

Timeseries	Application	RSSI/10	Hz/10	Port	SNR	DevEUI	Counter
1,59949E+18	10001065125369	1099	8685	2	-88	70B3D58FF1004013	825
1,59949E+18	10001065125369	1099	8683	2	-85	70B3D58FF1004013	102
1,59949E+18	10001065125369	1245	8683	2	-68	70B3D58FF100400E	95
1,59949E+18	10001065125369	1065	8677	2	-53	70B3D58FF10042AF	108
1,59949E+18	10001065125369	1031	8675	2	-60	70B3D58FF1004237	975
1,59949E+18	10001065125369	1031	8677	2	-63	70B3D58FF1004237	975
1,59949E+18	10001065125369	1109	8671	2	-88	70B3D58FF1004013	92
1,59949E+18	10001065125369	1246	8671	2	-73	70B3D58FF100400E	11
1,59949E+18	10001065125369	1072	8683	2	-51	70B3D58FF10042AF	118
1,59949E+18	10001065125369	1072	8677	2	-57	70B3D58FF10042AF	8
1,59949E+18	10001065125369	1073	8685	2	-53	70B3D58FF10042AF	9
1,59949E+18	10001065125369	1032	8681	2	-60	70B3D58FF1004237	115
1,59949E+18	10001065125369	1110	8685	2	-87	70B3D58FF1004013	78
1,59949E+18	10001065125369	1252	8681	2	-72	70B3D58FF100400E	10
1,59949E+18	10001065125369	1074	8673	2	-61	70B3D58FF10042AF	1225
1,59949E+18	10001065125369	1075	8685	2	-59	70B3D58FF10042AF	925
1,59949E+18	10001065125369	1075	8685	2	-57	70B3D58FF10042AF	1225
1,59949E+18	10001065125369	1038	8675	2	-53	70B3D58FF1004237	115
1,59949E+18	10001065125369	1118	8677	2	-88	70B3D58FF1004013	85
1,59949E+18	10001065125369	1118	8685	2	-87	70B3D58FF1004013	82
1,59949E+18	10001065125369	1253	8675	2	-69	70B3D58FF100400E	105
1,59949E+18	10001065125369	1253	8681	2	-73	70B3D58FF100400E	975
1,59949E+18	10001065125369	1253	8679	2	-71	70B3D58FF100400E	1175
1,59949E+18	10001065125369	1254	8679	2	-69	70B3D58FF100400E	11
1,59949E+18	10001065125369	1083	8677	2	-51	70B3D58FF10042AF	10
1,59949E+18	10001065125369	1039	8673	2	-63	70B3D58FF1004237	11
1,59949E+18	10001065125369	1119	8679	2	-93	70B3D58FF1004013	1025
1,59949E+18	10001065125369	1262	8681	2	-72	70B3D58FF100400E	12
1,59949E+18	10001065125369	1263	8679	2	-69	70B3D58FF100400E	1125
1,59949E+18	10001065125369	1263	8679	2	-69	70B3D58FF100400E	1275
1,59949E+18	10001065125369	1084	8675	2	-57	70B3D58FF10042AF	1125
1,59949E+18	10001065125369	1084	8685	2	-55	70B3D58FF10042AF	725
1,59949E+18	10001065125369	1084	8685	2	-55	70B3D58FF10042AF	12
1,59949E+18	10001065125369	1046	8681	2	-61	70B3D58FF1004237	95
1,59949E+18	10001065125369	1126	8683	2	-93	70B3D58FF1004013	95
1,59949E+18	10001065125369	1126	8675	2	-87	70B3D58FF1004013	82
1,59949E+18	10001065125369	1264	8673	2	-72	70B3D58FF100400E	925
1,59949E+18	10001065125369	1264	8685	2	-66	70B3D58FF100400E	875
1,59949E+18	10001065125369	1265	8685	2	-69	70B3D58FF100400E	88
1,5995E+18	10001065125369	1092	8681	2	-53	70B3D58FF10042AF	105
1,5995E+18	10001065125369	1047	8683	2	-51	70B3D58FF1004237	10
1,5995E+18	10001065125369	1127	8681	2	-87	70B3D58FF1004013	1125
1,5995E+18	10001065125369	1127	8679	2	-87	70B3D58FF1004013	1075
1,5995E+18	10001065125369	1128	8673	2	-88	70B3D58FF1004013	12
1,5995E+18	10001065125369	1128	8681	2	-95	70B3D58FF1004013	105
1,5995E+18	10001065125369	1272	8675	2	-71	70B3D58FF100400E	98

1,5995E+18	10001065125369	1273	8673	2	-72	70B3D58FF100400E	115
1,5995E+18	10001065125369	1273	8675	2	-69	70B3D58FF100400E	1175
1,5995E+18	10001065125369	1274	8679	2	-72	70B3D58FF100400E	1325
1,5995E+18	10001065125369	1093	8677	2	-51	70B3D58FF10042AF	98
1,5995E+18	10001065125369	1053	8679	2	-65	70B3D58FF1004237	10
1,5995E+18	10001065125369	1135	8671	2	-95	70B3D58FF1004013	92
1,5995E+18	10001065125369	1135	8673	2	-91	70B3D58FF1004013	98
1,5995E+18	10001065125369	1136	8677	2	-91	70B3D58FF1004013	108
1,5995E+18	10001065125369	1136	8681	2	-89	70B3D58FF1004013	125
1,5995E+18	10001065125369	1275	8685	2	-71	70B3D58FF100400E	775
1,5995E+18	10001065125369	1275	8675	2	-69	70B3D58FF100400E	10
1,5995E+18	10001065125369	1275	8677	2	-69	70B3D58FF100400E	105
1,5995E+18	10001065125369	1099	8685	2	-54	70B3D58FF10042AF	115
1,5995E+18	10001065125369	1054	8679	2	-61	70B3D58FF1004237	10
1,5995E+18	10001065125369	1054	8679	2	-65	70B3D58FF1004237	1025
1,5995E+18	10001065125369	1137	8675	2	-89	70B3D58FF1004013	72
1,5995E+18	10001065125369	1283	8675	2	-69	70B3D58FF100400E	9
1,5995E+18	10001065125369	1284	8683	2	-71	70B3D58FF100400E	115
1,5995E+18	10001065125369	1284	8675	2	-69	70B3D58FF100400E	1275
1,5995E+18	10001065125369	1100	8673	2	-53	70B3D58FF10042AF	11
1,5995E+18	10001065125369	1062	8677	2	-60	70B3D58FF1004237	9
1,5995E+18	10001065125369	1146	8685	2	-89	70B3D58FF1004013	1075
1,5995E+18	10001065125369	1146	8683	2	-89	70B3D58FF1004013	102
1,5995E+18	10001065125369	1285	8683	2	-71	70B3D58FF100400E	10
1,5995E+18	10001065125369	1285	8671	2	-70	70B3D58FF100400E	1175
1,5995E+18	10001065125369	1286	8677	2	-66	70B3D58FF100400E	875
1,5995E+18	10001065125369	1286	8685	2	-70	70B3D58FF100400E	92
1,5995E+18	10001065125369	1286	8685	2	-73	70B3D58FF100400E	85
1,5995E+18	10001065125369	1109	8677	2	-51	70B3D58FF10042AF	102
1,5995E+18	10001065125369	1063	8679	2	-58	70B3D58FF1004237	10
1,5995E+18	10001065125369	1063	8673	2	-63	70B3D58FF1004237	95
1,5995E+18	10001065125369	1063	8683	2	-49	70B3D58FF1004237	125
1,5995E+18	10001065125369	1147	8673	2	-87	70B3D58FF1004013	875
1,5995E+18	10001065125369	1147	8677	2	-82	70B3D58FF1004013	75
1,5995E+18	10001065125369	1147	8673	2	-85	70B3D58FF1004013	11
1,5995E+18	10001065125369	1148	8685	2	-86	70B3D58FF1004013	82
1,5995E+18	10001065125369	1292	8673	2	-73	70B3D58FF100400E	1025
1,5995E+18	10001065125369	1292	8675	2	-69	70B3D58FF100400E	95
1,5995E+18	10001065125369	1292	8673	2	-72	70B3D58FF100400E	115
1,5995E+18	10001065125369	1110	8677	2	-55	70B3D58FF10042AF	7
1,5995E+18	10001065125369	1110	8681	2	-57	70B3D58FF10042AF	12
1,5995E+18	10001065125369	1070	8685	2	-60	70B3D58FF1004237	105
1,59951E+18	10001065125369	1157	8675	2	-95	70B3D58FF1004013	98
1,59951E+18	10001065125369	1157	8683	2	-89	70B3D58FF1004013	1075
1,59951E+18	10001065125369	1157	8675	2	-85	70B3D58FF1004013	1125
1,59951E+18	10001065125369	1158	8683	2	-96	70B3D58FF1004013	11
1,59951E+18	10001065125369	1158	8675	2	-85	70B3D58FF1004013	11

1,59951E+18	10001065125369	1293	8675	2	-69	70B3D58FF100400E	12
1,59951E+18	10001065125369	1160	8671	2	-87	70B3D58FF1004013	12
1,59951E+18	10001065125369	1294	8677	2	-71	70B3D58FF100400E	11
1,59951E+18	10001065125369	1117	8679	2	-57	70B3D58FF10042AF	1075
1,59951E+18	10001065125369	1117	8675	2	-58	70B3D58FF10042AF	85
1,59951E+18	10001065125369	1071	8677	2	-51	70B3D58FF1004237	105
1,59951E+18	10001065125369	1161	8679	2	-87	70B3D58FF1004013	105
1,59951E+18	10001065125369	1161	8679	2	-94	70B3D58FF1004013	92
1,59951E+18	10001065125369	1300	8673	2	-72	70B3D58FF100400E	88
1,59951E+18	10001065125369	1118	8683	2	-49	70B3D58FF10042AF	92
1,59951E+18	10001065125369	1077	8679	2	-60	70B3D58FF1004237	975
1,59951E+18	10001065125369	1077	8679	2	-63	70B3D58FF1004237	1175
1,59951E+18	10001065125369	1171	8681	2	-89	70B3D58FF1004013	1125
1,59951E+18	10001065125369	1171	8677	2	-82	70B3D58FF1004013	85
1,59951E+18	10001065125369	1301	8677	2	-67	70B3D58FF100400E	775
1,59951E+18	10001065125369	1301	8679	2	-73	70B3D58FF100400E	11
1,59951E+18	10001065125369	1173	8685	2	-89	70B3D58FF1004013	925
1,59951E+18	10001065125369	1127	8685	2	-57	70B3D58FF10042AF	75
1,59951E+18	10001065125369	1127	8675	2	-54	70B3D58FF10042AF	975
1,59951E+18	10001065125369	1127	8685	2	-60	70B3D58FF10042AF	925
1,59951E+18	10001065125369	1078	8683	2	-49	70B3D58FF1004237	105
1,59951E+18	10001065125369	1174	8677	2	-84	70B3D58FF1004013	925
1,59951E+18	10001065125369	1175	8683	2	-87	70B3D58FF1004013	11
1,59951E+18	10001065125369	1175	8677	2	-90	70B3D58FF1004013	115
1,59951E+18	10001065125369	1175	8675	2	-96	70B3D58FF1004013	78
1,59951E+18	10001065125369	1309	8683	2	-72	70B3D58FF100400E	102
1,59951E+18	10001065125369	1309	8681	2	-72	70B3D58FF100400E	92
1,59951E+18	10001065125369	1128	8677	2	-51	70B3D58FF10042AF	98
1,59951E+18	10001065125369	1085	8675	2	-59	70B3D58FF1004237	10
1,59951E+18	10001065125369	1086	8677	2	-49	70B3D58FF1004237	118
1,59951E+18	10001065125369	1176	8677	2	-84	70B3D58FF1004013	725
1,59951E+18	10001065125369	1176	8681	2	-90	70B3D58FF1004013	125
1,59951E+18	10001065125369	1310	8683	2	-70	70B3D58FF100400E	9
1,59951E+18	10001065125369	1134	8683	2	-49	70B3D58FF10042AF	95
1,59951E+18	10001065125369	1087	8671	2	-51	70B3D58FF1004237	105
1,59951E+18	10001065125369	1184	8685	2	-89	70B3D58FF1004013	78
1,59951E+18	10001065125369	1184	8675	2	-85	70B3D58FF1004013	10
1,59951E+18	10001065125369	1185	8675	2	-85	70B3D58FF1004013	12
1,59951E+18	10001065125369	1185	8679	2	-88	70B3D58FF1004013	115
1,59951E+18	10001065125369	1316	8671	2	-70	70B3D58FF100400E	10
1,59951E+18	10001065125369	1316	8675	2	-69	70B3D58FF100400E	105
1,59951E+18	10001065125369	1316	8675	2	-69	70B3D58FF100400E	9
1,59952E+18	10001065125369	1135	8675	2	-51	70B3D58FF10042AF	8
1,59952E+18	10001065125369	1088	8679	2	-60	70B3D58FF1004237	11
1,59952E+18	10001065125369	1088	8679	2	-63	70B3D58FF1004237	1125
1,59952E+18	10001065125369	1186	8683	2	-89	70B3D58FF1004013	105
1,59952E+18	10001065125369	1317	8681	2	-71	70B3D58FF100400E	98

1,59952E+18	10001065125369	1141	8677	2	-57	70B3D58FF10042AF	75
1,59952E+18	10001065125369	1141	8673	2	-61	70B3D58FF10042AF	10
1,59952E+18	10001065125369	1142	8671	2	-60	70B3D58FF10042AF	115
1,59952E+18	10001065125369	1142	8677	2	-49	70B3D58FF10042AF	12
1,59952E+18	10001065125369	1094	8675	2	-59	70B3D58FF1004237	95
1,59952E+18	10001065125369	1094	8681	2	-59	70B3D58FF1004237	125
1,59952E+18	10001065125369	1195	8683	2	-89	70B3D58FF1004013	11
1,59952E+18	10001065125369	1195	8679	2	-87	70B3D58FF1004013	10
1,59952E+18	10001065125369	1195	8673	2	-89	70B3D58FF1004013	115
1,59952E+18	10001065125369	1196	8685	2	-84	70B3D58FF1004013	125
1,59952E+18	10001065125369	1323	8677	2	-71	70B3D58FF100400E	115
1,59952E+18	10001065125369	1323	8675	2	-71	70B3D58FF100400E	108
1,59952E+18	10001065125369	1324	8677	2	-69	70B3D58FF100400E	11
1,59952E+18	10001065125369	1324	8683	2	-68	70B3D58FF100400E	105
1,59952E+18	10001065125369	1143	8683	2	-60	70B3D58FF10042AF	975
1,59952E+18	10001065125369	1143	8679	2	-54	70B3D58FF10042AF	975
1,59952E+18	10001065125369	1143	8677	2	-49	70B3D58FF10042AF	115
1,59952E+18	10001065125369	1103	8673	2	-49	70B3D58FF1004237	108
1,59952E+18	10001065125369	1197	8685	2	-87	70B3D58FF1004013	725
1,59952E+18	10001065125369	1197	8685	2	-85	70B3D58FF1004013	85
1,59952E+18	10001065125369	1197	8679	2	-89	70B3D58FF1004013	1175
1,59952E+18	10001065125369	1325	8679	2	-69	70B3D58FF100400E	11
1,59952E+18	10001065125369	1325	8671	2	-72	70B3D58FF100400E	115
1,59952E+18	10001065125369	1326	8681	2	-72	70B3D58FF100400E	118
1,59952E+18	10001065125369	1150	8681	2	-53	70B3D58FF10042AF	115
1,59952E+18	10001065125369	1104	8675	2	-58	70B3D58FF1004237	9
1,59952E+18	10001065125369	1104	8677	2	-49	70B3D58FF1004237	108
1,59952E+18	10001065125369	1204	8677	2	-88	70B3D58FF1004013	105
1,59952E+18	10001065125369	1204	8675	2	-87	70B3D58FF1004013	1075
1,59952E+18	10001065125369	1204	8673	2	-87	70B3D58FF1004013	11
1,59952E+18	10001065125369	1337	8675	2	-72	70B3D58FF100400E	98
1,59952E+18	10001065125369	1337	8685	2	-67	70B3D58FF100400E	85
1,59952E+18	10001065125369	1338	8677	2	-70	70B3D58FF100400E	108
1,59952E+18	10001065125369	1338	8681	2	-72	70B3D58FF100400E	12
1,59952E+18	10001065125369	1338	8675	2	-67	70B3D58FF100400E	1175
1,59952E+18	10001065125369	1151	8677	2	-60	70B3D58FF10042AF	975
1,59952E+18	10001065125369	1105	8677	2	-59	70B3D58FF1004237	7
1,59952E+18	10001065125369	1105	8675	2	-61	70B3D58FF1004237	8
1,59952E+18	10001065125369	1205	8675	2	-87	70B3D58FF1004013	875
1,59952E+18	10001065125369	1205	8675	2	-86	70B3D58FF1004013	72
1,59952E+18	10001065125369	1339	8673	2	-75	70B3D58FF100400E	98
1,59952E+18	10001065125369	1339	8675	2	-67	70B3D58FF100400E	1025
1,59952E+18	10001065125369	1340	8675	2	-70	70B3D58FF100400E	11
1,59952E+18	10001065125369	1340	8685	2	-69	70B3D58FF100400E	9
1,59952E+18	10001065125369	1340	8677	2	-75	70B3D58FF100400E	122
1,59952E+18	10001065125369	1157	8671	2	-57	70B3D58FF10042AF	9
1,59952E+18	10001065125369	1157	8685	2	-49	70B3D58FF10042AF	78

1,59952E+18	10001065125369	1112	8685	2	-47	70B3D58FF1004237	75
1,59953E+18	10001065125369	1213	8671	2	-89	70B3D58FF1004013	1025
1,59953E+18	10001065125369	1213	8675	2	-87	70B3D58FF1004013	10
1,59953E+18	10001065125369	1213	8683	2	-87	70B3D58FF1004013	115
1,59953E+18	10001065125369	1214	8681	2	-89	70B3D58FF1004013	1125
1,59953E+18	10001065125369	1341	8675	2	-73	70B3D58FF100400E	10
1,59953E+18	10001065125369	1342	8675	2	-67	70B3D58FF100400E	115
1,59953E+18	10001065125369	1342	8681	2	-71	70B3D58FF100400E	14
1,59953E+18	10001065125369	1158	8673	2	-61	70B3D58FF10042AF	95
1,59953E+18	10001065125369	1158	8673	2	-61	70B3D58FF10042AF	125
1,59953E+18	10001065125369	1159	8685	2	-49	70B3D58FF10042AF	9
1,59953E+18	10001065125369	1113	8675	2	-59	70B3D58FF1004237	1025
1,59953E+18	10001065125369	1113	8681	2	-51	70B3D58FF1004237	12
1,59953E+18	10001065125369	1215	8679	2	-91	70B3D58FF1004013	10
1,59953E+18	10001065125369	1348	8675	2	-72	70B3D58FF100400E	98
1,59953E+18	10001065125369	1348	8675	2	-71	70B3D58FF100400E	9
1,59953E+18	10001065125369	1166	8675	2	-57	70B3D58FF10042AF	10
1,59953E+18	10001065125369	1166	8671	2	-53	70B3D58FF10042AF	102
1,59953E+18	10001065125369	1119	8673	2	-65	70B3D58FF1004237	975
1,59953E+18	10001065125369	1119	8685	2	-48	70B3D58FF1004237	85
1,59953E+18	10001065125369	1222	8675	2	-90	70B3D58FF1004013	78
1,59953E+18	10001065125369	1349	8677	2	-71	70B3D58FF100400E	98
1,59953E+18	10001065125369	1349	8675	2	-69	70B3D58FF100400E	75
1,59953E+18	10001065125369	1167	8677	2	-57	70B3D58FF10042AF	75
1,59953E+18	10001065125369	1167	8677	2	-51	70B3D58FF10042AF	95
1,59953E+18	10001065125369	1120	8681	2	-63	70B3D58FF1004237	95
1,59953E+18	10001065125369	1120	8685	2	-59	70B3D58FF1004237	10
1,59953E+18	10001065125369	1223	8685	2	-87	70B3D58FF1004013	82
1,59953E+18	10001065125369	1356	8683	2	-69	70B3D58FF100400E	1025
1,59953E+18	10001065125369	1356	8675	2	-66	70B3D58FF100400E	975
1,59953E+18	10001065125369	1356	8685	2	-69	70B3D58FF100400E	85
1,59953E+18	10001065125369	1173	8673	2	-52	70B3D58FF10042AF	105
1,59953E+18	10001065125369	1129	8673	2	-61	70B3D58FF1004237	85
1,59953E+18	10001065125369	1233	8681	2	-93	70B3D58FF1004013	112
1,59953E+18	10001065125369	1357	8679	2	-69	70B3D58FF100400E	10
1,59953E+18	10001065125369	1357	8673	2	-73	70B3D58FF100400E	112
1,59953E+18	10001065125369	1358	8681	2	-71	70B3D58FF100400E	1125
1,59953E+18	10001065125369	1358	8683	2	-70	70B3D58FF100400E	102
1,59953E+18	10001065125369	1174	8685	2	-54	70B3D58FF10042AF	925
1,59953E+18	10001065125369	1130	8673	2	-49	70B3D58FF1004237	9
1,59953E+18	10001065125369	1234	8683	2	-95	70B3D58FF1004013	105
1,59953E+18	10001065125369	1234	8683	2	-101	70B3D58FF1004013	9
1,59953E+18	10001065125369	1365	8681	2	-71	70B3D58FF100400E	10
1,59954E+18	10001065125369	1182	8681	2	-57	70B3D58FF10042AF	11
1,59954E+18	10001065125369	1137	8681	2	-51	70B3D58FF1004237	118
1,59954E+18	10001065125369	1242	8675	2	-91	70B3D58FF1004013	9
1,59954E+18	10001065125369	1242	8675	2	-94	70B3D58FF1004013	102

1,59954E+18	10001065125369	1243	8673	2	-94	70B3D58FF1004013	115
1,59954E+18	10001065125369	1243	8675	2	-91	70B3D58FF1004013	1175
1,59954E+18	10001065125369	1244	8685	2	-97	70B3D58FF1004013	85
1,59954E+18	10001065125369	1366	8671	2	-71	70B3D58FF100400E	118
1,59954E+18	10001065125369	1183	8679	2	-63	70B3D58FF10042AF	10
1,59954E+18	10001065125369	1138	8677	2	-51	70B3D58FF1004237	105
1,59954E+18	10001065125369	1245	8677	2	-87	70B3D58FF1004013	10
1,59954E+18	10001065125369	1373	8679	2	-69	70B3D58FF100400E	975
1,59954E+18	10001065125369	1373	8675	2	-68	70B3D58FF100400E	78
1,59954E+18	10001065125369	1184	8677	2	-57	70B3D58FF10042AF	825
1,59954E+18	10001065125369	1184	8683	2	-60	70B3D58FF10042AF	1075
1,59954E+18	10001065125369	1184	8675	2	-53	70B3D58FF10042AF	125
1,59954E+18	10001065125369	1144	8683	2	-49	70B3D58FF1004237	102
1,59954E+18	10001065125369	1254	8671	2	-94	70B3D58FF1004013	85
1,59954E+18	10001065125369	1254	8679	2	-93	70B3D58FF1004013	95
1,59954E+18	10001065125369	1254	8673	2	-90	70B3D58FF1004013	112
1,59954E+18	10001065125369	1374	8679	2	-69	70B3D58FF100400E	975
1,59954E+18	10001065125369	1374	8673	2	-70	70B3D58FF100400E	975
1,59954E+18	10001065125369	1375	8685	2	-71	70B3D58FF100400E	9
1,59954E+18	10001065125369	1375	8675	2	-69	70B3D58FF100400E	1225
1,59954E+18	10001065125369	1375	8685	2	-72	70B3D58FF100400E	95
1,59954E+18	10001065125369	1192	8679	2	-57	70B3D58FF10042AF	975
1,59954E+18	10001065125369	1192	8677	2	-50	70B3D58FF10042AF	95
1,59954E+18	10001065125369	1145	8671	2	-51	70B3D58FF1004237	102
1,59954E+18	10001065125369	1255	8677	2	-87	70B3D58FF1004013	9
1,59954E+18	10001065125369	1382	8685	2	-67	70B3D58FF100400E	775
1,59954E+18	10001065125369	1382	8681	2	-69	70B3D58FF100400E	10
1,59954E+18	10001065125369	1193	8685	2	-51	70B3D58FF10042AF	7
1,59954E+18	10001065125369	1152	8679	2	-58	70B3D58FF1004237	975
1,59954E+18	10001065125369	1152	8671	2	-61	70B3D58FF1004237	105
1,59954E+18	10001065125369	1152	8677	2	-59	70B3D58FF1004237	9
1,59954E+18	10001065125369	1153	8677	2	-58	70B3D58FF1004237	925
1,59954E+18	10001065125369	1153	8671	2	-65	70B3D58FF1004237	1375
1,59954E+18	10001065125369	1261	8675	2	-86	70B3D58FF1004013	72
1,59954E+18	10001065125369	1383	8681	2	-73	70B3D58FF100400E	10
1,59954E+18	10001065125369	1384	8685	2	-71	70B3D58FF100400E	925
1,59954E+18	10001065125369	1384	8679	2	-73	70B3D58FF100400E	1225
1,59954E+18	10001065125369	1199	8683	2	-52	70B3D58FF10042AF	10
1,59954E+18	10001065125369	1154	8675	2	-57	70B3D58FF1004237	925
1,59954E+18	10001065125369	1154	8675	2	-57	70B3D58FF1004237	1175
1,59954E+18	10001065125369	1155	8673	2	-63	70B3D58FF1004237	12
1,59954E+18	10001065125369	1155	8671	2	-49	70B3D58FF1004237	13
1,59955E+18	10001065125369	1262	8671	2	-87	70B3D58FF1004013	92
1,59955E+18	10001065125369	1391	8673	2	-70	70B3D58FF100400E	11
1,59955E+18	10001065125369	1392	8681	2	-75	70B3D58FF100400E	138
1,59955E+18	10001065125369	1200	8671	2	-52	70B3D58FF10042AF	88
1,59955E+18	10001065125369	1161	8675	2	-58	70B3D58FF1004237	875

1,59955E+18	10001065125369	1161	8671	2	-61	70B3D58FF1004237	1225
1,59955E+18	10001065125369	1162	8677	2	-61	70B3D58FF1004237	1175
1,59955E+18	10001065125369	1269	8673	2	-91	70B3D58FF1004013	105
1,59955E+18	10001065125369	1393	8671	2	-67	70B3D58FF100400E	10
1,59955E+18	10001065125369	1206	8675	2	-54	70B3D58FF10042AF	102
1,59955E+18	10001065125369	1206	8683	2	-51	70B3D58FF10042AF	112
1,59955E+18	10001065125369	1163	8671	2	-61	70B3D58FF1004237	105
1,59955E+18	10001065125369	1270	8683	2	-89	70B3D58FF1004013	88
1,59955E+18	10001065125369	1400	8675	2	-69	70B3D58FF100400E	98
1,59955E+18	10001065125369	1400	8681	2	-72	70B3D58FF100400E	105
1,59955E+18	10001065125369	1400	8677	2	-66	70B3D58FF100400E	875
1,59955E+18	10001065125369	1401	8683	2	-69	70B3D58FF100400E	115
1,59955E+18	10001065125369	1401	8677	2	-69	70B3D58FF100400E	925
1,59955E+18	10001065125369	1401	8671	2	-72	70B3D58FF100400E	1225
1,59955E+18	10001065125369	1207	8675	2	-51	70B3D58FF10042AF	78
1,59955E+18	10001065125369	1207	8677	2	-53	70B3D58FF10042AF	75
1,59955E+18	10001065125369	1207	8671	2	-54	70B3D58FF10042AF	12
1,59955E+18	10001065125369	1208	8677	2	-51	70B3D58FF10042AF	95
1,59955E+18	10001065125369	1208	8671	2	-54	70B3D58FF10042AF	1075
1,59955E+18	10001065125369	1208	8683	2	-54	70B3D58FF10042AF	122
1,59955E+18	10001065125369	1209	8681	2	-54	70B3D58FF10042AF	122
1,59955E+18	10001065125369	1209	8671	2	-54	70B3D58FF10042AF	135
1,59955E+18	10001065125369	1169	8685	2	-60	70B3D58FF1004237	725
1,59955E+18	10001065125369	1169	8683	2	-49	70B3D58FF1004237	92
1,59955E+18	10001065125369	1283	8681	2	-101	70B3D58FF1004013	95
1,59955E+18	10001065125369	1402	8677	2	-69	70B3D58FF100400E	775
1,59955E+18	10001065125369	1402	8673	2	-71	70B3D58FF100400E	975
1,59955E+18	10001065125369	1216	8675	2	-54	70B3D58FF10042AF	105
1,59955E+18	10001065125369	1170	8675	2	-51	70B3D58FF1004237	105
1,59955E+18	10001065125369	1284	8681	2	-93	70B3D58FF1004013	102
1,59955E+18	10001065125369	1284	8675	2	-85	70B3D58FF1004013	9
1,59955E+18	10001065125369	1284	8671	2	-93	70B3D58FF1004013	118
1,59955E+18	10001065125369	1409	8683	2	-69	70B3D58FF100400E	122
1,59955E+18	10001065125369	1217	8685	2	-51	70B3D58FF10042AF	8
1,59955E+18	10001065125369	1176	8685	2	-51	70B3D58FF1004237	82
1,59955E+18	10001065125369	1294	8677	2	-87	70B3D58FF1004013	725
1,59955E+18	10001065125369	1294	8683	2	-89	70B3D58FF1004013	85
1,59955E+18	10001065125369	1294	8679	2	-87	70B3D58FF1004013	1175
1,59955E+18	10001065125369	1295	8677	2	-86	70B3D58FF1004013	112
1,59955E+18	10001065125369	1410	8673	2	-69	70B3D58FF100400E	95
1,59956E+18	10001065125369	1224	8685	2	-54	70B3D58FF10042AF	875
1,59956E+18	10001065125369	1177	8683	2	-51	70B3D58FF1004237	11
1,59956E+18	10001065125369	1296	8679	2	-101	70B3D58FF1004013	85
1,59956E+18	10001065125369	1417	8685	2	-69	70B3D58FF100400E	72
1,59956E+18	10001065125369	1225	8683	2	-55	70B3D58FF10042AF	105
1,59956E+18	10001065125369	1225	8685	2	-52	70B3D58FF10042AF	975
1,59956E+18	10001065125369	1184	8679	2	-60	70B3D58FF1004237	925

1,59956E+18	10001065125369	1304	8675	2	-90	70B3D58FF1004013	975
1,59956E+18	10001065125369	1304	8685	2	-88	70B3D58FF1004013	8
1,59956E+18	10001065125369	1418	8671	2	-71	70B3D58FF100400E	108
1,59956E+18	10001065125369	1418	8679	2	-66	70B3D58FF100400E	975
1,59956E+18	10001065125369	1418	8685	2	-69	70B3D58FF100400E	85
1,59956E+18	10001065125369	1419	8675	2	-70	70B3D58FF100400E	115
1,59956E+18	10001065125369	1419	8685	2	-69	70B3D58FF100400E	875
1,59956E+18	10001065125369	1419	8679	2	-69	70B3D58FF100400E	115
1,59956E+18	10001065125369	1232	8679	2	-52	70B3D58FF10042AF	95
1,59956E+18	10001065125369	1232	8685	2	-55	70B3D58FF10042AF	75
1,59956E+18	10001065125369	1233	8677	2	-51	70B3D58FF10042AF	115
1,59956E+18	10001065125369	1185	8671	2	-49	70B3D58FF1004237	102
1,59956E+18	10001065125369	1305	8671	2	-89	70B3D58FF1004013	95
1,59956E+18	10001065125369	1305	8677	2	-85	70B3D58FF1004013	725
1,59956E+18	10001065125369	1305	8671	2	-89	70B3D58FF1004013	1075
1,59956E+18	10001065125369	1306	8679	2	-85	70B3D58FF1004013	1175
1,59956E+18	10001065125369	1306	8683	2	-89	70B3D58FF1004013	115
1,59956E+18	10001065125369	1306	8679	2	-89	70B3D58FF1004013	1225
1,59956E+18	10001065125369	1426	8681	2	-71	70B3D58FF100400E	105
1,59956E+18	10001065125369	1426	8683	2	-67	70B3D58FF100400E	10
1,59956E+18	10001065125369	1234	8675	2	-53	70B3D58FF10042AF	10
1,59956E+18	10001065125369	1234	8677	2	-53	70B3D58FF10042AF	9
1,59956E+18	10001065125369	1235	8673	2	-54	70B3D58FF10042AF	12
1,59956E+18	10001065125369	1193	8675	2	-60	70B3D58FF1004237	10
1,59956E+18	10001065125369	1313	8671	2	-91	70B3D58FF1004013	1025
1,59956E+18	10001065125369	1313	8671	2	-88	70B3D58FF1004013	1125
1,59956E+18	10001065125369	1314	8683	2	-88	70B3D58FF1004013	1125
1,59956E+18	10001065125369	1314	8679	2	-93	70B3D58FF1004013	10
1,59956E+18	10001065125369	1427	8685	2	-71	70B3D58FF100400E	775
1,59956E+18	10001065125369	1427	8679	2	-71	70B3D58FF100400E	10
1,59956E+18	10001065125369	1427	8675	2	-69	70B3D58FF100400E	975
1,59956E+18	10001065125369	1242	8681	2	-55	70B3D58FF10042AF	10
1,59956E+18	10001065125369	1242	8681	2	-51	70B3D58FF10042AF	10
1,59956E+18	10001065125369	1243	8675	2	-49	70B3D58FF10042AF	825
1,59956E+18	10001065125369	1243	8677	2	-55	70B3D58FF10042AF	975
1,59956E+18	10001065125369	1194	8675	2	-51	70B3D58FF1004237	78
1,59956E+18	10001065125369	1315	8683	2	-85	70B3D58FF1004013	925
1,59956E+18	10001065125369	1315	8683	2	-89	70B3D58FF1004013	85
1,59956E+18	10001065125369	1433	8679	2	-73	70B3D58FF100400E	1025
1,59956E+18	10001065125369	1244	8671	2	-53	70B3D58FF10042AF	11
1,59956E+18	10001065125369	1201	8675	2	-51	70B3D58FF1004237	68
1,59956E+18	10001065125369	1434	8681	2	-75	70B3D58FF100400E	108
1,59957E+18	10001065125369	1321	8685	2	-89	70B3D58FF1004013	105
1,59957E+18	10001065125369	1253	8681	2	-53	70B3D58FF10042AF	98
1,59957E+18	10001065125369	1202	8685	2	-60	70B3D58FF1004237	925
1,59957E+18	10001065125369	1442	8679	2	-66	70B3D58FF100400E	975
1,59957E+18	10001065125369	1442	8671	2	-71	70B3D58FF100400E	95



