	C2.2/18-4362					1322417	579794		
26.4363	C2.2/18-4363					1322413	579794		

26.4364	C2.2/18-4364					1322412	579794		
26.4365	C2.2/18-4365					1322385	579792		
26.4366	C2.2/18-4366					1322354	579790		
26.4367	C2.2/18-4367					1322353	579790		
26.4368	C2.2/18-4368					1322348	579788		
26.4369	C2.2/18-4369					1322422	579753		
26.4370	C2.2/18-4370					1322422	579753		
26.4371	C2.2/18-4371					1322411	579726		
26.4372	C2.2/18-4372					1322411	579726		
26.4373	C2.2/18-4373					1322509	579653		
26.4374	C2.2/18-4374					1322448	579580		
26.4375	C2.2/18-4375					1322448	579580		
26.4376	C2.2/18-4376					1322445	579531		
26.4377	C2.2/18-4377					1322385	579492		
26.4378	C2.2/18-4378					1322380	579471		
26.4379	C2.2/18-4379					1322341	579425		
26.4380	C2.2/18-4380					1322305	579414		
26.4381	C2.2/18-4381					1322291	579433		
26.4382	C2.2/18-4382					1322234	579400		
26.4383	C2.2/18-4383					1322217	579423		
26.4384	C2.2/18-4384					1322181	579403		
26.4385	C2.2/18-4385					1322111	579430		
26.4386	C2.2/18-4386					1322006	579509		
26.4387	C2.2/18-4387					1321959	579509		
26.4388	C2.2/18-4388					1321926	579511		
26.4389	C2.2/18-4389					1321920	579557		
26.4390	C2.2/18-4390					1321907	579673		
26.4391	C2.2/18-4391					1321870	579676		
26.4392	C2.2/18-4392					1321851	579679		
26.4393	C2.2/18-4393					1321803	579688		
26.4394	C2.2/18-4394					1321794	579692		
26.4395	C2.2/18-4395					1321790	579687		
26.4396	C2.2/18-4396					1321797	579586		
26.4397	C2.2/18-4397					1321775	579532		
26.4398	C2.2/18-4398					1321717	579504		
26.4399	C2.2/18-4399					1321709	579506		
26.4400	C2.2/18-4400					1321637	579522		
26.4401	C2.2/18-4401					1321639	579494		
26.4402	C2.2/18-4402					1321568	579484		
26.4403	C2.2/18-4403					1321424	579434		
26.4404	C2.2/18-4404					1321417	579553		
26.4405	C2.2/18-4405					1321371	579546		
26.4406	C2.2/18-4406					1321301	579536		
26.4407	C2.2/18-4407					1321214	579523		
26.4408	C2.2/18-4408					1321190	579528		
26.4409	C2.2/18-4409					1321150	579535		
26.4410	C2.2/18-4410					1321107	579529		
26.4411	C2.2/18-4411					1321103	579528		
26.4412	C2.2/18-4412					1321054	579516		
26.4413	C2.2/18-4413					1320997	579504		
26.4414	C2.2/18-4414					1320955	579482		
26.4415	C2.2/18-4415					1320941	579485		
26.4416	C2.2/18-4416					1320927	579490		
26.4417	C2.2/18-4417					1320914	579500		
26.4418	C2.2/18-4418					1320910	579500		
26.4419	C2.2/18-4419					1320910	579496		
26.4420	C2.2/18-4420					1320910	579496		
26.4421	C2.2/18-4421					1320910	579496		
26.4422	C2.2/18-4422					1320910	579495		

26.4423	C2.2/18-4423					1320907	579481		
26.4424	C2.2/18-4424					1320907	579481		
26.4425	C2.2/18-4425					1320907	579480		
26.4426	C2.2/18-4426					1320906	579480		
26.4427	C2.2/18-4427					1320902	579469		
26.4428	C2.2/18-4428					1320902	579469		
26.4429	C2.2/18-4429					1320902	579468		
26.4430	C2.2/18-4430					1320902	579468		
26.4431	C2.2/18-4431					1320895	579455		
26.4432	C2.2/18-4432					1320895	579455		
26.4433	C2.2/18-4433					1320895	579454		
26.4434	C2.2/18-4434					1320895	579454		
26.4435	C2.2/18-4435					1320889	579445		
26.4436	C2.2/18-4436					1320888	579445		
26.4437	C2.2/18-4437					1320888	579445		
26.4438	C2.2/18-4438					1320888	579445		
26.4439	C2.2/18-4439					1320878	579433		
26.4440	C2.2/18-4440					1320878	579433		
26.4441	C2.2/18-4441					1320878	579432		
26.4442	C2.2/18-4442					1320877	579432		
26.4443	C2.2/18-4443					1320868	579425		
26.4444	C2.2/18-4444					1320868	579425		
26.4445	C2.2/18-4445					1320868	579425		
26.4446	C2.2/18-4446					1320867	579425		
26.4447	C2.2/18-4447					1320842	579412		
26.4448	C2.2/18-4448					1320829	579406		
26.4449	C2.2/18-4449					1320829	579406		
26.4450	C2.2/18-4450					1320826	579395		
26.4451	C2.2/18-4451					1320821	579385		
26.4452	C2.2/18-4452					1320816	579374		
26.4453	C2.2/18-4453					1320808	579364		
26.4454	C2.2/18-4454					1320804	579358		
26.4455	C2.2/18-4455					1320795	579350		
26.4456	C2.2/18-4456					1320784	579344		
26.4457	C2.2/18-4457					1320763	579333		
26.4458	C2.2/18-4458					1320732	579318		
26.4459	C2.2/18-4459					1320719	579312		
26.4460	C2.2/18-4460					1320719	579231		
26.4461	C2.2/18-4461					1320723	579231		
26.4462	C2.2/18-4462					1320719	579211		
26.4463	C2.2/18-4463					1320719	579202		
26.4464	C2.2/18-4464					1320721	579186		
26.4465	C2.2/18-4465					1320729	579167		
26.4466	C2.2/18-4466					1320735	579157		
26.4467	C2.2/18-4467					1320752	579133		
26.4468	C2.2/18-4468					1320772	579110		
26.4469	C2.2/18-4469					1320784	579110		
26.4470	C2.2/18-4470					1320784	579110		
26.4471	C2.2/18-4471					1320785	579110		
26.4472	C2.2/18-4472					1320785	579110		
26.4473	C2.2/18-4473					1320795	579108		
26.4474	C2.2/18-4474					1320790	579109		
26.4475	C2.2/18-4475					1320810	579119		
26.4476	C2.2/18-4476					1320839	579126		
26.4477	C2.2/18-4477					1320877	579108		
26.4478	C2.2/18-4478					1320885	579094		
26.4479	C2.2/18-4479					1320878	579063		
26.4480	C2.2/18-4480					1320873	579055		
26.4481	C2.2/18-4481					1320871	579054		

26.4482	C2.2/18-4482					1320868	579057		
26.4483	C2.2/18-4483					1320873	579053		
26.4484	C2.2/18-4484					1320873	579053		
26.4485	C2.2/18-4485					1320873	579053		
26.4486	C2.2/18-4486					1320873	579052		
26.4487	C2.2/18-4487					1320873	579052		
26.4488	C2.2/18-4488					1320875	579049		
26.4489	C2.2/18-4489					1320875	579049		
26.4490	C2.2/18-4490					1320875	579049		
26.4491	C2.2/18-4491					1320875	579048		
26.4492	C2.2/18-4492					1320887	579022		
26.4493	C2.2/18-4493					1320917	579001		
26.4494	C2.2/18-4494					1320920	578998		
26.4495	C2.2/18-4495					1320915	578991		
26.4496	C2.2/18-4496					1320917	578989		
26.4497	C2.2/18-4497					1320903	578971		
26.4498	C2.2/18-4498					1320905	578964		
26.4499	C2.2/18-4499					1320912	578952		
26.4500	C2.2/18-4500					1320920	578939		
26.4501	C2.2/18-4501					1320921	578938		
26.4502	C2.2/18-4502					1320930	578934		
26.4503	C2.2/18-4503					1320930	578934		
26.4504	C2.2/18-4504					1320930	578934		
26.4505	C2.2/18-4505					1320931	578934		
26.4506	C2.2/18-4506					1320968	578916		
26.4507	C2.2/18-4507					1320969	578916		
26.4508	C2.2/18-4508					1320969	578916		
26.4509	C2.2/18-4509					1320969	578916		
26.4510	C2.2/18-4510					1320972	578913		
26.4511	C2.2/18-4511					1320973	578913		
26.4512	C2.2/18-4512					1320973	578913		
26.4513	C2.2/18-4513					1320973	578913		
26.4514	C2.2/18-4514					1320976	578911		
26.4515	C2.2/18-4515					1320976	578911		
26.4516	C2.2/18-4516					1320976	578910		
26.4517	C2.2/18-4517					1320976	578910		
26.4518	C2.2/18-4518					1320984	578900		
26.4519	C2.2/18-4519					1320984	578900		
26.4520	C2.2/18-4520					1320984	578900		
26.4521	C2.2/18-4521					1321004	578876		
26.4522	C2.2/18-4522					1321004	578876		
26.4523	C2.2/18-4523					1321004	578876		
26.4524	C2.2/18-4524					1321004	578875		
26.4525	C2.2/18-4525					1321007	578871		
26.4526	C2.2/18-4526					1321007	578871		
26.4527	C2.2/18-4527					1321007	578871		
26.4528	C2.2/18-4528					1321007	578871		
26.4529	C2.2/18-4529					1321017	578849		
26.4530	C2.2/18-4530					1321017	578849		
26.4531	C2.2/18-4531					1321017	578849		
26.4532	C2.2/18-4532					1321017	578849		
26.4533	C2.2/18-4533					1321023	578836		
26.4534	C2.2/18-4534					1321023	578836		
26.4535	C2.2/18-4535					1321023	578836		
26.4536	C2.2/18-4536					1321023	578835		
26.4537	C2.2/18-4537					1321023	578835		
26.4538	C2.2/18-4538					1321025	578827		
26.4539	C2.2/18-4539					1321025	578827		
26.4540	C2.2/18-4540					1321025	578826		