1,59957E+18	10001065125369	1322	8679	2	-93	70B3D58FF1004013	10
1,59957E+18	10001065125369	1254	8677	2	-58	70B3D58FF10042AF	975
1,59957E+18	10001065125369	1208	8683	2	-49	70B3D58FF1004237	85
1,59957E+18	10001065125369	1443	8677	2	-67	70B3D58FF100400E	88
1,59957E+18	10001065125369	1330	8671	2	-89	70B3D58FF1004013	105
1,59957E+18	10001065125369	1330	8677	2	-89	70B3D58FF1004013	8
1,59957E+18	10001065125369	1330	8679	2	-88	70B3D58FF1004013	112
1,59957E+18	10001065125369	1261	8675	2	-53	70B3D58FF10042AF	11
1,59957E+18	10001065125369	1209	8675	2	-49	70B3D58FF1004237	95
1,59957E+18	10001065125369	1452	8673	2	-73	70B3D58FF100400E	128
1,59957E+18	10001065125369	1331	8679	2	-85	70B3D58FF1004013	975
1,59957E+18	10001065125369	1331	8685	2	-91	70B3D58FF1004013	7
1,59957E+18	10001065125369	1332	8673	2	-90	70B3D58FF1004013	1125
1,59957E+18	10001065125369	1262	8683	2	-51	70B3D58FF10042AF	105
1,59957E+18	10001065125369	1215	8681	2	-63	70B3D58FF1004237	1075
1,59957E+18	10001065125369	1215	8675	2	-58	70B3D58FF1004237	1075
1,59957E+18	10001065125369	1216	8671	2	-51	70B3D58FF1004237	118
1,59957E+18	10001065125369	1453	8677	2	-69	70B3D58FF100400E	9
1,59957E+18	10001065125369	1453	8673	2	-69	70B3D58FF100400E	10
1,59957E+18	10001065125369	1338	8677	2	-87	70B3D58FF1004013	92
1,59957E+18	10001065125369	1268	8679	2	-51	70B3D58FF10042AF	95
1,59957E+18	10001065125369	1217	8685	2	-63	70B3D58FF1004237	875
1,59957E+18	10001065125369	1217	8685	2	-60	70B3D58FF1004237	1225
1,59957E+18	10001065125369	1459	8685	2	-72	70B3D58FF100400E	75
1,59957E+18	10001065125369	1459	8679	2	-69	70B3D58FF100400E	1125
1,59957E+18	10001065125369	1460	8683	2	-72	70B3D58FF100400E	115
1,59957E+18	10001065125369	1460	8679	2	-71	70B3D58FF100400E	115
1,59957E+18	10001065125369	1460	8675	2	-73	70B3D58FF100400E	95
1,59957E+18	10001065125369	1339	8681	2	-89	70B3D58FF1004013	105
1,59958E+18	10001065125369	1269	8677	2	-53	70B3D58FF10042AF	65
1,59958E+18	10001065125369	1269	8671	2	-51	70B3D58FF10042AF	95
1,59958E+18	10001065125369	1224	8677	2	-60	70B3D58FF1004237	6
1,59958E+18	10001065125369	1224	8679	2	-53	70B3D58FF1004237	92
1,59958E+18	10001065125369	1461	8677	2	-67	70B3D58FF100400E	75
1,59958E+18	10001065125369	1461	8683	2	-70	70B3D58FF100400E	10
1,59958E+18	10001065125369	1462	8675	2	-73	70B3D58FF100400E	875
1,59958E+18	10001065125369	1345	8677	2	-87	70B3D58FF1004013	8
1,59958E+18	10001065125369	1345	8685	2	-85	70B3D58FF1004013	1125
1,59958E+18	10001065125369	1346	8683	2	-89	70B3D58FF1004013	105
1,59958E+18	10001065125369	1346	8675	2	-87	70B3D58FF1004013	11
1,59958E+18	10001065125369	1346	8681	2	-95	70B3D58FF1004013	105
1,59958E+18	10001065125369	1276	8675	2	-52	70B3D58FF10042AF	925
1,59958E+18	10001065125369	1276	8671	2	-57	70B3D58FF10042AF	105
1,59958E+18	10001065125369	1276	8675	2	-54	70B3D58FF10042AF	13
1,59958E+18	10001065125369	1277	8683	2	-55	70B3D58FF10042AF	10
1,59958E+18	10001065125369	1277	8681	2	-57	70B3D58FF10042AF	1275
1,59958E+18	10001065125369	1225	8675	2	-58	70B3D58FF1004237	925

1,59958E+18	10001065125369	1225	8673	2	-48	70B3D58FF1004237	92
1,59958E+18	10001065125369	1469	8671	2	-71	70B3D58FF100400E	12
1,59958E+18	10001065125369	1347	8675	2	-90	70B3D58FF1004013	108
1,59958E+18	10001065125369	1347	8675	2	-85	70B3D58FF1004013	115
1,59958E+18	10001065125369	1348	8683	2	-85	70B3D58FF1004013	1125
1,59958E+18	10001065125369	1348	8675	2	-85	70B3D58FF1004013	10
1,59958E+18	10001065125369	1348	8677	2	-90	70B3D58FF1004013	1225
1,59958E+18	10001065125369	1278	8681	2	-50	70B3D58FF10042AF	95
1,59958E+18	10001065125369	1233	8671	2	-63	70B3D58FF1004237	1075
1,59958E+18	10001065125369	1233	8677	2	-60	70B3D58FF1004237	675
1,59958E+18	10001065125369	1233	8681	2	-51	70B3D58FF1004237	118
1,59958E+18	10001065125369	1470	8685	2	-67	70B3D58FF100400E	72
1,59958E+18	10001065125369	1355	8685	2	-87	70B3D58FF1004013	85
1,59958E+18	10001065125369	1356	8679	2	-85	70B3D58FF1004013	105
1,59958E+18	10001065125369	1356	8679	2	-91	70B3D58FF1004013	1225
1,59958E+18	10001065125369	1285	8681	2	-53	70B3D58FF10042AF	95
1,59958E+18	10001065125369	1234	8681	2	-60	70B3D58FF1004237	115
1,59958E+18	10001065125369	1477	8685	2	-68	70B3D58FF100400E	82
1,59958E+18	10001065125369	1357	8677	2	-85	70B3D58FF1004013	7
1,59958E+18	10001065125369	1357	8679	2	-91	70B3D58FF1004013	1025
1,59958E+18	10001065125369	1286	8673	2	-51	70B3D58FF10042AF	92
1,59958E+18	10001065125369	1241	8683	2	-61	70B3D58FF1004237	10
1,59958E+18	10001065125369	1241	8675	2	-51	70B3D58FF1004237	118
1,59958E+18	10001065125369	1478	8677	2	-67	70B3D58FF100400E	105
1,59958E+18	10001065125369	1364	8679	2	-85	70B3D58FF1004013	1125
1,59958E+18	10001065125369	1364	8677	2	-85	70B3D58FF1004013	10
1,59958E+18	10001065125369	1292	8685	2	-51	70B3D58FF10042AF	75
1,59958E+18	10001065125369	1242	8681	2	-63	70B3D58FF1004237	105
1,59958E+18	10001065125369	1242	8673	2	-61	70B3D58FF1004237	12
1,59959E+18	10001065125369	1484	8685	2	-69	70B3D58FF100400E	72
1,59959E+18	10001065125369	1365	8673	2	-86	70B3D58FF1004013	1025
1,59959E+18	10001065125369	1366	8677	2	-84	70B3D58FF1004013	85
1,59959E+18	10001065125369	1293	8685	2	-55	70B3D58FF10042AF	8
1,59959E+18	10001065125369	1294	8675	2	-50	70B3D58FF10042AF	112
1,59959E+18	10001065125369	1251	8683	2	-48	70B3D58FF1004237	88
1,59959E+18	10001065125369	1485	8679	2	-67	70B3D58FF100400E	98
1,59959E+18	10001065125369	1375	8685	2	-85	70B3D58FF1004013	95
1,59959E+18	10001065125369	1302	8679	2	-52	70B3D58FF10042AF	925
1,59959E+18	10001065125369	1302	8679	2	-59	70B3D58FF10042AF	1025
1,59959E+18	10001065125369	1252	8685	2	-51	70B3D58FF1004237	78
1,59959E+18	10001065125369	1493	8671	2	-67	70B3D58FF100400E	95
1,59959E+18	10001065125369	1493	8679	2	-72	70B3D58FF100400E	975
1,59959E+18	10001065125369	1494	8675	2	-69	70B3D58FF100400E	12
1,59959E+18	10001065125369	1376	8673	2	-87	70B3D58FF1004013	95
1,59959E+18	10001065125369	1376	8675	2	-88	70B3D58FF1004013	102
1,59959E+18	10001065125369	1377	8681	2	-86	70B3D58FF1004013	108
1,59959E+18	10001065125369	1303	8677	2	-51	70B3D58FF10042AF	98

1,59959E+18	10001065125369	1303	8681	2	-53	70B3D58FF10042AF	1175
1,59959E+18	10001065125369	1304	8681	2	-57	70B3D58FF10042AF	11
1,59959E+18	10001065125369	1305	8679	2	-55	70B3D58FF10042AF	12
1,59959E+18	10001065125369	1260	8673	2	-61	70B3D58FF1004237	1025
1,59959E+18	10001065125369	1261	8675	2	-59	70B3D58FF1004237	11
1,59959E+18	10001065125369	1261	8673	2	-51	70B3D58FF1004237	122
1,59959E+18	10001065125369	1495	8683	2	-75	70B3D58FF100400E	105
1,59959E+18	10001065125369	1495	8679	2	-71	70B3D58FF100400E	105
1,59959E+18	10001065125369	1495	8681	2	-73	70B3D58FF100400E	1025
1,59959E+18	10001065125369	1496	8677	2	-69	70B3D58FF100400E	118
1,59959E+18	10001065125369	1383	8673	2	-95	70B3D58FF1004013	10
1,59959E+18	10001065125369	1312	8683	2	-57	70B3D58FF10042AF	10
1,59959E+18	10001065125369	1312	8681	2	-54	70B3D58FF10042AF	115
1,59959E+18	10001065125369	1262	8675	2	-60	70B3D58FF1004237	1025
1,59959E+18	10001065125369	1262	8671	2	-61	70B3D58FF1004237	11
1,59959E+18	10001065125369	1262	8681	2	-60	70B3D58FF1004237	125
1,59959E+18	10001065125369	1502	8677	2	-69	70B3D58FF100400E	75
1,59959E+18	10001065125369	1502	8671	2	-73	70B3D58FF100400E	115
1,59959E+18	10001065125369	1384	8681	2	-88	70B3D58FF1004013	11
1,59959E+18	10001065125369	1313	8685	2	-57	70B3D58FF10042AF	65
1,59959E+18	10001065125369	1313	8677	2	-51	70B3D58FF10042AF	7
1,59959E+18	10001065125369	1313	8683	2	-55	70B3D58FF10042AF	1175
1,59959E+18	10001065125369	1314	8679	2	-54	70B3D58FF10042AF	115
1,59959E+18	10001065125369	1314	8677	2	-57	70B3D58FF10042AF	875
1,59959E+18	10001065125369	1268	8675	2	-59	70B3D58FF1004237	975
1,59959E+18	10001065125369	1268	8673	2	-60	70B3D58FF1004237	10
1,59959E+18	10001065125369	1503	8679	2	-71	70B3D58FF100400E	1025
1,59959E+18	10001065125369	1503	8683	2	-72	70B3D58FF100400E	95
1,59959E+18	10001065125369	1503	8685	2	-69	70B3D58FF100400E	115
1,59959E+18	10001065125369	1392	8675	2	-84	70B3D58FF1004013	875
1,59959E+18	10001065125369	1392	8681	2	-88	70B3D58FF1004013	10
1,5996E+18	10001065125369	1321	8671	2	-59	70B3D58FF10042AF	1075
1,5996E+18	10001065125369	1269	8677	2	-48	70B3D58FF1004237	95
1,5996E+18	10001065125369	1509	8679	2	-71	70B3D58FF100400E	105
1,5996E+18	10001065125369	1509	8685	2	-73	70B3D58FF100400E	85
1,5996E+18	10001065125369	1510	8681	2	-73	70B3D58FF100400E	1125
1,5996E+18	10001065125369	1510	8685	2	-69	70B3D58FF100400E	11
1,5996E+18	10001065125369	1393	8673	2	-89	70B3D58FF1004013	11
1,5996E+18	10001065125369	1393	8677	2	-88	70B3D58FF1004013	95
1,5996E+18	10001065125369	1322	8679	2	-54	70B3D58FF10042AF	10
1,5996E+18	10001065125369	1322	8673	2	-57	70B3D58FF10042AF	9
1,5996E+18	10001065125369	1322	8685	2	-55	70B3D58FF10042AF	1225
1,5996E+18	10001065125369	1276	8685	2	-58	70B3D58FF1004237	9
1,5996E+18	10001065125369	1511	8681	2	-75	70B3D58FF100400E	95
1,5996E+18	10001065125369	1511	8675	2	-68	70B3D58FF100400E	925
1,5996E+18	10001065125369	1512	8671	2	-72	70B3D58FF100400E	1125
1,5996E+18	10001065125369	1512	8681	2	-72	70B3D58FF100400E	12

1,5996E+18	10001065125369	1400	8677	2	-89	70B3D58FF1004013	11
1,5996E+18	10001065125369	1400	8675	2	-87	70B3D58FF1004013	85
1,5996E+18	10001065125369	1401	8673	2	-90	70B3D58FF1004013	112
1,5996E+18	10001065125369	1328	8673	2	-51	70B3D58FF10042AF	95
1,5996E+18	10001065125369	1277	8671	2	-63	70B3D58FF1004237	10
1,5996E+18	10001065125369	1277	8677	2	-48	70B3D58FF1004237	92
1,5996E+18	10001065125369	1520	8683	2	-67	70B3D58FF100400E	108
1,5996E+18	10001065125369	1402	8685	2	-84	70B3D58FF1004013	95
1,5996E+18	10001065125369	1402	8679	2	-93	70B3D58FF1004013	95
1,5996E+18	10001065125369	1329	8675	2	-53	70B3D58FF10042AF	105
1,5996E+18	10001065125369	1330	8685	2	-57	70B3D58FF10042AF	95
1,5996E+18	10001065125369	1330	8677	2	-53	70B3D58FF10042AF	9
1,5996E+18	10001065125369	1330	8679	2	-53	70B3D58FF10042AF	122
1,5996E+18	10001065125369	1285	8681	2	-49	70B3D58FF1004237	102
1,5996E+18	10001065125369	1521	8673	2	-69	70B3D58FF100400E	108
1,5996E+18	10001065125369	1408	8679	2	-88	70B3D58FF1004013	925
1,5996E+18	10001065125369	1337	8685	2	-59	70B3D58FF10042AF	775
1,5996E+18	10001065125369	1338	8677	2	-49	70B3D58FF10042AF	115
1,5996E+18	10001065125369	1286	8673	2	-51	70B3D58FF1004237	102
1,5996E+18	10001065125369	1528	8673	2	-83	70B3D58FF100400E	1075
1,5996E+18	10001065125369	1409	8679	2	-85	70B3D58FF1004013	975
1,5996E+18	10001065125369	1409	8679	2	-84	70B3D58FF1004013	975
1,5996E+18	10001065125369	1410	8679	2	-87	70B3D58FF1004013	118
1,5996E+18	10001065125369	1339	8683	2	-51	70B3D58FF10042AF	10
1,5996E+18	10001065125369	1294	8677	2	-49	70B3D58FF1004237	108
1,59961E+18	10001065125369	1529	8681	2	-71	70B3D58FF100400E	92
1,59961E+18	10001065125369	1417	8675	2	-87	70B3D58FF1004013	78
1,59961E+18	10001065125369	1348	8683	2	-51	70B3D58FF10042AF	105
1,59961E+18	10001065125369	1295	8671	2	-61	70B3D58FF1004237	95
1,59961E+18	10001065125369	1295	8685	2	-59	70B3D58FF1004237	975
1,59961E+18	10001065125369	1538	8675	2	-79	70B3D58FF100400E	10
1,59961E+18	10001065125369	1538	8673	2	-69	70B3D58FF100400E	98
1,59961E+18	10001065125369	1418	8677	2	-90	70B3D58FF1004013	875
1,59961E+18	10001065125369	1349	8675	2	-54	70B3D58FF10042AF	98
1,59961E+18	10001065125369	1301	8673	2	-63	70B3D58FF1004237	925
1,59961E+18	10001065125369	1539	8677	2	-67	70B3D58FF100400E	105
1,59961E+18	10001065125369	1424	8673	2	-84	70B3D58FF1004013	10
1,59961E+18	10001065125369	1357	8683	2	-51	70B3D58FF10042AF	10
1,59961E+18	10001065125369	1302	8681	2	-60	70B3D58FF1004237	12
1,59961E+18	10001065125369	1545	8675	2	-71	70B3D58FF100400E	105
1,59961E+18	10001065125369	1425	8685	2	-87	70B3D58FF1004013	10
1,59961E+18	10001065125369	1358	8681	2	-55	70B3D58FF10042AF	105
1,59961E+18	10001065125369	1308	8679	2	-49	70B3D58FF1004237	10
1,59961E+18	10001065125369	1546	8671	2	-81	70B3D58FF100400E	9
1,59961E+18	10001065125369	1546	8675	2	-69	70B3D58FF100400E	102
1,59961E+18	10001065125369	1432	8673	2	-84	70B3D58FF1004013	9
1,59961E+18	10001065125369	1364	8677	2	-55	70B3D58FF10042AF	875

1,59961E+18	10001065125369	1365	8671	2	-53	70B3D58FF10042AF	115
1,59961E+18	10001065125369	1309	8685	2	-59	70B3D58FF1004237	9
1,59961E+18	10001065125369	1552	8675	2	-79	70B3D58FF100400E	10
1,59961E+18	10001065125369	1433	8675	2	-85	70B3D58FF1004013	95
1,59961E+18	10001065125369	1433	8681	2	-91	70B3D58FF1004013	925
1,59961E+18	10001065125369	1433	8675	2	-87	70B3D58FF1004013	1025
1,59961E+18	10001065125369	1434	8683	2	-90	70B3D58FF1004013	10
1,59961E+18	10001065125369	1434	8685	2	-84	70B3D58FF1004013	95
1,59962E+18	10001065125369	1366	8675	2	-57	70B3D58FF10042AF	1025
1,59962E+18	10001065125369	1366	8677	2	-53	70B3D58FF10042AF	112
1,59962E+18	10001065125369	1316	8685	2	-58	70B3D58FF1004237	95
1,59962E+18	10001065125369	1553	8671	2	-79	70B3D58FF100400E	1025
1,59962E+18	10001065125369	1440	8675	2	-89	70B3D58FF1004013	875
1,59962E+18	10001065125369	1440	8671	2	-83	70B3D58FF1004013	12
1,59962E+18	10001065125369	1373	8677	2	-50	70B3D58FF10042AF	98
1,59962E+18	10001065125369	1317	8679	2	-51	70B3D58FF1004237	108
1,59962E+18	10001065125369	1561	8673	2	-67	70B3D58FF100400E	132
1,59962E+18	10001065125369	1441	8683	2	-90	70B3D58FF1004013	875
1,59962E+18	10001065125369	1441	8677	2	-83	70B3D58FF1004013	102
1,59962E+18	10001065125369	1374	8677	2	-61	70B3D58FF10042AF	11
1,59962E+18	10001065125369	1326	8679	2	-49	70B3D58FF1004237	9
1,59962E+18	10001065125369	1562	8683	2	-67	70B3D58FF100400E	115
1,59962E+18	10001065125369	1448	8675	2	-89	70B3D58FF1004013	825
1,59962E+18	10001065125369	1382	8683	2	-50	70B3D58FF10042AF	10
1,59962E+18	10001065125369	1327	8679	2	-59	70B3D58FF1004237	925
1,59962E+18	10001065125369	1327	8673	2	-63	70B3D58FF1004237	975
1,59962E+18	10001065125369	1570	8683	2	-79	70B3D58FF100400E	975
1,59962E+18	10001065125369	1570	8671	2	-81	70B3D58FF100400E	115
1,59962E+18	10001065125369	1449	8675	2	-87	70B3D58FF1004013	9
1,59962E+18	10001065125369	1449	8685	2	-91	70B3D58FF1004013	7
1,59962E+18	10001065125369	1383	8673	2	-50	70B3D58FF10042AF	95
1,59962E+18	10001065125369	1333	8671	2	-63	70B3D58FF1004237	11
1,59962E+18	10001065125369	1333	8685	2	-61	70B3D58FF1004237	11
1,59962E+18	10001065125369	1571	8683	2	-67	70B3D58FF100400E	105
1,59962E+18	10001065125369	1455	8681	2	-89	70B3D58FF1004013	105
1,59962E+18	10001065125369	1391	8679	2	-51	70B3D58FF10042AF	92
1,59963E+18	10001065125369	1334	8675	2	-60	70B3D58FF1004237	95
1,59963E+18	10001065125369	1334	8675	2	-49	70B3D58FF1004237	92
1,59963E+18	10001065125369	1579	8673	2	-69	70B3D58FF100400E	108
1,59963E+18	10001065125369	1456	8677	2	-85	70B3D58FF1004013	725
1,59963E+18	10001065125369	1456	8679	2	-89	70B3D58FF1004013	105
1,59963E+18	10001065125369	1392	8679	2	-55	70B3D58FF10042AF	9
1,59963E+18	10001065125369	1392	8671	2	-60	70B3D58FF10042AF	95
1,59963E+18	10001065125369	1392	8683	2	-52	70B3D58FF10042AF	11
1,59963E+18	10001065125369	1340	8683	2	-49	70B3D58FF1004237	115
1,59963E+18	10001065125369	1580	8683	2	-66	70B3D58FF100400E	95
1,59963E+18	10001065125369	1465	8671	2	-91	70B3D58FF1004013	115

1,59963E+18	10001065125369	1399	8677	2	-55	70B3D58FF10042AF	75
1,59963E+18	10001065125369	1399	8673	2	-57	70B3D58FF10042AF	10
1,59963E+18	10001065125369	1341	8671	2	-51	70B3D58FF1004237	112
1,59963E+18	10001065125369	1587	8671	2	-81	70B3D58FF100400E	115
1,59963E+18	10001065125369	1587	8675	2	-75	70B3D58FF100400E	10
1,59963E+18	10001065125369	1587	8673	2	-71	70B3D58FF100400E	122
1,59963E+18	10001065125369	1466	8677	2	-85	70B3D58FF1004013	9
1,59963E+18	10001065125369	1400	8677	2	-50	70B3D58FF10042AF	102
1,59963E+18	10001065125369	1348	8683	2	-61	70B3D58FF1004237	95
1,59963E+18	10001065125369	1348	8675	2	-59	70B3D58FF1004237	975
1,59963E+18	10001065125369	1348	8681	2	-60	70B3D58FF1004237	1125
1,59963E+18	10001065125369	1349	8685	2	-47	70B3D58FF1004237	8
1,59963E+18	10001065125369	1588	8677	2	-67	70B3D58FF100400E	95
1,59963E+18	10001065125369	1467	8677	2	-85	70B3D58FF1004013	7
1,59963E+18	10001065125369	1467	8671	2	-89	70B3D58FF1004013	108
1,59963E+18	10001065125369	1407	8675	2	-53	70B3D58FF10042AF	105
1,59963E+18	10001065125369	1351	8681	2	-59	70B3D58FF1004237	115
1,59963E+18	10001065125369	1594	8677	2	-67	70B3D58FF100400E	98
1,59963E+18	10001065125369	1473	8681	2	-89	70B3D58FF1004013	975
1,59963E+18	10001065125369	1473	8675	2	-89	70B3D58FF1004013	98
1,59963E+18	10001065125369	1473	8681	2	-87	70B3D58FF1004013	1175
1,59963E+18	10001065125369	1474	8675	2	-84	70B3D58FF1004013	82
1,59963E+18	10001065125369	1408	8677	2	-58	70B3D58FF10042AF	95
1,59963E+18	10001065125369	1357	8679	2	-57	70B3D58FF1004237	1075
1,59963E+18	10001065125369	1357	8677	2	-49	70B3D58FF1004237	112
1,59963E+18	10001065125369	1595	8685	2	-66	70B3D58FF100400E	75
1,59963E+18	10001065125369	1475	8685	2	-87	70B3D58FF1004013	95
1,59964E+18	10001065125369	1414	8675	2	-55	70B3D58FF10042AF	10
1,59964E+18	10001065125369	1414	8671	2	-52	70B3D58FF10042AF	105
1,59964E+18	10001065125369	1358	8681	2	-49	70B3D58FF1004237	105
1,59964E+18	10001065125369	1603	8679	2	-77	70B3D58FF100400E	1025
1,59964E+18	10001065125369	1603	8673	2	-78	70B3D58FF100400E	10
1,59964E+18	10001065125369	1603	8677	2	-65	70B3D58FF100400E	102
1,59964E+18	10001065125369	1482	8685	2	-85	70B3D58FF1004013	75
1,59964E+18	10001065125369	1482	8685	2	-87	70B3D58FF1004013	10
1,59964E+18	10001065125369	1482	8683	2	-90	70B3D58FF1004013	12
1,59964E+18	10001065125369	1483	8675	2	-85	70B3D58FF1004013	95
1,59964E+18	10001065125369	1483	8673	2	-91	70B3D58FF1004013	12
1,59964E+18	10001065125369	1415	8675	2	-55	70B3D58FF10042AF	1075
1,59964E+18	10001065125369	1416	8673	2	-60	70B3D58FF10042AF	12
1,59964E+18	10001065125369	1416	8683	2	-63	70B3D58FF10042AF	1325
1,59964E+18	10001065125369	1365	8675	2	-51	70B3D58FF1004237	108
1,59964E+18	10001065125369	1604	8681	2	-83	70B3D58FF100400E	1025
1,59964E+18	10001065125369	1604	8681	2	-78	70B3D58FF100400E	1175
1,59964E+18	10001065125369	1484	8679	2	-84	70B3D58FF1004013	925
1,59964E+18	10001065125369	1484	8675	2	-87	70B3D58FF1004013	112
1,59964E+18	10001065125369	1493	8673	2	-87	70B3D58FF1004013	102

1,59964E+18	10001065125369	1424	8675	2	-53	70B3D58FF10042AF	82
1,59964E+18	10001065125369	1366	8673	2	-51	70B3D58FF1004237	95
1,59964E+18	10001065125369	1612	8677	2	-76	70B3D58FF100400E	775
1,59964E+18	10001065125369	1612	8677	2	-81	70B3D58FF100400E	1075
1,59964E+18	10001065125369	1494	8677	2	-84	70B3D58FF1004013	925
1,59964E+18	10001065125369	1495	8683	2	-93	70B3D58FF1004013	122
1,59964E+18	10001065125369	1495	8675	2	-89	70B3D58FF1004013	118
1,59964E+18	10001065125369	1495	8675	2	-93	70B3D58FF1004013	9
1,59964E+18	10001065125369	1425	8679	2	-55	70B3D58FF10042AF	10
1,59964E+18	10001065125369	1425	8673	2	-53	70B3D58FF10042AF	105
1,59964E+18	10001065125369	1372	8677	2	-58	70B3D58FF1004237	725
1,59964E+18	10001065125369	1372	8673	2	-49	70B3D58FF1004237	85
1,59964E+18	10001065125369	1613	8681	2	-77	70B3D58FF100400E	975
1,59964E+18	10001065125369	1496	8681	2	-93	70B3D58FF1004013	98
1,59964E+18	10001065125369	1497	8679	2	-90	70B3D58FF1004013	108
1,59964E+18	10001065125369	1432	8681	2	-60	70B3D58FF10042AF	10
1,59964E+18	10001065125369	1432	8679	2	-55	70B3D58FF10042AF	12
1,59964E+18	10001065125369	1433	8683	2	-58	70B3D58FF10042AF	1075
1,59964E+18	10001065125369	1433	8679	2	-55	70B3D58FF10042AF	1175
1,59964E+18	10001065125369	1433	8679	2	-57	70B3D58FF10042AF	145
1,59964E+18	10001065125369	1374	8671	2	-61	70B3D58FF1004237	12
1,59964E+18	10001065125369	1619	8683	2	-67	70B3D58FF100400E	115
1,59964E+18	10001065125369	1506	8675	2	-91	70B3D58FF1004013	78
1,59964E+18	10001065125369	1434	8675	2	-57	70B3D58FF10042AF	1025
1,59964E+18	10001065125369	1434	8679	2	-54	70B3D58FF10042AF	10
1,59965E+18	10001065125369	1381	8671	2	-49	70B3D58FF1004237	112
1,59965E+18	10001065125369	1620	8675	2	-64	70B3D58FF100400E	85
1,59965E+18	10001065125369	1507	8671	2	-87	70B3D58FF1004013	95
1,59965E+18	10001065125369	1508	8685	2	-81	70B3D58FF1004013	85
1,59965E+18	10001065125369	1509	8685	2	-91	70B3D58FF1004013	92
1,59965E+18	10001065125369	1440	8679	2	-53	70B3D58FF10042AF	925
1,59965E+18	10001065125369	1440	8681	2	-54	70B3D58FF10042AF	95
1,59965E+18	10001065125369	1382	8673	2	-65	70B3D58FF1004237	1075
1,59965E+18	10001065125369	1382	8677	2	-48	70B3D58FF1004237	10
1,59965E+18	10001065125369	1627	8677	2	-67	70B3D58FF100400E	11
1,59965E+18	10001065125369	1516	8675	2	-85	70B3D58FF1004013	85
1,59965E+18	10001065125369	1517	8673	2	-88	70B3D58FF1004013	1225
1,59965E+18	10001065125369	1441	8677	2	-54	70B3D58FF10042AF	8
1,59965E+18	10001065125369	1441	8681	2	-58	70B3D58FF10042AF	975
1,59965E+18	10001065125369	1441	8685	2	-53	70B3D58FF10042AF	92
1,59965E+18	10001065125369	1388	8675	2	-57	70B3D58FF1004237	1025
1,59965E+18	10001065125369	1388	8671	2	-61	70B3D58FF1004237	125
1,59965E+18	10001065125369	1628	8683	2	-66	70B3D58FF100400E	10
1,59965E+18	10001065125369	1518	8675	2	-85	70B3D58FF1004013	1025
1,59965E+18	10001065125369	1518	8673	2	-90	70B3D58FF1004013	925
1,59965E+18	10001065125369	1519	8679	2	-87	70B3D58FF1004013	11
1,59965E+18	10001065125369	1520	8679	2	-87	70B3D58FF1004013	11

1,59965E+18	10001065125369	1449	8685	2	-50	70B3D58FF10042AF	72
1,59965E+18	10001065125369	1389	8685	2	-49	70B3D58FF1004237	8
1,59965E+18	10001065125369	1635	8685	2	-73	70B3D58FF100400E	975
1,59965E+18	10001065125369	1529	8679	2	-85	70B3D58FF1004013	975
1,59965E+18	10001065125369	1529	8685	2	-89	70B3D58FF1004013	9
1,59965E+18	10001065125369	1530	8677	2	-89	70B3D58FF1004013	125
1,59965E+18	10001065125369	1450	8679	2	-55	70B3D58FF10042AF	95
1,59965E+18	10001065125369	1450	8673	2	-61	70B3D58FF10042AF	10
1,59965E+18	10001065125369	1450	8685	2	-57	70B3D58FF10042AF	12
1,59965E+18	10001065125369	1396	8671	2	-51	70B3D58FF1004237	92
1,59965E+18	10001065125369	1636	8671	2	-79	70B3D58FF100400E	1075
1,59965E+18	10001065125369	1531	8675	2	-90	70B3D58FF1004013	8
1,59965E+18	10001065125369	1457	8685	2	-57	70B3D58FF10042AF	975
1,59965E+18	10001065125369	1397	8681	2	-51	70B3D58FF1004237	92
1,59965E+18	10001065125369	1644	8685	2	-76	70B3D58FF100400E	75
1,59965E+18	10001065125369	1644	8685	2	-63	70B3D58FF100400E	88
1,59965E+18	10001065125369	1542	8685	2	-91	70B3D58FF1004013	1025
1,59965E+18	10001065125369	1542	8685	2	-90	70B3D58FF1004013	725
1,59965E+18	10001065125369	1543	8683	2	-103	70B3D58FF1004013	105
1,59965E+18	10001065125369	1544	8683	2	-93	70B3D58FF1004013	1275
1,59966E+18	10001065125369	1458	8685	2	-54	70B3D58FF10042AF	975
1,59966E+18	10001065125369	1404	8679	2	-58	70B3D58FF1004237	9
1,59966E+18	10001065125369	1404	8683	2	-49	70B3D58FF1004237	98
1,59966E+18	10001065125369	1645	8681	2	-83	70B3D58FF100400E	1125
1,59966E+18	10001065125369	1646	8675	2	-66	70B3D58FF100400E	115
1,59966E+18	10001065125369	1545	8681	2	-90	70B3D58FF1004013	92
1,59966E+18	10001065125369	1465	8675	2	-55	70B3D58FF10042AF	975
1,59966E+18	10001065125369	1465	8671	2	-61	70B3D58FF10042AF	11
1,59966E+18	10001065125369	1405	8679	2	-58	70B3D58FF1004237	975
1,59966E+18	10001065125369	1405	8685	2	-48	70B3D58FF1004237	78
1,59966E+18	10001065125369	1653	8673	2	-67	70B3D58FF100400E	95
1,59966E+18	10001065125369	1553	8671	2	-87	70B3D58FF1004013	925
1,59966E+18	10001065125369	1553	8683	2	-90	70B3D58FF1004013	108
1,59966E+18	10001065125369	1466	8677	2	-52	70B3D58FF10042AF	775
1,59966E+18	10001065125369	1466	8679	2	-57	70B3D58FF10042AF	1025
1,59966E+18	10001065125369	1466	8681	2	-53	70B3D58FF10042AF	11
1,59966E+18	10001065125369	1413	8671	2	-60	70B3D58FF1004237	9
1,59966E+18	10001065125369	1413	8681	2	-49	70B3D58FF1004237	88
1,59966E+18	10001065125369	1654	8685	2	-65	70B3D58FF100400E	72
1,59966E+18	10001065125369	1554	8683	2	-89	70B3D58FF1004013	1025
1,59966E+18	10001065125369	1554	8679	2	-85	70B3D58FF1004013	9
1,59966E+18	10001065125369	1554	8673	2	-90	70B3D58FF1004013	125
1,59966E+18	10001065125369	1555	8677	2	-84	70B3D58FF1004013	85
1,59966E+18	10001065125369	1555	8677	2	-89	70B3D58FF1004013	875
1,59966E+18	10001065125369	1474	8679	2	-53	70B3D58FF10042AF	1025
1,59966E+18	10001065125369	1474	8681	2	-54	70B3D58FF10042AF	95
1,59966E+18	10001065125369	1474	8685	2	-53	70B3D58FF10042AF	115



1,59966E+18	10001065125369	1414	8673	2	-51	70B3D58FF1004237	105
1,59966E+18	10001065125369	1662	8675	2	-73	70B3D58FF100400E	9
1,59966E+18	10001065125369	1662	8683	2	-65	70B3D58FF100400E	9
1,59966E+18	10001065125369	1563	8671	2	-93	70B3D58FF1004013	98
1,59966E+18	10001065125369	1563	8681	2	-91	70B3D58FF1004013	88
1,59966E+18	10001065125369	1475	8685	2	-52	70B3D58FF10042AF	88
1,59966E+18	10001065125369	1421	8681	2	-58	70B3D58FF1004237	105
1,59966E+18	10001065125369	1663	8685	2	-73	70B3D58FF100400E	925
1,59966E+18	10001065125369	1663	8673	2	-78	70B3D58FF100400E	115
1,59966E+18	10001065125369	1664	8677	2	-67	70B3D58FF100400E	122
1,59966E+18	10001065125369	1564	8685	2	-85	70B3D58FF1004013	7
1,59966E+18	10001065125369	1564	8679	2	-85	70B3D58FF1004013	1075
1,59966E+18	10001065125369	1565	8675	2	-90	70B3D58FF1004013	112
1,59966E+18	10001065125369	1565	8671	2	-88	70B3D58FF1004013	1125
1,59966E+18	10001065125369	1565	8685	2	-97	70B3D58FF1004013	92
1,59966E+18	10001065125369	1484	8685	2	-54	70B3D58FF10042AF	10
1,59967E+18	10001065125369	1422	8685	2	-49	70B3D58FF1004237	78
1,59967E+18	10001065125369	1665	8673	2	-71	70B3D58FF100400E	102
1,59967E+18	10001065125369	1575	8677	2	-87	70B3D58FF1004013	108
1,59967E+18	10001065125369	1575	8685	2	-87	70B3D58FF1004013	75
1,59967E+18	10001065125369	1576	8681	2	-87	70B3D58FF1004013	105
1,59967E+18	10001065125369	1576	8683	2	-84	70B3D58FF1004013	11
1,59967E+18	10001065125369	1485	8673	2	-55	70B3D58FF10042AF	11
1,59967E+18	10001065125369	1428	8685	2	-48	70B3D58FF1004237	78
1,59967E+18	10001065125369	1672	8683	2	-67	70B3D58FF100400E	92
1,59967E+18	10001065125369	1577	8679	2	-90	70B3D58FF1004013	112
1,59967E+18	10001065125369	1493	8681	2	-53	70B3D58FF10042AF	10
1,59967E+18	10001065125369	1429	8685	2	-58	70B3D58FF1004237	825
1,59967E+18	10001065125369	1430	8675	2	-49	70B3D58FF1004237	112
1,59967E+18	10001065125369	1673	8677	2	-67	70B3D58FF100400E	95
1,59967E+18	10001065125369	1585	8683	2	-85	70B3D58FF1004013	92
1,59967E+18	10001065125369	1494	8677	2	-55	70B3D58FF10042AF	125
1,59967E+18	10001065125369	1437	8685	2	-60	70B3D58FF1004237	11
1,59967E+18	10001065125369	1679	8673	2	-71	70B3D58FF100400E	98
1,59967E+18	10001065125369	1586	8677	2	-87	70B3D58FF1004013	105
1,59967E+18	10001065125369	1500	8677	2	-51	70B3D58FF10042AF	75
1,59967E+18	10001065125369	1500	8673	2	-55	70B3D58FF10042AF	11
1,59967E+18	10001065125369	1438	8685	2	-48	70B3D58FF1004237	78
1,59967E+18	10001065125369	1680	8677	2	-73	70B3D58FF100400E	75
1,59967E+18	10001065125369	1680	8673	2	-79	70B3D58FF100400E	1025
1,59967E+18	10001065125369	1681	8679	2	-75	70B3D58FF100400E	1125
1,59967E+18	10001065125369	1681	8681	2	-72	70B3D58FF100400E	135
1,59967E+18	10001065125369	1595	8671	2	-89	70B3D58FF1004013	102
1,59967E+18	10001065125369	1501	8675	2	-55	70B3D58FF10042AF	10
1,59967E+18	10001065125369	1501	8679	2	-55	70B3D58FF10042AF	10
1,59967E+18	10001065125369	1445	8675	2	-58	70B3D58FF1004237	975
1,59967E+18	10001065125369	1445	8671	2	-59	70B3D58FF1004237	925

1,59967E+18	10001065125369	1445	8679	2	-58	70B3D58FF1004237	115
1,59967E+18	10001065125369	1446	8671	2	-51	70B3D58FF1004237	135
1,59967E+18	10001065125369	1687	8685	2	-75	70B3D58FF100400E	875
1,59967E+18	10001065125369	1687	8677	2	-72	70B3D58FF100400E	925
1,59967E+18	10001065125369	1688	8675	2	-69	70B3D58FF100400E	85
1,59967E+18	10001065125369	1596	8675	2	-81	70B3D58FF1004013	925
1,59967E+18	10001065125369	1596	8679	2	-89	70B3D58FF1004013	9
1,59968E+18	10001065125369	1508	8681	2	-58	70B3D58FF10042AF	105
1,59968E+18	10001065125369	1508	8679	2	-52	70B3D58FF10042AF	1125
1,59968E+18	10001065125369	1509	8671	2	-57	70B3D58FF10042AF	115
1,59968E+18	10001065125369	1509	8677	2	-59	70B3D58FF10042AF	1375
1,59968E+18	10001065125369	1447	8683	2	-49	70B3D58FF1004237	10
1,59968E+18	10001065125369	1689	8685	2	-73	70B3D58FF100400E	925
1,59968E+18	10001065125369	1607	8673	2	-87	70B3D58FF1004013	95
1,59968E+18	10001065125369	1510	8673	2	-59	70B3D58FF10042AF	10
1,59968E+18	10001065125369	1511	8671	2	-57	70B3D58FF10042AF	12
1,59968E+18	10001065125369	1511	8683	2	-54	70B3D58FF10042AF	122
1,59968E+18	10001065125369	1456	8683	2	-49	70B3D58FF1004237	95
1,59968E+18	10001065125369	1695	8675	2	-73	70B3D58FF100400E	1025
1,59968E+18	10001065125369	1695	8671	2	-75	70B3D58FF100400E	10
1,59968E+18	10001065125369	1608	8683	2	-89	70B3D58FF1004013	105
1,59968E+18	10001065125369	1518	8677	2	-53	70B3D58FF10042AF	95
1,59968E+18	10001065125369	1457	8677	2	-47	70B3D58FF1004237	10
1,59968E+18	10001065125369	1696	8671	2	-75	70B3D58FF100400E	95
1,59968E+18	10001065125369	1618	8685	2	-84	70B3D58FF1004013	8
1,59968E+18	10001065125369	1618	8685	2	-87	70B3D58FF1004013	82
1,59968E+18	10001065125369	1519	8675	2	-54	70B3D58FF10042AF	105
1,59968E+18	10001065125369	1519	8671	2	-57	70B3D58FF10042AF	105
1,59968E+18	10001065125369	1520	8679	2	-55	70B3D58FF10042AF	122
1,59968E+18	10001065125369	1464	8679	2	-51	70B3D58FF1004237	122
1,59968E+18	10001065125369	1702	8685	2	-66	70B3D58FF100400E	78
1,59968E+18	10001065125369	1619	8673	2	-93	70B3D58FF1004013	98
1,59968E+18	10001065125369	1527	8685	2	-57	70B3D58FF10042AF	725
1,59968E+18	10001065125369	1527	8681	2	-55	70B3D58FF10042AF	118
1,59968E+18	10001065125369	1465	8681	2	-51	70B3D58FF1004237	92
1,59968E+18	10001065125369	1703	8679	2	-71	70B3D58FF100400E	102
1,59968E+18	10001065125369	1627	8673	2	-85	70B3D58FF1004013	975
1,59968E+18	10001065125369	1627	8679	2	-89	70B3D58FF1004013	10
1,59968E+18	10001065125369	1528	8683	2	-53	70B3D58FF10042AF	108
1,59969E+18	10001065125369	1472	8677	2	-58	70B3D58FF1004237	925
1,59969E+18	10001065125369	1473	8673	2	-61	70B3D58FF1004237	115
1,59969E+18	10001065125369	1473	8679	2	-58	70B3D58FF1004237	105
1,59969E+18	10001065125369	1473	8673	2	-67	70B3D58FF1004237	12
1,59969E+18	10001065125369	1709	8671	2	-68	70B3D58FF100400E	95
1,59969E+18	10001065125369	1628	8675	2	-85	70B3D58FF1004013	1025
1,59969E+18	10001065125369	1628	8681	2	-89	70B3D58FF1004013	10
1,59969E+18	10001065125369	1628	8685	2	-84	70B3D58FF1004013	85

1,59969E+18	10001065125369	1537	8673	2	-53	70B3D58FF10042AF	98
1,59969E+18	10001065125369	1474	8675	2	-59	70B3D58FF1004237	9
1,59969E+18	10001065125369	1474	8683	2	-63	70B3D58FF1004237	925
1,59969E+18	10001065125369	1474	8675	2	-60	70B3D58FF1004237	125
1,59969E+18	10001065125369	1475	8679	2	-63	70B3D58FF1004237	12
1,59969E+18	10001065125369	1710	8677	2	-70	70B3D58FF100400E	75
1,59969E+18	10001065125369	1710	8673	2	-75	70B3D58FF100400E	1025
1,59969E+18	10001065125369	1711	8671	2	-69	70B3D58FF100400E	112
1,59969E+18	10001065125369	1636	8675	2	-87	70B3D58FF1004013	102
1,59969E+18	10001065125369	1636	8671	2	-87	70B3D58FF1004013	1025
1,59969E+18	10001065125369	1636	8685	2	-82	70B3D58FF1004013	82
1,59969E+18	10001065125369	1538	8673	2	-55	70B3D58FF10042AF	1025
1,59969E+18	10001065125369	1482	8677	2	-57	70B3D58FF1004237	825
1,59969E+18	10001065125369	1482	8671	2	-61	70B3D58FF1004237	115
1,59969E+18	10001065125369	1482	8677	2	-49	70B3D58FF1004237	13
1,59969E+18	10001065125369	1717	8685	2	-67	70B3D58FF100400E	75
1,59969E+18	10001065125369	1637	8683	2	-82	70B3D58FF1004013	9
1,59969E+18	10001065125369	1637	8685	2	-83	70B3D58FF1004013	1025
1,59969E+18	10001065125369	1637	8673	2	-84	70B3D58FF1004013	1175
1,59969E+18	10001065125369	1638	8679	2	-84	70B3D58FF1004013	1175
1,59969E+18	10001065125369	1638	8675	2	-81	70B3D58FF1004013	1025
1,59969E+18	10001065125369	1545	8681	2	-55	70B3D58FF10042AF	105
1,59969E+18	10001065125369	1483	8683	2	-58	70B3D58FF1004237	95
1,59969E+18	10001065125369	1483	8677	2	-60	70B3D58FF1004237	775
1,59969E+18	10001065125369	1483	8671	2	-60	70B3D58FF1004237	1075
1,59969E+18	10001065125369	1484	8683	2	-47	70B3D58FF1004237	115
1,59969E+18	10001065125369	1718	8675	2	-71	70B3D58FF100400E	108
1,59969E+18	10001065125369	1639	8671	2	-90	70B3D58FF1004013	88
1,59969E+18	10001065125369	1546	8685	2	-55	70B3D58FF10042AF	1225
1,59969E+18	10001065125369	1491	8675	2	-59	70B3D58FF1004237	105
1,59969E+18	10001065125369	1491	8683	2	-61	70B3D58FF1004237	10
1,59969E+18	10001065125369	1491	8683	2	-49	70B3D58FF1004237	122
1,59969E+18	10001065125369	1492	8675	2	-49	70B3D58FF1004237	9
1,59969E+18	10001065125369	1492	8685	2	-47	70B3D58FF1004237	82
1,59969E+18	10001065125369	1492	8677	2	-51	70B3D58FF1004237	11
1,59969E+18	10001065125369	1493	8677	2	-61	70B3D58FF1004237	13
1,59969E+18	10001065125369	1493	8681	2	-48	70B3D58FF1004237	98
1,59969E+18	10001065125369	1494	8671	2	-60	70B3D58FF1004237	105
1,59969E+18	10001065125369	1726	8677	2	-67	70B3D58FF100400E	115
1,59969E+18	10001065125369	1727	8679	2	-69	70B3D58FF100400E	11
1,59969E+18	10001065125369	1727	8683	2	-69	70B3D58FF100400E	128
1,59969E+18	10001065125369	1727	8671	2	-72	70B3D58FF100400E	12
1,59969E+18	10001065125369	1728	8677	2	-67	70B3D58FF100400E	13
1,59969E+18	10001065125369	1728	8671	2	-72	70B3D58FF100400E	118
1,59969E+18	10001065125369	1728	8679	2	-68	70B3D58FF100400E	12
1,59969E+18	10001065125369	1648	8685	2	-83	70B3D58FF1004013	1025
1,59969E+18	10001065125369	1648	8675	2	-88	70B3D58FF1004013	8

1,59969E+18	10001065125369	1649	8681	2	-85	70B3D58FF1004013	125
1,59969E+18	10001065125369	1650	8677	2	-79	70B3D58FF1004013	8
1,59969E+18	10001065125369	1495	8685	2	-59	70B3D58FF1004237	1025
1,59969E+18	10001065125369	1558	8681	2	-53	70B3D58FF10042AF	10
1,59969E+18	10001065125369	1558	8673	2	-57	70B3D58FF10042AF	1075
1,59969E+18	10001065125369	1558	8677	2	-52	70B3D58FF10042AF	875
1,59969E+18	10001065125369	1559	8683	2	-54	70B3D58FF10042AF	115
1,59969E+18	10001065125369	1559	8677	2	-51	70B3D58FF10042AF	9
1,59969E+18	10001065125369	1559	8683	2	-59	70B3D58FF10042AF	13
1,59969E+18	10001065125369	1729	8685	2	-71	70B3D58FF100400E	82
1,59969E+18	10001065125369	1651	8685	2	-84	70B3D58FF1004013	75
1,59969E+18	10001065125369	1651	8677	2	-81	70B3D58FF1004013	775
1,59969E+18	10001065125369	1651	8685	2	-84	70B3D58FF1004013	875
1,59969E+18	10001065125369	1652	8685	2	-83	70B3D58FF1004013	85
1,59969E+18	10001065125369	1653	8683	2	-89	70B3D58FF1004013	135
1,5997E+18	10001065125369	1560	8685	2	-54	70B3D58FF10042AF	72
1,5997E+18	10001065125369	1501	8671	2	-51	70B3D58FF1004237	98
1,5997E+18	10001065125369	1737	8673	2	-71	70B3D58FF100400E	105
1,5997E+18	10001065125369	1661	8681	2	-89	70B3D58FF1004013	118
1,5997E+18	10001065125369	1661	8677	2	-79	70B3D58FF1004013	8
1,5997E+18	10001065125369	1662	8677	2	-84	70B3D58FF1004013	118
1,5997E+18	10001065125369	1561	8685	2	-55	70B3D58FF10042AF	75
1,5997E+18	10001065125369	1561	8675	2	-53	70B3D58FF10042AF	975
1,5997E+18	10001065125369	1562	8677	2	-54	70B3D58FF10042AF	9
1,5997E+18	10001065125369	1562	8673	2	-55	70B3D58FF10042AF	1175
1,5997E+18	10001065125369	1562	8685	2	-53	70B3D58FF10042AF	12
1,5997E+18	10001065125369	1502	8679	2	-60	70B3D58FF1004237	10
1,5997E+18	10001065125369	1502	8677	2	-49	70B3D58FF1004237	10
1,5997E+18	10001065125369	1738	8675	2	-72	70B3D58FF100400E	105
1,5997E+18	10001065125369	1738	8671	2	-70	70B3D58FF100400E	11
1,5997E+18	10001065125369	1663	8679	2	-85	70B3D58FF1004013	11
1,5997E+18	10001065125369	1663	8679	2	-81	70B3D58FF1004013	1025
1,5997E+18	10001065125369	1663	8671	2	-87	70B3D58FF1004013	118
1,5997E+18	10001065125369	1664	8685	2	-79	70B3D58FF1004013	105
1,5997E+18	10001065125369	1664	8675	2	-89	70B3D58FF1004013	12
1,5997E+18	10001065125369	1572	8675	2	-52	70B3D58FF10042AF	9
1,5997E+18	10001065125369	1509	8679	2	-51	70B3D58FF1004237	105
1,5997E+18	10001065125369	1745	8677	2	-71	70B3D58FF100400E	7
1,5997E+18	10001065125369	1745	8683	2	-73	70B3D58FF100400E	1025
1,5997E+18	10001065125369	1745	8675	2	-72	70B3D58FF100400E	1175
1,5997E+18	10001065125369	1746	8685	2	-73	70B3D58FF100400E	8
1,5997E+18	10001065125369	1746	8677	2	-70	70B3D58FF100400E	112
1,5997E+18	10001065125369	1672	8685	2	-83	70B3D58FF1004013	75
1,5997E+18	10001065125369	1672	8681	2	-87	70B3D58FF1004013	118
1,5997E+18	10001065125369	1573	8683	2	-52	70B3D58FF10042AF	95
1,5997E+18	10001065125369	1510	8675	2	-59	70B3D58FF1004237	9
1,5997E+18	10001065125369	1510	8685	2	-69	70B3D58FF1004237	775

1,5997E+18	10001065125369	1511	8677	2	-57	70B3D58FF1004237	875
1,5997E+18	10001065125369	1511	8671	2	-63	70B3D58FF1004237	115
1,5997E+18	10001065125369	1747	8685	2	-71	70B3D58FF100400E	8
1,5997E+18	10001065125369	1747	8675	2	-67	70B3D58FF100400E	108
1,5997E+18	10001065125369	1673	8679	2	-83	70B3D58FF1004013	875
1,5997E+18	10001065125369	1673	8685	2	-87	70B3D58FF1004013	725
1,5997E+18	10001065125369	1673	8677	2	-82	70B3D58FF1004013	112
1,5997E+18	10001065125369	1581	8677	2	-53	70B3D58FF10042AF	8
1,5997E+18	10001065125369	1581	8673	2	-57	70B3D58FF10042AF	12
1,5997E+18	10001065125369	1517	8681	2	-49	70B3D58FF1004237	95
1,5997E+18	10001065125369	1755	8685	2	-72	70B3D58FF100400E	9
1,5997E+18	10001065125369	1682	8685	2	-85	70B3D58FF1004013	7
1,59971E+18	10001065125369	1582	8671	2	-55	70B3D58FF10042AF	118
1,59971E+18	10001065125369	1518	8679	2	-51	70B3D58FF1004237	10
1,59971E+18	10001065125369	1756	8675	2	-71	70B3D58FF100400E	1125
1,59971E+18	10001065125369	1756	8681	2	-73	70B3D58FF100400E	11
1,59971E+18	10001065125369	1757	8675	2	-70	70B3D58FF100400E	12
1,59971E+18	10001065125369	1683	8677	2	-85	70B3D58FF1004013	11
1,59971E+18	10001065125369	1683	8679	2	-85	70B3D58FF1004013	105
1,59971E+18	10001065125369	1590	8675	2	-51	70B3D58FF10042AF	95
1,59971E+18	10001065125369	1590	8677	2	-54	70B3D58FF10042AF	9
1,59971E+18	10001065125369	1591	8677	2	-53	70B3D58FF10042AF	115
1,59971E+18	10001065125369	1525	8683	2	-59	70B3D58FF1004237	875
1,59971E+18	10001065125369	1525	8685	2	-49	70B3D58FF1004237	82
1,59971E+18	10001065125369	1763	8683	2	-73	70B3D58FF100400E	105
1,59971E+18	10001065125369	1763	8681	2	-69	70B3D58FF100400E	95
1,59971E+18	10001065125369	1690	8677	2	-87	70B3D58FF1004013	11
1,59971E+18	10001065125369	1592	8671	2	-59	70B3D58FF10042AF	10
1,59971E+18	10001065125369	1526	8671	2	-61	70B3D58FF1004237	105
1,59971E+18	10001065125369	1764	8671	2	-69	70B3D58FF100400E	10
1,59971E+18	10001065125369	1691	8679	2	-81	70B3D58FF1004013	925
1,59971E+18	10001065125369	1691	8671	2	-85	70B3D58FF1004013	95
1,59971E+18	10001065125369	1599	8679	2	-55	70B3D58FF10042AF	98
1,59971E+18	10001065125369	1534	8681	2	-61	70B3D58FF1004237	11
1,59971E+18	10001065125369	1773	8685	2	-67	70B3D58FF100400E	75
1,59971E+18	10001065125369	1699	8675	2	-82	70B3D58FF1004013	95
1,59971E+18	10001065125369	1699	8677	2	-84	70B3D58FF1004013	925
1,59971E+18	10001065125369	1600	8685	2	-53	70B3D58FF10042AF	78
1,59971E+18	10001065125369	1535	8673	2	-63	70B3D58FF1004237	975
1,59971E+18	10001065125369	1535	8679	2	-59	70B3D58FF1004237	12
1,59971E+18	10001065125369	1774	8671	2	-73	70B3D58FF100400E	10
1,59971E+18	10001065125369	1774	8677	2	-69	70B3D58FF100400E	92
1,59971E+18	10001065125369	1700	8679	2	-83	70B3D58FF1004013	11
1,59971E+18	10001065125369	1700	8671	2	-85	70B3D58FF1004013	1075
1,59971E+18	10001065125369	1702	8685	2	-83	70B3D58FF1004013	1275
1,59971E+18	10001065125369	1606	8675	2	-54	70B3D58FF10042AF	825
1,59971E+18	10001065125369	1606	8677	2	-52	70B3D58FF10042AF	112

1,59971E+18	10001065125369	1607	8675	2	-53	70B3D58FF10042AF	88
1,59971E+18	10001065125369	1541	8679	2	-56	70B3D58FF1004237	11
1,59971E+18	10001065125369	1542	8679	2	-49	70B3D58FF1004237	112
1,59971E+18	10001065125369	1780	8681	2	-69	70B3D58FF100400E	115
1,59971E+18	10001065125369	1710	8673	2	-85	70B3D58FF1004013	115
1,59971E+18	10001065125369	1710	8677	2	-83	70B3D58FF1004013	875
1,59971E+18	10001065125369	1710	8685	2	-84	70B3D58FF1004013	925
1,59971E+18	10001065125369	1711	8677	2	-81	70B3D58FF1004013	825
1,59971E+18	10001065125369	1711	8679	2	-85	70B3D58FF1004013	1175
1,59971E+18	10001065125369	1711	8679	2	-84	70B3D58FF1004013	1275
1,59972E+18	10001065125369	1608	8679	2	-51	70B3D58FF10042AF	9
1,59972E+18	10001065125369	1608	8673	2	-55	70B3D58FF10042AF	1025
1,59972E+18	10001065125369	1543	8675	2	-57	70B3D58FF1004237	925
1,59972E+18	10001065125369	1543	8683	2	-60	70B3D58FF1004237	10
1,59972E+18	10001065125369	1543	8675	2	-58	70B3D58FF1004237	1125
1,59972E+18	10001065125369	1544	8673	2	-60	70B3D58FF1004237	12
1,59972E+18	10001065125369	1544	8671	2	-53	70B3D58FF1004237	13
1,59972E+18	10001065125369	1781	8685	2	-71	70B3D58FF100400E	65
1,59972E+18	10001065125369	1781	8679	2	-75	70B3D58FF100400E	115
1,59972E+18	10001065125369	1712	8677	2	-87	70B3D58FF1004013	10
1,59972E+18	10001065125369	1614	8681	2	-53	70B3D58FF10042AF	10
1,59972E+18	10001065125369	1614	8675	2	-52	70B3D58FF10042AF	68
1,59972E+18	10001065125369	1614	8679	2	-52	70B3D58FF10042AF	1125
1,59972E+18	10001065125369	1615	8675	2	-54	70B3D58FF10042AF	1175
1,59972E+18	10001065125369	1616	8677	2	-55	70B3D58FF10042AF	9
1,59972E+18	10001065125369	1551	8685	2	-60	70B3D58FF1004237	75
1,59972E+18	10001065125369	1551	8675	2	-55	70B3D58FF1004237	975
1,59972E+18	10001065125369	1551	8683	2	-60	70B3D58FF1004237	115
1,59972E+18	10001065125369	1552	8679	2	-57	70B3D58FF1004237	1175
1,59972E+18	10001065125369	1552	8681	2	-60	70B3D58FF1004237	1125
1,59972E+18	10001065125369	1552	8675	2	-57	70B3D58FF1004237	115
1,59972E+18	10001065125369	1787	8685	2	-72	70B3D58FF100400E	925
1,59972E+18	10001065125369	1788	8675	2	-70	70B3D58FF100400E	11
1,59972E+18	10001065125369	1788	8673	2	-75	70B3D58FF100400E	115
1,59972E+18	10001065125369	1789	8685	2	-72	70B3D58FF100400E	95
1,59972E+18	10001065125369	1720	8677	2	-82	70B3D58FF1004013	725
1,59972E+18	10001065125369	1721	8679	2	-81	70B3D58FF1004013	115
1,59972E+18	10001065125369	1721	8681	2	-85	70B3D58FF1004013	975
1,59972E+18	10001065125369	1721	8675	2	-84	70B3D58FF1004013	13
1,59972E+18	10001065125369	1617	8677	2	-51	70B3D58FF10042AF	7
1,59972E+18	10001065125369	1618	8675	2	-53	70B3D58FF10042AF	11
1,59972E+18	10001065125369	1618	8673	2	-55	70B3D58FF10042AF	125
1,59972E+18	10001065125369	1553	8675	2	-49	70B3D58FF1004237	75
1,59972E+18	10001065125369	1790	8671	2	-73	70B3D58FF100400E	1025
1,59972E+18	10001065125369	1791	8675	2	-71	70B3D58FF100400E	85
1,59972E+18	10001065125369	1722	8671	2	-89	70B3D58FF1004013	9
1,59972E+18	10001065125369	1624	8677	2	-52	70B3D58FF10042AF	10

1,59972E+18	10001065125369	1563	8671	2	-63	70B3D58FF1004237	105
1,59972E+18	10001065125369	1798	8685	2	-71	70B3D58FF100400E	95
1,59972E+18	10001065125369	1731	8675	2	-81	70B3D58FF1004013	9
1,59972E+18	10001065125369	1731	8675	2	-81	70B3D58FF1004013	1075
1,59972E+18	10001065125369	1732	8675	2	-84	70B3D58FF1004013	85
1,59972E+18	10001065125369	1625	8683	2	-55	70B3D58FF10042AF	105
1,59972E+18	10001065125369	1625	8675	2	-53	70B3D58FF10042AF	10
1,59972E+18	10001065125369	1625	8671	2	-57	70B3D58FF10042AF	115
1,59972E+18	10001065125369	1564	8685	2	-56	70B3D58FF1004237	925
1,59972E+18	10001065125369	1799	8685	2	-72	70B3D58FF100400E	7
1,59972E+18	10001065125369	1799	8675	2	-66	70B3D58FF100400E	88
1,59972E+18	10001065125369	1733	8683	2	-87	70B3D58FF1004013	95
1,59973E+18	10001065125369	1632	8673	2	-54	70B3D58FF10042AF	92
1,59973E+18	10001065125369	1570	8683	2	-63	70B3D58FF1004237	105
1,59973E+18	10001065125369	1570	8677	2	-49	70B3D58FF1004237	102
1,59973E+18	10001065125369	1806	8685	2	-72	70B3D58FF100400E	975
1,59973E+18	10001065125369	1744	8673	2	-89	70B3D58FF1004013	10
1,59973E+18	10001065125369	1744	8677	2	-81	70B3D58FF1004013	725
1,59973E+18	10001065125369	1744	8673	2	-84	70B3D58FF1004013	1025
1,59973E+18	10001065125369	1745	8681	2	-81	70B3D58FF1004013	12
1,59973E+18	10001065125369	1633	8685	2	-53	70B3D58FF10042AF	975
1,59973E+18	10001065125369	1571	8681	2	-51	70B3D58FF1004237	92
1,59973E+18	10001065125369	1807	8671	2	-69	70B3D58FF100400E	122
1,59973E+18	10001065125369	1746	8679	2	-89	70B3D58FF1004013	975
1,59973E+18	10001065125369	1746	8675	2	-85	70B3D58FF1004013	10
1,59973E+18	10001065125369	1746	8671	2	-89	70B3D58FF1004013	115
1,59973E+18	10001065125369	1747	8681	2	-84	70B3D58FF1004013	975
1,59973E+18	10001065125369	1747	8673	2	-88	70B3D58FF1004013	1125
1,59973E+18	10001065125369	1642	8685	2	-53	70B3D58FF10042AF	1075
1,59973E+18	10001065125369	1577	8675	2	-61	70B3D58FF1004237	825
1,59973E+18	10001065125369	1813	8685	2	-69	70B3D58FF100400E	78
1,59973E+18	10001065125369	1759	8677	2	-85	70B3D58FF1004013	102
1,59973E+18	10001065125369	1759	8673	2	-87	70B3D58FF1004013	9
1,59973E+18	10001065125369	1759	8681	2	-84	70B3D58FF1004013	115
1,59973E+18	10001065125369	1760	8673	2	-87	70B3D58FF1004013	115
1,59973E+18	10001065125369	1760	8679	2	-83	70B3D58FF1004013	10
1,59973E+18	10001065125369	1760	8685	2	-85	70B3D58FF1004013	82
1,59973E+18	10001065125369	1643	8683	2	-54	70B3D58FF10042AF	10
1,59973E+18	10001065125369	1643	8675	2	-53	70B3D58FF10042AF	105
1,59973E+18	10001065125369	1644	8685	2	-51	70B3D58FF10042AF	1125
1,59973E+18	10001065125369	1644	8683	2	-53	70B3D58FF10042AF	118
1,59973E+18	10001065125369	1578	8675	2	-57	70B3D58FF1004237	10
1,59973E+18	10001065125369	1578	8671	2	-61	70B3D58FF1004237	975
1,59973E+18	10001065125369	1578	8685	2	-57	70B3D58FF1004237	12
1,59973E+18	10001065125369	1814	8671	2	-71	70B3D58FF100400E	95
1,59973E+18	10001065125369	1761	8675	2	-84	70B3D58FF1004013	105
1,59973E+18	10001065125369	1761	8683	2	-89	70B3D58FF1004013	102

1,59973E+18	10001065125369	1761	8677	2	-83	70B3D58FF1004013	9
1,59973E+18	10001065125369	1762	8671	2	-90	70B3D58FF1004013	118
1,59973E+18	10001065125369	1651	8685	2	-51	70B3D58FF10042AF	78
1,59973E+18	10001065125369	1584	8681	2	-51	70B3D58FF1004237	98
1,59973E+18	10001065125369	1820	8675	2	-75	70B3D58FF100400E	825
1,59973E+18	10001065125369	1770	8673	2	-87	70B3D58FF1004013	9
1,59973E+18	10001065125369	1771	8677	2	-84	70B3D58FF1004013	115
1,59973E+18	10001065125369	1652	8679	2	-55	70B3D58FF10042AF	98
1,59973E+18	10001065125369	1585	8681	2	-49	70B3D58FF1004237	95
1,59973E+18	10001065125369	1821	8675	2	-71	70B3D58FF100400E	78
1,59973E+18	10001065125369	1772	8685	2	-84	70B3D58FF1004013	975
1,59974E+18	10001065125369	1659	8681	2	-55	70B3D58FF10042AF	105
1,59974E+18	10001065125369	1659	8677	2	-51	70B3D58FF10042AF	725
1,59974E+18	10001065125369	1659	8681	2	-55	70B3D58FF10042AF	1275
1,59974E+18	10001065125369	1660	8675	2	-51	70B3D58FF10042AF	1175
1,59974E+18	10001065125369	1660	8683	2	-53	70B3D58FF10042AF	118
1,59974E+18	10001065125369	1592	8685	2	-49	70B3D58FF1004237	88
1,59974E+18	10001065125369	1830	8683	2	-73	70B3D58FF100400E	9
1,59974E+18	10001065125369	1830	8679	2	-73	70B3D58FF100400E	105
1,59974E+18	10001065125369	1831	8677	2	-70	70B3D58FF100400E	825
1,59974E+18	10001065125369	1831	8679	2	-76	70B3D58FF100400E	115
1,59974E+18	10001065125369	1782	8681	2	-91	70B3D58FF1004013	105
1,59974E+18	10001065125369	1782	8677	2	-82	70B3D58FF1004013	85
1,59974E+18	10001065125369	1783	8673	2	-89	70B3D58FF1004013	118
1,59974E+18	10001065125369	1661	8677	2	-53	70B3D58FF10042AF	75
1,59974E+18	10001065125369	1661	8681	2	-55	70B3D58FF10042AF	95
1,59974E+18	10001065125369	1661	8681	2	-51	70B3D58FF10042AF	115
1,59974E+18	10001065125369	1662	8671	2	-54	70B3D58FF10042AF	122
1,59974E+18	10001065125369	1593	8671	2	-63	70B3D58FF1004237	1025
1,59974E+18	10001065125369	1832	8677	2	-69	70B3D58FF100400E	725
1,59974E+18	10001065125369	1832	8679	2	-72	70B3D58FF100400E	11
1,59974E+18	10001065125369	1784	8685	2	-85	70B3D58FF1004013	75
1,59974E+18	10001065125369	1784	8681	2	-84	70B3D58FF1004013	1175
1,59974E+18	10001065125369	1671	8677	2	-51	70B3D58FF10042AF	9
1,59974E+18	10001065125369	1671	8683	2	-52	70B3D58FF10042AF	118
1,59974E+18	10001065125369	1672	8677	2	-51	70B3D58FF10042AF	85
1,59974E+18	10001065125369	1672	8685	2	-53	70B3D58FF10042AF	10
1,59974E+18	10001065125369	1600	8677	2	-49	70B3D58FF1004237	98
1,59974E+18	10001065125369	1839	8677	2	-67	70B3D58FF100400E	75
1,59974E+18	10001065125369	1839	8675	2	-71	70B3D58FF100400E	115
1,59974E+18	10001065125369	1841	8681	2	-77	70B3D58FF100400E	1275
1,59974E+18	10001065125369	1791	8679	2	-84	70B3D58FF1004013	95
1,59974E+18	10001065125369	1791	8677	2	-87	70B3D58FF1004013	105
1,59974E+18	10001065125369	1673	8677	2	-53	70B3D58FF10042AF	10
1,59974E+18	10001065125369	1673	8671	2	-54	70B3D58FF10042AF	98
1,59974E+18	10001065125369	1601	8685	2	-59	70B3D58FF1004237	975
1,59974E+18	10001065125369	1842	8671	2	-71	70B3D58FF100400E	875



1,59974E+18	10001065125369	1842	8675	2	-71	70B3D58FF100400E	925
1,59974E+18	10001065125369	1842	8685	2	-70	70B3D58FF100400E	9
1,59974E+18	10001065125369	1792	8685	2	-84	70B3D58FF1004013	1025
1,59974E+18	10001065125369	1792	8671	2	-87	70B3D58FF1004013	112
1,59974E+18	10001065125369	1792	8677	2	-82	70B3D58FF1004013	825
1,59974E+18	10001065125369	1793	8675	2	-83	70B3D58FF1004013	105
1,59974E+18	10001065125369	1793	8673	2	-89	70B3D58FF1004013	12
1,59974E+18	10001065125369	1680	8679	2	-53	70B3D58FF10042AF	105
1,59974E+18	10001065125369	1680	8685	2	-52	70B3D58FF10042AF	9
1,59974E+18	10001065125369	1681	8677	2	-49	70B3D58FF10042AF	825
1,59974E+18	10001065125369	1681	8685	2	-53	70B3D58FF10042AF	925
1,59974E+18	10001065125369	1681	8685	2	-55	70B3D58FF10042AF	1425
1,59974E+18	10001065125369	1607	8675	2	-49	70B3D58FF1004237	8
1,59974E+18	10001065125369	1849	8679	2	-67	70B3D58FF100400E	925
1,59974E+18	10001065125369	1849	8677	2	-70	70B3D58FF100400E	115
1,59974E+18	10001065125369	1850	8675	2	-71	70B3D58FF100400E	115
1,59974E+18	10001065125369	1850	8673	2	-71	70B3D58FF100400E	12
1,59974E+18	10001065125369	1800	8683	2	-85	70B3D58FF1004013	95
1,59975E+18	10001065125369	1682	8681	2	-52	70B3D58FF10042AF	1025
1,59975E+18	10001065125369	1682	8673	2	-54	70B3D58FF10042AF	128
1,59975E+18	10001065125369	1683	8673	2	-54	70B3D58FF10042AF	1125
1,59975E+18	10001065125369	1683	8681	2	-53	70B3D58FF10042AF	1375
1,59975E+18	10001065125369	1608	8685	2	-60	70B3D58FF1004237	775
1,59975E+18	10001065125369	1608	8685	2	-57	70B3D58FF1004237	115
1,59975E+18	10001065125369	1851	8677	2	-72	70B3D58FF100400E	108
1,59975E+18	10001065125369	1801	8679	2	-82	70B3D58FF1004013	9
1,59975E+18	10001065125369	1801	8671	2	-91	70B3D58FF1004013	12
1,59975E+18	10001065125369	1691	8685	2	-50	70B3D58FF10042AF	8
1,59975E+18	10001065125369	1691	8671	2	-54	70B3D58FF10042AF	125
1,59975E+18	10001065125369	1618	8675	2	-49	70B3D58FF1004237	98
1,59975E+18	10001065125369	1858	8673	2	-69	70B3D58FF100400E	975
1,59975E+18	10001065125369	1858	8677	2	-65	70B3D58FF100400E	775
1,59975E+18	10001065125369	1858	8679	2	-69	70B3D58FF100400E	1175
1,59975E+18	10001065125369	1809	8677	2	-89	70B3D58FF1004013	10
1,59975E+18	10001065125369	1809	8671	2	-89	70B3D58FF1004013	10
1,59975E+18	10001065125369	1810	8681	2	-88	70B3D58FF1004013	11
1,59975E+18	10001065125369	1811	8681	2	-91	70B3D58FF1004013	14
1,59975E+18	10001065125369	1692	8677	2	-53	70B3D58FF10042AF	95
1,59975E+18	10001065125369	1692	8673	2	-53	70B3D58FF10042AF	115
1,59975E+18	10001065125369	1619	8683	2	-58	70B3D58FF1004237	9
1,59975E+18	10001065125369	1619	8681	2	-58	70B3D58FF1004237	1025
1,59975E+18	10001065125369	1859	8679	2	-69	70B3D58FF100400E	95
1,59975E+18	10001065125369	1859	8681	2	-73	70B3D58FF100400E	11
1,59975E+18	10001065125369	1812	8673	2	-90	70B3D58FF1004013	102
1,59975E+18	10001065125369	1699	8685	2	-51	70B3D58FF10042AF	975
1,59975E+18	10001065125369	1699	8681	2	-54	70B3D58FF10042AF	122
1,59975E+18	10001065125369	1625	8671	2	-65	70B3D58FF1004237	10