26.4541	C2.2/18-4541					1321025	578826		
26.4542	C2.2/18-4542					1321024	578824		
26.4543	C2.2/18-4543					1321038	578790		
26.4544	C2.2/18-4544					1320993	578750		
26.4545	C2.2/18-4545					1320970	578711		
26.4546	C2.2/18-4546					1320945	578682		
26.4547	C2.2/18-4547					1320927	578676		
26.4548	C2.2/18-4548					1320870	578648		
26.4549	C2.2/18-4549					1320872	578624		
26.4550	C2.2/18-4550					1320881	578615		
26.4551	C2.2/18-4551					1320890	578604		
26.4552	C2.2/18-4552					1320901	578591		
26.4553	C2.2/18-4553					1320913	578579		
26.4554	C2.2/18-4554					1320929	578566		
26.4555	C2.2/18-4555					1320950	578552		
26.4556	C2.2/18-4556					1320972	578536		
26.4557	C2.2/18-4557					1320990	578522		
26.4558	C2.2/18-4558					1320994	578519		
26.4559	C2.2/18-4559					1321014	578507		
26.4560	C2.2/18-4560					1321057	578479		
26.4561	C2.2/18-4561					1321064	578473		
26.4562	C2.2/18-4562					1321071	578468		
26.4563	C2.2/18-4563					1321076	578464		
26.4564	C2.2/18-4564					1321085	578473		
26.4565	C2.2/18-4565					1321098	578478		
26.4566	C2.2/18-4566					1321126	578469		
26.4567	C2.2/18-4567					1321135	578455		
26.4568	C2.2/18-4568					1321147	578450		
26.4569	C2.2/18-4569					1321176	578457		
26.4570	C2.2/18-4570					1321179	578458		
26.4571	C2.2/18-4571					1321230	578472		
26.4572	C2.2/18-4572					1321245	578477		
26.4573	C2.2/18-4573					1321328	578489		
26.4574	C2.2/18-4574					1321409	578515		
26.4575	C2.2/18-4575					1321423	578521		
26.4576	C2.2/18-4576					1321408	578562		
26.4577	C2.2/18-4577					1321430	578619		
26.4578	C2.2/18-4578					1321500	578616		
26.4579	C2.2/18-4579					1321539	578677		
26.4580	C2.2/18-4580					1321559	578680		
26.4581	C2.2/18-4581					1321589	578667		
26.4582	C2.2/18-4582					1321640	578654		
26.4583	C2.2/18-4583					1321666	578640		
26.4584	C2.2/18-4584					1321702	578506		
26.4585	C2.2/18-4585					1321617	578445		
26.4586	C2.2/18-4586					1321584	578419		
26.4587	C2.2/18-4587					1321565	578394		
26.4588	C2.2/18-4588					1321511	578386		
26.4589	C2.2/18-4589					1321486	578404		
26.4590	C2.2/18-4590					1321461	578402		
26.4591	C2.2/18-4591					1321461	578402		
26.4592	C2.2/18-4592					1321475	578327		
26.4593	C2.2/18-4593					1321462	578257		
26.4594	C2.2/18-4594					1321451	578236		
26.4595	C2.2/18-4595					1321451	578236		
26.4596	C2.2/18-4596					1321469	578219		
26.4597	C2.2/18-4597					1321480	578208		
26.4598	C2.2/18-4598					1321490	578195		
26.4599	C2.2/18-4599					1321494	578185		

26.4600	C2.2/18-4600					1321494	578182		
26.4601	C2.2/18-4601					1321495	578172		
26.4602	C2.2/18-4602					1321492	578156		
26.4603	C2.2/18-4603					1321485	578140		
26.4604	C2.2/18-4604					1321483	578138		
26.4605	C2.2/18-4605					1321477	578134		
26.4606	C2.2/18-4606					1321451	578120		
26.4607	C2.2/18-4607					1321442	578116		
26.4608	C2.2/18-4608					1321435	578111		
26.4609	C2.2/18-4609					1321429	578107		
26.4610	C2.2/18-4610					1321425	578103		
26.4611	C2.2/18-4611					1321423	578100		
26.4612	C2.2/18-4612					1321421	578098		
26.4613	C2.2/18-4613					1321420	578095		
26.4614	C2.2/18-4614					1321420	578094		
26.4615	C2.2/18-4615					1321420	578092		
26.4616	C2.2/18-4616					1321423	578087		
26.4617	C2.2/18-4617					1321428	578080		
26.4618	C2.2/18-4618					1321433	578074		
26.4619	C2.2/18-4619					1321446	578062		
26.4620	C2.2/18-4620					1321465	578045		
26.4621	C2.2/18-4621					1321469	578041		
26.4622	C2.2/18-4622					1321473	578037		
26.4623	C2.2/18-4623					1321480	578029		
26.4624	C2.2/18-4624					1321486	578020		
26.4625	C2.2/18-4625					1321494	578005		
26.4626	C2.2/18-4626					1321498	577986		
26.4627	C2.2/18-4627					1321500	577981		
26.4628	C2.2/18-4628					1321504	577974		
26.4629	C2.2/18-4629					1321527	577982		
26.4630	C2.2/18-4630					1321548	577994		
26.4631	C2.2/18-4631					1321593	578019		
26.4632	C2.2/18-4632					1321600	578023		
26.4633	C2.2/18-4633					1321629	578038		
26.4634	C2.2/18-4634					1321642	578053		
26.4635	C2.2/18-4635					1321642	578053		
26.4636	C2.2/18-4636					1321775	578110		
26.4637	C2.2/18-4637					1321872	578077		
26.4638	C2.2/18-4638					1321872	578077		
26.4639	C2.2/18-4639					1321863	578041		
26.4640	C2.2/18-4640					1321863	578041		
26.4641	C2.2/18-4641					1321869	578013		
26.4642	C2.2/18-4642					1321913	577965		
26.4643	C2.2/18-4643					1321852	577931		
26.4644	C2.2/18-4644					1321852	577931		
26.4645	C2.2/18-4645					1321881	577885		
26.4646	C2.2/18-4646					1321900	577836		
26.4647	C2.2/18-4647					1321853	577825		
26.4648	C2.2/18-4648					1321853	577825		
26.4649	C2.2/18-4649					1321853	577804		
26.4650	C2.2/18-4650					1321853	577804		
26.4651	C2.2/18-4651					1321780	577786		
26.4652	C2.2/18-4652					1321663	577767		
26.4653	C2.2/18-4653					1321597	577734		
26.4654	C2.2/18-4654					1321534	577724		
26.4655	C2.2/18-4655					1321539	577711		
26.4656	C2.2/18-4656					1321536	577710		
26.4657	C2.2/18-4657					1321527	577709		
26.4658	C2.2/18-4658					1321531	577691		

26.4659	C2.2/18-4659					1321534	577674		
26.4660	C2.2/18-4660					1321541	577650		
26.4661	C2.2/18-4661					1321559	577606		
26.4662	C2.2/18-4662					1321571	577565		
26.4663	C2.2/18-4663					1321582	577513		
26.4664	C2.2/18-4664					1321586	577478		
26.4665	C2.2/18-4665					1321586	577478		
26.4666	C2.2/18-4666					1321587	577443		
26.4667	C2.2/18-4667					1321587	577442		
26.4668	C2.2/18-4668					1321586	577418		
26.4669	C2.2/18-4669					1321592	577391		
26.4670	C2.2/18-4670					1321592	577391		
26.4671	C2.2/18-4671					1321593	577380		
26.4672	C2.2/18-4672					1321593	577380		
26.4673	C2.2/18-4673					1321591	577366		
26.4674	C2.2/18-4674					1321591	577366		
26.4675	C2.2/18-4675					1321593	577353		
26.4676	C2.2/18-4676					1321593	577353		
26.4677	C2.2/18-4677					1321595	577334		
26.4678	C2.2/18-4678					1321587	577352		
26.4679	C2.2/18-4679					1321565	577407		
26.4680	C2.2/18-4680					1321526	577501		
26.4681	C2.2/18-4681					1321512	577540		
26.4682	C2.2/18-4682					1321495	577527		
26.4683	C2.2/18-4683					1321495	577526		
26.4684	C2.2/18-4684					1321495	577526		
26.4685	C2.2/18-4685					1321498	577483		
26.4686	C2.2/18-4686					1321487	577456		
26.4687	C2.2/18-4687					1321471	577457		
26.4688	C2.2/18-4688					1321447	577473		
26.4689	C2.2/18-4689					1321416	577490		
26.4690	C2.2/18-4690					1321334	577439		
26.4691	C2.2/18-4691					1321291	577413		
26.4692	C2.2/18-4692					1321264	577438		
26.4693	C2.2/18-4693					1321218	577442		
26.4694	C2.2/18-4694					1321165	577412		
26.4695	C2.2/18-4695					1321082	577334		
26.4696	C2.2/18-4696					1321069	577311		
26.4697	C2.2/18-4697					1321000	577321		
26.4698	C2.2/18-4698					1320967	577315		
26.4699	C2.2/18-4699					1320904	577296		
26.4700	C2.2/18-4700					1320877	577263		
26.4701	C2.2/18-4701					1320831	577214		
26.4702	C2.2/18-4702					1320791	577141		
26.4703	C2.2/18-4703					1320754	577122		
26.4704	C2.2/18-4704					1320720	577091		
26.4705	C2.2/18-4705					1320713	577109		
26.4706	C2.2/18-4706					1320694	577141		
26.4707	C2.2/18-4707					1320653	577193		
26.4708	C2.2/18-4708					1320614	577224		
26.4709	C2.2/18-4709					1320533	577285		
26.4710	C2.2/18-4710					1320483	577357		
26.4711	C2.2/18-4711					1320451	577433		
26.4712	C2.2/18-4712					1320420	577501		
26.4713	C2.2/18-4713					1320385	577573		
26.4714	C2.2/18-4714					1320373	577592		
26.4715	C2.2/18-4715					1320365	577587		
26.4716	C2.2/18-4716					1320308	577576		
26.4717	C2.2/18-4717					1320304	577575		

26.4718	C2.2/18-4718					1320263	577566		
26.4719	C2.2/18-4719					1320226	577557		
26.4720	C2.2/18-4720					1320097	577528		
26.4721	C2.2/18-4721					1320046	577500		
26.4722	C2.2/18-4722					1319965	577448		
26.4723	C2.2/18-4723					1319845	577429		
26.4724	C2.2/18-4724					1319740	577396		
26.4725	C2.2/18-4725					1319720	577396		
26.4726	C2.2/18-4726					1319737	577411		
26.4727	C2.2/18-4727					1319744	577416		
26.4728	C2.2/18-4728					1319705	577487		
26.4729	C2.2/18-4729					1319643	577603		
26.4730	C2.2/18-4730					1319566	577692		
26.4731	C2.2/18-4731					1319579	577808		
26.4732	C2.2/18-4732					1319586	577858		
26.4733	C2.2/18-4733					1319586	577858		
26.4734	C2.2/18-4734					1319591	577897		
26.4735	C2.2/18-4735					1319592	577907		
26.4736	C2.2/18-4736					1319592	577910		
26.4737	C2.2/18-4737					1319594	577921		
26.4738	C2.2/18-4738					1319584	577964		
26.4739	C2.2/18-4739					1319572	577999		
26.4740	C2.2/18-4740					1319565	578040		
26.4741	C2.2/18-4741					1319575	578085		
26.4742	C2.2/18-4742					1319598	578114		
26.4743	C2.2/18-4743					1319640	578173		
26.4744	C2.2/18-4744					1319647	578206		
26.4745	C2.2/18-4745					1319643	578233		
26.4746	C2.2/18-4746					1319641	578243		
26.4747	C2.2/18-4747					1319630	578240		
26.4748	C2.2/18-4748					1319612	578251		
26.4749	C2.2/18-4749					1319607	578259		
26.4750	C2.2/18-4750					1319593	578265		
26.4751	C2.2/18-4751					1319547	578270		
26.4752	C2.2/18-4752					1319491	578301		
26.4753	C2.2/18-4753					1319491	578338		
26.4754	C2.2/18-4754					1319482	578359		
26.4755	C2.2/18-4755					1319476	578374		
26.4756	C2.2/18-4756					1319381	578601		
26.4757	C2.2/18-4757					1319378	578609		
26.4758	C2.2/18-4758					1319365	578618		
26.4759	C2.2/18-4759					1319226	578719		
26.4760	C2.2/18-4760					1319253	578807		
26.4761	C2.2/18-4761					1319296	578849		
26.4762	C2.2/18-4762					1319342	578895		
26.4763	C2.2/18-4763					1319343	578917		
26.4764	C2.2/18-4764					1319343	578917		
26.4765	C2.2/18-4765					1319344	578938		
26.4766	C2.2/18-4766					1319347	578961		
26.4767	C2.2/18-4767					1319347	578961		
26.4768	C2.2/18-4768					1319347	578965		
26.4769	C2.2/18-4769					1319349	578988		
26.4770	C2.2/18-4770					1319349	578988		
26.4771	C2.2/18-4771					1319382	579016		
26.4772	C2.2/18-4772					1319428	579035		
26.4773	C2.2/18-4773					1319433	579037		
26.4774	C2.2/18-4774					1319459	579048		
26.4775	C2.2/18-4775					1319511	579046		
26.4776	C2.2/18-4776					1319521	579087		