1,59975E+18	10001065125369	1866	8671	2	-71	70B3D58FF100400E	92
1,59975E+18	10001065125369	1821	8685	2	-82	70B3D58FF1004013	9
1,59975E+18	10001065125369	1821	8677	2	-83	70B3D58FF1004013	775
1,59975E+18	10001065125369	1821	8677	2	-84	70B3D58FF1004013	102
1,59975E+18	10001065125369	1700	8671	2	-54	70B3D58FF10042AF	95
1,59975E+18	10001065125369	1700	8685	2	-50	70B3D58FF10042AF	8
1,59975E+18	10001065125369	1626	8675	2	-58	70B3D58FF1004237	1075
1,59975E+18	10001065125369	1627	8683	2	-60	70B3D58FF1004237	1025
1,59975E+18	10001065125369	1627	8671	2	-65	70B3D58FF1004237	1375
1,59975E+18	10001065125369	1867	8679	2	-67	70B3D58FF100400E	11
1,59975E+18	10001065125369	1868	8671	2	-71	70B3D58FF100400E	105
1,59975E+18	10001065125369	1822	8681	2	-87	70B3D58FF1004013	98
1,59975E+18	10001065125369	1707	8675	2	-51	70B3D58FF10042AF	11
1,59975E+18	10001065125369	1708	8681	2	-54	70B3D58FF10042AF	122
1,59975E+18	10001065125369	1633	8677	2	-49	70B3D58FF1004237	112
1,59975E+18	10001065125369	1876	8675	2	-70	70B3D58FF100400E	8
1,59976E+18	10001065125369	1823	8677	2	-83	70B3D58FF1004013	75
1,59976E+18	10001065125369	1823	8671	2	-85	70B3D58FF1004013	12
1,59976E+18	10001065125369	1824	8675	2	-84	70B3D58FF1004013	925
1,59976E+18	10001065125369	1824	8677	2	-87	70B3D58FF1004013	11
1,59976E+18	10001065125369	1709	8681	2	-57	70B3D58FF10042AF	1025
1,59976E+18	10001065125369	1709	8673	2	-55	70B3D58FF10042AF	1125
1,59976E+18	10001065125369	1710	8677	2	-52	70B3D58FF10042AF	11
1,59976E+18	10001065125369	1634	8683	2	-49	70B3D58FF1004237	95
1,59976E+18	10001065125369	1877	8675	2	-71	70B3D58FF100400E	82
1,59976E+18	10001065125369	1831	8685	2	-83	70B3D58FF1004013	105
1,59976E+18	10001065125369	1831	8675	2	-90	70B3D58FF1004013	88
1,59976E+18	10001065125369	1716	8679	2	-53	70B3D58FF10042AF	1025
1,59976E+18	10001065125369	1717	8685	2	-53	70B3D58FF10042AF	115
1,59976E+18	10001065125369	1717	8675	2	-53	70B3D58FF10042AF	925
1,59976E+18	10001065125369	1640	8677	2	-48	70B3D58FF1004237	95
1,59976E+18	10001065125369	1887	8673	2	-72	70B3D58FF100400E	875
1,59976E+18	10001065125369	1887	8685	2	-71	70B3D58FF100400E	975
1,59976E+18	10001065125369	1832	8677	2	-85	70B3D58FF1004013	92
1,59976E+18	10001065125369	1832	8685	2	-88	70B3D58FF1004013	78
1,59976E+18	10001065125369	1832	8675	2	-85	70B3D58FF1004013	122
1,59976E+18	10001065125369	1833	8673	2	-84	70B3D58FF1004013	1225
1,59976E+18	10001065125369	1833	8677	2	-82	70B3D58FF1004013	875
1,59976E+18	10001065125369	1834	8677	2	-85	70B3D58FF1004013	95
1,59976E+18	10001065125369	1718	8685	2	-53	70B3D58FF10042AF	75
1,59976E+18	10001065125369	1641	8683	2	-61	70B3D58FF1004237	10
1,59976E+18	10001065125369	1641	8685	2	-49	70B3D58FF1004237	72
1,59976E+18	10001065125369	1888	8685	2	-72	70B3D58FF100400E	775
1,59976E+18	10001065125369	1888	8681	2	-69	70B3D58FF100400E	11
1,59976E+18	10001065125369	1844	8673	2	-87	70B3D58FF1004013	9
1,59976E+18	10001065125369	1725	8685	2	-52	70B3D58FF10042AF	72
1,59976E+18	10001065125369	1647	8677	2	-49	70B3D58FF1004237	11

1,59976E+18	10001065125369	1899	8675	2	-68	70B3D58FF100400E	98
1,59976E+18	10001065125369	1845	8671	2	-85	70B3D58FF1004013	1025
1,59976E+18	10001065125369	1845	8677	2	-81	70B3D58FF1004013	85
1,59976E+18	10001065125369	1846	8673	2	-87	70B3D58FF1004013	12
1,59976E+18	10001065125369	1726	8685	2	-54	70B3D58FF10042AF	1025
1,59976E+18	10001065125369	1648	8671	2	-61	70B3D58FF1004237	95
1,59976E+18	10001065125369	1648	8685	2	-48	70B3D58FF1004237	75
1,59976E+18	10001065125369	1900	8683	2	-71	70B3D58FF100400E	102
1,59976E+18	10001065125369	1853	8671	2	-85	70B3D58FF1004013	1125
1,59976E+18	10001065125369	1853	8685	2	-83	70B3D58FF1004013	1075
1,59977E+18	10001065125369	1733	8675	2	-50	70B3D58FF10042AF	9
1,59977E+18	10001065125369	1733	8673	2	-57	70B3D58FF10042AF	975
1,59977E+18	10001065125369	1734	8683	2	-54	70B3D58FF10042AF	1125
1,59977E+18	10001065125369	1734	8677	2	-51	70B3D58FF10042AF	9
1,59977E+18	10001065125369	1735	8677	2	-53	70B3D58FF10042AF	85
1,59977E+18	10001065125369	1655	8675	2	-49	70B3D58FF1004237	7
1,59977E+18	10001065125369	1907	8677	2	-67	70B3D58FF100400E	8
1,59977E+18	10001065125369	1907	8675	2	-69	70B3D58FF100400E	8
1,59977E+18	10001065125369	1854	8673	2	-85	70B3D58FF1004013	1125
1,59977E+18	10001065125369	1854	8677	2	-84	70B3D58FF1004013	112
1,59977E+18	10001065125369	1854	8685	2	-82	70B3D58FF1004013	9
1,59977E+18	10001065125369	1855	8679	2	-81	70B3D58FF1004013	1025
1,59977E+18	10001065125369	1855	8679	2	-85	70B3D58FF1004013	102
1,59977E+18	10001065125369	1736	8685	2	-53	70B3D58FF10042AF	72
1,59977E+18	10001065125369	1656	8671	2	-61	70B3D58FF1004237	975
1,59977E+18	10001065125369	1657	8683	2	-59	70B3D58FF1004237	1125
1,59977E+18	10001065125369	1657	8675	2	-65	70B3D58FF1004237	95
1,59977E+18	10001065125369	1908	8675	2	-71	70B3D58FF100400E	98
1,59977E+18	10001065125369	1908	8677	2	-70	70B3D58FF100400E	95
1,59977E+18	10001065125369	1862	8677	2	-84	70B3D58FF1004013	925
1,59977E+18	10001065125369	1862	8677	2	-81	70B3D58FF1004013	775
1,59977E+18	10001065125369	1863	8677	2	-81	70B3D58FF1004013	9
1,59977E+18	10001065125369	1864	8681	2	-87	70B3D58FF1004013	1075
1,59977E+18	10001065125369	1743	8681	2	-54	70B3D58FF10042AF	85
1,59977E+18	10001065125369	1743	8679	2	-57	70B3D58FF10042AF	1225
1,59977E+18	10001065125369	1664	8671	2	-60	70B3D58FF1004237	9
1,59977E+18	10001065125369	1664	8679	2	-58	70B3D58FF1004237	95
1,59977E+18	10001065125369	1664	8671	2	-61	70B3D58FF1004237	115
1,59977E+18	10001065125369	1917	8685	2	-69	70B3D58FF100400E	1025
1,59977E+18	10001065125369	1865	8685	2	-83	70B3D58FF1004013	78
1,59977E+18	10001065125369	1744	8677	2	-52	70B3D58FF10042AF	8
1,59977E+18	10001065125369	1745	8683	2	-54	70B3D58FF10042AF	1225
1,59977E+18	10001065125369	1745	8683	2	-57	70B3D58FF10042AF	1375
1,59977E+18	10001065125369	1665	8673	2	-61	70B3D58FF1004237	115
1,59977E+18	10001065125369	1918	8681	2	-67	70B3D58FF100400E	11
1,59977E+18	10001065125369	1872	8671	2	-84	70B3D58FF1004013	1075
1,59977E+18	10001065125369	1872	8683	2	-82	70B3D58FF1004013	98

1,59977E+18	10001065125369	1752	8683	2	-54	70B3D58FF10042AF	1025
1,59977E+18	10001065125369	1752	8681	2	-54	70B3D58FF10042AF	95
1,59977E+18	10001065125369	1671	8681	2	-49	70B3D58FF1004237	92
1,59977E+18	10001065125369	1925	8685	2	-68	70B3D58FF100400E	72
1,59977E+18	10001065125369	1873	8677	2	-84	70B3D58FF1004013	102
1,59977E+18	10001065125369	1873	8673	2	-85	70B3D58FF1004013	98
1,59977E+18	10001065125369	1753	8677	2	-49	70B3D58FF10042AF	775
1,59977E+18	10001065125369	1754	8677	2	-51	70B3D58FF10042AF	925
1,59977E+18	10001065125369	1754	8673	2	-54	70B3D58FF10042AF	1125
1,59977E+18	10001065125369	1754	8677	2	-55	70B3D58FF10042AF	125
1,59977E+18	10001065125369	1672	8671	2	-51	70B3D58FF1004237	10
1,59977E+18	10001065125369	1926	8671	2	-72	70B3D58FF100400E	105
1,59977E+18	10001065125369	1927	8677	2	-69	70B3D58FF100400E	9
1,59977E+18	10001065125369	1927	8673	2	-71	70B3D58FF100400E	112
1,59978E+18	10001065125369	1881	8679	2	-85	70B3D58FF1004013	1025
1,59978E+18	10001065125369	1762	8685	2	-52	70B3D58FF10042AF	8
1,59978E+18	10001065125369	1678	8675	2	-60	70B3D58FF1004237	1075
1,59978E+18	10001065125369	1678	8675	2	-56	70B3D58FF1004237	11
1,59978E+18	10001065125369	1679	8675	2	-56	70B3D58FF1004237	1125
1,59978E+18	10001065125369	1679	8679	2	-53	70B3D58FF1004237	132
1,59978E+18	10001065125369	1933	8685	2	-69	70B3D58FF100400E	975
1,59978E+18	10001065125369	1883	8685	2	-85	70B3D58FF1004013	925
1,59978E+18	10001065125369	1883	8679	2	-83	70B3D58FF1004013	105
1,59978E+18	10001065125369	1883	8673	2	-89	70B3D58FF1004013	1175
1,59978E+18	10001065125369	1763	8671	2	-53	70B3D58FF10042AF	88
1,59978E+18	10001065125369	1680	8679	2	-58	70B3D58FF1004237	925
1,59978E+18	10001065125369	1680	8685	2	-66	70B3D58FF1004237	725
1,59978E+18	10001065125369	1681	8677	2	-49	70B3D58FF1004237	12
1,59978E+18	10001065125369	1934	8673	2	-71	70B3D58FF100400E	95
1,59978E+18	10001065125369	1934	8685	2	-69	70B3D58FF100400E	78
1,59978E+18	10001065125369	1891	8679	2	-83	70B3D58FF1004013	95
1,59978E+18	10001065125369	1891	8683	2	-85	70B3D58FF1004013	975
1,59978E+18	10001065125369	1891	8677	2	-81	70B3D58FF1004013	825
1,59978E+18	10001065125369	1892	8671	2	-85	70B3D58FF1004013	1225
1,59978E+18	10001065125369	1892	8677	2	-82	70B3D58FF1004013	825
1,59978E+18	10001065125369	1892	8685	2	-85	70B3D58FF1004013	95
1,59978E+18	10001065125369	1772	8677	2	-50	70B3D58FF10042AF	825
1,59978E+18	10001065125369	1772	8671	2	-57	70B3D58FF10042AF	11
1,59978E+18	10001065125369	1689	8675	2	-49	70B3D58FF1004237	72
1,59978E+18	10001065125369	1940	8679	2	-69	70B3D58FF100400E	1025
1,59978E+18	10001065125369	1940	8673	2	-72	70B3D58FF100400E	1025
1,59978E+18	10001065125369	1940	8681	2	-71	70B3D58FF100400E	118
1,59978E+18	10001065125369	1893	8675	2	-81	70B3D58FF1004013	105
1,59978E+18	10001065125369	1894	8673	2	-84	70B3D58FF1004013	1075
1,59978E+18	10001065125369	1894	8677	2	-82	70B3D58FF1004013	875
1,59978E+18	10001065125369	1895	8677	2	-84	70B3D58FF1004013	9
1,59978E+18	10001065125369	1773	8681	2	-54	70B3D58FF10042AF	105

1,59978E+18	10001065125369	1690	8685	2	-58	70B3D58FF1004237	10
1,59978E+18	10001065125369	1941	8675	2	-72	70B3D58FF100400E	85
1,59978E+18	10001065125369	1903	8685	2	-83	70B3D58FF1004013	7
1,59978E+18	10001065125369	1780	8683	2	-52	70B3D58FF10042AF	10
1,59978E+18	10001065125369	1696	8677	2	-60	70B3D58FF1004237	1025
1,59978E+18	10001065125369	1947	8671	2	-72	70B3D58FF100400E	1025
1,59978E+18	10001065125369	1904	8685	2	-84	70B3D58FF1004013	78
1,59979E+18	10001065125369	1781	8681	2	-54	70B3D58FF10042AF	98
1,59979E+18	10001065125369	1697	8679	2	-60	70B3D58FF1004237	11
1,59979E+18	10001065125369	1697	8671	2	-51	70B3D58FF1004237	115
1,59979E+18	10001065125369	1948	8681	2	-72	70B3D58FF100400E	102
1,59979E+18	10001065125369	1913	8681	2	-85	70B3D58FF1004013	975
1,59979E+18	10001065125369	1913	8685	2	-82	70B3D58FF1004013	10
1,59979E+18	10001065125369	1787	8675	2	-52	70B3D58FF10042AF	1025
1,59979E+18	10001065125369	1787	8675	2	-53	70B3D58FF10042AF	1225
1,59979E+18	10001065125369	1788	8671	2	-57	70B3D58FF10042AF	12
1,59979E+18	10001065125369	1706	8671	2	-61	70B3D58FF1004237	875
1,59979E+18	10001065125369	1706	8675	2	-58	70B3D58FF1004237	10
1,59979E+18	10001065125369	1706	8673	2	-48	70B3D58FF1004237	11
1,59979E+18	10001065125369	1956	8681	2	-72	70B3D58FF100400E	1025
1,59979E+18	10001065125369	1956	8685	2	-69	70B3D58FF100400E	8
1,59979E+18	10001065125369	1914	8673	2	-87	70B3D58FF1004013	108
1,59979E+18	10001065125369	1789	8681	2	-51	70B3D58FF10042AF	115
1,59979E+18	10001065125369	1707	8675	2	-57	70B3D58FF1004237	925
1,59979E+18	10001065125369	1707	8673	2	-51	70B3D58FF1004237	118
1,59979E+18	10001065125369	1957	8677	2	-68	70B3D58FF100400E	10
1,59979E+18	10001065125369	1923	8683	2	-83	70B3D58FF1004013	85
1,59979E+18	10001065125369	1796	8681	2	-54	70B3D58FF10042AF	1025
1,59979E+18	10001065125369	1796	8683	2	-53	70B3D58FF10042AF	122
1,59979E+18	10001065125369	1708	8685	2	-59	70B3D58FF1004237	11
1,59979E+18	10001065125369	1964	8673	2	-71	70B3D58FF100400E	102
1,59979E+18	10001065125369	1965	8685	2	-69	70B3D58FF100400E	82
1,59979E+18	10001065125369	1965	8677	2	-69	70B3D58FF100400E	108
1,59979E+18	10001065125369	1965	8683	2	-73	70B3D58FF100400E	125
1,59979E+18	10001065125369	1924	8683	2	-89	70B3D58FF1004013	95
1,59979E+18	10001065125369	1924	8683	2	-84	70B3D58FF1004013	85
1,59979E+18	10001065125369	1797	8673	2	-57	70B3D58FF10042AF	1025
1,59979E+18	10001065125369	1797	8683	2	-55	70B3D58FF10042AF	115
1,59979E+18	10001065125369	1798	8683	2	-53	70B3D58FF10042AF	1125
1,59979E+18	10001065125369	1798	8683	2	-57	70B3D58FF10042AF	14
1,59979E+18	10001065125369	1715	8675	2	-49	70B3D58FF1004237	92
1,59979E+18	10001065125369	1966	8675	2	-69	70B3D58FF100400E	975
1,59979E+18	10001065125369	1966	8681	2	-68	70B3D58FF100400E	11
1,59979E+18	10001065125369	1932	8681	2	-81	70B3D58FF1004013	975
1,59979E+18	10001065125369	1932	8683	2	-84	70B3D58FF1004013	95
1,59979E+18	10001065125369	1933	8673	2	-83	70B3D58FF1004013	1025
1,59979E+18	10001065125369	1806	8677	2	-51	70B3D58FF10042AF	85

1,59979E+18	10001065125369	1806	8677	2	-51	70B3D58FF10042AF	875
1,59979E+18	10001065125369	1716	8671	2	-60	70B3D58FF1004237	95
1,59979E+18	10001065125369	1716	8681	2	-49	70B3D58FF1004237	9
1,59979E+18	10001065125369	1974	8677	2	-69	70B3D58FF100400E	775
1,59979E+18	10001065125369	1974	8683	2	-69	70B3D58FF100400E	1025
1,59979E+18	10001065125369	1974	8675	2	-69	70B3D58FF100400E	12
1,59979E+18	10001065125369	1975	8671	2	-70	70B3D58FF100400E	11
1,5998E+18	10001065125369	1934	8677	2	-82	70B3D58FF1004013	725
1,5998E+18	10001065125369	1934	8677	2	-87	70B3D58FF1004013	105
1,5998E+18	10001065125369	1807	8671	2	-53	70B3D58FF10042AF	102
1,5998E+18	10001065125369	1722	8685	2	-48	70B3D58FF1004237	82
1,5998E+18	10001065125369	1976	8679	2	-67	70B3D58FF100400E	9
1,5998E+18	10001065125369	1976	8685	2	-69	70B3D58FF100400E	75
1,5998E+18	10001065125369	1942	8671	2	-90	70B3D58FF1004013	115
1,5998E+18	10001065125369	1816	8675	2	-52	70B3D58FF10042AF	75
1,5998E+18	10001065125369	1723	8671	2	-49	70B3D58FF1004237	9
1,5998E+18	10001065125369	1982	8679	2	-71	70B3D58FF100400E	98
1,5998E+18	10001065125369	1943	8681	2	-83	70B3D58FF1004013	105
1,5998E+18	10001065125369	1943	8685	2	-85	70B3D58FF1004013	75
1,5998E+18	10001065125369	1943	8679	2	-81	70B3D58FF1004013	1175
1,5998E+18	10001065125369	1944	8685	2	-83	70B3D58FF1004013	875
1,5998E+18	10001065125369	1944	8685	2	-82	70B3D58FF1004013	11
1,5998E+18	10001065125369	1817	8681	2	-51	70B3D58FF10042AF	10
1,5998E+18	10001065125369	1817	8679	2	-57	70B3D58FF10042AF	10
1,5998E+18	10001065125369	1730	8673	2	-51	70B3D58FF1004237	10
1,5998E+18	10001065125369	1983	8675	2	-67	70B3D58FF100400E	95
1,5998E+18	10001065125369	1983	8673	2	-67	70B3D58FF100400E	925
1,5998E+18	10001065125369	1984	8673	2	-71	70B3D58FF100400E	118
1,5998E+18	10001065125369	1955	8685	2	-83	70B3D58FF1004013	95
1,5998E+18	10001065125369	1826	8685	2	-52	70B3D58FF10042AF	1025
1,5998E+18	10001065125369	1731	8675	2	-57	70B3D58FF1004237	95
1,5998E+18	10001065125369	1731	8679	2	-56	70B3D58FF1004237	1125
1,5998E+18	10001065125369	1732	8685	2	-58	70B3D58FF1004237	9
1,5998E+18	10001065125369	1732	8685	2	-56	70B3D58FF1004237	1175
1,5998E+18	10001065125369	1992	8677	2	-71	70B3D58FF100400E	12
1,5998E+18	10001065125369	1992	8671	2	-69	70B3D58FF100400E	11
1,5998E+18	10001065125369	1992	8675	2	-67	70B3D58FF100400E	125
1,5998E+18	10001065125369	1993	8677	2	-71	70B3D58FF100400E	112
1,5998E+18	10001065125369	1956	8685	2	-85	70B3D58FF1004013	75
1,5998E+18	10001065125369	1956	8673	2	-83	70B3D58FF1004013	115
1,5998E+18	10001065125369	1957	8673	2	-85	70B3D58FF1004013	1175
1,5998E+18	10001065125369	1958	8685	2	-83	70B3D58FF1004013	92
1,5998E+18	10001065125369	1827	8681	2	-55	70B3D58FF10042AF	975
1,5998E+18	10001065125369	1827	8677	2	-53	70B3D58FF10042AF	98
1,5998E+18	10001065125369	1739	8679	2	-58	70B3D58FF1004237	925
1,5998E+18	10001065125369	1739	8681	2	-61	70B3D58FF1004237	875
1,5998E+18	10001065125369	1739	8677	2	-48	70B3D58FF1004237	108

1,5998E+18	10001065125369	1994	8677	2	-69	70B3D58FF100400E	10
1,5998E+18	10001065125369	1966	8673	2	-87	70B3D58FF1004013	115
1,5998E+18	10001065125369	1967	8685	2	-81	70B3D58FF1004013	1125
1,5998E+18	10001065125369	1967	8681	2	-85	70B3D58FF1004013	1175
1,5998E+18	10001065125369	1967	8675	2	-83	70B3D58FF1004013	115
1,59981E+18	10001065125369	1834	8683	2	-55	70B3D58FF10042AF	98
1,59981E+18	10001065125369	1740	8683	2	-48	70B3D58FF1004237	108
1,59981E+18	10001065125369	2003	8685	2	-67	70B3D58FF100400E	975
1,59981E+18	10001065125369	2003	8679	2	-69	70B3D58FF100400E	10
1,59981E+18	10001065125369	2003	8685	2	-67	70B3D58FF100400E	88
1,59981E+18	10001065125369	1968	8685	2	-84	70B3D58FF1004013	675
1,59981E+18	10001065125369	1968	8685	2	-85	70B3D58FF1004013	75
1,59981E+18	10001065125369	1835	8675	2	-55	70B3D58FF10042AF	11
1,59981E+18	10001065125369	1747	8685	2	-49	70B3D58FF1004237	72
1,59981E+18	10001065125369	2004	8671	2	-73	70B3D58FF100400E	98
1,59981E+18	10001065125369	1975	8673	2	-87	70B3D58FF1004013	9
1,59981E+18	10001065125369	1841	8683	2	-61	70B3D58FF10042AF	10
1,59981E+18	10001065125369	1748	8685	2	-66	70B3D58FF1004237	725
1,59981E+18	10001065125369	1748	8679	2	-57	70B3D58FF1004237	975
1,59981E+18	10001065125369	1748	8683	2	-61	70B3D58FF1004237	12
1,59981E+18	10001065125369	1749	8679	2	-58	70B3D58FF1004237	1125
1,59981E+18	10001065125369	1749	8679	2	-63	70B3D58FF1004237	125
1,59981E+18	10001065125369	2011	8685	2	-70	70B3D58FF100400E	775
1,59981E+18	10001065125369	2012	8675	2	-69	70B3D58FF100400E	12
1,59981E+18	10001065125369	2012	8675	2	-72	70B3D58FF100400E	95
1,59981E+18	10001065125369	2013	8675	2	-73	70B3D58FF100400E	11
1,59981E+18	10001065125369	1976	8679	2	-81	70B3D58FF1004013	925
1,59981E+18	10001065125369	1976	8685	2	-89	70B3D58FF1004013	8
1,59981E+18	10001065125369	1976	8677	2	-81	70B3D58FF1004013	875
1,59981E+18	10001065125369	1977	8683	2	-81	70B3D58FF1004013	11
1,59981E+18	10001065125369	1977	8683	2	-84	70B3D58FF1004013	112
1,59981E+18	10001065125369	1978	8677	2	-91	70B3D58FF1004013	112
1,59981E+18	10001065125369	1979	8685	2	-76	70B3D58FF1004013	10
1,59981E+18	10001065125369	1842	8677	2	-61	70B3D58FF10042AF	10
1,59981E+18	10001065125369	1842	8675	2	-55	70B3D58FF10042AF	122
1,59981E+18	10001065125369	1843	8673	2	-60	70B3D58FF10042AF	12
1,59981E+18	10001065125369	1843	8677	2	-51	70B3D58FF10042AF	118
1,59981E+18	10001065125369	1843	8681	2	-57	70B3D58FF10042AF	14
1,59981E+18	10001065125369	1844	8685	2	-61	70B3D58FF10042AF	1275
1,59981E+18	10001065125369	1844	8675	2	-54	70B3D58FF10042AF	9
1,59981E+18	10001065125369	1845	8675	2	-51	70B3D58FF10042AF	82
1,59981E+18	10001065125369	1758	8675	2	-57	70B3D58FF1004237	975
1,59981E+18	10001065125369	1758	8673	2	-47	70B3D58FF1004237	108
1,59981E+18	10001065125369	1759	8673	2	-61	70B3D58FF1004237	1175
1,59981E+18	10001065125369	1759	8677	2	-61	70B3D58FF1004237	10
1,59981E+18	10001065125369	1846	8679	2	-59	70B3D58FF10042AF	105
1,59981E+18	10001065125369	2014	8685	2	-68	70B3D58FF100400E	725

1,59981E+18	10001065125369	2014	8683	2	-72	70B3D58FF100400E	115
1,59981E+18	10001065125369	2015	8683	2	-69	70B3D58FF100400E	11
1,59981E+18	10001065125369	1989	8681	2	-80	70B3D58FF1004013	115
1,59981E+18	10001065125369	1990	8671	2	-84	70B3D58FF1004013	1175
1,59981E+18	10001065125369	1990	8679	2	-81	70B3D58FF1004013	11
1,59981E+18	10001065125369	1990	8671	2	-87	70B3D58FF1004013	115
1,59981E+18	10001065125369	1852	8677	2	-57	70B3D58FF10042AF	8
1,59981E+18	10001065125369	1852	8675	2	-53	70B3D58FF10042AF	82
1,59981E+18	10001065125369	1760	8673	2	-51	70B3D58FF1004237	105
1,59981E+18	10001065125369	2023	8673	2	-67	70B3D58FF100400E	112
1,59981E+18	10001065125369	1991	8675	2	-82	70B3D58FF1004013	105
1,59981E+18	10001065125369	1991	8675	2	-89	70B3D58FF1004013	75
1,59981E+18	10001065125369	1853	8677	2	-59	70B3D58FF10042AF	8
1,59981E+18	10001065125369	1853	8685	2	-53	70B3D58FF10042AF	75
1,59981E+18	10001065125369	1766	8685	2	-67	70B3D58FF1004237	725
1,59981E+18	10001065125369	1766	8685	2	-47	70B3D58FF1004237	75
1,59981E+18	10001065125369	2024	8681	2	-71	70B3D58FF100400E	975
1,59981E+18	10001065125369	2024	8677	2	-72	70B3D58FF100400E	925
1,59982E+18	10001065125369	2000	8677	2	-83	70B3D58FF1004013	8
1,59982E+18	10001065125369	2000	8671	2	-84	70B3D58FF1004013	11
1,59982E+18	10001065125369	2001	8675	2	-85	70B3D58FF1004013	115
1,59982E+18	10001065125369	2001	8673	2	-85	70B3D58FF1004013	115
1,59982E+18	10001065125369	2001	8675	2	-85	70B3D58FF1004013	125
1,59982E+18	10001065125369	1859	8671	2	-54	70B3D58FF10042AF	95
1,59982E+18	10001065125369	1767	8685	2	-61	70B3D58FF1004237	75
1,59982E+18	10001065125369	1767	8681	2	-49	70B3D58FF1004237	85
1,59982E+18	10001065125369	2032	8677	2	-69	70B3D58FF100400E	95
1,59982E+18	10001065125369	2032	8671	2	-71	70B3D58FF100400E	9
1,59982E+18	10001065125369	2033	8679	2	-73	70B3D58FF100400E	1225
1,59982E+18	10001065125369	2002	8673	2	-85	70B3D58FF1004013	975
1,59982E+18	10001065125369	2002	8675	2	-87	70B3D58FF1004013	88
1,59982E+18	10001065125369	2002	8671	2	-83	70B3D58FF1004013	115
1,59982E+18	10001065125369	2008	8677	2	-85	70B3D58FF1004013	105
1,59982E+18	10001065125369	2008	8677	2	-82	70B3D58FF1004013	825
1,59982E+18	10001065125369	2009	8675	2	-84	70B3D58FF1004013	925
1,5999E+18	10001065125369	2048	8677	2	-53	70B3D58FF10042AF	98
1,5999E+18	10001065125369	1963	8685	2	-49	70B3D58FF1004237	7
1,5999E+18	10001065125369	2242	8683	2	-71	70B3D58FF100400E	10
1,5999E+18	10001065125369	2242	8679	2	-72	70B3D58FF100400E	115
1,5999E+18	10001065125369	2200	8675	2	-87	70B3D58FF1004013	95
1,5999E+18	10001065125369	2200	8671	2	-91	70B3D58FF1004013	975
1,5999E+18	10001065125369	2049	8673	2	-60	70B3D58FF10042AF	105
1,5999E+18	10001065125369	2049	8677	2	-52	70B3D58FF10042AF	95
1,5999E+18	10001065125369	1964	8675	2	-60	70B3D58FF1004237	775
1,5999E+18	10001065125369	2243	8677	2	-69	70B3D58FF100400E	11
1,5999E+18	10001065125369	2206	8679	2	-91	70B3D58FF1004013	1125
1,5999E+18	10001065125369	2056	8683	2	-53	70B3D58FF10042AF	95



1,5999E+18	10001065125369	1970	8671	2	-49	70B3D58FF1004237	102
1,5999E+18	10001065125369	2249	8683	2	-72	70B3D58FF100400E	975
1,5999E+18	10001065125369	2249	8677	2	-69	70B3D58FF100400E	825
1,5999E+18	10001065125369	2250	8679	2	-73	70B3D58FF100400E	1225
1,5999E+18	10001065125369	2207	8679	2	-87	70B3D58FF1004013	825
1,5999E+18	10001065125369	2207	8671	2	-85	70B3D58FF1004013	78
1,5999E+18	10001065125369	2057	8671	2	-59	70B3D58FF10042AF	975
1,5999E+18	10001065125369	1971	8675	2	-61	70B3D58FF1004237	1025
1,5999E+18	10001065125369	1971	8673	2	-51	70B3D58FF1004237	102
1,5999E+18	10001065125369	2251	8677	2	-68	70B3D58FF100400E	92
1,5999E+18	10001065125369	2214	8679	2	-89	70B3D58FF1004013	975
1,5999E+18	10001065125369	2214	8671	2	-86	70B3D58FF1004013	11
1,5999E+18	10001065125369	2215	8679	2	-87	70B3D58FF1004013	115
1,5999E+18	10001065125369	2215	8683	2	-89	70B3D58FF1004013	1125
1,5999E+18	10001065125369	2215	8677	2	-91	70B3D58FF1004013	9
1,5999E+18	10001065125369	2064	8675	2	-59	70B3D58FF10042AF	825
1,5999E+18	10001065125369	1977	8675	2	-61	70B3D58FF1004237	8
1,5999E+18	10001065125369	2261	8685	2	-69	70B3D58FF100400E	725
1,5999E+18	10001065125369	2261	8675	2	-70	70B3D58FF100400E	112
1,5999E+18	10001065125369	2216	8683	2	-89	70B3D58FF1004013	95
1,5999E+18	10001065125369	2216	8681	2	-87	70B3D58FF1004013	925
1,5999E+18	10001065125369	2065	8681	2	-54	70B3D58FF10042AF	98
1,5999E+18	10001065125369	1978	8681	2	-51	70B3D58FF1004237	95
1,5999E+18	10001065125369	2262	8671	2	-68	70B3D58FF100400E	108
1,5999E+18	10001065125369	2222	8671	2	-89	70B3D58FF1004013	975
1,5999E+18	10001065125369	2222	8675	2	-85	70B3D58FF1004013	8
1,5999E+18	10001065125369	2072	8673	2	-54	70B3D58FF10042AF	95
1,5999E+18	10001065125369	2072	8681	2	-54	70B3D58FF10042AF	95
1,5999E+18	10001065125369	1985	8679	2	-60	70B3D58FF1004237	9
1,5999E+18	10001065125369	1985	8677	2	-51	70B3D58FF1004237	98
1,5999E+18	10001065125369	2270	8685	2	-69	70B3D58FF100400E	78
1,5999E+18	10001065125369	2223	8677	2	-84	70B3D58FF1004013	102
1,5999E+18	10001065125369	2073	8677	2	-53	70B3D58FF10042AF	105
1,5999E+18	10001065125369	1986	8677	2	-49	70B3D58FF1004237	92
1,5999E+18	10001065125369	2271	8685	2	-72	70B3D58FF100400E	725
1,5999E+18	10001065125369	2271	8677	2	-69	70B3D58FF100400E	85
1,5999E+18	10001065125369	2229	8671	2	-89	70B3D58FF1004013	105
1,5999E+18	10001065125369	2229	8673	2	-85	70B3D58FF1004013	11
1,5999E+18	10001065125369	2080	8677	2	-57	70B3D58FF10042AF	8
1,5999E+18	10001065125369	2080	8685	2	-59	70B3D58FF10042AF	75
1,5999E+18	10001065125369	2080	8685	2	-55	70B3D58FF10042AF	1175
1,5999E+18	10001065125369	1992	8675	2	-63	70B3D58FF1004237	725
1,5999E+18	10001065125369	2272	8683	2	-72	70B3D58FF100400E	95
1,5999E+18	10001065125369	2272	8685	2	-71	70B3D58FF100400E	10
1,5999E+18	10001065125369	2230	8685	2	-89	70B3D58FF1004013	1075
1,5999E+18	10001065125369	2231	8673	2	-90	70B3D58FF1004013	10
1,5999E+18	10001065125369	2231	8677	2	-87	70B3D58FF1004013	875

1,59991E+18	10001065125369	2231	8677	2	-85	70B3D58FF1004013	122
1,59991E+18	10001065125369	2081	8673	2	-59	70B3D58FF10042AF	95
1,59991E+18	10001065125369	2081	8685	2	-55	70B3D58FF10042AF	975
1,59991E+18	10001065125369	2278	8679	2	-69	70B3D58FF100400E	925
1,59991E+18	10001065125369	2278	8673	2	-75	70B3D58FF100400E	10
1,59991E+18	10001065125369	2278	8685	2	-69	70B3D58FF100400E	9
1,59991E+18	10001065125369	1993	8675	2	-63	70B3D58FF1004237	825
1,59992E+18	10001065125369	2237	8675	2	-84	70B3D58FF1004013	1075
1,59992E+18	10001065125369	2238	8681	2	-87	70B3D58FF1004013	1175
1,59992E+18	10001065125369	2238	8675	2	-84	70B3D58FF1004013	1225
1,59992E+18	10001065125369	2238	8677	2	-89	70B3D58FF1004013	112
1,59992E+18	10001065125369	2087	8673	2	-59	70B3D58FF10042AF	95
1,59992E+18	10001065125369	2087	8679	2	-55	70B3D58FF10042AF	1175
1,59992E+18	10001065125369	2088	8683	2	-55	70B3D58FF10042AF	128
1,59992E+18	10001065125369	2279	8683	2	-72	70B3D58FF100400E	925
1,59992E+18	10001065125369	2279	8679	2	-72	70B3D58FF100400E	1025
1,59992E+18	10001065125369	2280	8679	2	-71	70B3D58FF100400E	115
1,59992E+18	10001065125369	2280	8675	2	-72	70B3D58FF100400E	85
1,59992E+18	10001065125369	1999	8685	2	-49	70B3D58FF1004237	8
1,59992E+18	10001065125369	2239	8679	2	-85	70B3D58FF1004013	1075
1,59992E+18	10001065125369	2239	8671	2	-89	70B3D58FF1004013	10
1,59992E+18	10001065125369	2239	8685	2	-85	70B3D58FF1004013	1175
1,59992E+18	10001065125369	2240	8671	2	-87	70B3D58FF1004013	118
1,59992E+18	10001065125369	2089	8677	2	-55	70B3D58FF10042AF	675
1,59992E+18	10001065125369	2089	8671	2	-58	70B3D58FF10042AF	925
1,59992E+18	10001065125369	2089	8685	2	-54	70B3D58FF10042AF	1125
1,59992E+18	10001065125369	2286	8685	2	-71	70B3D58FF100400E	75
1,59992E+18	10001065125369	2000	8677	2	-59	70B3D58FF1004237	825
1,59992E+18	10001065125369	2000	8671	2	-61	70B3D58FF1004237	105
1,59992E+18	10001065125369	2000	8685	2	-52	70B3D58FF1004237	8
1,59992E+18	10001065125369	2247	8681	2	-89	70B3D58FF1004013	98
1,59992E+18	10001065125369	2097	8677	2	-54	70B3D58FF10042AF	105
1,59992E+18	10001065125369	2287	8685	2	-69	70B3D58FF100400E	82
1,59992E+18	10001065125369	2006	8673	2	-65	70B3D58FF1004237	115
1,59992E+18	10001065125369	2006	8671	2	-63	70B3D58FF1004237	12
1,59992E+18	10001065125369	2248	8683	2	-88	70B3D58FF1004013	975
1,59992E+18	10001065125369	2249	8675	2	-85	70B3D58FF1004013	108
1,59992E+18	10001065125369	2098	8685	2	-54	70B3D58FF10042AF	95
1,59992E+18	10001065125369	2296	8677	2	-69	70B3D58FF100400E	108
1,59992E+18	10001065125369	2007	8685	2	-60	70B3D58FF1004237	975
1,59992E+18	10001065125369	2256	8671	2	-85	70B3D58FF1004013	122
1,59992E+18	10001065125369	2105	8675	2	-53	70B3D58FF10042AF	75
1,59992E+18	10001065125369	2297	8673	2	-71	70B3D58FF100400E	105
1,59992E+18	10001065125369	2017	8681	2	-61	70B3D58FF1004237	95
1,59992E+18	10001065125369	2017	8681	2	-56	70B3D58FF1004237	115
1,59992E+18	10001065125369	2257	8685	2	-81	70B3D58FF1004013	72
1,59993E+18	10001065125369	2106	8677	2	-54	70B3D58FF10042AF	105