26.4777	C2.2/18-4777					1319559	579179		
26.4778	C2.2/18-4778					1319548	579190		
26.4779	C2.2/18-4779					1319585	579275		
26.4780	C2.2/18-4780					1319552	579279		
26.4781	C2.2/18-4781					1319546	579282		
26.4782	C2.2/18-4782					1319529	579285		
26.4783	C2.2/18-4783					1319524	579309		
26.4784	C2.2/18-4784					1319516	579328		
26.4785	C2.2/18-4785					1319497	579356		
26.4786	C2.2/18-4786					1319483	579362		
26.4787	C2.2/18-4787					1319442	579348		
26.4788	C2.2/18-4788					1319423	579353		
26.4789	C2.2/18-4789					1319417	579342		
26.4790	C2.2/18-4790					1319429	579307		
26.4791	C2.2/18-4791					1319374	579307		
26.4792	C2.2/18-4792					1319317	579307		
26.4793	C2.2/18-4793					1319305	579300		
26.4794	C2.2/18-4794					1319306	579295		
26.4795	C2.2/18-4795					1319259	579269		
26.4796	C2.2/18-4796					1319254	579271		
26.4797	C2.2/18-4797					1319238	579263		
26.4798	C2.2/18-4798					1319227	579205		
26.4799	C2.2/18-4799					1319224	579190		
26.4800	C2.2/18-4800					1319206	579149		
26.4801	C2.2/18-4801					1319206	579149		
26.4802	C2.2/18-4802					1319204	579139		
26.4803	C2.2/18-4803					1319204	579139		
26.4804	C2.2/18-4804					1319200	579134		
26.4805	C2.2/18-4805					1319195	579124		
26.4806	C2.2/18-4806					1319214	579048		
26.4807	C2.2/18-4807					1319060	579066		
26.4808	C2.2/18-4808					1318965	579018		
26.4809	C2.2/18-4809					1318915	579049		
26.4810	C2.2/18-4810					1318871	579088		
26.4811	C2.2/18-4811					1318827	579136		
26.4812	C2.2/18-4812					1318804	579161		
26.4813	C2.2/18-4813					1318750	579182		
26.4814	C2.2/18-4814					1318766	579203		
26.4815	C2.2/18-4815					1318844	579246		
26.4816	C2.2/18-4816					1318844	579246		
26.4817	C2.2/18-4817					1318872	579308		
26.4818	C2.2/18-4818					1318857	579353		
26.4819	C2.2/18-4819					1318857	579353		
26.4820	C2.2/18-4820					1318862	579373		
26.4821	C2.2/18-4821					1318863	579377		
26.4822	C2.2/18-4822					1318872	579425		
26.4823	C2.2/18-4823					1318872	579425		
26.4824	C2.2/18-4824					1318847	579518		
26.4825	C2.2/18-4825					1318845	579525		
26.4826	C2.2/18-4826					1318845	579525		
26.4827	C2.2/18-4827					1318855	579557		
26.4828	C2.2/18-4828					1318855	579557		
26.4829	C2.2/18-4829					1318791	579562		
26.4830	C2.2/18-4830					1318728	579532		
26.4831	C2.2/18-4831					1318706	579544		
26.4832	C2.2/18-4832					1318611	579669		
26.4833	C2.2/18-4833					1318664	579706		
26.4834	C2.2/18-4834					1318664	579707		
26.4835	C2.2/18-4835					1318608	579785		

26.4836	C2.2/18-4836					1318596	579806		
26.4837	C2.2/18-4837					1318596	579807		
26.4838	C2.2/18-4838					1318596	579853		
26.4839	C2.2/18-4839					1318618	579875		
26.4840	C2.2/18-4840					1318654	579908		
26.4841	C2.2/18-4841					1318654	579909		
26.4842	C2.2/18-4842					1318655	579927		
26.4843	C2.2/18-4843					1318640	579948		
26.4844	C2.2/18-4844					1318623	579962		
26.4845	C2.2/18-4845					1318611	579965		
26.4846	C2.2/18-4846					1318603	579963		
26.4847	C2.2/18-4847					1318595	579959		
26.4848	C2.2/18-4848					1318586	579943		
26.4849	C2.2/18-4849					1318588	579932		
26.4850	C2.2/18-4850					1318583	579929		
26.4851	C2.2/18-4851					1318578	579939		
26.4852	C2.2/18-4852					1318576	579958		
26.4853	C2.2/18-4853					1318568	579969		
26.4854	C2.2/18-4854					1318537	580001		
26.4855	C2.2/18-4855					1318525	580004		
26.4856	C2.2/18-4856					1318521	580009		
26.4857	C2.2/18-4857					1318517	580016		
26.4858	C2.2/18-4858					1318521	580033		
26.4859	C2.2/18-4859					1318532	580039		
26.4860	C2.2/18-4860					1318544	580041		
26.4861	C2.2/18-4861					1318557	580038		
26.4862	C2.2/18-4862					1318566	580039		
26.4863	C2.2/18-4863					1318572	580045		
26.4864	C2.2/18-4864					1318575	580052		
26.4865	C2.2/18-4865					1318570	580060		
26.4866	C2.2/18-4866					1318570	580060		
26.4867	C2.2/18-4867					1318530	580041		
26.4868	C2.2/18-4868					1318493	580034		
26.4869	C2.2/18-4869					1318482	580060		
26.4870	C2.2/18-4870					1318461	580098		
26.4871	C2.2/18-4871					1318442	580125		
26.4872	C2.2/18-4872					1318473	580126		
26.4873	C2.2/18-4873					1318500	580123		
26.4874	C2.2/18-4874					1318539	580117		
26.4875	C2.2/18-4875					1318562	580073		
26.4876	C2.2/18-4876					1318562	580073		
26.4877	C2.2/18-4877					1318603	580075		
26.4878	C2.2/18-4878					1318624	580078		
26.4879	C2.2/18-4879					1318660	580112		
26.4880	C2.2/18-4880					1318660	580112		
26.4881	C2.2/18-4881					1318674	580125		
26.4882	C2.2/18-4882					1318670	580145		
26.4883	C2.2/18-4883					1318696	580175		
26.4884	C2.2/18-4884					1318717	580191		
26.4885	C2.2/18-4885					1318717	580191		
26.4886	C2.2/18-4886					1318723	580196		
26.4887	C2.2/18-4887					1318648	580235		
26.4888	C2.2/18-4888					1318648	580235		
26.4889	C2.2/18-4889					1318640	580257		
26.4890	C2.2/18-4890					1318640	580271		
26.4891	C2.2/18-4891					1318636	580272		
26.4892	C2.2/18-4892					1318633	580272		
26.4893	C2.2/18-4893					1318627	580270		
26.4894	C2.2/18-4894					1318623	580268		

26.4895	C2.2/18-4895					1318619	580266		
26.4896	C2.2/18-4896					1318614	580265		
26.4897	C2.2/18-4897					1318610	580265		
26.4898	C2.2/18-4898					1318605	580264		
26.4899	C2.2/18-4899					1318586	580270		
26.4900	C2.2/18-4900					1318591	580258		
26.4901	C2.2/18-4901					1318591	580258		
26.4902	C2.2/18-4902					1318592	580250		
26.4903	C2.2/18-4903					1318592	580250		
26.4904	C2.2/18-4904					1318590	580235		
26.4905	C2.2/18-4905					1318595	580223		
26.4906	C2.2/18-4906					1318595	580223		
26.4907	C2.2/18-4907					1318592	580162		
26.4908	C2.2/18-4908					1318548	580176		
26.4909	C2.2/18-4909					1318510	580183		
26.4910	C2.2/18-4910					1318404	580155		
26.4911	C2.2/18-4911					1318404	580155		
26.4912	C2.2/18-4912					1318402	580138		
26.4913	C2.2/18-4913					1318402	580138		
26.4914	C2.2/18-4914					1318383	580104		
26.4915	C2.2/18-4915					1318382	580041		
26.4916	C2.2/18-4916					1318345	580053		
26.4917	C2.2/18-4917					1318340	580075		
26.4918	C2.2/18-4918					1318333	580097		
26.4919	C2.2/18-4919					1318336	580131		
26.4920	C2.2/18-4920					1318336	580131		
26.4921	C2.2/18-4921					1318349	580160		
26.4922	C2.2/18-4922					1318295	580147		
26.4923	C2.2/18-4923					1318245	580176		
26.4924	C2.2/18-4924					1318222	580211		
26.4925	C2.2/18-4925					1318199	580221		
26.4926	C2.2/18-4926					1318168	580235		
26.4927	C2.2/18-4927					1318168	580235		
26.4928	C2.2/18-4928					1318172	580265		
26.4929	C2.2/18-4929					1318172	580265		
26.4930	C2.2/18-4930					1318184	580268		
26.4931	C2.2/18-4931					1318208	580258		
26.4932	C2.2/18-4932					1318228	580254		
26.4933	C2.2/18-4933					1318291	580285		
26.4934	C2.2/18-4934					1318213	580304		
26.4935	C2.2/18-4935					1318226	580274		
26.4936	C2.2/18-4936					1318226	580274		
26.4937	C2.2/18-4937					1318213	580267		
26.4938	C2.2/18-4938					1318195	580270		
26.4939	C2.2/18-4939					1318179	580278		
26.4940	C2.2/18-4940					1318173	580282		
26.4941	C2.2/18-4941					1318161	580281		
26.4942	C2.2/18-4942					1318150	580275		
26.4943	C2.2/18-4943					1318167	580265		
26.4944	C2.2/18-4944					1318167	580265		
26.4945	C2.2/18-4945					1318164	580233		
26.4946	C2.2/18-4946					1318164	580232		
26.4947	C2.2/18-4947					1318158	580195		
26.4948	C2.2/18-4948					1318148	580178		
26.4949	C2.2/18-4949					1318134	580169		
26.4950	C2.2/18-4950					1318096	580197		
26.4951	C2.2/18-4951					1318077	580200		
26.4952	C2.2/18-4952					1318060	580206		
26.4953	C2.2/18-4953					1318043	580209		

26.4954	C2.2/18-4954					1318027	580222		
26.4955	C2.2/18-4955					1318025	580236		
26.4956	C2.2/18-4956					1318000	580228		
26.4957	C2.2/18-4957					1317992	580226		
26.4958	C2.2/18-4958					1317923	580221		
26.4959	C2.2/18-4959					1317868	580223		
26.4960	C2.2/18-4960					1317724	580219		
26.4961	C2.2/18-4961					1317720	580158		
26.4962	C2.2/18-4962					1317731	580087		
26.4963	C2.2/18-4963					1317767	580005		
26.4964	C2.2/18-4964					1317804	579922		
26.4965	C2.2/18-4965					1317817	579882		
26.4966	C2.2/18-4966					1317830	579842		
26.4967	C2.2/18-4967					1317835	579788		
26.4968	C2.2/18-4968					1317828	579748		
26.4969	C2.2/18-4969					1317819	579723		
26.4970	C2.2/18-4970					1317808	579699		
26.4971	C2.2/18-4971					1317784	579641		
26.4972	C2.2/18-4972					1317760	579584		
26.4973	C2.2/18-4973					1317750	579526		
26.4974	C2.2/18-4974					1317740	579467		
26.4975	C2.2/18-4975					1317749	579405		
26.4976	C2.2/18-4976					1317770	579371		
26.4977	C2.2/18-4977					1317779	579355		
26.4978	C2.2/18-4978					1317818	579316		
26.4979	C2.2/18-4979					1317874	579288		
26.4980	C2.2/18-4980					1317917	579276		
26.4981	C2.2/18-4981					1317961	579264		
26.4982	C2.2/18-4982					1317970	579256		
26.4983	C2.2/18-4983					1317990	579223		
26.4984	C2.2/18-4984					1317990	579197		
26.4985	C2.2/18-4985					1317982	579104		
26.4986	C2.2/18-4986					1317976	579052		
26.4987	C2.2/18-4987					1317975	579008		
26.4988	C2.2/18-4988					1317973	578949		
26.4989	C2.2/18-4989					1317976	578848		
26.4990	C2.2/18-4990					1317978	578747		
26.4991	C2.2/18-4991					1317979	578643		
26.4992	C2.2/18-4992					1317979	578539		
26.4993	C2.2/18-4993					1317986	578495		
26.4994	C2.2/18-4994					1317993	578451		
26.4995	C2.2/18-4995					1318008	578412		
26.4996	C2.2/18-4996					1318023	578373		
26.4997	C2.2/18-4997					1318061	578315		
26.4998	C2.2/18-4998					1318110	578248		
26.4999	C2.2/18-4999					1318126	578203		
26.5000	C2.2/18-5000					1318157	578111		
26.5001	C2.2/18-5001					1318191	578017		
26.5002	C2.2/18-5002					1318257	577919		
26.5003	C2.2/18-5003					1318304	577871		
26.5004	C2.2/18-5004					1318351	577823		
26.5005	C2.2/18-5005					1318399	577763		
26.5006	C2.2/18-5006					1318427	577711		
26.5007	C2.2/18-5007					1318455	577659		
26.5008	C2.2/18-5008					1318481	577608		
26.5009	C2.2/18-5009					1318515	577569		
26.5010	C2.2/18-5010					1318543	577553		
26.5011	C2.2/18-5011					1318611	577523		
26.5012	C2.2/18-5012					1318710	577484		

26.5013	C2.2/18-5013					1318740	577453		
26.5014	C2.2/18-5014					1318773	577399		
26.5015	C2.2/18-5015					1318779	577365		
26.5016	C2.2/18-5016					1318789	577279		
26.5017	C2.2/18-5017					1318794	577168		
26.5018	C2.2/18-5018					1318799	577041		
26.5019	C2.2/18-5019					1318802	576973		
26.5020	C2.2/18-5020					1318809	576932		
26.5021	C2.2/18-5021					1318816	576890		
26.5022	C2.2/18-5022					1318827	576863		
26.5023	C2.2/18-5023					1318855	576797		
26.5024	C2.2/18-5024					1318858	576747		
26.5025	C2.2/18-5025					1318858	576735		
26.5026	C2.2/18-5026					1318860	576650		
26.5027	C2.2/18-5027					1318870	576624		
26.5028	C2.2/18-5028					1318880	576598		
26.5029	C2.2/18-5029					1318906	576580		
26.5030	C2.2/18-5030					1318932	576563		
26.5031	C2.2/18-5031					1318981	576548		
26.5032	C2.2/18-5032					1319122	576544		
26.5033	C2.2/18-5033					1319183	576528		
26.5034	C2.2/18-5034					1319264	576503		
26.5035	C2.2/18-5035					1319319	576485		
26.5036	C2.2/18-5036					1319374	576467		
26.5037	C2.2/18-5037					1319421	576447		
26.5038	C2.2/18-5038					1319468	576427		
26.5039	C2.2/18-5039					1319561	576365		
26.5040	C2.2/18-5040					1319604	576324		
26.5041	C2.2/18-5041					1319646	576283		
26.5042	C2.2/18-5042					1319690	576220		
26.5043	C2.2/18-5043					1319728	576135		
26.5044	C2.2/18-5044					1319758	576070		
26.5045	C2.2/18-5045					1319772	576053		
26.5046	C2.2/18-5046					1319786	576036		
26.5047	C2.2/18-5047					1319820	576022		
26.5048	C2.2/18-5048					1319857	576017		
26.5049	C2.2/18-5049					1319893	576011		
26.5050	C2.2/18-5050					1319950	575977		
26.5051	C2.2/18-5051					1319987	575944		
26.5052	C2.2/18-5052					1320013	575906		
26.5053	C2.2/18-5053					1320039	575867		
26.5054	C2.2/18-5054					1320069	575815		
26.5055	C2.2/18-5055					1320100	575764		
26.5056	C2.2/18-5056					1320119	575735		
26.5057	C2.2/18-5057					1320137	575707		
26.5058	C2.2/18-5058					1320197	575656		
26.5059	C2.2/18-5059					1320213	575622		
26.5060	C2.2/18-5060					1320216	575556		
26.5061	C2.2/18-5061					1320204	575509		
26.5062	C2.2/18-5062					1320157	575424		
26.5063	C2.2/18-5063					1320130	575377		
26.5064	C2.2/18-5064					1320070	575254		
26.5065	C2.2/18-5065					1320036	575156		
26.5066	C2.2/18-5066					1320022	575085		
26.5067	C2.2/18-5067					1320009	575033		
26.5068	C2.2/18-5068					1320003	574948		
26.5069	C2.2/18-5069					1320029	574878		
26.5070	C2.2/18-5070					1320059	574835		
26.5071	C2.2/18-5071					1320108	574801		

26.5072	C2.2/18-5072					1320148	574774		
26.5073	C2.2/18-5073					1320156	574768		
26.5074	C2.2/18-5074					1320187	574742		
26.5075	C2.2/18-5075					1320217	574717		
26.5076	C2.2/18-5076					1320228	574696		
26.5077	C2.2/18-5077					1320243	574659		
26.5078	C2.2/18-5078					1320247	574625		
26.5079	C2.2/18-5079					1320243	574579		
26.5080	C2.2/18-5080					1320239	574551		
26.5081	C2.2/18-5081					1320215	574512		
26.5082	C2.2/18-5082					1320175	574471		
26.5083	C2.2/18-5083					1320130	574405		
26.5084	C2.2/18-5084					1320108	574314		
26.5085	C2.2/18-5085					1320118	574255		
26.5086	C2.2/18-5086					1320155	574165		
26.5087	C2.2/18-5087					1320201	574104		
26.5088	C2.2/18-5088					1320236	574078		
26.5089	C2.2/18-5089					1320315	574024		
26.5090	C2.2/18-5090					1320375	573984		
26.5091	C2.2/18-5091					1320423	573948		
26.5092	C2.2/18-5092					1320456	573923		
26.5093	C2.2/18-5093					1320498	573882		
26.5094	C2.2/18-5094					1320516	573848		
26.5095	C2.2/18-5095					1320518	573837		
26.5096	C2.2/18-5096					1320524	573811		
26.5097	C2.2/18-5097					1320524	573781		
26.5098	C2.2/18-5098					1320525	573752		
26.5099	C2.2/18-5099					1320514	573677		
26.5100	C2.2/18-5100					1320503	573603		
26.5101	C2.2/18-5101					1320503	573547		
26.5102	C2.2/18-5102					1320502	573491		
26.5103	C2.2/18-5103					1320503	573471		
26.5104	C2.2/18-5104					1320523	573423		
26.5105	C2.2/18-5105					1320546	573391		
26.5106	C2.2/18-5106					1320568	573359		
26.5107	C2.2/18-5107					1320584	573332		
26.5108	C2.2/18-5108					1320600	573306		
26.5109	C2.2/18-5109					1320620	573262		
26.5110	C2.2/18-5110					1320640	573219		
26.5111	C2.2/18-5111					1320668	573166		
26.5112	C2.2/18-5112					1320694	573128		
26.5113	C2.2/18-5113					1320718	573093		
26.5114	C2.2/18-5114					1320753	573055		
26.5115	C2.2/18-5115					1320789	573018		
26.5116	C2.2/18-5116					1320825	572975		
26.5117	C2.2/18-5117					1320842	572955		
26.5118	C2.2/18-5118					1320859	572936		
26.5119	C2.2/18-5119					1320897	572886		
26.5120	C2.2/18-5120					1320921	572847		
26.5121	C2.2/18-5121					1320976	572816		
26.5122	C2.2/18-5122					1321040	572793		
26.5123	C2.2/18-5123					1321055	572789		
26.5124	C2.2/18-5124					1321055	572789		
26.5125	C2.2/18-5125					1321055	572789		
26.5126	C2.2/18-5126					1321070	572818		
26.5127	C2.2/18-5127					1321070	572818		
26.5128	C2.2/18-5128					1321073	572825		
26.5129	C2.2/18-5129					1321072	572838		
26.5130	C2.2/18-5130					1321072	572838		