1,59993E+18	10001065125369	2303	8679	2	-68	70B3D58FF100400E	975
1,59993E+18	10001065125369	2304	8685	2	-69	70B3D58FF100400E	9
1,59993E+18	10001065125369	2018	8681	2	-63	70B3D58FF1004237	10
1,59993E+18	10001065125369	2018	8681	2	-51	70B3D58FF1004237	128
1,59993E+18	10001065125369	2265	8681	2	-85	70B3D58FF1004013	105
1,59993E+18	10001065125369	2266	8681	2	-83	70B3D58FF1004013	128
1,59993E+18	10001065125369	2266	8685	2	-85	70B3D58FF1004013	95
1,59993E+18	10001065125369	2267	8671	2	-85	70B3D58FF1004013	1325
1,59993E+18	10001065125369	2125	8671	2	-55	70B3D58FF10042AF	105
1,59993E+18	10001065125369	2125	8677	2	-54	70B3D58FF10042AF	13
1,59993E+18	10001065125369	2126	8685	2	-57	70B3D58FF10042AF	12
1,59993E+18	10001065125369	2126	8675	2	-59	70B3D58FF10042AF	135
1,59993E+18	10001065125369	2305	8671	2	-71	70B3D58FF100400E	1175
1,59993E+18	10001065125369	2306	8675	2	-70	70B3D58FF100400E	112
1,59993E+18	10001065125369	2306	8671	2	-71	70B3D58FF100400E	115
1,59993E+18	10001065125369	2306	8677	2	-71	70B3D58FF100400E	13
1,59993E+18	10001065125369	2036	8675	2	-60	70B3D58FF1004237	10
1,59993E+18	10001065125369	2036	8685	2	-48	70B3D58FF1004237	78
1,59993E+18	10001065125369	2036	8679	2	-49	70B3D58FF1004237	112
1,59993E+18	10001065125369	2037	8675	2	-51	70B3D58FF1004237	115
1,59993E+18	10001065125369	2037	8671	2	-51	70B3D58FF1004237	118
1,59993E+18	10001065125369	2038	8671	2	-63	70B3D58FF1004237	135
1,59993E+18	10001065125369	2268	8675	2	-87	70B3D58FF1004013	1025
1,59993E+18	10001065125369	2268	8673	2	-84	70B3D58FF1004013	108
1,59993E+18	10001065125369	2127	8673	2	-54	70B3D58FF10042AF	10
1,59993E+18	10001065125369	2316	8671	2	-69	70B3D58FF100400E	98
1,59993E+18	10001065125369	2039	8681	2	-51	70B3D58FF1004237	10
1,59993E+18	10001065125369	2274	8675	2	-87	70B3D58FF1004013	1075
1,59993E+18	10001065125369	2274	8675	2	-84	70B3D58FF1004013	105
1,59993E+18	10001065125369	2133	8685	2	-57	70B3D58FF10042AF	1125
1,59993E+18	10001065125369	2317	8677	2	-67	70B3D58FF100400E	92
1,59993E+18	10001065125369	2040	8679	2	-51	70B3D58FF1004237	10
1,59993E+18	10001065125369	2275	8671	2	-85	70B3D58FF1004013	98
1,59993E+18	10001065125369	2134	8683	2	-57	70B3D58FF10042AF	10
1,59993E+18	10001065125369	2134	8673	2	-59	70B3D58FF10042AF	12
1,59993E+18	10001065125369	2324	8679	2	-71	70B3D58FF100400E	1175
1,59993E+18	10001065125369	2324	8681	2	-72	70B3D58FF100400E	115
1,59993E+18	10001065125369	2325	8673	2	-73	70B3D58FF100400E	128
1,59993E+18	10001065125369	2047	8677	2	-48	70B3D58FF1004237	102
1,59993E+18	10001065125369	2284	8683	2	-84	70B3D58FF1004013	10
1,59993E+18	10001065125369	2140	8685	2	-54	70B3D58FF10042AF	7
1,59993E+18	10001065125369	2326	8677	2	-67	70B3D58FF100400E	75
1,59993E+18	10001065125369	2326	8671	2	-71	70B3D58FF100400E	85
1,59994E+18	10001065125369	2048	8683	2	-63	70B3D58FF1004237	11
1,59994E+18	10001065125369	2048	8679	2	-58	70B3D58FF1004237	95
1,59994E+18	10001065125369	2048	8681	2	-63	70B3D58FF1004237	1175
1,59994E+18	10001065125369	2049	8677	2	-49	70B3D58FF1004237	122

1,59994E+18	10001065125369	2285	8675	2	-85	70B3D58FF1004013	85
1,59994E+18	10001065125369	2141	8685	2	-54	70B3D58FF10042AF	7
1,59994E+18	10001065125369	2333	8685	2	-67	70B3D58FF100400E	975
1,59994E+18	10001065125369	2333	8671	2	-72	70B3D58FF100400E	1075
1,59994E+18	10001065125369	2333	8685	2	-69	70B3D58FF100400E	1125
1,59994E+18	10001065125369	2055	8677	2	-48	70B3D58FF1004237	95
1,59994E+18	10001065125369	2292	8673	2	-85	70B3D58FF1004013	102
1,59994E+18	10001065125369	2149	8685	2	-54	70B3D58FF10042AF	9
1,59994E+18	10001065125369	2334	8675	2	-71	70B3D58FF100400E	85
1,59994E+18	10001065125369	2056	8677	2	-48	70B3D58FF1004237	92
1,59994E+18	10001065125369	2293	8681	2	-85	70B3D58FF1004013	118
1,59994E+18	10001065125369	2150	8671	2	-54	70B3D58FF10042AF	10
1,59994E+18	10001065125369	2342	8685	2	-71	70B3D58FF100400E	975
1,59994E+18	10001065125369	2063	8673	2	-51	70B3D58FF1004237	98
1,59994E+18	10001065125369	2299	8679	2	-85	70B3D58FF1004013	98
1,59994E+18	10001065125369	2157	8673	2	-53	70B3D58FF10042AF	102
1,59994E+18	10001065125369	2343	8675	2	-67	70B3D58FF100400E	1075
1,59994E+18	10001065125369	2343	8673	2	-71	70B3D58FF100400E	105
1,59994E+18	10001065125369	2344	8685	2	-69	70B3D58FF100400E	88
1,59994E+18	10001065125369	2064	8679	2	-60	70B3D58FF1004237	115
1,59994E+18	10001065125369	2064	8683	2	-51	70B3D58FF1004237	112
1,59994E+18	10001065125369	2300	8675	2	-84	70B3D58FF1004013	9
1,59994E+18	10001065125369	2300	8675	2	-84	70B3D58FF1004013	82
1,59994E+18	10001065125369	2158	8679	2	-55	70B3D58FF10042AF	1125
1,59994E+18	10001065125369	2159	8673	2	-58	70B3D58FF10042AF	1075
1,59994E+18	10001065125369	2351	8675	2	-71	70B3D58FF100400E	78
1,59994E+18	10001065125369	2072	8681	2	-61	70B3D58FF1004237	12
1,59994E+18	10001065125369	2073	8677	2	-60	70B3D58FF1004237	925
1,59994E+18	10001065125369	2306	8675	2	-82	70B3D58FF1004013	7
1,59995E+18	10001065125369	2166	8679	2	-54	70B3D58FF10042AF	925
1,59995E+18	10001065125369	2166	8685	2	-55	70B3D58FF10042AF	125
1,59995E+18	10001065125369	2352	8675	2	-71	70B3D58FF100400E	1075
1,59995E+18	10001065125369	2352	8685	2	-69	70B3D58FF100400E	88
1,59995E+18	10001065125369	2074	8685	2	-49	70B3D58FF1004237	75
1,59995E+18	10001065125369	2074	8671	2	-63	70B3D58FF1004237	1275
1,59995E+18	10001065125369	2075	8681	2	-51	70B3D58FF1004237	13
1,59995E+18	10001065125369	2307	8677	2	-84	70B3D58FF1004013	775
1,59995E+18	10001065125369	2307	8683	2	-84	70B3D58FF1004013	10
1,59995E+18	10001065125369	2167	8675	2	-57	70B3D58FF10042AF	825
1,59995E+18	10001065125369	2359	8671	2	-72	70B3D58FF100400E	9
1,59995E+18	10001065125369	2083	8681	2	-65	70B3D58FF1004237	95
1,59995E+18	10001065125369	2083	8673	2	-63	70B3D58FF1004237	1125
1,59995E+18	10001065125369	2084	8685	2	-54	70B3D58FF1004237	8
1,59995E+18	10001065125369	2315	8673	2	-89	70B3D58FF1004013	975
1,59995E+18	10001065125369	2315	8681	2	-85	70B3D58FF1004013	118
1,59995E+18	10001065125369	2173	8683	2	-59	70B3D58FF10042AF	1025
1,59995E+18	10001065125369	2174	8679	2	-60	70B3D58FF10042AF	115

1,59995E+18	10001065125369	2360	8677	2	-71	70B3D58FF100400E	95
1,59995E+18	10001065125369	2360	8673	2	-71	70B3D58FF100400E	925
1,59995E+18	10001065125369	2360	8677	2	-67	70B3D58FF100400E	8
1,59995E+18	10001065125369	2361	8685	2	-71	70B3D58FF100400E	85
1,59995E+18	10001065125369	2361	8685	2	-69	70B3D58FF100400E	9
1,59995E+18	10001065125369	2085	8671	2	-63	70B3D58FF1004237	105
1,59995E+18	10001065125369	2316	8671	2	-84	70B3D58FF1004013	98
1,59995E+18	10001065125369	2175	8685	2	-57	70B3D58FF10042AF	10
1,59995E+18	10001065125369	2368	8685	2	-71	70B3D58FF100400E	725
1,59995E+18	10001065125369	2368	8681	2	-70	70B3D58FF100400E	118
1,59995E+18	10001065125369	2091	8683	2	-61	70B3D58FF1004237	975
1,59995E+18	10001065125369	2091	8683	2	-48	70B3D58FF1004237	10
1,59995E+18	10001065125369	2323	8679	2	-82	70B3D58FF1004013	92
1,59995E+18	10001065125369	2181	8681	2	-59	70B3D58FF10042AF	925
1,59995E+18	10001065125369	2181	8685	2	-53	70B3D58FF10042AF	72
1,59995E+18	10001065125369	2369	8675	2	-71	70B3D58FF100400E	68
1,59995E+18	10001065125369	2092	8683	2	-51	70B3D58FF1004237	105
1,59995E+18	10001065125369	2324	8673	2	-84	70B3D58FF1004013	98
1,59995E+18	10001065125369	2182	8675	2	-57	70B3D58FF10042AF	825
1,59995E+18	10001065125369	2375	8685	2	-71	70B3D58FF100400E	1075
1,59996E+18	10001065125369	2101	8681	2	-51	70B3D58FF1004237	98
1,59996E+18	10001065125369	2330	8681	2	-83	70B3D58FF1004013	9
1,59996E+18	10001065125369	2188	8679	2	-55	70B3D58FF10042AF	105
1,59996E+18	10001065125369	2188	8679	2	-55	70B3D58FF10042AF	12
1,59996E+18	10001065125369	2189	8683	2	-51	70B3D58FF10042AF	112
1,59996E+18	10001065125369	2376	8671	2	-72	70B3D58FF100400E	12
1,59996E+18	10001065125369	2102	8673	2	-51	70B3D58FF1004237	9
1,59996E+18	10001065125369	2331	8683	2	-91	70B3D58FF1004013	1025
1,59996E+18	10001065125369	2331	8679	2	-89	70B3D58FF1004013	105
1,59996E+18	10001065125369	2331	8679	2	-91	70B3D58FF1004013	1175
1,59996E+18	10001065125369	2190	8671	2	-58	70B3D58FF10042AF	925
1,59996E+18	10001065125369	2190	8677	2	-55	70B3D58FF10042AF	8
1,59996E+18	10001065125369	2190	8679	2	-55	70B3D58FF10042AF	125
1,59996E+18	10001065125369	2382	8681	2	-70	70B3D58FF100400E	102
1,59996E+18	10001065125369	2109	8679	2	-60	70B3D58FF1004237	1225
1,59996E+18	10001065125369	2110	8683	2	-60	70B3D58FF1004237	115
1,59996E+18	10001065125369	2110	8673	2	-55	70B3D58FF1004237	135
1,59996E+18	10001065125369	2111	8677	2	-53	70B3D58FF1004237	135
1,59996E+18	10001065125369	2111	8673	2	-51	70B3D58FF1004237	135
1,59996E+18	10001065125369	2111	8675	2	-59	70B3D58FF1004237	135
1,59996E+18	10001065125369	2347	8675	2	-85	70B3D58FF1004013	925
1,59996E+18	10001065125369	2347	8685	2	-84	70B3D58FF1004013	72
1,59996E+18	10001065125369	2347	8685	2	-85	70B3D58FF1004013	105
1,59996E+18	10001065125369	2348	8681	2	-87	70B3D58FF1004013	10
1,59996E+18	10001065125369	2348	8671	2	-91	70B3D58FF1004013	1275
1,59996E+18	10001065125369	2383	8677	2	-69	70B3D58FF100400E	10
1,59996E+18	10001065125369	2384	8681	2	-69	70B3D58FF100400E	115

1,59996E+18	10001065125369	2384	8673	2	-72	70B3D58FF100400E	1225
1,59996E+18	10001065125369	2384	8683	2	-71	70B3D58FF100400E	135
1,59996E+18	10001065125369	2202	8679	2	-55	70B3D58FF10042AF	105
1,59996E+18	10001065125369	2385	8671	2	-77	70B3D58FF100400E	14
1,59996E+18	10001065125369	2385	8677	2	-73	70B3D58FF100400E	95
1,59996E+18	10001065125369	2203	8679	2	-54	70B3D58FF10042AF	125
1,59996E+18	10001065125369	2203	8679	2	-60	70B3D58FF10042AF	1275
1,59996E+18	10001065125369	2203	8677	2	-55	70B3D58FF10042AF	875
1,59996E+18	10001065125369	2112	8675	2	-61	70B3D58FF1004237	1025
1,59996E+18	10001065125369	2113	8673	2	-49	70B3D58FF1004237	122
1,59996E+18	10001065125369	2349	8685	2	-89	70B3D58FF1004013	95
1,59996E+18	10001065125369	2204	8675	2	-55	70B3D58FF10042AF	8
1,59996E+18	10001065125369	2391	8673	2	-71	70B3D58FF100400E	9
1,59996E+18	10001065125369	2391	8675	2	-71	70B3D58FF100400E	95
1,59996E+18	10001065125369	2391	8685	2	-69	70B3D58FF100400E	82
1,59996E+18	10001065125369	2121	8671	2	-51	70B3D58FF1004237	11
1,59996E+18	10001065125369	2350	8675	2	-88	70B3D58FF1004013	1025
1,59996E+18	10001065125369	2350	8671	2	-84	70B3D58FF1004013	122
1,59996E+18	10001065125369	2205	8683	2	-53	70B3D58FF10042AF	122
1,59996E+18	10001065125369	2392	8685	2	-66	70B3D58FF100400E	78
1,59996E+18	10001065125369	2122	8681	2	-48	70B3D58FF1004237	9
1,59996E+18	10001065125369	2356	8677	2	-83	70B3D58FF1004013	98
1,59997E+18	10001065125369	2214	8685	2	-52	70B3D58FF10042AF	72
1,59997E+18	10001065125369	2400	8673	2	-72	70B3D58FF100400E	95
1,59997E+18	10001065125369	2400	8675	2	-71	70B3D58FF100400E	1025
1,59997E+18	10001065125369	2400	8673	2	-69	70B3D58FF100400E	118
1,59997E+18	10001065125369	2129	8679	2	-63	70B3D58FF1004237	105
1,59997E+18	10001065125369	2357	8685	2	-87	70B3D58FF1004013	1125
1,59997E+18	10001065125369	2215	8683	2	-58	70B3D58FF10042AF	975
1,59997E+18	10001065125369	2216	8675	2	-51	70B3D58FF10042AF	11
1,59997E+18	10001065125369	2401	8671	2	-70	70B3D58FF100400E	975
1,59997E+18	10001065125369	2401	8677	2	-69	70B3D58FF100400E	9
1,59997E+18	10001065125369	2402	8685	2	-71	70B3D58FF100400E	925
1,59997E+18	10001065125369	2402	8677	2	-69	70B3D58FF100400E	9
1,59997E+18	10001065125369	2402	8673	2	-72	70B3D58FF100400E	125
1,59997E+18	10001065125369	2130	8683	2	-47	70B3D58FF1004237	85
1,59997E+18	10001065125369	2363	8671	2	-88	70B3D58FF1004013	875
1,59997E+18	10001065125369	2363	8677	2	-84	70B3D58FF1004013	8
1,59997E+18	10001065125369	2364	8679	2	-87	70B3D58FF1004013	115
1,59997E+18	10001065125369	2364	8671	2	-93	70B3D58FF1004013	13
1,59997E+18	10001065125369	2222	8681	2	-55	70B3D58FF10042AF	98
1,59997E+18	10001065125369	2412	8679	2	-69	70B3D58FF100400E	115
1,59997E+18	10001065125369	2413	8671	2	-71	70B3D58FF100400E	1125
1,59997E+18	10001065125369	2413	8677	2	-69	70B3D58FF100400E	9
1,59997E+18	10001065125369	2413	8671	2	-72	70B3D58FF100400E	1225
1,59997E+18	10001065125369	2137	8683	2	-61	70B3D58FF1004237	10
1,59997E+18	10001065125369	2137	8681	2	-59	70B3D58FF1004237	95

1,59997E+18	10001065125369	2365	8677	2	-85	70B3D58FF1004013	8
1,59997E+18	10001065125369	2365	8679	2	-84	70B3D58FF1004013	112
1,59997E+18	10001065125369	2223	8671	2	-59	70B3D58FF10042AF	11
1,59997E+18	10001065125369	2414	8677	2	-67	70B3D58FF100400E	725
1,59997E+18	10001065125369	2414	8679	2	-69	70B3D58FF100400E	12
1,59997E+18	10001065125369	2415	8679	2	-67	70B3D58FF100400E	112
1,59997E+18	10001065125369	2138	8673	2	-49	70B3D58FF1004237	92
1,59997E+18	10001065125369	2371	8679	2	-83	70B3D58FF1004013	9
1,59997E+18	10001065125369	2229	8671	2	-56	70B3D58FF10042AF	975
1,59997E+18	10001065125369	2229	8675	2	-55	70B3D58FF10042AF	13
1,59997E+18	10001065125369	2230	8681	2	-60	70B3D58FF10042AF	1175
1,59997E+18	10001065125369	2230	8681	2	-61	70B3D58FF10042AF	125
1,59997E+18	10001065125369	2423	8677	2	-71	70B3D58FF100400E	75
1,59997E+18	10001065125369	2423	8675	2	-67	70B3D58FF100400E	115
1,59997E+18	10001065125369	2425	8675	2	-71	70B3D58FF100400E	13
1,59997E+18	10001065125369	2144	8671	2	-51	70B3D58FF1004237	108
1,59997E+18	10001065125369	2372	8685	2	-87	70B3D58FF1004013	95
1,59997E+18	10001065125369	2231	8681	2	-53	70B3D58FF10042AF	925
1,59997E+18	10001065125369	2231	8679	2	-55	70B3D58FF10042AF	105
1,59997E+18	10001065125369	2426	8681	2	-69	70B3D58FF100400E	10
1,59998E+18	10001065125369	2145	8675	2	-59	70B3D58FF1004237	1025
1,59998E+18	10001065125369	2145	8685	2	-49	70B3D58FF1004237	75
1,59998E+18	10001065125369	2379	8673	2	-82	70B3D58FF1004013	98
1,59998E+18	10001065125369	2240	8681	2	-60	70B3D58FF10042AF	105
1,59998E+18	10001065125369	2240	8685	2	-52	70B3D58FF10042AF	75
1,59998E+18	10001065125369	2433	8681	2	-72	70B3D58FF100400E	95
1,59998E+18	10001065125369	2433	8677	2	-69	70B3D58FF100400E	108
1,59998E+18	10001065125369	2434	8683	2	-67	70B3D58FF100400E	122
1,59998E+18	10001065125369	2152	8679	2	-60	70B3D58FF1004237	975
1,59998E+18	10001065125369	2152	8671	2	-51	70B3D58FF1004237	95
1,59998E+18	10001065125369	2380	8685	2	-81	70B3D58FF1004013	7
1,59998E+18	10001065125369	2241	8681	2	-58	70B3D58FF10042AF	975
1,59998E+18	10001065125369	2241	8675	2	-54	70B3D58FF10042AF	115
1,59998E+18	10001065125369	2435	8671	2	-73	70B3D58FF100400E	1025
1,59998E+18	10001065125369	2153	8675	2	-66	70B3D58FF1004237	75
1,59998E+18	10001065125369	2389	8685	2	-84	70B3D58FF1004013	7
1,59998E+18	10001065125369	2247	8671	2	-58	70B3D58FF10042AF	1025
1,59998E+18	10001065125369	2248	8685	2	-60	70B3D58FF10042AF	875
1,59998E+18	10001065125369	2248	8683	2	-53	70B3D58FF10042AF	11
1,59998E+18	10001065125369	2442	8677	2	-67	70B3D58FF100400E	9
1,59998E+18	10001065125369	2161	8685	2	-48	70B3D58FF1004237	72
1,59998E+18	10001065125369	2390	8673	2	-90	70B3D58FF1004013	1025
1,59998E+18	10001065125369	2390	8679	2	-87	70B3D58FF1004013	925
1,59998E+18	10001065125369	2390	8671	2	-88	70B3D58FF1004013	115
1,59998E+18	10001065125369	2391	8679	2	-90	70B3D58FF1004013	125
1,59998E+18	10001065125369	2249	8679	2	-58	70B3D58FF10042AF	10
1,59998E+18	10001065125369	2250	8681	2	-58	70B3D58FF10042AF	1175

1,59998E+18	10001065125369	2443	8679	2	-67	70B3D58FF100400E	105
1,59998E+18	10001065125369	2443	8685	2	-71	70B3D58FF100400E	85
1,59998E+18	10001065125369	2443	8677	2	-69	70B3D58FF100400E	875
1,59998E+18	10001065125369	2444	8679	2	-71	70B3D58FF100400E	112
1,59998E+18	10001065125369	2162	8675	2	-58	70B3D58FF1004237	875
1,59998E+18	10001065125369	2163	8685	2	-59	70B3D58FF1004237	875
1,59998E+18	10001065125369	2163	8677	2	-47	70B3D58FF1004237	115
1,59998E+18	10001065125369	2397	8677	2	-87	70B3D58FF1004013	95
1,59998E+18	10001065125369	2257	8679	2	-56	70B3D58FF10042AF	975
1,59998E+18	10001065125369	2257	8673	2	-60	70B3D58FF10042AF	975
1,59998E+18	10001065125369	2257	8679	2	-59	70B3D58FF10042AF	1175
1,59998E+18	10001065125369	2258	8671	2	-55	70B3D58FF10042AF	122
1,59998E+18	10001065125369	2451	8681	2	-69	70B3D58FF100400E	10
1,59998E+18	10001065125369	2171	8675	2	-59	70B3D58FF1004237	975
1,59998E+18	10001065125369	2171	8673	2	-61	70B3D58FF1004237	975
1,59998E+18	10001065125369	2171	8683	2	-47	70B3D58FF1004237	108
1,59998E+18	10001065125369	2398	8677	2	-82	70B3D58FF1004013	92
1,59999E+18	10001065125369	2259	8685	2	-57	70B3D58FF10042AF	11
1,59999E+18	10001065125369	2452	8677	2	-69	70B3D58FF100400E	95
1,59999E+18	10001065125369	2172	8681	2	-63	70B3D58FF1004237	9
1,59999E+18	10001065125369	2172	8679	2	-59	70B3D58FF1004237	975
1,59999E+18	10001065125369	2172	8685	2	-49	70B3D58FF1004237	10
1,59999E+18	10001065125369	2405	8681	2	-85	70B3D58FF1004013	11
1,59999E+18	10001065125369	2267	8681	2	-55	70B3D58FF10042AF	108
1,59999E+18	10001065125369	2460	8679	2	-71	70B3D58FF100400E	92
1,59999E+18	10001065125369	2179	8671	2	-60	70B3D58FF1004237	9
1,59999E+18	10001065125369	2179	8679	2	-59	70B3D58FF1004237	10
1,59999E+18	10001065125369	2179	8673	2	-63	70B3D58FF1004237	115
1,59999E+18	10001065125369	2180	8679	2	-59	70B3D58FF1004237	125
1,59999E+18	10001065125369	2180	8685	2	-59	70B3D58FF1004237	85
1,59999E+18	10001065125369	2181	8675	2	-60	70B3D58FF1004237	1175
1,59999E+18	10001065125369	2406	8671	2	-84	70B3D58FF1004013	9
1,59999E+18	10001065125369	2406	8685	2	-83	70B3D58FF1004013	875
1,59999E+18	10001065125369	2268	8681	2	-61	70B3D58FF10042AF	95
1,59999E+18	10001065125369	2268	8679	2	-57	70B3D58FF10042AF	10
1,59999E+18	10001065125369	2269	8677	2	-54	70B3D58FF10042AF	11
1,59999E+18	10001065125369	2461	8681	2	-71	70B3D58FF100400E	10
1,59999E+18	10001065125369	2182	8685	2	-48	70B3D58FF1004237	75
1,59999E+18	10001065125369	2412	8677	2	-81	70B3D58FF1004013	9
1,59999E+18	10001065125369	2276	8677	2	-57	70B3D58FF10042AF	775
1,59999E+18	10001065125369	2276	8671	2	-53	70B3D58FF10042AF	92
1,59999E+18	10001065125369	2468	8671	2	-67	70B3D58FF100400E	118
1,59999E+18	10001065125369	2188	8677	2	-59	70B3D58FF1004237	825
1,59999E+18	10001065125369	2188	8677	2	-49	70B3D58FF1004237	118
1,59999E+18	10001065125369	2413	8671	2	-87	70B3D58FF1004013	10
1,59999E+18	10001065125369	2277	8685	2	-55	70B3D58FF10042AF	78
1,59999E+18	10001065125369	2469	8679	2	-70	70B3D58FF100400E	1025



1,59999E+18	10001065125369	2469	8671	2	-73	70B3D58FF100400E	1075
1,59999E+18	10001065125369	2470	8683	2	-69	70B3D58FF100400E	115
1,59999E+18	10001065125369	2189	8671	2	-49	70B3D58FF1004237	98
1,59999E+18	10001065125369	2419	8677	2	-85	70B3D58FF1004013	75
1,59999E+18	10001065125369	2419	8681	2	-87	70B3D58FF1004013	102
1,59999E+18	10001065125369	2283	8675	2	-54	70B3D58FF10042AF	65
1,6E+18	10001065125369	2476	8673	2	-71	70B3D58FF100400E	98
1,6E+18	10001065125369	2195	8673	2	-60	70B3D58FF1004237	925
1,6E+18	10001065125369	2420	8677	2	-85	70B3D58FF1004013	675
1,6E+18	10001065125369	2420	8671	2	-85	70B3D58FF1004013	92
1,6E+18	10001065125369	2284	8675	2	-60	70B3D58FF10042AF	75
1,6E+18	10001065125369	2477	8675	2	-70	70B3D58FF100400E	975
1,6E+18	10001065125369	2477	8681	2	-75	70B3D58FF100400E	975
1,6E+18	10001065125369	2478	8671	2	-70	70B3D58FF100400E	115
1,6E+18	10001065125369	2196	8681	2	-51	70B3D58FF1004237	108
1,6E+18	10001065125369	2426	8685	2	-85	70B3D58FF1004013	75
1,6E+18	10001065125369	2290	8679	2	-55	70B3D58FF10042AF	102
1,6E+18	10001065125369	2488	8673	2	-70	70B3D58FF100400E	925
1,6E+18	10001065125369	2489	8681	2	-71	70B3D58FF100400E	1275
1,6E+18	10001065125369	2489	8673	2	-71	70B3D58FF100400E	115
1,6E+18	10001065125369	2489	8685	2	-71	70B3D58FF100400E	95
1,6E+18	10001065125369	2204	8681	2	-51	70B3D58FF1004237	10
1,6E+18	10001065125369	2427	8685	2	-84	70B3D58FF1004013	875
1,6E+18	10001065125369	2291	8685	2	-52	70B3D58FF10042AF	72
1,6E+18	10001065125369	2490	8679	2	-67	70B3D58FF100400E	9
1,6E+18	10001065125369	2490	8671	2	-71	70B3D58FF100400E	118
1,6E+18	10001065125369	2205	8673	2	-51	70B3D58FF1004237	125
1,6E+18	10001065125369	2433	8675	2	-84	70B3D58FF1004013	108
1,6E+18	10001065125369	2299	8671	2	-55	70B3D58FF10042AF	102
1,6E+18	10001065125369	2499	8685	2	-70	70B3D58FF100400E	7
1,6E+18	10001065125369	2499	8675	2	-71	70B3D58FF100400E	1025
1,6E+18	10001065125369	2500	8675	2	-69	70B3D58FF100400E	11
1,6E+18	10001065125369	2500	8677	2	-69	70B3D58FF100400E	125
1,6E+18	10001065125369	2211	8677	2	-51	70B3D58FF1004237	102
1,6E+18	10001065125369	2434	8685	2	-87	70B3D58FF1004013	85
1,6E+18	10001065125369	2300	8671	2	-55	70B3D58FF10042AF	105
1,6E+18	10001065125369	2501	8681	2	-70	70B3D58FF100400E	92
1,6E+18	10001065125369	2212	8685	2	-63	70B3D58FF1004237	85
1,6E+18	10001065125369	2212	8681	2	-60	70B3D58FF1004237	1075
1,6E+18	10001065125369	2440	8671	2	-89	70B3D58FF1004013	975
1,60001E+18	10001065125369	2306	8673	2	-54	70B3D58FF10042AF	975
1,60001E+18	10001065125369	2306	8681	2	-54	70B3D58FF10042AF	95
1,60001E+18	10001065125369	2508	8673	2	-75	70B3D58FF100400E	10
1,60001E+18	10001065125369	2508	8671	2	-69	70B3D58FF100400E	105
1,60001E+18	10001065125369	2509	8677	2	-71	70B3D58FF100400E	115
1,60001E+18	10001065125369	2219	8675	2	-60	70B3D58FF1004237	1075
1,60001E+18	10001065125369	2219	8673	2	-65	70B3D58FF1004237	1075

1,60001E+18	10001065125369	2219	8677	2	-48	70B3D58FF1004237	115
1,60001E+18	10001065125369	2441	8677	2	-84	70B3D58FF1004013	95
1,60001E+18	10001065125369	2307	8671	2	-59	70B3D58FF10042AF	1025
1,60001E+18	10001065125369	2510	8683	2	-72	70B3D58FF100400E	925
1,60001E+18	10001065125369	2511	8685	2	-69	70B3D58FF100400E	88
1,60001E+18	10001065125369	2220	8673	2	-61	70B3D58FF1004237	975
1,60001E+18	10001065125369	2221	8681	2	-58	70B3D58FF1004237	1125
1,60001E+18	10001065125369	2447	8671	2	-88	70B3D58FF1004013	1025
1,60001E+18	10001065125369	2313	8681	2	-55	70B3D58FF10042AF	10
1,60001E+18	10001065125369	2519	8683	2	-71	70B3D58FF100400E	11
1,60001E+18	10001065125369	2227	8675	2	-53	70B3D58FF1004237	118
1,60001E+18	10001065125369	2448	8679	2	-84	70B3D58FF1004013	10
1,60001E+18	10001065125369	2448	8671	2	-91	70B3D58FF1004013	10
1,60001E+18	10001065125369	2314	8673	2	-55	70B3D58FF10042AF	10
1,60001E+18	10001065125369	2520	8677	2	-70	70B3D58FF100400E	9
1,60001E+18	10001065125369	2228	8677	2	-49	70B3D58FF1004237	105
1,60001E+18	10001065125369	2458	8677	2	-87	70B3D58FF1004013	11
1,60001E+18	10001065125369	2321	8679	2	-55	70B3D58FF10042AF	1025
1,60001E+18	10001065125369	2321	8675	2	-55	70B3D58FF10042AF	75
1,60001E+18	10001065125369	2529	8679	2	-69	70B3D58FF100400E	10
1,60001E+18	10001065125369	2529	8683	2	-72	70B3D58FF100400E	10
1,60001E+18	10001065125369	2529	8679	2	-69	70B3D58FF100400E	115
1,60001E+18	10001065125369	2530	8683	2	-70	70B3D58FF100400E	115
1,60001E+18	10001065125369	2530	8677	2	-69	70B3D58FF100400E	925
1,60001E+18	10001065125369	2530	8673	2	-73	70B3D58FF100400E	13
1,60001E+18	10001065125369	2234	8681	2	-49	70B3D58FF1004237	98
1,60001E+18	10001065125369	2459	8675	2	-84	70B3D58FF1004013	95
1,60001E+18	10001065125369	2459	8671	2	-85	70B3D58FF1004013	98
1,60001E+18	10001065125369	2322	8679	2	-55	70B3D58FF10042AF	1075
1,60001E+18	10001065125369	2322	8671	2	-59	70B3D58FF10042AF	1025
1,60001E+18	10001065125369	2322	8685	2	-53	70B3D58FF10042AF	11
1,60002E+18	10001065125369	2531	8675	2	-70	70B3D58FF100400E	9
1,60002E+18	10001065125369	2531	8677	2	-67	70B3D58FF100400E	112
1,60002E+18	10001065125369	2235	8671	2	-63	70B3D58FF1004237	925
1,60002E+18	10001065125369	2235	8679	2	-60	70B3D58FF1004237	9
1,60002E+18	10001065125369	2235	8685	2	-49	70B3D58FF1004237	9
1,60002E+18	10001065125369	2469	8683	2	-81	70B3D58FF1004013	9
1,60002E+18	10001065125369	2330	8671	2	-59	70B3D58FF10042AF	925
1,60002E+18	10001065125369	2243	8681	2	-59	70B3D58FF1004237	1075
1,60002E+18	10001065125369	2470	8675	2	-85	70B3D58FF1004013	78
1,60002E+18	10001065125369	2331	8677	2	-51	70B3D58FF10042AF	98
1,60002E+18	10001065125369	2539	8685	2	-75	70B3D58FF100400E	875
1,60002E+18	10001065125369	2539	8683	2	-71	70B3D58FF100400E	11
1,60002E+18	10001065125369	2244	8673	2	-65	70B3D58FF1004237	1025
1,60002E+18	10001065125369	2244	8677	2	-61	70B3D58FF1004237	1175
1,60002E+18	10001065125369	2477	8685	2	-83	70B3D58FF1004013	82
1,60002E+18	10001065125369	2338	8679	2	-61	70B3D58FF10042AF	925