26.5131	C2.2/18-5131					1321070	572852		
26.5132	C2.2/18-5132					1321070	572852		
26.5133	C2.2/18-5133					1321053	572888		
26.5134	C2.2/18-5134					1321053	572894		
26.5135	C2.2/18-5135					1321063	572905		
26.5136	C2.2/18-5136					1321077	572909		
26.5137	C2.2/18-5137					1321086	572915		
26.5138	C2.2/18-5138					1321093	572921		
26.5139	C2.2/18-5139					1321104	572939		
26.5140	C2.2/18-5140					1321110	572940		
26.5141	C2.2/18-5141					1321121	572934		
26.5142	C2.2/18-5142					1321145	572899		
26.5143	C2.2/18-5143					1321149	572893		
26.5144	C2.2/18-5144					1321151	572881		
26.5145	C2.2/18-5145					1321152	572873		
26.5146	C2.2/18-5146					1321152	572873		
26.5147	C2.2/18-5147					1321152	572867		
26.5148	C2.2/18-5148					1321151	572861		
26.5149	C2.2/18-5149					1321147	572856		
26.5150	C2.2/18-5150					1321127	572840		
26.5151	C2.2/18-5151					1321120	572832		
26.5152	C2.2/18-5152					1321117	572823		
26.5153	C2.2/18-5153					1321117	572823		
26.5154	C2.2/18-5154					1321116	572802		
26.5155	C2.2/18-5155					1321119	572790		
26.5156	C2.2/18-5156					1321126	572778		
26.5157	C2.2/18-5157					1321129	572767		
26.5158	C2.2/18-5158					1321129	572767		
26.5159	C2.2/18-5159					1321139	572764		
26.5160	C2.2/18-5160					1321199	572754		
26.5161	C2.2/18-5161					1321189	572780		
26.5162	C2.2/18-5162					1321189	572780		
26.5163	C2.2/18-5163					1321189	572792		
26.5164	C2.2/18-5164					1321189	572792		
26.5165	C2.2/18-5165					1321191	572823		
26.5166	C2.2/18-5166					1321191	572823		
26.5167	C2.2/18-5167					1321194	572864		
26.5168	C2.2/18-5168					1321194	572865		
26.5169	C2.2/18-5169					1321192	572889		
26.5170	C2.2/18-5170					1321192	572889		
26.5171	C2.2/18-5171					1321189	572953		
26.5172	C2.2/18-5172					1321189	572953		
26.5173	C2.2/18-5173					1321183	573036		
26.5174	C2.2/18-5174					1321183	573036		
26.5175	C2.2/18-5175					1321179	573110		
26.5176	C2.2/18-5176					1321179	573110		
26.5177	C2.2/18-5177					1321179	573137		
26.5178	C2.2/18-5178					1321189	573177		
26.5179	C2.2/18-5179					1321189	573177		
26.5180	C2.2/18-5180					1321192	573250		
26.5181	C2.2/18-5181					1321207	573325		
26.5182	C2.2/18-5182					1321216	573357		
26.5183	C2.2/18-5183					1321233	573386		
26.5184	C2.2/18-5184					1321241	573424		
26.5185	C2.2/18-5185					1321254	573457		
26.5186	C2.2/18-5186					1321269	573501		
26.5187	C2.2/18-5187					1321297	573544		
26.5188	C2.2/18-5188					1321324	573572		
26.5189	C2.2/18-5189					1321351	573585		

26.5190	C2.2/18-5190					1321348	573580		
26.5191	C2.2/18-5191					1321332	573535		
26.5192	C2.2/18-5192					1321319	573502		
26.5193	C2.2/18-5193					1321311	573465		
26.5194	C2.2/18-5194					1321294	573435		
26.5195	C2.2/18-5195					1321286	573404		
26.5196	C2.2/18-5196					1321270	573329		
26.5197	C2.2/18-5197					1321268	573255		
26.5198	C2.2/18-5198					1321258	573216		
26.5199	C2.2/18-5199					1321257	573188		
26.5200	C2.2/18-5200					1321261	573114		
26.5201	C2.2/18-5201					1321268	573031		
26.5202	C2.2/18-5202					1321270	572967		
26.5203	C2.2/18-5203					1321272	572943		
26.5204	C2.2/18-5204					1321269	572901		
26.5205	C2.2/18-5205					1321268	572870		
26.5206	C2.2/18-5206					1321267	572859		
26.5207	C2.2/18-5207					1321277	572832		
26.5208	C2.2/18-5208					1321255	572744		
26.5209	C2.2/18-5209					1321277	572740		
26.5210	C2.2/18-5210					1321325	572728		
26.5211	C2.2/18-5211					1321339	572724		
26.5212	C2.2/18-5212					1321383	572707		
26.5213	C2.2/18-5213					1321411	572696		
26.5214	C2.2/18-5214					1321427	572690		
26.5215	C2.2/18-5215					1321469	572655		
26.5216	C2.2/18-5216					1321513	572613		
26.5217	C2.2/18-5217					1321524	572593		
26.5218	C2.2/18-5218					1321546	572556		
26.5219	C2.2/18-5219					1321562	572512		
26.5220	C2.2/18-5220					1321577	572468		
26.5221	C2.2/18-5221					1321595	572422		
26.5222	C2.2/18-5222					1321601	572427		
26.5223	C2.2/18-5223					1321604	572433		
26.5224	C2.2/18-5224					1321608	572443		
26.5225	C2.2/18-5225					1321609	572447		
26.5226	C2.2/18-5226					1321612	572463		
26.5227	C2.2/18-5227					1321612	572463		
26.5228	C2.2/18-5228					1321614	572479		
26.5229	C2.2/18-5229					1321614	572485		
26.5230	C2.2/18-5230					1321615	572503		
26.5231	C2.2/18-5231					1321605	572515		
26.5232	C2.2/18-5232					1321615	572503		
26.5233	C2.2/18-5233					1321615	572495		
26.5234	C2.2/18-5234					1321614	572479		
26.5235	C2.2/18-5235					1321612	572463		
26.5236	C2.2/18-5236					1321610	572451		
26.5237	C2.2/18-5237					1321609	572447		
26.5238	C2.2/18-5238					1321608	572443		
26.5239	C2.2/18-5239					1321604	572433		
26.5240	C2.2/18-5240					1321601	572427		
26.5241	C2.2/18-5241					1321595	572422		
26.5242	C2.2/18-5242					1321604	572400		
26.5243	C2.2/18-5243					1321632	572368		
26.5244	C2.2/18-5244					1321691	572350		
26.5245	C2.2/18-5245					1321754	572322		
26.5246	C2.2/18-5246					1321757	572321		
26.5247	C2.2/18-5247					1321795	572258		
26.5248	C2.2/18-5248					1321805	572188		

26.5249	C2.2/18-5249					1321804	572166		
26.5250	C2.2/18-5250					1321804	572122		
26.5251	C2.2/18-5251					1321778	572072		
26.5252	C2.2/18-5252					1321765	572049		
26.5253	C2.2/18-5253					1321749	572021		
26.5254	C2.2/18-5254					1321692	571918		
26.5255	C2.2/18-5255					1321648	571826		
26.5256	C2.2/18-5256					1321641	571796		
26.5257	C2.2/18-5257					1321633	571767		
26.5258	C2.2/18-5258					1321630	571730		
26.5259	C2.2/18-5259					1321627	571694		
26.5260	C2.2/18-5260					1321627	571673		
26.5261	C2.2/18-5261					1321627	571641		
26.5262	C2.2/18-5262					1321626	571630		
26.5263	C2.2/18-5263					1321621	571620		
26.5264	C2.2/18-5264					1321595	571600		
26.5265	C2.2/18-5265					1321570	571580		
26.5266	C2.2/18-5266					1321529	571557		
26.5267	C2.2/18-5267					1321502	571541		
26.5268	C2.2/18-5268					1321445	571510		
26.5269	C2.2/18-5269					1321338	571430		
26.5270	C2.2/18-5270					1321329	571409		
26.5271	C2.2/18-5271					1321322	571392		
26.5272	C2.2/18-5272					1321327	571345		
26.5273	C2.2/18-5273					1321340	571317		
26.5274	C2.2/18-5274					1321354	571287		
26.5275	C2.2/18-5275					1321440	571210		
26.5276	C2.2/18-5276					1321482	571187		
26.5277	C2.2/18-5277					1321576	571185		
26.5278	C2.2/18-5278					1321599	571185		
26.5279	C2.2/18-5279					1321633	571182		
26.5280	C2.2/18-5280					1321647	571183		
26.5281	C2.2/18-5281					1321650	571184		
26.5282	C2.2/18-5282					1321653	571187		
26.5283	C2.2/18-5283					1321656	571191		
26.5284	C2.2/18-5284					1321658	571197		
26.5285	C2.2/18-5285					1321659	571201		
26.5286	C2.2/18-5286					1321662	571228		
26.5287	C2.2/18-5287					1321663	571231		
26.5288	C2.2/18-5288					1321681	571236		
26.5289	C2.2/18-5289					1321687	571239		
26.5290	C2.2/18-5290					1321721	571242		
26.5291	C2.2/18-5291					1321738	571244		
26.5292	C2.2/18-5292					1321744	571246		
26.5293	C2.2/18-5293					1321765	571259		
26.5294	C2.2/18-5294					1321783	571260		
26.5295	C2.2/18-5295					1321810	571255		
26.5296	C2.2/18-5296					1321829	571242		
26.5297	C2.2/18-5297					1321835	571240		
26.5298	C2.2/18-5298					1321838	571240		
26.5299	C2.2/18-5299					1321843	571240		
26.5300	C2.2/18-5300					1321846	571240		
26.5301	C2.2/18-5301					1321849	571242		
26.5302	C2.2/18-5302					1321852	571243		
26.5303	C2.2/18-5303					1321855	571246		
26.5304	C2.2/18-5304					1321857	571252		
26.5305	C2.2/18-5305					1321857	571260		
26.5306	C2.2/18-5306					1321855	571271		
26.5307	C2.2/18-5307					1321852	571277		

26.5308	C2.2/18-5308					1321846	571284		
26.5309	C2.2/18-5309					1321844	571289		
26.5310	C2.2/18-5310					1321841	571294		
26.5311	C2.2/18-5311					1321838	571302		
26.5312	C2.2/18-5312					1321835	571311		
26.5313	C2.2/18-5313					1321834	571317		
26.5314	C2.2/18-5314					1321833	571327		
26.5315	C2.2/18-5315					1321831	571334		
26.5316	C2.2/18-5316					1321825	571341		
26.5317	C2.2/18-5317					1321818	571345		
26.5318	C2.2/18-5318					1321809	571347		
26.5319	C2.2/18-5319					1321802	571349		
26.5320	C2.2/18-5320					1321784	571345		
26.5321	C2.2/18-5321					1321762	571331		
26.5322	C2.2/18-5322					1321751	571325		
26.5323	C2.2/18-5323					1321741	571323		
26.5324	C2.2/18-5324					1321727	571324		
26.5325	C2.2/18-5325					1321719	571328		
26.5326	C2.2/18-5326					1321715	571332		
26.5327	C2.2/18-5327					1321711	571339		
26.5328	C2.2/18-5328					1321706	571347		
26.5329	C2.2/18-5329					1321697	571357		
26.5330	C2.2/18-5330					1321682	571374		
26.5331	C2.2/18-5331					1321666	571386		
26.5332	C2.2/18-5332					1321649	571385		
26.5333	C2.2/18-5333					1321629	571382		
26.5334	C2.2/18-5334					1321621	571385		
26.5335	C2.2/18-5335					1321616	571389		
26.5336	C2.2/18-5336					1321599	571401		
26.5337	C2.2/18-5337					1321583	571415		
26.5338	C2.2/18-5338					1321564	571423		
26.5339	C2.2/18-5339					1321550	571424		
26.5340	C2.2/18-5340					1321544	571425		
26.5341	C2.2/18-5341					1321507	571433		
26.5342	C2.2/18-5342					1321520	571437		
26.5343	C2.2/18-5343					1321567	571454		
26.5344	C2.2/18-5344					1321620	571488		
26.5345	C2.2/18-5345					1321668	571530		
26.5346	C2.2/18-5346					1321702	571535		
26.5347	C2.2/18-5347					1321790	571556		
26.5348	C2.2/18-5348					1321878	571579		
26.5349	C2.2/18-5349					1321955	571624		
26.5350	C2.2/18-5350					1322014	571648		
26.5351	C2.2/18-5351					1322158	571675		
26.5352	C2.2/18-5352					1322210	571688		
26.5353	C2.2/18-5353					1322226	571688		
26.5354	C2.2/18-5354					1322271	571689		
26.5355	C2.2/18-5355					1322316	571679		
26.5356	C2.2/18-5356					1322398	571626		
26.5357	C2.2/18-5357					1322443	571590		
26.5358	C2.2/18-5358					1322524	571560		
26.5359	C2.2/18-5359					1322558	571542		
26.5360	C2.2/18-5360					1322614	571498		
26.5361	C2.2/18-5361					1322644	571476		
26.5362	C2.2/18-5362					1322668	571472		
26.5363	C2.2/18-5363					1322719	571481		
26.5364	C2.2/18-5364					1322827	571484		
26.5365	C2.2/18-5365					1322869	571479		
26.5366	C2.2/18-5366					1322985	571464		