1,60002E+18	10001065125369	2338	8681	2	-53	70B3D58FF10042AF	12
1,60002E+18	10001065125369	2540	8683	2	-70	70B3D58FF100400E	105
1,60002E+18	10001065125369	2540	8681	2	-69	70B3D58FF100400E	11
1,60002E+18	10001065125369	2546	8677	2	-69	70B3D58FF100400E	102
1,60002E+18	10001065125369	2546	8671	2	-71	70B3D58FF100400E	118
1,60002E+18	10001065125369	2252	8679	2	-59	70B3D58FF1004237	10
1,60002E+18	10001065125369	2252	8679	2	-53	70B3D58FF1004237	11
1,60002E+18	10001065125369	2478	8683	2	-79	70B3D58FF1004013	82
1,60002E+18	10001065125369	2339	8677	2	-51	70B3D58FF10042AF	92
1,60002E+18	10001065125369	2547	8685	2	-71	70B3D58FF100400E	82
1,60002E+18	10001065125369	2253	8677	2	-48	70B3D58FF1004237	105
1,60002E+18	10001065125369	2485	8681	2	-84	70B3D58FF1004013	1025
1,60002E+18	10001065125369	2345	8675	2	-58	70B3D58FF10042AF	105
1,60002E+18	10001065125369	2345	8681	2	-54	70B3D58FF10042AF	11
1,60002E+18	10001065125369	2548	8685	2	-68	70B3D58FF100400E	975
1,60002E+18	10001065125369	2261	8673	2	-65	70B3D58FF1004237	11
1,60002E+18	10001065125369	2261	8679	2	-58	70B3D58FF1004237	9
1,60002E+18	10001065125369	2261	8685	2	-49	70B3D58FF1004237	9
1,60002E+18	10001065125369	2486	8671	2	-87	70B3D58FF1004013	10
1,60003E+18	10001065125369	2346	8673	2	-63	70B3D58FF10042AF	10
1,60003E+18	10001065125369	2346	8679	2	-61	70B3D58FF10042AF	105
1,60003E+18	10001065125369	2347	8675	2	-59	70B3D58FF10042AF	115
1,60003E+18	10001065125369	2347	8673	2	-61	70B3D58FF10042AF	125
1,60003E+18	10001065125369	2556	8673	2	-71	70B3D58FF100400E	925
1,60003E+18	10001065125369	2556	8679	2	-73	70B3D58FF100400E	1175
1,60003E+18	10001065125369	2262	8685	2	-58	70B3D58FF1004237	875
1,60003E+18	10001065125369	2493	8675	2	-87	70B3D58FF1004013	75
1,60003E+18	10001065125369	2355	8675	2	-59	70B3D58FF10042AF	9
1,60003E+18	10001065125369	2355	8685	2	-61	70B3D58FF10042AF	775
1,60003E+18	10001065125369	2355	8677	2	-60	70B3D58FF10042AF	875
1,60003E+18	10001065125369	2356	8673	2	-65	70B3D58FF10042AF	13
1,60003E+18	10001065125369	2356	8681	2	-60	70B3D58FF10042AF	1125
1,60003E+18	10001065125369	2557	8677	2	-68	70B3D58FF100400E	75
1,60003E+18	10001065125369	2558	8685	2	-72	70B3D58FF100400E	925
1,60003E+18	10001065125369	2558	8675	2	-71	70B3D58FF100400E	1175
1,60003E+18	10001065125369	2558	8673	2	-73	70B3D58FF100400E	13
1,60003E+18	10001065125369	2268	8671	2	-51	70B3D58FF1004237	10
1,60003E+18	10001065125369	2494	8683	2	-87	70B3D58FF1004013	105
1,60003E+18	10001065125369	2357	8677	2	-52	70B3D58FF10042AF	98
1,60003E+18	10001065125369	2564	8681	2	-71	70B3D58FF100400E	105
1,60003E+18	10001065125369	2269	8675	2	-53	70B3D58FF1004237	9
1,60003E+18	10001065125369	2501	8683	2	-89	70B3D58FF1004013	9
1,60003E+18	10001065125369	2501	8677	2	-85	70B3D58FF1004013	725
1,60003E+18	10001065125369	2501	8677	2	-83	70B3D58FF1004013	102
1,60003E+18	10001065125369	2364	8681	2	-53	70B3D58FF10042AF	98
1,60003E+18	10001065125369	2565	8675	2	-71	70B3D58FF100400E	105
1,60003E+18	10001065125369	2565	8677	2	-71	70B3D58FF100400E	115

1,60003E+18	10001065125369	2277	8681	2	-63	70B3D58FF1004237	925
1,60003E+18	10001065125369	2277	8677	2	-61	70B3D58FF1004237	12
1,60003E+18	10001065125369	2278	8685	2	-58	70B3D58FF1004237	105
1,60003E+18	10001065125369	2502	8675	2	-89	70B3D58FF1004013	775
1,60003E+18	10001065125369	2365	8679	2	-54	70B3D58FF10042AF	105
1,60003E+18	10001065125369	2574	8685	2	-67	70B3D58FF100400E	8
1,60003E+18	10001065125369	2279	8673	2	-48	70B3D58FF1004237	118
1,60003E+18	10001065125369	2509	8677	2	-83	70B3D58FF1004013	112
1,60004E+18	10001065125369	2371	8675	2	-59	70B3D58FF10042AF	875
1,60004E+18	10001065125369	2371	8685	2	-66	70B3D58FF10042AF	775
1,60004E+18	10001065125369	2371	8685	2	-53	70B3D58FF10042AF	9
1,60004E+18	10001065125369	2372	8685	2	-53	70B3D58FF10042AF	9
1,60004E+18	10001065125369	2372	8685	2	-53	70B3D58FF10042AF	105
1,60004E+18	10001065125369	2373	8685	2	-57	70B3D58FF10042AF	13
1,60004E+18	10001065125369	2373	8677	2	-52	70B3D58FF10042AF	128
1,60004E+18	10001065125369	2373	8681	2	-53	70B3D58FF10042AF	122
1,60004E+18	10001065125369	2575	8683	2	-72	70B3D58FF100400E	115
1,60004E+18	10001065125369	2575	8673	2	-72	70B3D58FF100400E	12
1,60004E+18	10001065125369	2374	8673	2	-61	70B3D58FF10042AF	1075
1,60004E+18	10001065125369	2576	8685	2	-77	70B3D58FF100400E	88
1,60004E+18	10001065125369	2577	8677	2	-73	70B3D58FF100400E	1275
1,60004E+18	10001065125369	2295	8683	2	-49	70B3D58FF1004237	102
1,60004E+18	10001065125369	2295	8675	2	-60	70B3D58FF1004237	1275
1,60004E+18	10001065125369	2296	8673	2	-63	70B3D58FF1004237	12
1,60004E+18	10001065125369	2296	8675	2	-59	70B3D58FF1004237	125
1,60004E+18	10001065125369	2296	8673	2	-63	70B3D58FF1004237	1075
1,60004E+18	10001065125369	2510	8677	2	-90	70B3D58FF1004013	105
1,60004E+18	10001065125369	2510	8683	2	-83	70B3D58FF1004013	108
1,60004E+18	10001065125369	2510	8683	2	-84	70B3D58FF1004013	122
1,60004E+18	10001065125369	2511	8683	2	-88	70B3D58FF1004013	1175
1,60004E+18	10001065125369	2512	8685	2	-90	70B3D58FF1004013	9
1,60004E+18	10001065125369	2375	8671	2	-53	70B3D58FF10042AF	92
1,60004E+18	10001065125369	2593	8679	2	-72	70B3D58FF100400E	9
1,60004E+18	10001065125369	2297	8681	2	-63	70B3D58FF1004237	1025
1,60004E+18	10001065125369	2298	8673	2	-61	70B3D58FF1004237	1225
1,60004E+18	10001065125369	2521	8671	2	-83	70B3D58FF1004013	92
1,60004E+18	10001065125369	2381	8683	2	-52	70B3D58FF10042AF	102
1,60004E+18	10001065125369	2594	8677	2	-71	70B3D58FF100400E	825
1,60004E+18	10001065125369	2594	8679	2	-69	70B3D58FF100400E	1225
1,60004E+18	10001065125369	2595	8681	2	-71	70B3D58FF100400E	112
1,60004E+18	10001065125369	2305	8679	2	-51	70B3D58FF1004237	10
1,60004E+18	10001065125369	2522	8675	2	-87	70B3D58FF1004013	10
1,60004E+18	10001065125369	2522	8671	2	-91	70B3D58FF1004013	1025
1,60004E+18	10001065125369	2523	8683	2	-84	70B3D58FF1004013	118
1,60004E+18	10001065125369	2382	8671	2	-54	70B3D58FF10042AF	11
1,60004E+18	10001065125369	2604	8685	2	-71	70B3D58FF100400E	975
1,60004E+18	10001065125369	2306	8679	2	-61	70B3D58FF1004237	105

1,60004E+18	10001065125369	2306	8677	2	-60	70B3D58FF1004237	9
1,60004E+18	10001065125369	2530	8671	2	-85	70B3D58FF1004013	78
1,60004E+18	10001065125369	2389	8677	2	-60	70B3D58FF10042AF	12
1,60004E+18	10001065125369	2605	8673	2	-71	70B3D58FF100400E	9
1,60004E+18	10001065125369	2605	8677	2	-69	70B3D58FF100400E	825
1,60004E+18	10001065125369	2605	8683	2	-70	70B3D58FF100400E	12
1,60004E+18	10001065125369	2606	8677	2	-69	70B3D58FF100400E	85
1,60004E+18	10001065125369	2606	8685	2	-70	70B3D58FF100400E	92
1,60004E+18	10001065125369	2312	8675	2	-49	70B3D58FF1004237	75
1,60004E+18	10001065125369	2531	8677	2	-84	70B3D58FF1004013	108
1,60004E+18	10001065125369	2390	8677	2	-51	70B3D58FF10042AF	102
1,60004E+18	10001065125369	2615	8679	2	-73	70B3D58FF100400E	1025
1,60004E+18	10001065125369	2313	8677	2	-57	70B3D58FF1004237	725
1,60004E+18	10001065125369	2313	8685	2	-51	70B3D58FF1004237	72
1,60005E+18	10001065125369	2538	8683	2	-82	70B3D58FF1004013	122
1,60005E+18	10001065125369	2398	8677	2	-53	70B3D58FF10042AF	108
1,60005E+18	10001065125369	2616	8675	2	-72	70B3D58FF100400E	115
1,60005E+18	10001065125369	2616	8677	2	-70	70B3D58FF100400E	115
1,60005E+18	10001065125369	2319	8677	2	-60	70B3D58FF1004237	7
1,60005E+18	10001065125369	2319	8671	2	-61	70B3D58FF1004237	10
1,60005E+18	10001065125369	2319	8675	2	-60	70B3D58FF1004237	125
1,60005E+18	10001065125369	2320	8681	2	-61	70B3D58FF1004237	11
1,60005E+18	10001065125369	2320	8677	2	-59	70B3D58FF1004237	925
1,60005E+18	10001065125369	2320	8685	2	-65	70B3D58FF1004237	975
1,60005E+18	10001065125369	2539	8679	2	-93	70B3D58FF1004013	10
1,60005E+18	10001065125369	2399	8681	2	-61	70B3D58FF10042AF	875
1,60005E+18	10001065125369	2399	8677	2	-58	70B3D58FF10042AF	775
1,60005E+18	10001065125369	2399	8685	2	-59	70B3D58FF10042AF	825
1,60005E+18	10001065125369	2400	8685	2	-58	70B3D58FF10042AF	115
1,60005E+18	10001065125369	2624	8685	2	-68	70B3D58FF100400E	8
1,60005E+18	10001065125369	2624	8675	2	-71	70B3D58FF100400E	10
1,60005E+18	10001065125369	2624	8681	2	-71	70B3D58FF100400E	105
1,60005E+18	10001065125369	2625	8671	2	-70	70B3D58FF100400E	12
1,60005E+18	10001065125369	2321	8681	2	-51	70B3D58FF1004237	9
1,60005E+18	10001065125369	2545	8677	2	-89	70B3D58FF1004013	95
1,60005E+18	10001065125369	2408	8679	2	-59	70B3D58FF10042AF	925
1,60005E+18	10001065125369	2408	8671	2	-63	70B3D58FF10042AF	1025
1,60005E+18	10001065125369	2626	8677	2	-71	70B3D58FF100400E	10
1,60005E+18	10001065125369	2626	8671	2	-70	70B3D58FF100400E	10
1,60005E+18	10001065125369	2626	8683	2	-68	70B3D58FF100400E	112
1,60005E+18	10001065125369	2328	8679	2	-58	70B3D58FF1004237	925
1,60005E+18	10001065125369	2329	8685	2	-59	70B3D58FF1004237	1125
1,60005E+18	10001065125369	2546	8679	2	-90	70B3D58FF1004013	1025
1,60005E+18	10001065125369	2546	8671	2	-93	70B3D58FF1004013	105
1,60005E+18	10001065125369	2409	8679	2	-59	70B3D58FF10042AF	105
1,60005E+18	10001065125369	2409	8675	2	-63	70B3D58FF10042AF	825
1,60005E+18	10001065125369	2633	8685	2	-69	70B3D58FF100400E	82

1,60005E+18	10001065125369	2330	8675	2	-48	70B3D58FF1004237	78
1,60005E+18	10001065125369	2555	8679	2	-88	70B3D58FF1004013	12
1,60005E+18	10001065125369	2555	8671	2	-88	70B3D58FF1004013	1075
1,60005E+18	10001065125369	2555	8681	2	-87	70B3D58FF1004013	122
1,60005E+18	10001065125369	2416	8681	2	-65	70B3D58FF10042AF	1125
1,60005E+18	10001065125369	2416	8675	2	-55	70B3D58FF10042AF	115
1,60005E+18	10001065125369	2634	8679	2	-69	70B3D58FF100400E	975
1,60005E+18	10001065125369	2634	8673	2	-73	70B3D58FF100400E	105
1,60005E+18	10001065125369	2634	8675	2	-69	70B3D58FF100400E	1175
1,60005E+18	10001065125369	2635	8673	2	-71	70B3D58FF100400E	115
1,60005E+18	10001065125369	2635	8675	2	-70	70B3D58FF100400E	95
1,60005E+18	10001065125369	2331	8675	2	-57	70B3D58FF1004237	975
1,60005E+18	10001065125369	2331	8683	2	-61	70B3D58FF1004237	1125
1,60005E+18	10001065125369	2331	8679	2	-59	70B3D58FF1004237	11
1,60005E+18	10001065125369	2556	8679	2	-87	70B3D58FF1004013	1025
1,60005E+18	10001065125369	2557	8685	2	-82	70B3D58FF1004013	9
1,60006E+18	10001065125369	2417	8675	2	-54	70B3D58FF10042AF	108
1,60006E+18	10001065125369	2642	8677	2	-69	70B3D58FF100400E	8
1,60006E+18	10001065125369	2642	8671	2	-71	70B3D58FF100400E	122
1,60006E+18	10001065125369	2338	8683	2	-61	70B3D58FF1004237	105
1,60006E+18	10001065125369	2339	8671	2	-60	70B3D58FF1004237	12
1,60006E+18	10001065125369	2339	8675	2	-58	70B3D58FF1004237	11
1,60006E+18	10001065125369	2339	8671	2	-53	70B3D58FF1004237	138
1,60006E+18	10001065125369	2566	8683	2	-91	70B3D58FF1004013	975
1,60006E+18	10001065125369	2567	8675	2	-82	70B3D58FF1004013	85
1,60006E+18	10001065125369	2424	8677	2	-52	70B3D58FF10042AF	95
1,60006E+18	10001065125369	2643	8675	2	-67	70B3D58FF100400E	975
1,60006E+18	10001065125369	2643	8675	2	-69	70B3D58FF100400E	125
1,60006E+18	10001065125369	2644	8671	2	-72	70B3D58FF100400E	122
1,60006E+18	10001065125369	2340	8675	2	-51	70B3D58FF1004237	11
1,60006E+18	10001065125369	2568	8677	2	-83	70B3D58FF1004013	11
1,60006E+18	10001065125369	2425	8671	2	-54	70B3D58FF10042AF	9
1,60006E+18	10001065125369	2652	8685	2	-69	70B3D58FF100400E	82
1,60006E+18	10001065125369	2346	8681	2	-60	70B3D58FF1004237	11
1,60006E+18	10001065125369	2574	8677	2	-87	70B3D58FF1004013	725
1,60006E+18	10001065125369	2574	8675	2	-82	70B3D58FF1004013	112
1,60006E+18	10001065125369	2432	8681	2	-59	70B3D58FF10042AF	1025
1,60006E+18	10001065125369	2653	8675	2	-67	70B3D58FF100400E	105
1,60006E+18	10001065125369	2653	8683	2	-71	70B3D58FF100400E	1225
1,60006E+18	10001065125369	2654	8685	2	-65	70B3D58FF100400E	105
1,60006E+18	10001065125369	2654	8679	2	-71	70B3D58FF100400E	11
1,60006E+18	10001065125369	2347	8683	2	-60	70B3D58FF1004237	10
1,60006E+18	10001065125369	2347	8677	2	-59	70B3D58FF1004237	825
1,60006E+18	10001065125369	2347	8681	2	-61	70B3D58FF1004237	1225
1,60006E+18	10001065125369	2354	8681	2	-51	70B3D58FF1004237	102
1,60006E+18	10001065125369	2575	8671	2	-85	70B3D58FF1004013	115
1,60006E+18	10001065125369	2433	8677	2	-61	70B3D58FF10042AF	1025

1,60006E+18	10001065125369	2662	8673	2	-70	70B3D58FF100400E	95
1,60006E+18	10001065125369	2355	8671	2	-49	70B3D58FF1004237	105
1,60006E+18	10001065125369	2581	8683	2	-83	70B3D58FF1004013	105
1,60006E+18	10001065125369	2440	8673	2	-54	70B3D58FF10042AF	102
1,60006E+18	10001065125369	2663	8677	2	-67	70B3D58FF100400E	75
1,60006E+18	10001065125369	2663	8681	2	-71	70B3D58FF100400E	9
1,60006E+18	10001065125369	2356	8679	2	-56	70B3D58FF1004237	975
1,60006E+18	10001065125369	2356	8683	2	-58	70B3D58FF1004237	975
1,60006E+18	10001065125369	2356	8677	2	-49	70B3D58FF1004237	115
1,60007E+18	10001065125369	2582	8677	2	-85	70B3D58FF1004013	95
1,60007E+18	10001065125369	2441	8685	2	-66	70B3D58FF10042AF	825
1,60007E+18	10001065125369	2441	8681	2	-53	70B3D58FF10042AF	105
1,60007E+18	10001065125369	2672	8685	2	-67	70B3D58FF100400E	925
1,60007E+18	10001065125369	2672	8679	2	-73	70B3D58FF100400E	12
1,60007E+18	10001065125369	2673	8679	2	-71	70B3D58FF100400E	11
1,60007E+18	10001065125369	2673	8677	2	-69	70B3D58FF100400E	9
1,60007E+18	10001065125369	2365	8683	2	-61	70B3D58FF1004237	1075
1,60007E+18	10001065125369	2365	8675	2	-51	70B3D58FF1004237	11
1,60007E+18	10001065125369	2592	8675	2	-89	70B3D58FF1004013	78
1,60007E+18	10001065125369	2448	8671	2	-55	70B3D58FF10042AF	925
1,60007E+18	10001065125369	2448	8677	2	-51	70B3D58FF10042AF	115
1,60007E+18	10001065125369	2674	8685	2	-72	70B3D58FF100400E	725
1,60007E+18	10001065125369	2674	8677	2	-69	70B3D58FF100400E	98
1,60007E+18	10001065125369	2674	8671	2	-72	70B3D58FF100400E	122
1,60007E+18	10001065125369	2366	8677	2	-48	70B3D58FF1004237	9
1,60007E+18	10001065125369	2593	8677	2	-84	70B3D58FF1004013	105
1,60007E+18	10001065125369	2449	8685	2	-57	70B3D58FF10042AF	775
1,60007E+18	10001065125369	2449	8675	2	-53	70B3D58FF10042AF	975
1,60007E+18	10001065125369	2449	8673	2	-53	70B3D58FF10042AF	115
1,60007E+18	10001065125369	2680	8671	2	-70	70B3D58FF100400E	9
1,60007E+18	10001065125369	2373	8685	2	-59	70B3D58FF1004237	95
1,60007E+18	10001065125369	2602	8675	2	-84	70B3D58FF1004013	102
1,60007E+18	10001065125369	2602	8681	2	-89	70B3D58FF1004013	102
1,60007E+18	10001065125369	2602	8685	2	-81	70B3D58FF1004013	8
1,60007E+18	10001065125369	2455	8685	2	-50	70B3D58FF10042AF	78
1,60007E+18	10001065125369	2681	8685	2	-67	70B3D58FF100400E	78
1,60007E+18	10001065125369	2374	8673	2	-61	70B3D58FF1004237	95
1,60007E+18	10001065125369	2374	8677	2	-58	70B3D58FF1004237	775
1,60007E+18	10001065125369	2374	8681	2	-63	70B3D58FF1004237	1225
1,60007E+18	10001065125369	2375	8677	2	-49	70B3D58FF1004237	125
1,60007E+18	10001065125369	2603	8679	2	-87	70B3D58FF1004013	10
1,60007E+18	10001065125369	2456	8685	2	-55	70B3D58FF10042AF	875
1,60007E+18	10001065125369	2457	8685	2	-51	70B3D58FF10042AF	98
1,60007E+18	10001065125369	2687	8673	2	-69	70B3D58FF100400E	88
1,60007E+18	10001065125369	2385	8673	2	-51	70B3D58FF1004237	95
1,60007E+18	10001065125369	2609	8677	2	-84	70B3D58FF1004013	75
1,60007E+18	10001065125369	2609	8685	2	-85	70B3D58FF1004013	1225

1,60008E+18	10001065125369	2463	8673	2	-57	70B3D58FF10042AF	105
1,60008E+18	10001065125369	2463	8677	2	-53	70B3D58FF10042AF	925
1,60008E+18	10001065125369	2464	8673	2	-57	70B3D58FF10042AF	115
1,60008E+18	10001065125369	2464	8683	2	-59	70B3D58FF10042AF	13
1,60008E+18	10001065125369	2688	8677	2	-69	70B3D58FF100400E	85
1,60008E+18	10001065125369	2688	8677	2	-69	70B3D58FF100400E	9
1,60008E+18	10001065125369	2689	8675	2	-71	70B3D58FF100400E	85
1,60008E+18	10001065125369	2386	8675	2	-60	70B3D58FF1004237	10
1,60008E+18	10001065125369	2386	8679	2	-49	70B3D58FF1004237	105
1,60008E+18	10001065125369	2610	8673	2	-90	70B3D58FF1004013	95
1,60008E+18	10001065125369	2610	8675	2	-87	70B3D58FF1004013	115
1,60008E+18	10001065125369	2610	8671	2	-89	70B3D58FF1004013	115
1,60008E+18	10001065125369	2465	8681	2	-53	70B3D58FF10042AF	10
1,60008E+18	10001065125369	2697	8679	2	-72	70B3D58FF100400E	102
1,60008E+18	10001065125369	2393	8675	2	-60	70B3D58FF1004237	925
1,60008E+18	10001065125369	2393	8685	2	-61	70B3D58FF1004237	775
1,60008E+18	10001065125369	2393	8681	2	-51	70B3D58FF1004237	115
1,60008E+18	10001065125369	2616	8681	2	-90	70B3D58FF1004013	102
1,60008E+18	10001065125369	2616	8685	2	-84	70B3D58FF1004013	75
1,60008E+18	10001065125369	2473	8673	2	-56	70B3D58FF10042AF	925
1,60008E+18	10001065125369	2698	8675	2	-72	70B3D58FF100400E	108
1,60008E+18	10001065125369	2698	8685	2	-71	70B3D58FF100400E	75
1,60008E+18	10001065125369	2699	8677	2	-71	70B3D58FF100400E	11
1,60008E+18	10001065125369	2394	8683	2	-61	70B3D58FF1004237	875
1,60008E+18	10001065125369	2394	8685	2	-59	70B3D58FF1004237	95
1,60008E+18	10001065125369	2617	8685	2	-89	70B3D58FF1004013	7
1,60008E+18	10001065125369	2617	8677	2	-87	70B3D58FF1004013	7
1,60008E+18	10001065125369	2617	8673	2	-89	70B3D58FF1004013	112
1,60008E+18	10001065125369	2475	8675	2	-53	70B3D58FF10042AF	1075
1,60008E+18	10001065125369	2475	8683	2	-55	70B3D58FF10042AF	125
1,60008E+18	10001065125369	2705	8685	2	-69	70B3D58FF100400E	7
1,60008E+18	10001065125369	2705	8685	2	-69	70B3D58FF100400E	95
1,60008E+18	10001065125369	2705	8673	2	-72	70B3D58FF100400E	1275
1,60008E+18	10001065125369	2400	8685	2	-60	70B3D58FF1004237	105
1,60008E+18	10001065125369	2626	8677	2	-87	70B3D58FF1004013	95
1,60008E+18	10001065125369	2483	8683	2	-53	70B3D58FF10042AF	11
1,60008E+18	10001065125369	2706	8685	2	-71	70B3D58FF100400E	85
1,60008E+18	10001065125369	2401	8677	2	-61	70B3D58FF1004237	925
1,60008E+18	10001065125369	2627	8675	2	-85	70B3D58FF1004013	12
1,60008E+18	10001065125369	2628	8685	2	-87	70B3D58FF1004013	85
1,60008E+18	10001065125369	2628	8685	2	-85	70B3D58FF1004013	92
1,60008E+18	10001065125369	2484	8673	2	-55	70B3D58FF10042AF	108
1,60008E+18	10001065125369	2713	8679	2	-73	70B3D58FF100400E	925
1,60008E+18	10001065125369	2407	8681	2	-60	70B3D58FF1004237	11
1,60009E+18	10001065125369	2637	8671	2	-89	70B3D58FF1004013	108
1,60009E+18	10001065125369	2637	8671	2	-87	70B3D58FF1004013	10
1,60009E+18	10001065125369	2638	8681	2	-87	70B3D58FF1004013	11



1,60009E+18	10001065125369	2490	8683	2	-51	70B3D58FF10042AF	10
1,60009E+18	10001065125369	2714	8677	2	-69	70B3D58FF100400E	108
1,60009E+18	10001065125369	2714	8681	2	-72	70B3D58FF100400E	1075
1,60009E+18	10001065125369	2714	8679	2	-71	70B3D58FF100400E	12
1,60009E+18	10001065125369	2715	8671	2	-72	70B3D58FF100400E	1175
1,60009E+18	10001065125369	2408	8671	2	-63	70B3D58FF1004237	10
1,60009E+18	10001065125369	2639	8671	2	-87	70B3D58FF1004013	10
1,60009E+18	10001065125369	2639	8679	2	-87	70B3D58FF1004013	12
1,60009E+18	10001065125369	2491	8685	2	-54	70B3D58FF10042AF	775
1,60009E+18	10001065125369	2491	8681	2	-56	70B3D58FF10042AF	115
1,60009E+18	10001065125369	2492	8677	2	-50	70B3D58FF10042AF	11
1,60009E+18	10001065125369	2723	8677	2	-70	70B3D58FF100400E	95
1,60009E+18	10001065125369	2723	8673	2	-70	70B3D58FF100400E	95
1,60009E+18	10001065125369	2414	8681	2	-61	70B3D58FF1004237	925
1,60009E+18	10001065125369	2414	8675	2	-61	70B3D58FF1004237	1025
1,60009E+18	10001065125369	2414	8683	2	-60	70B3D58FF1004237	1125
1,60009E+18	10001065125369	2415	8681	2	-60	70B3D58FF1004237	1125
1,60009E+18	10001065125369	2648	8675	2	-85	70B3D58FF1004013	95
1,60009E+18	10001065125369	2648	8681	2	-89	70B3D58FF1004013	102
1,60009E+18	10001065125369	2649	8677	2	-85	70B3D58FF1004013	115
1,60009E+18	10001065125369	2649	8685	2	-85	70B3D58FF1004013	9
1,60009E+18	10001065125369	2500	8679	2	-52	70B3D58FF10042AF	95
1,60009E+18	10001065125369	2724	8675	2	-72	70B3D58FF100400E	775
1,60009E+18	10001065125369	2416	8681	2	-51	70B3D58FF1004237	92
1,60009E+18	10001065125369	2650	8673	2	-89	70B3D58FF1004013	1025
1,60009E+18	10001065125369	2650	8683	2	-86	70B3D58FF1004013	95
1,60009E+18	10001065125369	2501	8675	2	-54	70B3D58FF10042AF	102
1,60009E+18	10001065125369	2501	8673	2	-54	70B3D58FF10042AF	98
1,60009E+18	10001065125369	2731	8677	2	-72	70B3D58FF100400E	10
1,60009E+18	10001065125369	2423	8683	2	-63	70B3D58FF1004237	1075
1,60009E+18	10001065125369	2424	8675	2	-51	70B3D58FF1004237	9
1,60009E+18	10001065125369	2663	8679	2	-87	70B3D58FF1004013	9
1,60009E+18	10001065125369	2663	8685	2	-89	70B3D58FF1004013	72
1,60009E+18	10001065125369	2663	8679	2	-84	70B3D58FF1004013	11
1,60009E+18	10001065125369	2664	8671	2	-88	70B3D58FF1004013	1175
1,60009E+18	10001065125369	2664	8675	2	-83	70B3D58FF1004013	11
1,60009E+18	10001065125369	2664	8677	2	-89	70B3D58FF1004013	118
1,60009E+18	10001065125369	2665	8681	2	-95	70B3D58FF1004013	125
1,60009E+18	10001065125369	2666	8677	2	-87	70B3D58FF1004013	105
1,60009E+18	10001065125369	2667	8675	2	-83	70B3D58FF1004013	8
1,60009E+18	10001065125369	2668	8677	2	-84	70B3D58FF1004013	9
1,60009E+18	10001065125369	2669	8683	2	-89	70B3D58FF1004013	105
1,60009E+18	10001065125369	2669	8677	2	-89	70B3D58FF1004013	9
1,60009E+18	10001065125369	2669	8685	2	-88	70B3D58FF1004013	8
1,60009E+18	10001065125369	2517	8675	2	-54	70B3D58FF10042AF	975
1,60009E+18	10001065125369	2518	8673	2	-51	70B3D58FF10042AF	115
1,60009E+18	10001065125369	2670	8673	2	-88	70B3D58FF1004013	10

1,60009E+18	10001065125369	2518	8681	2	-55	70B3D58FF10042AF	1175
1,60009E+18	10001065125369	2518	8673	2	-55	70B3D58FF10042AF	135
1,60009E+18	10001065125369	2671	8679	2	-93	70B3D58FF1004013	1175
1,60009E+18	10001065125369	2519	8681	2	-63	70B3D58FF10042AF	1275
1,60009E+18	10001065125369	2732	8675	2	-71	70B3D58FF100400E	10
1,60009E+18	10001065125369	2732	8683	2	-72	70B3D58FF100400E	10
1,60009E+18	10001065125369	2733	8671	2	-70	70B3D58FF100400E	1125
1,60009E+18	10001065125369	2733	8675	2	-70	70B3D58FF100400E	118
1,60009E+18	10001065125369	2733	8675	2	-75	70B3D58FF100400E	10
1,60009E+18	10001065125369	2734	8675	2	-69	70B3D58FF100400E	10
1,60009E+18	10001065125369	2425	8673	2	-49	70B3D58FF1004237	102
1,60009E+18	10001065125369	2425	8685	2	-49	70B3D58FF1004237	95
1,60009E+18	10001065125369	2427	8681	2	-65	70B3D58FF1004237	1325
1,60009E+18	10001065125369	2672	8675	2	-85	70B3D58FF1004013	85
1,60009E+18	10001065125369	2672	8675	2	-87	70B3D58FF1004013	115
1,60009E+18	10001065125369	2673	8673	2	-87	70B3D58FF1004013	11
1,6001E+18	10001065125369	2520	8685	2	-54	70B3D58FF10042AF	9
1,6001E+18	10001065125369	2743	8673	2	-71	70B3D58FF100400E	12
1,6001E+18	10001065125369	2434	8675	2	-53	70B3D58FF1004237	95
1,6001E+18	10001065125369	2674	8683	2	-86	70B3D58FF1004013	10
1,6001E+18	10001065125369	2681	8677	2	-83	70B3D58FF1004013	95
1,6001E+18	10001065125369	2528	8679	2	-54	70B3D58FF10042AF	92
1,6001E+18	10001065125369	2744	8679	2	-71	70B3D58FF100400E	11
1,6001E+18	10001065125369	2744	8675	2	-69	70B3D58FF100400E	72
1,6001E+18	10001065125369	2435	8685	2	-61	70B3D58FF1004237	9
1,6001E+18	10001065125369	2436	8685	2	-60	70B3D58FF1004237	11
1,6001E+18	10001065125369	2682	8681	2	-87	70B3D58FF1004013	10
1,6001E+18	10001065125369	2529	8685	2	-53	70B3D58FF10042AF	75
1,6001E+18	10001065125369	2751	8677	2	-71	70B3D58FF100400E	108
1,6001E+18	10001065125369	2443	8685	2	-63	70B3D58FF1004237	75
1,6001E+18	10001065125369	2443	8677	2	-58	70B3D58FF1004237	85
1,6001E+18	10001065125369	2444	8673	2	-63	70B3D58FF1004237	12
1,6001E+18	10001065125369	2683	8671	2	-89	70B3D58FF1004013	98
1,6001E+18	10001065125369	2536	8677	2	-53	70B3D58FF10042AF	75
1,6001E+18	10001065125369	2536	8673	2	-50	70B3D58FF10042AF	105
1,6001E+18	10001065125369	2752	8675	2	-71	70B3D58FF100400E	105
1,6001E+18	10001065125369	2752	8681	2	-73	70B3D58FF100400E	925
1,6001E+18	10001065125369	2752	8683	2	-69	70B3D58FF100400E	12
1,6001E+18	10001065125369	2445	8685	2	-61	70B3D58FF1004237	975
1,6001E+18	10001065125369	2689	8683	2	-89	70B3D58FF1004013	875
1,6001E+18	10001065125369	2689	8675	2	-87	70B3D58FF1004013	1075
1,6001E+18	10001065125369	2690	8677	2	-87	70B3D58FF1004013	825
1,6001E+18	10001065125369	2690	8681	2	-89	70B3D58FF1004013	108
1,6001E+18	10001065125369	2537	8677	2	-53	70B3D58FF10042AF	95
1,6001E+18	10001065125369	2760	8681	2	-71	70B3D58FF100400E	105
1,6001E+18	10001065125369	2452	8675	2	-60	70B3D58FF1004237	95
1,6001E+18	10001065125369	2452	8679	2	-51	70B3D58FF1004237	115

1,6001E+18	10001065125369	2691	8683	2	-88	70B3D58FF1004013	875
1,6001E+18	10001065125369	2691	8677	2	-82	70B3D58FF1004013	105
1,6001E+18	10001065125369	2538	8683	2	-55	70B3D58FF10042AF	975
1,6001E+18	10001065125369	2538	8677	2	-54	70B3D58FF10042AF	9
1,6001E+18	10001065125369	2544	8679	2	-54	70B3D58FF10042AF	1025
1,6001E+18	10001065125369	2544	8671	2	-51	70B3D58FF10042AF	10
1,6001E+18	10001065125369	2761	8683	2	-72	70B3D58FF100400E	925
1,6001E+18	10001065125369	2761	8685	2	-71	70B3D58FF100400E	75
1,6001E+18	10001065125369	2453	8685	2	-61	70B3D58FF1004237	675
1,6001E+18	10001065125369	2453	8675	2	-61	70B3D58FF1004237	12
1,6001E+18	10001065125369	2454	8673	2	-51	70B3D58FF1004237	115
1,60011E+18	10001065125369	2699	8679	2	-89	70B3D58FF1004013	112
1,60011E+18	10001065125369	2545	8683	2	-52	70B3D58FF10042AF	98
1,60011E+18	10001065125369	2767	8681	2	-71	70B3D58FF100400E	105
1,60011E+18	10001065125369	2461	8681	2	-65	70B3D58FF1004237	10
1,60011E+18	10001065125369	2461	8681	2	-61	70B3D58FF1004237	1175
1,60011E+18	10001065125369	2700	8685	2	-87	70B3D58FF1004013	95
1,60011E+18	10001065125369	2701	8673	2	-91	70B3D58FF1004013	108
1,60011E+18	10001065125369	2546	8671	2	-52	70B3D58FF10042AF	11
1,60011E+18	10001065125369	2768	8681	2	-75	70B3D58FF100400E	105
1,60011E+18	10001065125369	2768	8673	2	-75	70B3D58FF100400E	125
1,60011E+18	10001065125369	2769	8677	2	-69	70B3D58FF100400E	115
1,60011E+18	10001065125369	2769	8673	2	-75	70B3D58FF100400E	1225
1,60011E+18	10001065125369	2769	8677	2	-73	70B3D58FF100400E	925
1,60011E+18	10001065125369	2462	8679	2	-65	70B3D58FF1004237	10
1,60011E+18	10001065125369	2711	8671	2	-91	70B3D58FF1004013	11
1,60011E+18	10001065125369	2553	8679	2	-53	70B3D58FF10042AF	95
1,60011E+18	10001065125369	2553	8675	2	-53	70B3D58FF10042AF	78
1,60011E+18	10001065125369	2777	8677	2	-71	70B3D58FF100400E	925
1,60011E+18	10001065125369	2778	8673	2	-68	70B3D58FF100400E	108
1,60011E+18	10001065125369	2469	8679	2	-51	70B3D58FF1004237	10
1,60011E+18	10001065125369	2712	8685	2	-85	70B3D58FF1004013	925
1,60011E+18	10001065125369	2712	8685	2	-89	70B3D58FF1004013	825
1,60011E+18	10001065125369	2712	8677	2	-87	70B3D58FF1004013	12
1,60011E+18	10001065125369	2713	8681	2	-88	70B3D58FF1004013	1125
1,60011E+18	10001065125369	2713	8685	2	-87	70B3D58FF1004013	85
1,60011E+18	10001065125369	2554	8675	2	-53	70B3D58FF10042AF	95
1,60011E+18	10001065125369	2554	8679	2	-59	70B3D58FF10042AF	1025
1,60011E+18	10001065125369	2779	8675	2	-71	70B3D58FF100400E	975
1,60011E+18	10001065125369	2779	8685	2	-73	70B3D58FF100400E	775
1,60011E+18	10001065125369	2779	8685	2	-69	70B3D58FF100400E	85
1,60011E+18	10001065125369	2470	8685	2	-63	70B3D58FF1004237	10
1,60011E+18	10001065125369	2719	8681	2	-88	70B3D58FF1004013	10
1,60011E+18	10001065125369	2720	8671	2	-85	70B3D58FF1004013	115
1,60011E+18	10001065125369	2720	8681	2	-89	70B3D58FF1004013	98
1,60011E+18	10001065125369	2561	8673	2	-52	70B3D58FF10042AF	95
1,60011E+18	10001065125369	2787	8683	2	-73	70B3D58FF100400E	9