26.5367	C2.2/18-5367					1323041	571440		
26.5368	C2.2/18-5368					1323070	571408		
26.5369	C2.2/18-5369					1323096	571374		
26.5370	C2.2/18-5370					1323106	571362		
26.5371	C2.2/18-5371					1323123	571367		
26.5372	C2.2/18-5372					1323142	571375		
26.5373	C2.2/18-5373					1323155	571381		
26.5374	C2.2/18-5374					1323172	571381		
26.5375	C2.2/18-5375					1323218	571375		
26.5376	C2.2/18-5376					1323260	571358		
26.5377	C2.2/18-5377					1323304	571335		
26.5378	C2.2/18-5378					1323315	571330		
26.5379	C2.2/18-5379					1323379	571290		
26.5380	C2.2/18-5380					1323395	571278		
26.5381	C2.2/18-5381					1323422	571260		
26.5382	C2.2/18-5382					1323463	571237		
26.5383	C2.2/18-5383					1323480	571229		
26.5384	C2.2/18-5384					1323485	571227		
26.5385	C2.2/18-5385					1323505	571218		
26.5386	C2.2/18-5386					1323516	571214		
26.5387	C2.2/18-5387					1323530	571207		
26.5388	C2.2/18-5388					1323541	571198		
26.5389	C2.2/18-5389					1323551	571189		
26.5390	C2.2/18-5390					1323560	571180		
26.5391	C2.2/18-5391					1323566	571174		
26.5392	C2.2/18-5392					1323572	571169		
26.5393	C2.2/18-5393					1323582	571165		
26.5394	C2.2/18-5394					1323596	571164		
26.5395	C2.2/18-5395					1323606	571162		
26.5396	C2.2/18-5396					1323617	571156		
26.5397	C2.2/18-5397					1323627	571150		
26.5398	C2.2/18-5398					1323638	571140		
26.5399	C2.2/18-5399					1323647	571129		
26.5400	C2.2/18-5400					1323655	571112		
26.5401	C2.2/18-5401					1323658	571101		
26.5402	C2.2/18-5402					1323659	571094		
26.5403	C2.2/18-5403					1323665	571085		
26.5404	C2.2/18-5404					1323674	571074		
26.5405	C2.2/18-5405					1323682	571068		
26.5406	C2.2/18-5406					1323691	571063		
26.5407	C2.2/18-5407					1323713	571051		
26.5408	C2.2/18-5408					1323723	571048		
26.5409	C2.2/18-5409					1323732	571047		
26.5410	C2.2/18-5410					1323742	571047		
26.5411	C2.2/18-5411					1323772	571053		
26.5412	C2.2/18-5412					1323785	571058		
26.5413	C2.2/18-5413					1323801	571062		
26.5414	C2.2/18-5414					1323814	571062		
26.5415	C2.2/18-5415					1323828	571059		
26.5416	C2.2/18-5416					1323842	571056		
26.5417	C2.2/18-5417					1323858	571049		
26.5418	C2.2/18-5418					1323871	571041		
26.5419	C2.2/18-5419					1323889	571022		
26.5420	C2.2/18-5420					1323896	571015		
26.5421	C2.2/18-5421					1323906	571008		
26.5422	C2.2/18-5422					1323916	571003		
26.5423	C2.2/18-5423					1323931	570997		
26.5424	C2.2/18-5424					1323943	570993		
26.5425	C2.2/18-5425					1323958	570984		

26.5426	C2.2/18-5426					1323976	570969		
26.5427	C2.2/18-5427					1323983	570960		
26.5428	C2.2/18-5428					1323990	570952		
26.5429	C2.2/18-5429					1323994	570950		
26.5430	C2.2/18-5430					1323976	570930		
26.5431	C2.2/18-5431					1323933	570867		
26.5432	C2.2/18-5432					1323895	570799		
26.5433	C2.2/18-5433					1323849	570726		
26.5434	C2.2/18-5434					1323824	570690		
26.5435	C2.2/18-5435					1323791	570629		
26.5436	C2.2/18-5436					1323761	570560		
26.5437	C2.2/18-5437					1323726	570567		
26.5438	C2.2/18-5438					1323653	570569		
26.5439	C2.2/18-5439					1323584	570583		
26.5440	C2.2/18-5440					1323532	570598		
26.5441	C2.2/18-5441					1323454	570618		
26.5442	C2.2/18-5442					1323415	570627		
26.5443	C2.2/18-5443					1323329	570631		
26.5444	C2.2/18-5444					1323280	570636		
26.5445	C2.2/18-5445					1323227	570666		
26.5446	C2.2/18-5446					1323114	570709		
26.5447	C2.2/18-5447					1323051	570727		
26.5448	C2.2/18-5448					1323114	570709		
26.5449	C2.2/18-5449					1323227	570666		
26.5450	C2.2/18-5450					1323276	570638		
26.5451	C2.2/18-5451					1323366	570597		
26.5452	C2.2/18-5452					1323415	570576		
26.5453	C2.2/18-5453					1323503	570539		
26.5454	C2.2/18-5454					1323550	570522		
26.5455	C2.2/18-5455					1323606	570505		
26.5456	C2.2/18-5456					1323666	570487		
26.5457	C2.2/18-5457					1323718	570470		
26.5458	C2.2/18-5458					1323850	570435		
26.5459	C2.2/18-5459					1323945	570414		
26.5460	C2.2/18-5460					1323996	570404		
26.5461	C2.2/18-5461					1324051	570401		
26.5462	C2.2/18-5462					1318086	579914		
26.5463	C2.2/18-5463					1318040	579912		
26.5464	C2.2/18-5464					1318004	579857		
26.5465	C2.2/18-5465					1318000	579839		
26.5466	C2.2/18-5466					1318044	579786		
26.5467	C2.2/18-5467					1318061	579810		
26.5468	C2.2/18-5468					1318104	579852		
26.5469	C2.2/18-5469					1318106	579747		
26.5470	C2.2/18-5470					1318106	579730		
26.5471	C2.2/18-5471					1318202	579770		
26.5472	C2.2/18-5472					1318231	579774		
26.5473	C2.2/18-5473					1318191	579797		
26.5474	C2.2/18-5474					1318201	579804		
26.5475	C2.2/18-5475					1318222	579817		
26.5476	C2.2/18-5476					1318208	579863		
26.5477	C2.2/18-5477					1318202	579869		
26.5478	C2.2/18-5478					1318175	579897		
26.5479	C2.2/18-5479					1318155	579907		
26.5480	C2.2/18-5480					1318144	579896		
26.5481	C2.2/18-5481					1318086	579914		
26.5482	C2.2/18-5482					1323905	570610		
26.5483	C2.2/18-5483					1323897	570609		
26.5484	C2.2/18-5484					1323892	570608		

26.5485	C2.2/18-5485					1323867	570582		
26.5486	C2.2/18-5486					1323863	570572		
26.5487	C2.2/18-5487					1323862	570560		
26.5488	C2.2/18-5488					1323860	570551		
26.5489	C2.2/18-5489					1323854	570542		
26.5490	C2.2/18-5490					1323848	570541		
26.5491	C2.2/18-5491					1323837	570543		
26.5492	C2.2/18-5492					1323823	570541		
26.5493	C2.2/18-5493					1323812	570531		
26.5494	C2.2/18-5494					1323796	570499		
26.5495	C2.2/18-5495					1323784	570453		
26.5496	C2.2/18-5496					1323898	570424		
26.5497	C2.2/18-5497					1323947	570414		
26.5498	C2.2/18-5498					1323973	570429		
26.5499	C2.2/18-5499					1323975	570443		
26.5500	C2.2/18-5500					1323978	570457		
26.5501	C2.2/18-5501					1323979	570470		
26.5502	C2.2/18-5502					1323975	570492		
26.5503	C2.2/18-5503					1323976	570502		
26.5504	C2.2/18-5504					1323982	570515		
26.5505	C2.2/18-5505					1323986	570525		
26.5506	C2.2/18-5506					1323990	570531		
26.5507	C2.2/18-5507					1323994	570543		
26.5508	C2.2/18-5508					1323995	570549		
26.5509	C2.2/18-5509					1323992	570558		
26.5510	C2.2/18-5510					1323979	570563		
26.5511	C2.2/18-5511					1323951	570563		
26.5512	C2.2/18-5512					1323931	570568		
26.5513	C2.2/18-5513					1323924	570573		
26.5514	C2.2/18-5514					1323922	570577		
26.5515	C2.2/18-5515					1323922	570584		
26.5516	C2.2/18-5516					1323922	570592		
26.5517	C2.2/18-5517					1323914	570605		
26.5518	C2.2/18-5518					1323905	570610		
26.5519	C2.2/18-5519					1322131	579372		
26.5520	C2.2/18-5520					1321971	579318		
26.5521	C2.2/18-5521					1321948	579322		
26.5522	C2.2/18-5522					1321948	579322		
26.5523	C2.2/18-5523					1321791	579371		
26.5524	C2.2/18-5524					1321748	579223		
26.5525	C2.2/18-5525					1321744	579208		
26.5526	C2.2/18-5526					1321729	579154		
26.5527	C2.2/18-5527					1321715	579077		
26.5528	C2.2/18-5528					1321695	579039		
26.5529	C2.2/18-5529					1321682	579064		
26.5530	C2.2/18-5530					1321656	579075		
26.5531	C2.2/18-5531					1321639	579052		
26.5532	C2.2/18-5532					1321616	579029		
26.5533	C2.2/18-5533					1321601	578987		
26.5534	C2.2/18-5534					1321601	578960		
26.5535	C2.2/18-5535					1321576	578944		
26.5536	C2.2/18-5536					1321549	578926		
26.5537	C2.2/18-5537					1321567	578868		
26.5538	C2.2/18-5538					1321575	578869		
26.5539	C2.2/18-5539					1321602	578866		
26.5540	C2.2/18-5540					1321654	578862		
26.5541	C2.2/18-5541					1321683	578865		
26.5542	C2.2/18-5542					1321715	578870		
26.5543	C2.2/18-5543					1321746	578877		