1,60011E+18	10001065125369	2787	8685	2	-70	70B3D58FF100400E	925
1,60011E+18	10001065125369	2476	8675	2	-61	70B3D58FF1004237	975
1,60011E+18	10001065125369	2476	8679	2	-62	70B3D58FF1004237	1025
1,60011E+18	10001065125369	2721	8685	2	-91	70B3D58FF1004013	75
1,60011E+18	10001065125369	2721	8685	2	-89	70B3D58FF1004013	8
1,60012E+18	10001065125369	2562	8677	2	-51	70B3D58FF10042AF	95
1,60012E+18	10001065125369	2788	8681	2	-71	70B3D58FF100400E	95
1,60012E+18	10001065125369	2477	8685	2	-61	70B3D58FF1004237	10
1,60012E+18	10001065125369	2728	8671	2	-90	70B3D58FF1004013	10
1,60012E+18	10001065125369	2728	8675	2	-89	70B3D58FF1004013	10
1,60012E+18	10001065125369	2729	8681	2	-91	70B3D58FF1004013	1175
1,60012E+18	10001065125369	2730	8671	2	-93	70B3D58FF1004013	1325
1,60012E+18	10001065125369	2571	8681	2	-53	70B3D58FF10042AF	95
1,60012E+18	10001065125369	2789	8681	2	-71	70B3D58FF100400E	92
1,60012E+18	10001065125369	2485	8673	2	-64	70B3D58FF1004237	10
1,60012E+18	10001065125369	2485	8675	2	-60	70B3D58FF1004237	115
1,60012E+18	10001065125369	2486	8681	2	-62	70B3D58FF1004237	10
1,60012E+18	10001065125369	2486	8673	2	-66	70B3D58FF1004237	1225
1,60012E+18	10001065125369	2731	8675	2	-85	70B3D58FF1004013	9
1,60012E+18	10001065125369	2731	8671	2	-89	70B3D58FF1004013	10
1,60012E+18	10001065125369	2732	8673	2	-90	70B3D58FF1004013	1175
1,60012E+18	10001065125369	2732	8683	2	-93	70B3D58FF1004013	11
1,60012E+18	10001065125369	2572	8679	2	-59	70B3D58FF10042AF	105
1,60012E+18	10001065125369	2795	8677	2	-69	70B3D58FF100400E	98
1,60012E+18	10001065125369	2487	8685	2	-59	70B3D58FF1004237	9
1,60012E+18	10001065125369	2739	8673	2	-86	70B3D58FF1004013	1075
1,60012E+18	10001065125369	2739	8683	2	-87	70B3D58FF1004013	118
1,60012E+18	10001065125369	2579	8681	2	-53	70B3D58FF10042AF	98
1,60012E+18	10001065125369	2796	8673	2	-73	70B3D58FF100400E	1025
1,60012E+18	10001065125369	2796	8683	2	-69	70B3D58FF100400E	95
1,60012E+18	10001065125369	2493	8673	2	-64	70B3D58FF1004237	85
1,60012E+18	10001065125369	2493	8685	2	-48	70B3D58FF1004237	9
1,60012E+18	10001065125369	2740	8679	2	-89	70B3D58FF1004013	9
1,60012E+18	10001065125369	2580	8685	2	-54	70B3D58FF10042AF	8
1,60012E+18	10001065125369	2580	8675	2	-52	70B3D58FF10042AF	925
1,60012E+18	10001065125369	2580	8671	2	-54	70B3D58FF10042AF	1125
1,60012E+18	10001065125369	2581	8675	2	-51	70B3D58FF10042AF	1125
1,60012E+18	10001065125369	2581	8677	2	-53	70B3D58FF10042AF	112
1,60012E+18	10001065125369	2802	8683	2	-71	70B3D58FF100400E	112
1,60012E+18	10001065125369	2494	8671	2	-65	70B3D58FF1004237	95
1,60012E+18	10001065125369	2494	8679	2	-61	70B3D58FF1004237	12
1,60012E+18	10001065125369	2494	8675	2	-48	70B3D58FF1004237	88
1,60012E+18	10001065125369	2749	8671	2	-85	70B3D58FF1004013	11
1,60012E+18	10001065125369	2588	8671	2	-52	70B3D58FF10042AF	12
1,60012E+18	10001065125369	2803	8685	2	-70	70B3D58FF100400E	78
1,60012E+18	10001065125369	2501	8679	2	-60	70B3D58FF1004237	975
1,60012E+18	10001065125369	2501	8673	2	-49	70B3D58FF1004237	95

1,60013E+18	10001065125369	2750	8681	2	-85	70B3D58FF1004013	92
1,60013E+18	10001065125369	2589	8685	2	-53	70B3D58FF10042AF	10
1,60013E+18	10001065125369	2809	8679	2	-73	70B3D58FF100400E	10
1,60013E+18	10001065125369	2502	8671	2	-49	70B3D58FF1004237	10
1,60013E+18	10001065125369	2757	8683	2	-87	70B3D58FF1004013	105
1,60013E+18	10001065125369	2595	8675	2	-57	70B3D58FF10042AF	8
1,60013E+18	10001065125369	2810	8681	2	-71	70B3D58FF100400E	1075
1,60013E+18	10001065125369	2810	8671	2	-71	70B3D58FF100400E	10
1,60013E+18	10001065125369	2810	8681	2	-70	70B3D58FF100400E	118
1,60013E+18	10001065125369	2509	8675	2	-58	70B3D58FF1004237	9
1,60013E+18	10001065125369	2509	8683	2	-63	70B3D58FF1004237	95
1,60013E+18	10001065125369	2509	8675	2	-60	70B3D58FF1004237	125
1,60013E+18	10001065125369	2510	8681	2	-51	70B3D58FF1004237	122
1,60013E+18	10001065125369	2758	8673	2	-90	70B3D58FF1004013	1025
1,60013E+18	10001065125369	2596	8685	2	-53	70B3D58FF10042AF	1125
1,60013E+18	10001065125369	2817	8679	2	-69	70B3D58FF100400E	1175
1,60013E+18	10001065125369	2818	8679	2	-67	70B3D58FF100400E	1125
1,60013E+18	10001065125369	2818	8683	2	-75	70B3D58FF100400E	125
1,60013E+18	10001065125369	2511	8677	2	-65	70B3D58FF1004237	11
1,60013E+18	10001065125369	2764	8677	2	-84	70B3D58FF1004013	102
1,60013E+18	10001065125369	2603	8671	2	-58	70B3D58FF10042AF	1025
1,60013E+18	10001065125369	2819	8675	2	-69	70B3D58FF100400E	10
1,60013E+18	10001065125369	2819	8671	2	-71	70B3D58FF100400E	925
1,60013E+18	10001065125369	2819	8677	2	-70	70B3D58FF100400E	11
1,60013E+18	10001065125369	2820	8685	2	-71	70B3D58FF100400E	9
1,60013E+18	10001065125369	2820	8675	2	-72	70B3D58FF100400E	125
1,60013E+18	10001065125369	2518	8673	2	-48	70B3D58FF1004237	95
1,60013E+18	10001065125369	2827	8679	2	-69	70B3D58FF100400E	95
1,60013E+18	10001065125369	2827	8671	2	-70	70B3D58FF100400E	1125
1,60013E+18	10001065125369	2828	8675	2	-71	70B3D58FF100400E	92
1,60013E+18	10001065125369	2765	8677	2	-87	70B3D58FF1004013	9
1,60013E+18	10001065125369	2604	8675	2	-52	70B3D58FF10042AF	9
1,60013E+18	10001065125369	2604	8673	2	-53	70B3D58FF10042AF	9
1,60013E+18	10001065125369	2829	8685	2	-71	70B3D58FF100400E	1075
1,60013E+18	10001065125369	2519	8677	2	-60	70B3D58FF1004237	8
1,60013E+18	10001065125369	2519	8681	2	-51	70B3D58FF1004237	12
1,60013E+18	10001065125369	2772	8675	2	-87	70B3D58FF1004013	115
1,60013E+18	10001065125369	2773	8671	2	-88	70B3D58FF1004013	1025
1,60014E+18	10001065125369	2611	8671	2	-53	70B3D58FF10042AF	112
1,60014E+18	10001065125369	2830	8675	2	-71	70B3D58FF100400E	10
1,60014E+18	10001065125369	2831	8685	2	-71	70B3D58FF100400E	1175
1,60014E+18	10001065125369	2525	8685	2	-48	70B3D58FF1004237	78
1,60014E+18	10001065125369	2774	8675	2	-87	70B3D58FF1004013	975
1,60014E+18	10001065125369	2774	8671	2	-91	70B3D58FF1004013	9
1,60014E+18	10001065125369	2612	8683	2	-53	70B3D58FF10042AF	102
1,60014E+18	10001065125369	2838	8683	2	-70	70B3D58FF100400E	925
1,60014E+18	10001065125369	2838	8675	2	-71	70B3D58FF100400E	108

1,60014E+18	10001065125369	2838	8675	2	-71	70B3D58FF100400E	925
1,60014E+18	10001065125369	2526	8673	2	-65	70B3D58FF1004237	10
1,60014E+18	10001065125369	2526	8671	2	-63	70B3D58FF1004237	1175
1,60014E+18	10001065125369	2527	8671	2	-63	70B3D58FF1004237	1125
1,60014E+18	10001065125369	2527	8677	2	-51	70B3D58FF1004237	138
1,60014E+18	10001065125369	2783	8679	2	-87	70B3D58FF1004013	975
1,60014E+18	10001065125369	2783	8685	2	-87	70B3D58FF1004013	7
1,60014E+18	10001065125369	2783	8679	2	-87	70B3D58FF1004013	115
1,60014E+18	10001065125369	2784	8683	2	-88	70B3D58FF1004013	105
1,60014E+18	10001065125369	2785	8681	2	-89	70B3D58FF1004013	115
1,60014E+18	10001065125369	2620	8675	2	-52	70B3D58FF10042AF	925
1,60014E+18	10001065125369	2621	8671	2	-57	70B3D58FF10042AF	1225
1,60014E+18	10001065125369	2621	8681	2	-55	70B3D58FF10042AF	128
1,60014E+18	10001065125369	2839	8679	2	-69	70B3D58FF100400E	88
1,60014E+18	10001065125369	2533	8681	2	-60	70B3D58FF1004237	975
1,60014E+18	10001065125369	2786	8685	2	-83	70B3D58FF1004013	75
1,60014E+18	10001065125369	2622	8673	2	-59	70B3D58FF10042AF	1125
1,60014E+18	10001065125369	2622	8679	2	-53	70B3D58FF10042AF	10
1,60014E+18	10001065125369	2622	8673	2	-57	70B3D58FF10042AF	1225
1,60014E+18	10001065125369	2623	8677	2	-53	70B3D58FF10042AF	95
1,60014E+18	10001065125369	2623	8685	2	-55	70B3D58FF10042AF	9
1,60014E+18	10001065125369	2623	8679	2	-57	70B3D58FF10042AF	13
1,60014E+18	10001065125369	2845	8685	2	-67	70B3D58FF100400E	75
1,60014E+18	10001065125369	2534	8681	2	-63	70B3D58FF1004237	975
1,60014E+18	10001065125369	2534	8685	2	-60	70B3D58FF1004237	975
1,60014E+18	10001065125369	2793	8675	2	-85	70B3D58FF1004013	11
1,60014E+18	10001065125369	2794	8671	2	-88	70B3D58FF1004013	1175
1,60014E+18	10001065125369	2794	8675	2	-87	70B3D58FF1004013	11
1,60014E+18	10001065125369	2794	8685	2	-90	70B3D58FF1004013	875
1,60014E+18	10001065125369	2629	8677	2	-54	70B3D58FF10042AF	75
1,60014E+18	10001065125369	2629	8675	2	-49	70B3D58FF10042AF	82
1,60014E+18	10001065125369	2846	8679	2	-72	70B3D58FF100400E	102
1,60014E+18	10001065125369	2540	8683	2	-48	70B3D58FF1004237	88
1,60014E+18	10001065125369	2795	8679	2	-89	70B3D58FF1004013	1075
1,60014E+18	10001065125369	2795	8681	2	-87	70B3D58FF1004013	9
1,60014E+18	10001065125369	2630	8685	2	-57	70B3D58FF10042AF	825
1,60014E+18	10001065125369	2630	8685	2	-52	70B3D58FF10042AF	1125
1,60014E+18	10001065125369	2854	8673	2	-71	70B3D58FF100400E	9
1,60014E+18	10001065125369	2854	8677	2	-71	70B3D58FF100400E	725
1,60014E+18	10001065125369	2854	8685	2	-69	70B3D58FF100400E	9
1,60014E+18	10001065125369	2855	8681	2	-68	70B3D58FF100400E	11
1,60014E+18	10001065125369	2541	8671	2	-61	70B3D58FF1004237	975
1,60014E+18	10001065125369	2541	8671	2	-61	70B3D58FF1004237	12
1,60014E+18	10001065125369	2542	8675	2	-53	70B3D58FF1004237	128
1,60015E+18	10001065125369	2803	8677	2	-87	70B3D58FF1004013	8
1,60015E+18	10001065125369	2803	8671	2	-85	70B3D58FF1004013	105
1,60015E+18	10001065125369	2636	8681	2	-54	70B3D58FF10042AF	1025

1,60015E+18	10001065125369	2636	8671	2	-55	70B3D58FF10042AF	98
1,60015E+18	10001065125369	2856	8675	2	-69	70B3D58FF100400E	78
1,60015E+18	10001065125369	2549	8677	2	-58	70B3D58FF1004237	8
1,60015E+18	10001065125369	2549	8671	2	-49	70B3D58FF1004237	105
1,60015E+18	10001065125369	2804	8685	2	-87	70B3D58FF1004013	75
1,60015E+18	10001065125369	2637	8679	2	-54	70B3D58FF10042AF	10
1,60015E+18	10001065125369	2637	8671	2	-57	70B3D58FF10042AF	105
1,60015E+18	10001065125369	2637	8677	2	-53	70B3D58FF10042AF	122
1,60015E+18	10001065125369	2639	8685	2	-57	70B3D58FF10042AF	1225
1,60015E+18	10001065125369	2863	8675	2	-71	70B3D58FF100400E	10
1,60015E+18	10001065125369	2864	8685	2	-70	70B3D58FF100400E	85
1,60015E+18	10001065125369	2864	8675	2	-66	70B3D58FF100400E	115
1,60015E+18	10001065125369	2865	8681	2	-73	70B3D58FF100400E	125
1,60015E+18	10001065125369	2550	8677	2	-49	70B3D58FF1004237	105
1,60015E+18	10001065125369	2810	8677	2	-89	70B3D58FF1004013	8
1,60015E+18	10001065125369	2810	8671	2	-90	70B3D58FF1004013	9
1,60015E+18	10001065125369	2646	8685	2	-50	70B3D58FF10042AF	78
1,60015E+18	10001065125369	2866	8683	2	-71	70B3D58FF100400E	102
1,60015E+18	10001065125369	2866	8683	2	-71	70B3D58FF100400E	11
1,60015E+18	10001065125369	2867	8679	2	-67	70B3D58FF100400E	105
1,60015E+18	10001065125369	2867	8685	2	-71	70B3D58FF100400E	13
1,60015E+18	10001065125369	2558	8675	2	-49	70B3D58FF1004237	78
1,60015E+18	10001065125369	2811	8675	2	-87	70B3D58FF1004013	95
1,60015E+18	10001065125369	2811	8677	2	-85	70B3D58FF1004013	925
1,60015E+18	10001065125369	2812	8675	2	-87	70B3D58FF1004013	85
1,60015E+18	10001065125369	2647	8675	2	-54	70B3D58FF10042AF	10
1,60015E+18	10001065125369	2647	8673	2	-57	70B3D58FF10042AF	115
1,60015E+18	10001065125369	2874	8679	2	-68	70B3D58FF100400E	95
1,60015E+18	10001065125369	2874	8675	2	-70	70B3D58FF100400E	75
1,60015E+18	10001065125369	2559	8683	2	-48	70B3D58FF1004237	95
1,60015E+18	10001065125369	2820	8671	2	-88	70B3D58FF1004013	9
1,60015E+18	10001065125369	2820	8677	2	-83	70B3D58FF1004013	88
1,60015E+18	10001065125369	2654	8677	2	-54	70B3D58FF10042AF	102
1,60015E+18	10001065125369	2875	8675	2	-71	70B3D58FF100400E	10
1,60015E+18	10001065125369	2875	8671	2	-70	70B3D58FF100400E	9
1,60015E+18	10001065125369	2875	8677	2	-69	70B3D58FF100400E	825
1,60015E+18	10001065125369	2876	8679	2	-73	70B3D58FF100400E	12
1,60015E+18	10001065125369	2566	8673	2	-65	70B3D58FF1004237	1075
1,60015E+18	10001065125369	2566	8681	2	-49	70B3D58FF1004237	95
1,60015E+18	10001065125369	2821	8671	2	-88	70B3D58FF1004013	10
1,60016E+18	10001065125369	2655	8683	2	-53	70B3D58FF10042AF	105
1,60016E+18	10001065125369	2884	8671	2	-71	70B3D58FF100400E	975
1,60016E+18	10001065125369	2884	8679	2	-71	70B3D58FF100400E	12
1,60016E+18	10001065125369	2567	8677	2	-59	70B3D58FF1004237	75
1,60016E+18	10001065125369	2568	8683	2	-49	70B3D58FF1004237	122
1,60016E+18	10001065125369	2831	8675	2	-89	70B3D58FF1004013	8
1,60016E+18	10001065125369	2661	8673	2	-57	70B3D58FF10042AF	105

1,60016E+18	10001065125369	2885	8681	2	-73	70B3D58FF100400E	1075
1,60016E+18	10001065125369	2885	8679	2	-67	70B3D58FF100400E	11
1,60016E+18	10001065125369	2886	8681	2	-72	70B3D58FF100400E	115
1,60016E+18	10001065125369	2886	8677	2	-67	70B3D58FF100400E	875
1,60016E+18	10001065125369	2886	8671	2	-75	70B3D58FF100400E	122
1,60016E+18	10001065125369	2576	8679	2	-60	70B3D58FF1004237	9
1,60016E+18	10001065125369	2576	8671	2	-63	70B3D58FF1004237	10
1,60016E+18	10001065125369	2576	8677	2	-49	70B3D58FF1004237	125
1,60016E+18	10001065125369	2832	8685	2	-85	70B3D58FF1004013	8
1,60016E+18	10001065125369	2662	8683	2	-53	70B3D58FF10042AF	102
1,60016E+18	10001065125369	2892	8673	2	-75	70B3D58FF100400E	1075
1,60016E+18	10001065125369	2893	8679	2	-73	70B3D58FF100400E	1175
1,60016E+18	10001065125369	2577	8671	2	-51	70B3D58FF1004237	88
1,60016E+18	10001065125369	2841	8675	2	-89	70B3D58FF1004013	105
1,60016E+18	10001065125369	2842	8671	2	-88	70B3D58FF1004013	975
1,60016E+18	10001065125369	2842	8677	2	-85	70B3D58FF1004013	122
1,60016E+18	10001065125369	2669	8677	2	-50	70B3D58FF10042AF	108
1,60016E+18	10001065125369	2894	8671	2	-73	70B3D58FF100400E	10
1,60016E+18	10001065125369	2894	8675	2	-69	70B3D58FF100400E	105
1,60016E+18	10001065125369	2894	8671	2	-72	70B3D58FF100400E	1225
1,60016E+18	10001065125369	2895	8677	2	-69	70B3D58FF100400E	8
1,60016E+18	10001065125369	2895	8679	2	-71	70B3D58FF100400E	115
1,60016E+18	10001065125369	2583	8675	2	-63	70B3D58FF1004237	9
1,60016E+18	10001065125369	2843	8685	2	-89	70B3D58FF1004013	775
1,60016E+18	10001065125369	2843	8677	2	-87	70B3D58FF1004013	95
1,60016E+18	10001065125369	2902	8677	2	-66	70B3D58FF100400E	775
1,60016E+18	10001065125369	2903	8677	2	-67	70B3D58FF100400E	925
1,60016E+18	10001065125369	2903	8679	2	-75	70B3D58FF100400E	14
1,60016E+18	10001065125369	2584	8683	2	-60	70B3D58FF1004237	105
1,60016E+18	10001065125369	2584	8677	2	-57	70B3D58FF1004237	875
1,60016E+18	10001065125369	2585	8673	2	-61	70B3D58FF1004237	1075
1,60016E+18	10001065125369	2585	8685	2	-60	70B3D58FF1004237	1175
1,60016E+18	10001065125369	2850	8677	2	-84	70B3D58FF1004013	108
1,60016E+18	10001065125369	2677	8683	2	-54	70B3D58FF10042AF	975
1,60016E+18	10001065125369	2677	8685	2	-51	70B3D58FF10042AF	1025
1,60016E+18	10001065125369	2904	8681	2	-70	70B3D58FF100400E	102
1,60016E+18	10001065125369	2592	8685	2	-60	70B3D58FF1004237	875
1,60017E+18	10001065125369	2851	8683	2	-90	70B3D58FF1004013	975
1,60017E+18	10001065125369	2851	8677	2	-88	70B3D58FF1004013	75
1,60017E+18	10001065125369	2852	8685	2	-84	70B3D58FF1004013	1125
1,60017E+18	10001065125369	2678	8685	2	-49	70B3D58FF10042AF	78
1,60017E+18	10001065125369	2911	8681	2	-71	70B3D58FF100400E	118
1,60017E+18	10001065125369	2593	8675	2	-49	70B3D58FF1004237	68
1,60017E+18	10001065125369	2860	8685	2	-87	70B3D58FF1004013	95
1,60017E+18	10001065125369	2684	8683	2	-51	70B3D58FF10042AF	95
1,60017E+18	10001065125369	2912	8675	2	-70	70B3D58FF100400E	85
1,60017E+18	10001065125369	2602	8685	2	-51	70B3D58FF1004237	75



1,60017E+18	10001065125369	2861	8681	2	-87	70B3D58FF1004013	10
1,60017E+18	10001065125369	2685	8673	2	-55	70B3D58FF10042AF	102
1,60017E+18	10001065125369	2685	8677	2	-52	70B3D58FF10042AF	112
1,60017E+18	10001065125369	2918	8675	2	-68	70B3D58FF100400E	9
1,60017E+18	10001065125369	2918	8673	2	-69	70B3D58FF100400E	112
1,60017E+18	10001065125369	2919	8677	2	-71	70B3D58FF100400E	8
1,60017E+18	10001065125369	2919	8683	2	-71	70B3D58FF100400E	122
1,60017E+18	10001065125369	2919	8677	2	-73	70B3D58FF100400E	128
1,60017E+18	10001065125369	2603	8681	2	-61	70B3D58FF1004237	1025
1,60017E+18	10001065125369	2603	8683	2	-51	70B3D58FF1004237	122
1,60017E+18	10001065125369	2604	8681	2	-49	70B3D58FF1004237	11
1,60017E+18	10001065125369	2604	8679	2	-51	70B3D58FF1004237	112
1,60017E+18	10001065125369	2604	8675	2	-65	70B3D58FF1004237	1375
1,60017E+18	10001065125369	2877	8685	2	-84	70B3D58FF1004013	9
1,60017E+18	10001065125369	2877	8685	2	-83	70B3D58FF1004013	85
1,60017E+18	10001065125369	2878	8679	2	-87	70B3D58FF1004013	115
1,60017E+18	10001065125369	2878	8675	2	-85	70B3D58FF1004013	12
1,60017E+18	10001065125369	2878	8683	2	-87	70B3D58FF1004013	11
1,60017E+18	10001065125369	2879	8681	2	-89	70B3D58FF1004013	135
1,60017E+18	10001065125369	2879	8679	2	-84	70B3D58FF1004013	105
1,60017E+18	10001065125369	2701	8681	2	-49	70B3D58FF10042AF	925
1,60017E+18	10001065125369	2701	8679	2	-51	70B3D58FF10042AF	1175
1,60017E+18	10001065125369	2702	8671	2	-53	70B3D58FF10042AF	12
1,60017E+18	10001065125369	2920	8673	2	-75	70B3D58FF100400E	1025
1,60017E+18	10001065125369	2920	8675	2	-72	70B3D58FF100400E	112
1,60017E+18	10001065125369	2611	8681	2	-53	70B3D58FF1004237	11
1,60017E+18	10001065125369	2880	8681	2	-88	70B3D58FF1004013	92
1,60017E+18	10001065125369	2703	8671	2	-53	70B3D58FF10042AF	10
1,60017E+18	10001065125369	2703	8675	2	-55	70B3D58FF10042AF	122
1,60017E+18	10001065125369	2704	8677	2	-51	70B3D58FF10042AF	1125
1,60017E+18	10001065125369	2926	8677	2	-73	70B3D58FF100400E	105
1,60017E+18	10001065125369	2612	8671	2	-61	70B3D58FF1004237	95
1,60017E+18	10001065125369	2612	8679	2	-60	70B3D58FF1004237	10
1,60017E+18	10001065125369	2612	8671	2	-63	70B3D58FF1004237	1175
1,60017E+18	10001065125369	2887	8673	2	-87	70B3D58FF1004013	95
1,60018E+18	10001065125369	2712	8681	2	-52	70B3D58FF10042AF	10
1,60018E+18	10001065125369	2927	8677	2	-71	70B3D58FF100400E	105
1,60018E+18	10001065125369	2619	8685	2	-58	70B3D58FF1004237	975
1,60018E+18	10001065125369	2888	8671	2	-89	70B3D58FF1004013	92
1,60018E+18	10001065125369	2713	8685	2	-50	70B3D58FF10042AF	875
1,60018E+18	10001065125369	2713	8675	2	-49	70B3D58FF10042AF	10
1,60018E+18	10001065125369	2713	8683	2	-52	70B3D58FF10042AF	115
1,60018E+18	10001065125369	2933	8679	2	-69	70B3D58FF100400E	10
1,60018E+18	10001065125369	2933	8671	2	-72	70B3D58FF100400E	12
1,60018E+18	10001065125369	2934	8685	2	-71	70B3D58FF100400E	92
1,60018E+18	10001065125369	2620	8671	2	-61	70B3D58FF1004237	975
1,60018E+18	10001065125369	2620	8677	2	-49	70B3D58FF1004237	112

1,60018E+18	10001065125369	2899	8675	2	-83	70B3D58FF1004013	11
1,60018E+18	10001065125369	2900	8685	2	-83	70B3D58FF1004013	875
1,60018E+18	10001065125369	2900	8685	2	-80	70B3D58FF1004013	1125
1,60018E+18	10001065125369	2900	8679	2	-88	70B3D58FF1004013	125
1,60018E+18	10001065125369	2722	8675	2	-55	70B3D58FF10042AF	10
1,60018E+18	10001065125369	2722	8673	2	-51	70B3D58FF10042AF	102
1,60018E+18	10001065125369	2722	8683	2	-51	70B3D58FF10042AF	105
1,60018E+18	10001065125369	2723	8681	2	-52	70B3D58FF10042AF	105
1,60018E+18	10001065125369	2723	8673	2	-55	70B3D58FF10042AF	1225
1,60018E+18	10001065125369	2936	8679	2	-69	70B3D58FF100400E	1175
1,60018E+18	10001065125369	2936	8685	2	-71	70B3D58FF100400E	1275
1,60018E+18	10001065125369	2937	8685	2	-71	70B3D58FF100400E	875
1,60018E+18	10001065125369	2626	8681	2	-87	70B3D58FF1004237	11
1,60018E+18	10001065125369	2626	8683	2	-87	70B3D58FF1004237	11
1,60018E+18	10001065125369	2626	8685	2	-85	70B3D58FF1004237	9
1,60018E+18	10001065125369	2901	8685	2	-83	70B3D58FF1004013	1025
1,60018E+18	10001065125369	2724	8677	2	-49	70B3D58FF10042AF	65
1,60018E+18	10001065125369	2724	8673	2	-55	70B3D58FF10042AF	98
1,60018E+18	10001065125369	2724	8675	2	-49	70B3D58FF10042AF	1175
1,60018E+18	10001065125369	2725	8677	2	-54	70B3D58FF10042AF	132
1,60018E+18	10001065125369	2943	8677	2	-71	70B3D58FF100400E	102
1,60018E+18	10001065125369	2627	8673	2	-61	70B3D58FF1004237	10
1,60018E+18	10001065125369	2902	8675	2	-87	70B3D58FF1004013	75
1,60018E+18	10001065125369	2733	8677	2	-51	70B3D58FF10042AF	725
1,60018E+18	10001065125369	2733	8675	2	-52	70B3D58FF10042AF	7
1,60018E+18	10001065125369	2944	8677	2	-71	70B3D58FF100400E	105
1,60018E+18	10001065125369	2635	8677	2	-49	70B3D58FF1004237	98
1,60018E+18	10001065125369	2910	8683	2	-87	70B3D58FF1004013	10
1,60018E+18	10001065125369	2911	8683	2	-85	70B3D58FF1004013	11
1,60018E+18	10001065125369	2911	8671	2	-95	70B3D58FF1004013	1175
1,60018E+18	10001065125369	2734	8677	2	-42	70B3D58FF10042AF	8
1,60018E+18	10001065125369	2734	8681	2	-54	70B3D58FF10042AF	118
1,60018E+18	10001065125369	2951	8681	2	-72	70B3D58FF100400E	108
1,60018E+18	10001065125369	2636	8677	2	-49	70B3D58FF1004237	92
1,60019E+18	10001065125369	2912	8671	2	-87	70B3D58FF1004013	108
1,60019E+18	10001065125369	2741	8671	2	-45	70B3D58FF10042AF	10
1,60019E+18	10001065125369	2741	8679	2	-40	70B3D58FF10042AF	975
1,60019E+18	10001065125369	2742	8673	2	-43	70B3D58FF10042AF	1175
1,60019E+18	10001065125369	2742	8685	2	-45	70B3D58FF10042AF	1275
1,60019E+18	10001065125369	2952	8671	2	-70	70B3D58FF100400E	82
1,60019E+18	10001065125369	2642	8675	2	-51	70B3D58FF1004237	10
1,60019E+18	10001065125369	2921	8677	2	-91	70B3D58FF1004013	825
1,60019E+18	10001065125369	2743	8683	2	-45	70B3D58FF10042AF	105
1,60019E+18	10001065125369	2743	8681	2	-45	70B3D58FF10042AF	12
1,60019E+18	10001065125369	2744	8685	2	-41	70B3D58FF10042AF	115
1,60019E+18	10001065125369	2744	8671	2	-43	70B3D58FF10042AF	115
1,60019E+18	10001065125369	2744	8685	2	-53	70B3D58FF10042AF	92

1,60019E+18	10001065125369	2959	8675	2	-71	70B3D58FF100400E	78
1,60019E+18	10001065125369	2643	8671	2	-48	70B3D58FF1004237	98
1,60019E+18	10001065125369	2922	8679	2	-94	70B3D58FF1004013	975
1,60019E+18	10001065125369	2923	8679	2	-92	70B3D58FF1004013	1025
1,60019E+18	10001065125369	2924	8671	2	-91	70B3D58FF1004013	125
1,60019E+18	10001065125369	2752	8681	2	-42	70B3D58FF10042AF	125
1,60019E+18	10001065125369	2753	8681	2	-55	70B3D58FF10042AF	122
1,60019E+18	10001065125369	2753	8683	2	-45	70B3D58FF10042AF	13
1,60019E+18	10001065125369	2960	8685	2	-69	70B3D58FF100400E	82
1,60019E+18	10001065125369	2650	8673	2	-65	70B3D58FF1004237	925
1,60019E+18	10001065125369	2651	8677	2	-51	70B3D58FF1004237	125
1,60019E+18	10001065125369	2931	8677	2	-87	70B3D58FF1004013	98
1,60019E+18	10001065125369	2754	8671	2	-45	70B3D58FF10042AF	105
1,60019E+18	10001065125369	2754	8675	2	-54	70B3D58FF10042AF	115
1,60019E+18	10001065125369	2755	8675	2	-43	70B3D58FF10042AF	875
1,60019E+18	10001065125369	2755	8681	2	-42	70B3D58FF10042AF	1125
1,60019E+18	10001065125369	2755	8673	2	-47	70B3D58FF10042AF	1375
1,60019E+18	10001065125369	2969	8677	2	-71	70B3D58FF100400E	10
1,60019E+18	10001065125369	2652	8683	2	-48	70B3D58FF1004237	9
1,60019E+18	10001065125369	2932	8671	2	-90	70B3D58FF1004013	122
1,60019E+18	10001065125369	2766	8683	2	-45	70B3D58FF10042AF	1025
1,60019E+18	10001065125369	2766	8675	2	-40	70B3D58FF10042AF	10
1,60019E+18	10001065125369	2766	8673	2	-47	70B3D58FF10042AF	1225
1,60019E+18	10001065125369	2767	8677	2	-41	70B3D58FF10042AF	875
1,60019E+18	10001065125369	2767	8681	2	-45	70B3D58FF10042AF	1375
1,60019E+18	10001065125369	2970	8685	2	-69	70B3D58FF100400E	78
1,60019E+18	10001065125369	2658	8681	2	-51	70B3D58FF1004237	95
1,60019E+18	10001065125369	2939	8685	2	-87	70B3D58FF1004013	7
1,6002E+18	10001065125369	2768	8675	2	-43	70B3D58FF10042AF	8
1,6002E+18	10001065125369	2769	8673	2	-43	70B3D58FF10042AF	11
1,6002E+18	10001065125369	2769	8677	2	-51	70B3D58FF10042AF	118
1,6002E+18	10001065125369	2978	8675	2	-67	70B3D58FF100400E	9
1,6002E+18	10001065125369	2978	8683	2	-71	70B3D58FF100400E	95
1,6002E+18	10001065125369	2978	8683	2	-71	70B3D58FF100400E	115
1,6002E+18	10001065125369	2659	8685	2	-63	70B3D58FF1004237	775
1,6002E+18	10001065125369	2659	8677	2	-59	70B3D58FF1004237	7
1,6002E+18	10001065125369	2659	8677	2	-49	70B3D58FF1004237	11
1,6002E+18	10001065125369	2940	8675	2	-88	70B3D58FF1004013	10
1,6002E+18	10001065125369	2775	8675	2	-42	70B3D58FF10042AF	1075
1,6002E+18	10001065125369	2775	8673	2	-53	70B3D58FF10042AF	9
1,6002E+18	10001065125369	2979	8677	2	-72	70B3D58FF100400E	1025
1,6002E+18	10001065125369	2666	8677	2	-60	70B3D58FF1004237	7
1,6002E+18	10001065125369	2666	8673	2	-63	70B3D58FF1004237	9
1,6002E+18	10001065125369	2666	8677	2	-48	70B3D58FF1004237	115
1,6002E+18	10001065125369	2949	8673	2	-91	70B3D58FF1004013	95
1,6002E+18	10001065125369	2949	8683	2	-87	70B3D58FF1004013	115
1,6002E+18	10001065125369	2776	8675	2	-41	70B3D58FF10042AF	975