26.5544	C2.2/18-5544					1321771	578889		
26.5545	C2.2/18-5545					1321779	578889		
26.5546	C2.2/18-5546					1321793	578889		
26.5547	C2.2/18-5547					1321822	578893		
26.5548	C2.2/18-5548					1321851	578897		
26.5549	C2.2/18-5549					1321877	578906		
26.5550	C2.2/18-5550					1321926	578928		
26.5551	C2.2/18-5551					1321948	578935		
26.5552	C2.2/18-5552					1321982	578944		
26.5553	C2.2/18-5553					1322039	578956		
26.5554	C2.2/18-5554					1322071	578960		
26.5555	C2.2/18-5555					1322101	578958		
26.5556	C2.2/18-5556					1322128	578961		
26.5557	C2.2/18-5557					1322144	578965		
26.5558	C2.2/18-5558					1322204	578981		
26.5559	C2.2/18-5559					1322228	578985		
26.5560	C2.2/18-5560					1322162	579298		
26.5561	C2.2/18-5561					1322131	579372		
26.5562	C2.2/18-5562					1323028	572942		
26.5563	C2.2/18-5563					1323010	572929		
26.5564	C2.2/18-5564					1322964	572904		
26.5565	C2.2/18-5565					1322942	572890		
26.5566	C2.2/18-5566					1322924	572880		
26.5567	C2.2/18-5567					1322898	572863		
26.5568	C2.2/18-5568					1322864	572836		
26.5569	C2.2/18-5569					1322843	572819		
26.5570	C2.2/18-5570					1322822	572806		
26.5571	C2.2/18-5571					1322794	572796		
26.5572	C2.2/18-5572					1322770	572792		
26.5573	C2.2/18-5573					1322736	572793		
26.5574	C2.2/18-5574					1322718	572793		
26.5575	C2.2/18-5575					1322680	572796		
26.5576	C2.2/18-5576					1322643	572794		
26.5577	C2.2/18-5577					1322626	572790		
26.5578	C2.2/18-5578					1322582	572775		
26.5579	C2.2/18-5579					1322565	572753		
26.5580	C2.2/18-5580					1322552	572742		
26.5581	C2.2/18-5581					1322541	572730		
26.5582	C2.2/18-5582					1322522	572719		
26.5583	C2.2/18-5583					1322496	572715		
26.5584	C2.2/18-5584					1322458	572707		
26.5585	C2.2/18-5585					1322423	572698		
26.5586	C2.2/18-5586					1322408	572692		
26.5587	C2.2/18-5587					1322375	572683		
26.5588	C2.2/18-5588					1322350	572685		
26.5589	C2.2/18-5589					1322313	572679		
26.5590	C2.2/18-5590					1322297	572675		
26.5591	C2.2/18-5591					1322258	572667		
26.5592	C2.2/18-5592					1322209	572669		
26.5593	C2.2/18-5593					1322177	572665		
26.5594	C2.2/18-5594					1322157	572660		
26.5595	C2.2/18-5595					1322124	572646		
26.5596	C2.2/18-5596					1322107	572635		
26.5597	C2.2/18-5597					1322076	572608		
26.5598	C2.2/18-5598					1322059	572608		
26.5599	C2.2/18-5599					1322022	572609		
26.5600	C2.2/18-5600					1322007	572610		
26.5601	C2.2/18-5601					1321972	572609		
26.5602	C2.2/18-5602					1321962	572606		

26.5603	C2.2/18-5603					1321953	572598		
26.5604	C2.2/18-5604					1321952	572591		
26.5605	C2.2/18-5605					1321952	572583		
26.5606	C2.2/18-5606					1321935	572571		
26.5607	C2.2/18-5607					1321924	572564		
26.5608	C2.2/18-5608					1321914	572563		
26.5609	C2.2/18-5609					1321906	572568		
26.5610	C2.2/18-5610					1321902	572573		
26.5611	C2.2/18-5611					1321897	572575		
26.5612	C2.2/18-5612					1321893	572576		
26.5613	C2.2/18-5613					1321889	572577		
26.5614	C2.2/18-5614					1321885	572576		
26.5615	C2.2/18-5615					1321882	572573		
26.5616	C2.2/18-5616					1321879	572571		
26.5617	C2.2/18-5617					1321880	572566		
26.5618	C2.2/18-5618					1321884	572559		
26.5619	C2.2/18-5619					1321886	572552		
26.5620	C2.2/18-5620					1321887	572546		
26.5621	C2.2/18-5621					1321884	572540		
26.5622	C2.2/18-5622					1321877	572532		
26.5623	C2.2/18-5623					1321871	572528		
26.5624	C2.2/18-5624					1321861	572524		
26.5625	C2.2/18-5625					1321854	572524		
26.5626	C2.2/18-5626					1321849	572523		
26.5627	C2.2/18-5627					1321852	572505		
26.5628	C2.2/18-5628					1321856	572490		
26.5629	C2.2/18-5629					1321856	572492		
26.5630	C2.2/18-5630					1321857	572493		
26.5631	C2.2/18-5631					1321873	572504		
26.5632	C2.2/18-5632					1321873	572512		
26.5633	C2.2/18-5633					1321874	572520		
26.5634	C2.2/18-5634					1321883	572527		
26.5635	C2.2/18-5635					1321893	572531		
26.5636	C2.2/18-5636					1321929	572531		
26.5637	C2.2/18-5637					1321943	572531		
26.5638	C2.2/18-5638					1321980	572529		
26.5639	C2.2/18-5639					1321997	572530		
26.5640	C2.2/18-5640					1322029	572556		
26.5641	C2.2/18-5641					1322046	572567		
26.5642	C2.2/18-5642					1322079	572582		
26.5643	C2.2/18-5643					1322099	572587		
26.5644	C2.2/18-5644					1322130	572590		
26.5645	C2.2/18-5645					1322180	572589		
26.5646	C2.2/18-5646					1322218	572596		
26.5647	C2.2/18-5647					1322235	572601		
26.5648	C2.2/18-5648					1322272	572607		
26.5649	C2.2/18-5649					1322296	572605		
26.5650	C2.2/18-5650					1322329	572614		
26.5651	C2.2/18-5651					1322345	572620		
26.5652	C2.2/18-5652					1322380	572629		
26.5653	C2.2/18-5653					1322418	572637		
26.5654	C2.2/18-5654					1322444	572641		
26.5655	C2.2/18-5655					1322462	572652		
26.5656	C2.2/18-5656					1322473	572664		
26.5657	C2.2/18-5657					1322487	572674		
26.5658	C2.2/18-5658					1322504	572696		
26.5659	C2.2/18-5659					1322548	572712		
26.5660	C2.2/18-5660					1322565	572716		
26.5661	C2.2/18-5661					1322601	572718		

26.5662	C2.2/18-5662					1322640	572715		
26.5663	C2.2/18-5663					1322658	572715		
26.5664	C2.2/18-5664					1322692	572714		
26.5665	C2.2/18-5665					1322716	572718		
26.5666	C2.2/18-5666					1322743	572728		
26.5667	C2.2/18-5667					1322764	572741		
26.5668	C2.2/18-5668					1322785	572757		
26.5669	C2.2/18-5669					1322819	572784		
26.5670	C2.2/18-5670					1322845	572801		
26.5671	C2.2/18-5671					1322863	572811		
26.5672	C2.2/18-5672					1322886	572825		
26.5673	C2.2/18-5673					1322932	572851		
26.5674	C2.2/18-5674					1322966	572874		
26.5675	C2.2/18-5675					1322988	572902		
26.5676	C2.2/18-5676					1323025	572938		
26.5677	C2.2/18-5677					1323028	572942		
26.5678	C2.2/18-5678					1323592	577398		
26.5679	C2.2/18-5679					1323592	577423		
26.5680	C2.2/18-5680					1323580	577464		
26.5681	C2.2/18-5681					1323548	577516		
26.5682	C2.2/18-5682					1323531	577537		
26.5683	C2.2/18-5683					1323477	577518		
26.5684	C2.2/18-5684					1323490	577497		
26.5685	C2.2/18-5685					1323486	577476		
26.5686	C2.2/18-5686					1323512	577470		
26.5687	C2.2/18-5687					1323529	577458		
26.5688	C2.2/18-5688					1323548	577443		
26.5689	C2.2/18-5689					1323560	577432		
26.5690	C2.2/18-5690					1323574	577412		
26.5691	C2.2/18-5691					1323592	577398		
26.5692	C2.2/18-5692					1321579	572576		
26.5693	C2.2/18-5693					1321582	572571		
26.5694	C2.2/18-5694					1321586	572564		
26.5695	C2.2/18-5695					1321590	572553		
26.5696	C2.2/18-5696					1321590	572552		
26.5697	C2.2/18-5697					1321592	572543		
26.5698	C2.2/18-5698					1321592	572539		
26.5699	C2.2/18-5699					1321593	572535		
26.5700	C2.2/18-5700					1321596	572527		
26.5701	C2.2/18-5701					1321593	572535		
26.5702	C2.2/18-5702					1321592	572539		
26.5703	C2.2/18-5703					1321592	572543		
26.5704	C2.2/18-5704					1321590	572552		
26.5705	C2.2/18-5705					1321590	572552		
26.5706	C2.2/18-5706					1321589	572554		
26.5707	C2.2/18-5707					1321586	572564		
26.5708	C2.2/18-5708					1321579	572576		
26.5709	C2.2/18-5709					1321689	577328		
26.5710	C2.2/18-5710					1321651	577311		
26.5711	C2.2/18-5711					1321617	577312		
26.5712	C2.2/18-5712					1321689	577230		
26.5713	C2.2/18-5713					1321730	577180		
26.5714	C2.2/18-5714					1321808	577254		
26.5715	C2.2/18-5715					1321767	577296		
26.5716	C2.2/18-5716					1321764	577298		
26.5717	C2.2/18-5717					1321743	577316		
26.5718	C2.2/18-5718					1321689	577328		
26.5719	C2.2/18-5719					1321570	572592		
26.5720	C2.2/18-5720					1321574	572587		

26.5721	C2.2/18-5721					1321577	572581		
26.5722	C2.2/18-5722					1321578	572580		
26.5723	C2.2/18-5723					1321578	572580		
26.5724	C2.2/18-5724					1321574	572587		
26.5725	C2.2/18-5725					1321570	572592		
26.5726	C2.2/18-5726					1321757	577002		
26.5727	C2.2/18-5727					1321714	576926		
26.5728	C2.2/18-5728					1321710	576910		
26.5729	C2.2/18-5729					1321690	576826		
26.5730	C2.2/18-5730					1321673	576769		
26.5731	C2.2/18-5731					1321678	576738		
26.5732	C2.2/18-5732					1321692	576657		
26.5733	C2.2/18-5733					1321734	576636		
26.5734	C2.2/18-5734					1321780	576577		
26.5735	C2.2/18-5735					1321842	576532		
26.5736	C2.2/18-5736					1321893	576485		
26.5737	C2.2/18-5737					1321954	576478		
26.5738	C2.2/18-5738					1321917	576418		
26.5739	C2.2/18-5739					1321916	576367		
26.5740	C2.2/18-5740					1322018	576364		
26.5741	C2.2/18-5741					1322034	576364		
26.5742	C2.2/18-5742					1322056	576427		
26.5743	C2.2/18-5743					1322065	576449		
26.5744	C2.2/18-5744					1322084	576427		
26.5745	C2.2/18-5745					1322094	576499		
26.5746	C2.2/18-5746					1322084	576555		
26.5747	C2.2/18-5747					1322067	576580		
26.5748	C2.2/18-5748					1322104	576713		
26.5749	C2.2/18-5749					1321990	576758		
26.5750	C2.2/18-5750					1321990	576763		
26.5751	C2.2/18-5751					1322000	576792		
26.5752	C2.2/18-5752					1322021	576836		
26.5753	C2.2/18-5753					1322037	576829		
26.5754	C2.2/18-5754					1322047	576827		
26.5755	C2.2/18-5755					1322055	576823		
26.5756	C2.2/18-5756					1322065	576817		
26.5757	C2.2/18-5757					1322071	576809		
26.5758	C2.2/18-5758					1322075	576802		
26.5759	C2.2/18-5759					1322081	576796		
26.5760	C2.2/18-5760					1322086	576794		
26.5761	C2.2/18-5761					1322092	576794		
26.5762	C2.2/18-5762					1322098	576794		
26.5763	C2.2/18-5763					1322112	576794		
26.5764	C2.2/18-5764					1322132	576790		
26.5765	C2.2/18-5765					1322151	576901		
26.5766	C2.2/18-5766					1322023	576980		
26.5767	C2.2/18-5767					1322014	576975		
26.5768	C2.2/18-5768					1322006	576970		
26.5769	C2.2/18-5769					1322002	576966		
26.5770	C2.2/18-5770					1321998	576960		
26.5771	C2.2/18-5771					1321996	576952		
26.5772	C2.2/18-5772					1321995	576946		
26.5773	C2.2/18-5773					1321995	576941		
26.5774	C2.2/18-5774					1321996	576936		
26.5775	C2.2/18-5775					1321997	576931		
26.5776	C2.2/18-5776					1321998	576924		
26.5777	C2.2/18-5777					1321998	576922		
26.5778	C2.2/18-5778					1321978	576932		
26.5779	C2.2/18-5779					1321894	576942		

26.5780	C2.2/18-5780					1321850	576958		
26.5781	C2.2/18-5781					1321820	576969		
26.5782	C2.2/18-5782					1321757	577002		
26.5783	C2.2/18-5783					1323262	574242		
26.5784	C2.2/18-5784					1323186	574170		
26.5785	C2.2/18-5785					1323207	574190		
26.5786	C2.2/18-5786					1323211	574189		
26.5787	C2.2/18-5787					1323219	574187		
26.5788	C2.2/18-5788					1323224	574185		
26.5789	C2.2/18-5789					1323238	574183		
26.5790	C2.2/18-5790					1323252	574180		
26.5791	C2.2/18-5791					1323269	574176		
26.5792	C2.2/18-5792					1323274	574174		
26.5793	C2.2/18-5793					1323280	574170		
26.5794	C2.2/18-5794					1323292	574160		
26.5795	C2.2/18-5795					1323307	574145		
26.5796	C2.2/18-5796					1323318	574133		
26.5797	C2.2/18-5797					1323336	574108		
26.5798	C2.2/18-5798					1323353	574089		
26.5799	C2.2/18-5799					1323368	574075		
26.5800	C2.2/18-5800					1323379	574069		
26.5801	C2.2/18-5801					1323390	574067		
26.5802	C2.2/18-5802					1323395	574067		
26.5803	C2.2/18-5803					1323399	574067		
26.5804	C2.2/18-5804					1323402	574067		
26.5805	C2.2/18-5805					1323404	574066		
26.5806	C2.2/18-5806					1323407	574064		
26.5807	C2.2/18-5807					1323409	574061		
26.5808	C2.2/18-5808					1323412	574057		
26.5809	C2.2/18-5809					1323417	574041		
26.5810	C2.2/18-5810					1323419	574026		
26.5811	C2.2/18-5811					1323421	574015		
26.5812	C2.2/18-5812					1323423	574007		
26.5813	C2.2/18-5813					1323426	573999		
26.5814	C2.2/18-5814					1323431	573990		
26.5815	C2.2/18-5815					1323439	573977		
26.5816	C2.2/18-5816					1323446	573962		
26.5817	C2.2/18-5817					1323450	573948		
26.5818	C2.2/18-5818					1323451	573956		
26.5819	C2.2/18-5819					1323451	573963		
26.5820	C2.2/18-5820					1323449	573970		
26.5821	C2.2/18-5821					1323445	573979		
26.5822	C2.2/18-5822					1323439	573990		
26.5823	C2.2/18-5823					1323432	574002		
26.5824	C2.2/18-5824					1323429	574012		
26.5825	C2.2/18-5825					1323427	574022		
26.5826	C2.2/18-5826					1323425	574033		
26.5827	C2.2/18-5827					1323422	574042		
26.5828	C2.2/18-5828					1323417	574059		
26.5829	C2.2/18-5829					1323415	574066		
26.5830	C2.2/18-5830					1323413	574070		
26.5831	C2.2/18-5831					1323409	574073		
26.5832	C2.2/18-5832					1323406	574076		
26.5833	C2.2/18-5833					1323402	574077		
26.5834	C2.2/18-5834					1323398	574078		
26.5835	C2.2/18-5835					1323393	574078		
26.5836	C2.2/18-5836					1323387	574079		
26.5837	C2.2/18-5837					1323375	574084		
26.5838	C2.2/18-5838					1323366	574089		

26.5839	C2.2/18-5839					1323341	574115		
26.5840	C2.2/18-5840					1323330	574130		
26.5841	C2.2/18-5841					1323319	574145		
26.5842	C2.2/18-5842					1323296	574167		
26.5843	C2.2/18-5843					1323290	574172		
26.5844	C2.2/18-5844					1323284	574176		
26.5845	C2.2/18-5845					1323279	574178		
26.5846	C2.2/18-5846					1323279	574178		
26.5847	C2.2/18-5847					1323270	574181		
26.5848	C2.2/18-5848					1323263	574183		
26.5849	C2.2/18-5849					1323253	574187		
26.5850	C2.2/18-5850					1323244	574188		
26.5851	C2.2/18-5851					1323229	574190		
26.5852	C2.2/18-5852					1323216	574193		
26.5853	C2.2/18-5853					1323213	574195		
26.5854	C2.2/18-5854					1323262	574242		
26.5855	C2.2/18-5855					1321263	574869		
26.5856	C2.2/18-5856					1321259	574851		
26.5857	C2.2/18-5857					1321247	574818		
26.5858	C2.2/18-5858					1321259	574851		
26.5859	C2.2/18-5859					1321263	574869		
26.5860	C2.2/18-5860					1320596	574095		
26.5861	C2.2/18-5861					1320581	574088		
26.5862	C2.2/18-5862					1320551	574061		
26.5863	C2.2/18-5863					1320581	574088		
26.5864	C2.2/18-5864					1320596	574095		
26.5865	C2.2/18-5865					1321238	574798		
26.5866	C2.2/18-5866					1321233	574791		
26.5867	C2.2/18-5867					1321229	574785		
26.5868	C2.2/18-5868					1321233	574791		
26.5869	C2.2/18-5869					1321238	574798		
26.5870	C2.2/18-5870					1320682	574159		
26.5871	C2.2/18-5871					1320669	574151		
26.5872	C2.2/18-5872					1320639	574123		
26.5873	C2.2/18-5873					1320669	574151		
26.5874	C2.2/18-5874					1320682	574159		
26.5875	C2.2/18-5875					1321225	574738		
26.5876	C2.2/18-5876					1321216	574704		
26.5877	C2.2/18-5877					1321208	574690		
26.5878	C2.2/18-5878					1321216	574704		
26.5879	C2.2/18-5879					1321225	574738		
26.5880	C2.2/18-5880					1320930	574814		
26.5881	C2.2/18-5881					1320837	574800		
26.5882	C2.2/18-5882					1320825	574790		
26.5883	C2.2/18-5883					1320800	574765		
26.5884	C2.2/18-5884					1320765	574736		
26.5885	C2.2/18-5885					1320750	574724		
26.5886	C2.2/18-5886					1320729	574699		
26.5887	C2.2/18-5887					1320703	574663		
26.5888	C2.2/18-5888					1320687	574640		
26.5889	C2.2/18-5889					1320661	574609		
26.5890	C2.2/18-5890					1320655	574597		
26.5891	C2.2/18-5891					1320653	574589		
26.5892	C2.2/18-5892					1320652	574581		
26.5893	C2.2/18-5893					1320650	574577		
26.5894	C2.2/18-5894					1320646	574575		
26.5895	C2.2/18-5895					1320633	574569		
26.5896	C2.2/18-5896					1320617	574566		
26.5897	C2.2/18-5897					1320602	574541		

26.5898	C2.2/18-5898					1320579	574509		
26.5899	C2.2/18-5899					1320555	574480		
26.5900	C2.2/18-5900					1320527	574457		
26.5901	C2.2/18-5901					1320498	574439		
26.5902	C2.2/18-5902					1320471	574428		
26.5903	C2.2/18-5903					1320441	574417		
26.5904	C2.2/18-5904					1320389	574395		
26.5905	C2.2/18-5905					1320354	574382		
26.5906	C2.2/18-5906					1320348	574350		
26.5907	C2.2/18-5907					1320342	574314		
26.5908	C2.2/18-5908					1320330	574275		
26.5909	C2.2/18-5909					1320317	574243		
26.5910	C2.2/18-5910					1320294	574205		
26.5911	C2.2/18-5911					1320314	574238		
26.5912	C2.2/18-5912					1320310	574210		
26.5913	C2.2/18-5913					1320310	574177		
26.5914	C2.2/18-5914					1320369	574157		
26.5915	C2.2/18-5915					1320418	574156		
26.5916	C2.2/18-5916					1320504	574185		
26.5917	C2.2/18-5917					1320600	574260		
26.5918	C2.2/18-5918					1320657	574329		
26.5919	C2.2/18-5919					1320707	574415		
26.5920	C2.2/18-5920					1320780	574477		
26.5921	C2.2/18-5921					1320788	574495		
26.5922	C2.2/18-5922					1320834	574589		
26.5923	C2.2/18-5923					1320877	574651		
26.5924	C2.2/18-5924					1320907	574714		
26.5925	C2.2/18-5925					1320937	574753		
26.5926	C2.2/18-5926					1320944	574780		
26.5927	C2.2/18-5927					1320947	574810		
26.5928	C2.2/18-5928					1320930	574814		
26.5929	C2.2/18-5929					1321040	574544		
26.5930	C2.2/18-5930					1321070	574572		
26.5931	C2.2/18-5931					1321085	574581		
26.5932	C2.2/18-5932					1321070	574572		
26.5933	C2.2/18-5933					1321040	574544		
26.5934	C2.2/18-5934					1320833	574248		
26.5935	C2.2/18-5935					1320811	574211		
26.5936	C2.2/18-5936					1320796	574190		
26.5937	C2.2/18-5937					1320811	574211		
26.5938	C2.2/18-5938					1320833	574248		
26.5939	C2.2/18-5939					1321040	574544		
26.5940	C2.2/18-5940					1321016	574519		
26.5941	C2.2/18-5941					1321002	574498		
26.5942	C2.2/18-5942					1321016	574519		
26.5943	C2.2/18-5943					1321040	574544		
26.5944	C2.2/18-5944					1321221	574367		
26.5945	C2.2/18-5945					1321221	574367		
26.5946	C2.2/18-5946					1321222	574353		
26.5947	C2.2/18-5947					1321221	574367		
26.5948	C2.2/18-5948					1320857	578843		
26.5949	C2.2/18-5949					1320857	578842		
26.5950	C2.2/18-5950					1320861	578835		
26.5951	C2.2/18-5951					1320861	578835		
26.5952	C2.2/18-5952					1320861	578835		
26.5953	C2.2/18-5953					1320862	578835		
26.5954	C2.2/18-5954					1320869	578813		
26.5955	C2.2/18-5955					1320880	578784		
26.5956	C2.2/18-5956					1320885	578775		