1,6002E+18	10001065125369	2776	8677	2	-53	70B3D58FF10042AF	112
1,6002E+18	10001065125369	2987	8683	2	-72	70B3D58FF100400E	98
1,6002E+18	10001065125369	2667	8673	2	-65	70B3D58FF1004237	105
1,6002E+18	10001065125369	2667	8675	2	-51	70B3D58FF1004237	10
1,6002E+18	10001065125369	2950	8675	2	-91	70B3D58FF1004013	95
1,6002E+18	10001065125369	2950	8671	2	-89	70B3D58FF1004013	108
1,6002E+18	10001065125369	2786	8671	2	-52	70B3D58FF10042AF	95
1,6002E+18	10001065125369	2786	8675	2	-42	70B3D58FF10042AF	975
1,6002E+18	10001065125369	2786	8671	2	-54	70B3D58FF10042AF	12
1,6002E+18	10001065125369	2988	8675	2	-71	70B3D58FF100400E	7
1,6002E+18	10001065125369	2674	8685	2	-61	70B3D58FF1004237	1125
1,6002E+18	10001065125369	2958	8679	2	-90	70B3D58FF1004013	925
1,6002E+18	10001065125369	2958	8681	2	-95	70B3D58FF1004013	975
1,6002E+18	10001065125369	2958	8685	2	-89	70B3D58FF1004013	1025
1,6002E+18	10001065125369	2787	8677	2	-42	70B3D58FF10042AF	7
1,6002E+18	10001065125369	2787	8677	2	-42	70B3D58FF10042AF	10
1,6002E+18	10001065125369	2787	8681	2	-53	70B3D58FF10042AF	11
1,6002E+18	10001065125369	2995	8671	2	-71	70B3D58FF100400E	975
1,6002E+18	10001065125369	2675	8679	2	-61	70B3D58FF1004237	105
1,6002E+18	10001065125369	2675	8683	2	-61	70B3D58FF1004237	1225
1,6002E+18	10001065125369	2676	8679	2	-60	70B3D58FF1004237	1225
1,6002E+18	10001065125369	2676	8683	2	-60	70B3D58FF1004237	10
1,6002E+18	10001065125369	2677	8681	2	-63	70B3D58FF1004237	1225
1,6002E+18	10001065125369	2959	8683	2	-87	70B3D58FF1004013	10
1,6002E+18	10001065125369	2959	8677	2	-84	70B3D58FF1004013	75
1,6002E+18	10001065125369	2959	8683	2	-87	70B3D58FF1004013	10
1,6002E+18	10001065125369	2960	8675	2	-89	70B3D58FF1004013	105
1,6002E+18	10001065125369	2788	8681	2	-43	70B3D58FF10042AF	925
1,6002E+18	10001065125369	2996	8675	2	-69	70B3D58FF100400E	10
1,6002E+18	10001065125369	2996	8673	2	-72	70B3D58FF100400E	105
1,6002E+18	10001065125369	2996	8677	2	-67	70B3D58FF100400E	875
1,6002E+18	10001065125369	2997	8681	2	-75	70B3D58FF100400E	12
1,6002E+18	10001065125369	2998	8675	2	-77	70B3D58FF100400E	13
1,6002E+18	10001065125369	2798	8685	2	-43	70B3D58FF10042AF	775
1,6002E+18	10001065125369	2798	8681	2	-45	70B3D58FF10042AF	975
1,6002E+18	10001065125369	2688	8679	2	-61	70B3D58FF1004237	975
1,6002E+18	10001065125369	2688	8683	2	-63	70B3D58FF1004237	10
1,6002E+18	10001065125369	2799	8681	2	-45	70B3D58FF10042AF	1225
1,6002E+18	10001065125369	2799	8679	2	-40	70B3D58FF10042AF	1175
1,6002E+18	10001065125369	2689	8673	2	-63	70B3D58FF1004237	1225
1,6002E+18	10001065125369	2799	8683	2	-43	70B3D58FF10042AF	13
1,6002E+18	10001065125369	2689	8673	2	-66	70B3D58FF1004237	1325
1,60021E+18	10001065125369	2973	8681	2	-90	70B3D58FF1004013	925
1,60021E+18	10001065125369	2973	8683	2	-87	70B3D58FF1004013	108
1,60021E+18	10001065125369	2800	8679	2	-42	70B3D58FF10042AF	95
1,60021E+18	10001065125369	2800	8679	2	-52	70B3D58FF10042AF	98
1,60021E+18	10001065125369	3008	8683	2	-72	70B3D58FF100400E	95

1,60021E+18	10001065125369	3008	8677	2	-70	70B3D58FF100400E	92
1,60021E+18	10001065125369	3008	8681	2	-71	70B3D58FF100400E	105
1,60021E+18	10001065125369	3009	8675	2	-71	70B3D58FF100400E	1175
1,60021E+18	10001065125369	2690	8675	2	-60	70B3D58FF1004237	925
1,60021E+18	10001065125369	2690	8681	2	-65	70B3D58FF1004237	10
1,60021E+18	10001065125369	2690	8677	2	-48	70B3D58FF1004237	125
1,60021E+18	10001065125369	2974	8683	2	-87	70B3D58FF1004013	11
1,60021E+18	10001065125369	2801	8685	2	-51	70B3D58FF10042AF	82
1,60021E+18	10001065125369	3010	8681	2	-70	70B3D58FF100400E	92
1,60021E+18	10001065125369	2697	8675	2	-49	70B3D58FF1004237	10
1,60021E+18	10001065125369	2982	8683	2	-87	70B3D58FF1004013	9
1,60021E+18	10001065125369	2982	8679	2	-87	70B3D58FF1004013	1175
1,60021E+18	10001065125369	2983	8675	2	-88	70B3D58FF1004013	875
1,60021E+18	10001065125369	2983	8681	2	-87	70B3D58FF1004013	1175
1,60021E+18	10001065125369	2984	8681	2	-93	70B3D58FF1004013	1125
1,60021E+18	10001065125369	2809	8681	2	-53	70B3D58FF10042AF	95
1,60021E+18	10001065125369	3017	8677	2	-72	70B3D58FF100400E	10
1,60021E+18	10001065125369	2698	8675	2	-49	70B3D58FF1004237	92
1,60021E+18	10001065125369	2985	8683	2	-85	70B3D58FF1004013	88
1,60021E+18	10001065125369	2810	8679	2	-47	70B3D58FF10042AF	1125
1,60021E+18	10001065125369	2810	8677	2	-59	70B3D58FF10042AF	108
1,60021E+18	10001065125369	2810	8673	2	-54	70B3D58FF10042AF	125
1,60021E+18	10001065125369	2811	8681	2	-42	70B3D58FF10042AF	125
1,60021E+18	10001065125369	2811	8685	2	-45	70B3D58FF10042AF	925
1,60021E+18	10001065125369	2811	8683	2	-55	70B3D58FF10042AF	118
1,60021E+18	10001065125369	3018	8673	2	-73	70B3D58FF100400E	975
1,60021E+18	10001065125369	3018	8675	2	-69	70B3D58FF100400E	12
1,60021E+18	10001065125369	3019	8673	2	-72	70B3D58FF100400E	1175
1,60021E+18	10001065125369	2705	8673	2	-65	70B3D58FF1004237	1025
1,60021E+18	10001065125369	2705	8671	2	-49	70B3D58FF1004237	122
1,60021E+18	10001065125369	2993	8683	2	-84	70B3D58FF1004013	85
1,60021E+18	10001065125369	2819	8685	2	-39	70B3D58FF10042AF	95
1,60021E+18	10001065125369	2819	8679	2	-47	70B3D58FF10042AF	1025
1,60021E+18	10001065125369	2820	8671	2	-45	70B3D58FF10042AF	1175
1,60021E+18	10001065125369	2820	8679	2	-41	70B3D58FF10042AF	115
1,60021E+18	10001065125369	2820	8683	2	-43	70B3D58FF10042AF	1225
1,60021E+18	10001065125369	3026	8673	2	-72	70B3D58FF100400E	105
1,60021E+18	10001065125369	2706	8673	2	-63	70B3D58FF1004237	11
1,60021E+18	10001065125369	2994	8685	2	-85	70B3D58FF1004013	78
1,60022E+18	10001065125369	2821	8685	2	-53	70B3D58FF10042AF	72
1,60022E+18	10001065125369	3027	8685	2	-68	70B3D58FF100400E	95
1,60022E+18	10001065125369	3027	8679	2	-75	70B3D58FF100400E	115
1,60022E+18	10001065125369	2713	8675	2	-47	70B3D58FF1004237	68
1,60022E+18	10001065125369	3000	8677	2	-84	70B3D58FF1004013	92
1,60022E+18	10001065125369	2832	8675	2	-43	70B3D58FF10042AF	75
1,60022E+18	10001065125369	2832	8685	2	-41	70B3D58FF10042AF	10
1,60022E+18	10001065125369	2832	8681	2	-54	70B3D58FF10042AF	12

1,60022E+18	10001065125369	2833	8671	2	-53	70B3D58FF10042AF	12
1,60022E+18	10001065125369	2833	8679	2	-45	70B3D58FF10042AF	1325
1,60022E+18	10001065125369	3035	8675	2	-67	70B3D58FF100400E	9
1,60022E+18	10001065125369	3035	8673	2	-71	70B3D58FF100400E	115
1,60022E+18	10001065125369	3036	8677	2	-67	70B3D58FF100400E	11
1,60022E+18	10001065125369	3036	8683	2	-72	70B3D58FF100400E	1175
1,60022E+18	10001065125369	3036	8675	2	-73	70B3D58FF100400E	105
1,60022E+18	10001065125369	2714	8683	2	-49	70B3D58FF1004237	98
1,60022E+18	10001065125369	3001	8685	2	-84	70B3D58FF1004013	82
1,60022E+18	10001065125369	2834	8685	2	-45	70B3D58FF10042AF	8
1,60022E+18	10001065125369	2834	8679	2	-41	70B3D58FF10042AF	10
1,60022E+18	10001065125369	2834	8677	2	-43	70B3D58FF10042AF	12
1,60022E+18	10001065125369	2835	8677	2	-51	70B3D58FF10042AF	115
1,60022E+18	10001065125369	2835	8673	2	-47	70B3D58FF10042AF	1225
1,60022E+18	10001065125369	2836	8685	2	-52	70B3D58FF10042AF	88
1,60022E+18	10001065125369	3037	8677	2	-72	70B3D58FF100400E	108
1,60022E+18	10001065125369	2722	8683	2	-63	70B3D58FF1004237	975
1,60022E+18	10001065125369	2722	8675	2	-61	70B3D58FF1004237	10
1,60022E+18	10001065125369	2722	8679	2	-65	70B3D58FF1004237	1225
1,60022E+18	10001065125369	3008	8675	2	-89	70B3D58FF1004013	102
1,60022E+18	10001065125369	3008	8679	2	-87	70B3D58FF1004013	95
1,60022E+18	10001065125369	2845	8685	2	-43	70B3D58FF10042AF	115
1,60022E+18	10001065125369	2845	8671	2	-45	70B3D58FF10042AF	10
1,60022E+18	10001065125369	2845	8685	2	-42	70B3D58FF10042AF	12
1,60022E+18	10001065125369	2846	8681	2	-53	70B3D58FF10042AF	12
1,60022E+18	10001065125369	2846	8677	2	-51	70B3D58FF10042AF	118
1,60022E+18	10001065125369	2846	8679	2	-49	70B3D58FF10042AF	1325
1,60022E+18	10001065125369	3044	8671	2	-71	70B3D58FF100400E	95
1,60022E+18	10001065125369	3044	8681	2	-71	70B3D58FF100400E	975
1,60022E+18	10001065125369	2723	8679	2	-61	70B3D58FF1004237	9
1,60022E+18	10001065125369	2723	8679	2	-65	70B3D58FF1004237	925
1,60022E+18	10001065125369	3009	8677	2	-85	70B3D58FF1004013	12
1,60022E+18	10001065125369	2847	8675	2	-42	70B3D58FF10042AF	925
1,60022E+18	10001065125369	2847	8673	2	-51	70B3D58FF10042AF	98
1,60022E+18	10001065125369	2848	8677	2	-52	70B3D58FF10042AF	12
1,60022E+18	10001065125369	3045	8677	2	-72	70B3D58FF100400E	1075
1,60022E+18	10001065125369	2729	8685	2	-62	70B3D58FF1004237	825
1,60022E+18	10001065125369	2729	8681	2	-51	70B3D58FF1004237	122
1,60022E+18	10001065125369	3015	8677	2	-85	70B3D58FF1004013	725
1,60022E+18	10001065125369	3015	8681	2	-84	70B3D58FF1004013	105
1,60022E+18	10001065125369	2858	8677	2	-54	70B3D58FF10042AF	9
1,60022E+18	10001065125369	3052	8681	2	-67	70B3D58FF100400E	925
1,60022E+18	10001065125369	3052	8685	2	-70	70B3D58FF100400E	8
1,60022E+18	10001065125369	2730	8675	2	-49	70B3D58FF1004237	85
1,60023E+18	10001065125369	3016	8673	2	-89	70B3D58FF1004013	9
1,60023E+18	10001065125369	2859	8675	2	-42	70B3D58FF10042AF	10
1,60023E+18	10001065125369	2859	8673	2	-43	70B3D58FF10042AF	975

1,60023E+18	10001065125369	2859	8681	2	-51	70B3D58FF10042AF	112
1,60023E+18	10001065125369	3053	8677	2	-71	70B3D58FF100400E	10
1,60023E+18	10001065125369	2737	8683	2	-49	70B3D58FF1004237	102
1,60023E+18	10001065125369	3023	8685	2	-87	70B3D58FF1004013	10
1,60023E+18	10001065125369	2868	8681	2	-42	70B3D58FF10042AF	1225
1,60023E+18	10001065125369	2869	8673	2	-45	70B3D58FF10042AF	125
1,60023E+18	10001065125369	2869	8675	2	-53	70B3D58FF10042AF	115
1,60023E+18	10001065125369	2870	8681	2	-43	70B3D58FF10042AF	14
1,60023E+18	10001065125369	3061	8679	2	-72	70B3D58FF100400E	10
1,60023E+18	10001065125369	2738	8683	2	-65	70B3D58FF1004237	1025
1,60023E+18	10001065125369	2738	8685	2	-49	70B3D58FF1004237	88
1,60023E+18	10001065125369	3024	8671	2	-89	70B3D58FF1004013	108
1,60023E+18	10001065125369	3024	8675	2	-85	70B3D58FF1004013	105
1,60023E+18	10001065125369	3025	8671	2	-87	70B3D58FF1004013	12
1,60023E+18	10001065125369	2871	8675	2	-51	70B3D58FF10042AF	78
1,60023E+18	10001065125369	3062	8677	2	-69	70B3D58FF100400E	925
1,60023E+18	10001065125369	2745	8683	2	-47	70B3D58FF1004237	85
1,60023E+18	10001065125369	3032	8671	2	-87	70B3D58FF1004013	108
1,60023E+18	10001065125369	2879	8681	2	-42	70B3D58FF10042AF	95
1,60023E+18	10001065125369	2879	8679	2	-53	70B3D58FF10042AF	118
1,60023E+18	10001065125369	3069	8677	2	-70	70B3D58FF100400E	95
1,60023E+18	10001065125369	2746	8683	2	-61	70B3D58FF1004237	1025
1,60023E+18	10001065125369	2746	8679	2	-59	70B3D58FF1004237	1025
1,60023E+18	10001065125369	2746	8671	2	-59	70B3D58FF1004237	1125
1,60023E+18	10001065125369	2748	8675	2	-61	70B3D58FF1004237	9
1,60023E+18	10001065125369	3033	8685	2	-85	70B3D58FF1004013	115
1,60023E+18	10001065125369	2880	8679	2	-42	70B3D58FF10042AF	12
1,60023E+18	10001065125369	2881	8679	2	-54	70B3D58FF10042AF	125
1,60023E+18	10001065125369	3070	8675	2	-69	70B3D58FF100400E	8
1,60023E+18	10001065125369	2754	8675	2	-58	70B3D58FF1004237	925
1,60023E+18	10001065125369	2754	8679	2	-59	70B3D58FF1004237	1075
1,60023E+18	10001065125369	2755	8685	2	-60	70B3D58FF1004237	1225
1,60023E+18	10001065125369	3041	8681	2	-85	70B3D58FF1004013	1075
1,60023E+18	10001065125369	3041	8683	2	-88	70B3D58FF1004013	112
1,60023E+18	10001065125369	3042	8675	2	-84	70B3D58FF1004013	1025
1,60023E+18	10001065125369	3042	8671	2	-87	70B3D58FF1004013	115
1,60023E+18	10001065125369	3042	8675	2	-85	70B3D58FF1004013	1225
1,60024E+18	10001065125369	2890	8677	2	-41	70B3D58FF10042AF	75
1,60024E+18	10001065125369	2890	8673	2	-47	70B3D58FF10042AF	11
1,60024E+18	10001065125369	2890	8685	2	-50	70B3D58FF10042AF	9
1,60024E+18	10001065125369	3078	8681	2	-72	70B3D58FF100400E	10
1,60024E+18	10001065125369	2757	8683	2	-47	70B3D58FF1004237	122
1,60024E+18	10001065125369	3043	8679	2	-85	70B3D58FF1004013	1075
1,60024E+18	10001065125369	3043	8679	2	-87	70B3D58FF1004013	102
1,60024E+18	10001065125369	2891	8679	2	-53	70B3D58FF10042AF	10
1,60024E+18	10001065125369	3079	8677	2	-71	70B3D58FF100400E	875
1,60024E+18	10001065125369	3079	8675	2	-71	70B3D58FF100400E	775

1,60024E+18	10001065125369	3080	8685	2	-70	70B3D58FF100400E	9
1,60024E+18	10001065125369	3080	8681	2	-75	70B3D58FF100400E	115
1,60024E+18	10001065125369	2764	8683	2	-49	70B3D58FF1004237	95
1,60024E+18	10001065125369	3051	8685	2	-85	70B3D58FF1004013	1175
1,60024E+18	10001065125369	2901	8685	2	-41	70B3D58FF10042AF	95
1,60024E+18	10001065125369	2901	8673	2	-43	70B3D58FF10042AF	95
1,60024E+18	10001065125369	2902	8679	2	-43	70B3D58FF10042AF	1125
1,60024E+18	10001065125369	2902	8677	2	-52	70B3D58FF10042AF	115
1,60024E+18	10001065125369	2902	8673	2	-57	70B3D58FF10042AF	14
1,60024E+18	10001065125369	3087	8683	2	-73	70B3D58FF100400E	1025
1,60024E+18	10001065125369	3087	8675	2	-72	70B3D58FF100400E	105
1,60024E+18	10001065125369	3087	8677	2	-71	70B3D58FF100400E	118
1,60024E+18	10001065125369	2765	8675	2	-51	70B3D58FF1004237	98
1,60024E+18	10001065125369	3052	8671	2	-87	70B3D58FF1004013	975
1,60024E+18	10001065125369	3052	8679	2	-85	70B3D58FF1004013	1025
1,60024E+18	10001065125369	3053	8679	2	-83	70B3D58FF1004013	10
1,60024E+18	10001065125369	3053	8681	2	-87	70B3D58FF1004013	135
1,60024E+18	10001065125369	2903	8675	2	-41	70B3D58FF10042AF	1025
1,60024E+18	10001065125369	2903	8673	2	-45	70B3D58FF10042AF	975
1,60024E+18	10001065125369	2904	8685	2	-43	70B3D58FF10042AF	9
1,60024E+18	10001065125369	2904	8673	2	-52	70B3D58FF10042AF	13
1,60024E+18	10001065125369	3088	8681	2	-72	70B3D58FF100400E	10
1,60024E+18	10001065125369	2771	8675	2	-59	70B3D58FF1004237	1025
1,60024E+18	10001065125369	2771	8685	2	-49	70B3D58FF1004237	92
1,60024E+18	10001065125369	3061	8685	2	-87	70B3D58FF1004013	72
1,60024E+18	10001065125369	2912	8679	2	-43	70B3D58FF10042AF	95
1,60024E+18	10001065125369	2912	8683	2	-52	70B3D58FF10042AF	102
1,60024E+18	10001065125369	3097	8679	2	-71	70B3D58FF100400E	975
1,60024E+18	10001065125369	3097	8677	2	-69	70B3D58FF100400E	85
1,60024E+18	10001065125369	3098	8685	2	-69	70B3D58FF100400E	8
1,60024E+18	10001065125369	3098	8675	2	-67	70B3D58FF100400E	11
1,60024E+18	10001065125369	3098	8679	2	-75	70B3D58FF100400E	12
1,60024E+18	10001065125369	2772	8677	2	-49	70B3D58FF1004237	102
1,60024E+18	10001065125369	3062	8673	2	-87	70B3D58FF1004013	105
1,60024E+18	10001065125369	3062	8683	2	-89	70B3D58FF1004013	102
1,60024E+18	10001065125369	2913	8679	2	-42	70B3D58FF10042AF	10
1,60024E+18	10001065125369	2913	8673	2	-53	70B3D58FF10042AF	122
1,60024E+18	10001065125369	2914	8677	2	-43	70B3D58FF10042AF	9
1,60024E+18	10001065125369	3099	8675	2	-71	70B3D58FF100400E	10
1,60024E+18	10001065125369	3099	8671	2	-67	70B3D58FF100400E	11
1,60024E+18	10001065125369	3100	8673	2	-72	70B3D58FF100400E	11
1,60024E+18	10001065125369	3100	8683	2	-71	70B3D58FF100400E	112
1,60025E+18	10001065125369	2780	8677	2	-49	70B3D58FF1004237	102
1,60025E+18	10001065125369	3070	8683	2	-89	70B3D58FF1004013	1025
1,60025E+18	10001065125369	3070	8673	2	-87	70B3D58FF1004013	1225
1,60025E+18	10001065125369	3071	8681	2	-82	70B3D58FF1004013	10
1,60025E+18	10001065125369	3071	8671	2	-88	70B3D58FF1004013	118



1,60025E+18	10001065125369	2923	8675	2	-53	70B3D58FF10042AF	102
1,60025E+18	10001065125369	2923	8675	2	-41	70B3D58FF10042AF	8
1,60025E+18	10001065125369	2923	8675	2	-41	70B3D58FF10042AF	11
1,60025E+18	10001065125369	2924	8673	2	-51	70B3D58FF10042AF	118
1,60025E+18	10001065125369	3107	8677	2	-69	70B3D58FF100400E	825
1,60025E+18	10001065125369	3107	8681	2	-73	70B3D58FF100400E	1025
1,60025E+18	10001065125369	3107	8681	2	-69	70B3D58FF100400E	112
1,60025E+18	10001065125369	2781	8683	2	-61	70B3D58FF1004237	925
1,60025E+18	10001065125369	2781	8675	2	-59	70B3D58FF1004237	95
1,60025E+18	10001065125369	2781	8679	2	-49	70B3D58FF1004237	115
1,60025E+18	10001065125369	3072	8685	2	-84	70B3D58FF1004013	9
1,60025E+18	10001065125369	3072	8673	2	-87	70B3D58FF1004013	875
1,60025E+18	10001065125369	3073	8673	2	-87	70B3D58FF1004013	115
1,60025E+18	10001065125369	3073	8677	2	-84	70B3D58FF1004013	9
1,60025E+18	10001065125369	3074	8681	2	-91	70B3D58FF1004013	13
1,60025E+18	10001065125369	2925	8675	2	-41	70B3D58FF10042AF	9
1,60025E+18	10001065125369	2925	8675	2	-48	70B3D58FF10042AF	75
1,60025E+18	10001065125369	3108	8675	2	-69	70B3D58FF100400E	75
1,60025E+18	10001065125369	2787	8673	2	-51	70B3D58FF1004237	118
1,60025E+18	10001065125369	3086	8677	2	-84	70B3D58FF1004013	725
1,60025E+18	10001065125369	3086	8681	2	-87	70B3D58FF1004013	10
1,60025E+18	10001065125369	3087	8677	2	-82	70B3D58FF1004013	825
1,60025E+18	10001065125369	3087	8679	2	-90	70B3D58FF1004013	105
1,60025E+18	10001065125369	2933	8681	2	-53	70B3D58FF10042AF	112
1,60025E+18	10001065125369	3115	8671	2	-71	70B3D58FF100400E	88
1,60025E+18	10001065125369	2788	8681	2	-51	70B3D58FF1004237	88
1,60025E+18	10001065125369	3088	8683	2	-91	70B3D58FF1004013	98
1,60025E+18	10001065125369	2934	8679	2	-45	70B3D58FF10042AF	1025
1,60025E+18	10001065125369	2934	8685	2	-51	70B3D58FF10042AF	82
1,60025E+18	10001065125369	3116	8685	2	-69	70B3D58FF100400E	925
1,60025E+18	10001065125369	3116	8677	2	-72	70B3D58FF100400E	9
1,60025E+18	10001065125369	2795	8673	2	-51	70B3D58FF1004237	10
1,60025E+18	10001065125369	3099	8681	2	-89	70B3D58FF1004013	95
1,60025E+18	10001065125369	2943	8681	2	-45	70B3D58FF10042AF	11
1,60025E+18	10001065125369	3125	8677	2	-71	70B3D58FF100400E	98
1,60025E+18	10001065125369	2943	8673	2	-43	70B3D58FF10042AF	1125
1,60025E+18	10001065125369	2943	8685	2	-51	70B3D58FF10042AF	82
1,60025E+18	10001065125369	2796	8685	2	-59	70B3D58FF1004237	9
1,60025E+18	10001065125369	3100	8675	2	-89	70B3D58FF1004013	11
1,60025E+18	10001065125369	3100	8677	2	-89	70B3D58FF1004013	11
1,60026E+18	10001065125369	2944	8673	2	-45	70B3D58FF10042AF	1025
1,60026E+18	10001065125369	2944	8683	2	-53	70B3D58FF10042AF	12
1,60026E+18	10001065125369	3126	8685	2	-71	70B3D58FF100400E	75
1,60026E+18	10001065125369	2803	8673	2	-61	70B3D58FF1004237	10
1,60026E+18	10001065125369	2803	8679	2	-51	70B3D58FF1004237	12
1,60026E+18	10001065125369	3101	8685	2	-89	70B3D58FF1004013	95
1,60026E+18	10001065125369	2945	8673	2	-53	70B3D58FF10042AF	105

1,60026E+18	10001065125369	2945	8679	2	-53	70B3D58FF10042AF	12
1,60026E+18	10001065125369	3132	8677	2	-71	70B3D58FF100400E	10
1,60026E+18	10001065125369	2804	8685	2	-60	70B3D58FF1004237	1275
1,60026E+18	10001065125369	3111	8679	2	-88	70B3D58FF1004013	975
1,60026E+18	10001065125369	3112	8671	2	-85	70B3D58FF1004013	105
1,60026E+18	10001065125369	2951	8685	2	-45	70B3D58FF10042AF	775
1,60026E+18	10001065125369	2951	8681	2	-43	70B3D58FF10042AF	105
1,60026E+18	10001065125369	2952	8685	2	-41	70B3D58FF10042AF	11
1,60026E+18	10001065125369	2952	8679	2	-54	70B3D58FF10042AF	12
1,60026E+18	10001065125369	3133	8679	2	-71	70B3D58FF100400E	105
1,60026E+18	10001065125369	3134	8673	2	-72	70B3D58FF100400E	1275
1,60026E+18	10001065125369	3134	8681	2	-75	70B3D58FF100400E	118
1,60026E+18	10001065125369	3135	8673	2	-70	70B3D58FF100400E	125
1,60026E+18	10001065125369	3135	8679	2	-73	70B3D58FF100400E	1175
1,60026E+18	10001065125369	2816	8685	2	-61	70B3D58FF1004237	10
1,60026E+18	10001065125369	2817	8673	2	-61	70B3D58FF1004237	115
1,60026E+18	10001065125369	2817	8679	2	-59	70B3D58FF1004237	1025
1,60026E+18	10001065125369	2818	8675	2	-61	70B3D58FF1004237	1375
1,60026E+18	10001065125369	3113	8685	2	-91	70B3D58FF1004013	75
1,60026E+18	10001065125369	3113	8677	2	-87	70B3D58FF1004013	825
1,60026E+18	10001065125369	3114	8673	2	-91	70B3D58FF1004013	115
1,60026E+18	10001065125369	3114	8683	2	-85	70B3D58FF1004013	112
1,60026E+18	10001065125369	3114	8685	2	-95	70B3D58FF1004013	9
1,60026E+18	10001065125369	2953	8681	2	-43	70B3D58FF10042AF	925
1,60026E+18	10001065125369	2953	8675	2	-42	70B3D58FF10042AF	1125
1,60026E+18	10001065125369	2954	8685	2	-43	70B3D58FF10042AF	95
1,60026E+18	10001065125369	2954	8673	2	-59	70B3D58FF10042AF	12
1,60026E+18	10001065125369	3142	8685	2	-71	70B3D58FF100400E	115
1,60026E+18	10001065125369	2819	8683	2	-63	70B3D58FF1004237	1025
1,60026E+18	10001065125369	2819	8681	2	-63	70B3D58FF1004237	115
1,60026E+18	10001065125369	2820	8671	2	-51	70B3D58FF1004237	128
1,60026E+18	10001065125369	3127	8679	2	-89	70B3D58FF1004013	85
1,60026E+18	10001065125369	3127	8677	2	-93	70B3D58FF1004013	105
1,60026E+18	10001065125369	2962	8681	2	-53	70B3D58FF10042AF	108
1,60026E+18	10001065125369	3143	8671	2	-72	70B3D58FF100400E	105
1,60026E+18	10001065125369	3143	8671	2	-72	70B3D58FF100400E	125
1,60026E+18	10001065125369	3144	8681	2	-71	70B3D58FF100400E	112
1,60026E+18	10001065125369	2821	8677	2	-49	70B3D58FF1004237	102
1,60026E+18	10001065125369	3128	8675	2	-85	70B3D58FF1004013	95
1,60026E+18	10001065125369	2963	8671	2	-45	70B3D58FF10042AF	1125
1,60026E+18	10001065125369	2963	8679	2	-41	70B3D58FF10042AF	1075
1,60026E+18	10001065125369	2963	8673	2	-45	70B3D58FF10042AF	12
1,60026E+18	10001065125369	2964	8675	2	-42	70B3D58FF10042AF	115
1,60026E+18	10001065125369	2964	8685	2	-42	70B3D58FF10042AF	125
1,60026E+18	10001065125369	3151	8683	2	-70	70B3D58FF100400E	10
1,60027E+18	10001065125369	2828	8685	2	-61	70B3D58FF1004237	925
1,60027E+18	10001065125369	3134	8681	2	-89	70B3D58FF1004013	105

1,60027E+18	10001065125369	2973	8671	2	-45	70B3D58FF10042AF	1025
1,60027E+18	10001065125369	2973	8681	2	-51	70B3D58FF10042AF	92
1,60027E+18	10001065125369	3152	8679	2	-71	70B3D58FF100400E	98
1,60027E+18	10001065125369	2829	8683	2	-63	70B3D58FF1004237	95
1,60027E+18	10001065125369	2830	8685	2	-49	70B3D58FF1004237	9
1,60027E+18	10001065125369	3135	8677	2	-87	70B3D58FF1004013	95
1,60027E+18	10001065125369	2974	8673	2	-45	70B3D58FF10042AF	1025
1,60027E+18	10001065125369	2974	8681	2	-51	70B3D58FF10042AF	98
1,60027E+18	10001065125369	3160	8677	2	-71	70B3D58FF100400E	108
1,60027E+18	10001065125369	3161	8679	2	-69	70B3D58FF100400E	1225
1,60027E+18	10001065125369	3161	8673	2	-72	70B3D58FF100400E	12
1,60027E+18	10001065125369	2837	8675	2	-51	70B3D58FF1004237	72
1,60027E+18	10001065125369	3162	8685	2	-73	70B3D58FF100400E	1125
1,60027E+18	10001065125369	3141	8679	2	-88	70B3D58FF1004013	95
1,60027E+18	10001065125369	2985	8677	2	-43	70B3D58FF10042AF	10
1,60027E+18	10001065125369	2986	8677	2	-42	70B3D58FF10042AF	875
1,60027E+18	10001065125369	2986	8683	2	-45	70B3D58FF10042AF	1225
1,60027E+18	10001065125369	2986	8677	2	-42	70B3D58FF10042AF	95
1,60027E+18	10001065125369	3163	8679	2	-71	70B3D58FF100400E	975
1,60027E+18	10001065125369	3163	8671	2	-69	70B3D58FF100400E	118
1,60027E+18	10001065125369	2838	8685	2	-49	70B3D58FF1004237	78
1,60027E+18	10001065125369	3142	8679	2	-89	70B3D58FF1004013	95
1,60027E+18	10001065125369	2987	8675	2	-51	70B3D58FF10042AF	7
1,60027E+18	10001065125369	3164	8681	2	-73	70B3D58FF100400E	102
1,60027E+18	10001065125369	2846	8675	2	-51	70B3D58FF1004237	98
1,60027E+18	10001065125369	3148	8675	2	-87	70B3D58FF1004013	105
1,60027E+18	10001065125369	3148	8683	2	-90	70B3D58FF1004013	105
1,60027E+18	10001065125369	3149	8671	2	-88	70B3D58FF1004013	11
1,60027E+18	10001065125369	3149	8675	2	-85	70B3D58FF1004013	1025
1,60027E+18	10001065125369	3149	8671	2	-91	70B3D58FF1004013	1125
1,60027E+18	10001065125369	2998	8673	2	-53	70B3D58FF10042AF	108
1,60027E+18	10001065125369	2998	8681	2	-41	70B3D58FF10042AF	10
1,60027E+18	10001065125369	2998	8683	2	-43	70B3D58FF10042AF	1125
1,60027E+18	10001065125369	2999	8675	2	-40	70B3D58FF10042AF	1075
1,60027E+18	10001065125369	2999	8673	2	-43	70B3D58FF10042AF	115
1,60027E+18	10001065125369	3000	8679	2	-45	70B3D58FF10042AF	12
1,60027E+18	10001065125369	3172	8677	2	-67	70B3D58FF100400E	8
1,60027E+18	10001065125369	3172	8683	2	-71	70B3D58FF100400E	9
1,60027E+18	10001065125369	2847	8685	2	-61	70B3D58FF1004237	10
1,60028E+18	10001065125369	3150	8675	2	-89	70B3D58FF1004013	875
1,60028E+18	10001065125369	3150	8675	2	-83	70B3D58FF1004013	78
1,60028E+18	10001065125369	3001	8677	2	-51	70B3D58FF10042AF	105
1,60028E+18	10001065125369	3001	8673	2	-43	70B3D58FF10042AF	115
1,60028E+18	10001065125369	3002	8675	2	-42	70B3D58FF10042AF	1175
1,60028E+18	10001065125369	3002	8681	2	-45	70B3D58FF10042AF	1225
1,60028E+18	10001065125369	3002	8677	2	-51	70B3D58FF10042AF	13
1,60028E+18	10001065125369	3173	8675	2	-67	70B3D58FF100400E	95

1,60028E+18	10001065125369	3173	8683	2	-72	70B3D58FF100400E	105
1,60028E+18	10001065125369	2853	8675	2	-58	70B3D58FF1004237	925
1,60028E+18	10001065125369	2853	8673	2	-51	70B3D58FF1004237	10
1,60028E+18	10001065125369	3158	8677	2	-91	70B3D58FF1004013	115
1,60028E+18	10001065125369	3009	8673	2	-53	70B3D58FF10042AF	98
1,60028E+18	10001065125369	3009	8673	2	-49	70B3D58FF10042AF	118
1,60028E+18	10001065125369	3179	8677	2	-71	70B3D58FF100400E	98
1,60028E+18	10001065125369	3179	8671	2	-73	70B3D58FF100400E	95
1,60028E+18	10001065125369	2854	8677	2	-60	70B3D58FF1004237	7
1,60028E+18	10001065125369	2854	8677	2	-60	70B3D58FF1004237	925
1,60028E+18	10001065125369	3159	8685	2	-88	70B3D58FF1004013	95
1,60028E+18	10001065125369	3010	8679	2	-42	70B3D58FF10042AF	10
1,60028E+18	10001065125369	3010	8671	2	-52	70B3D58FF10042AF	92
1,60028E+18	10001065125369	3180	8681	2	-70	70B3D58FF100400E	98
1,60028E+18	10001065125369	2861	8685	2	-65	70B3D58FF1004237	75
1,60028E+18	10001065125369	2861	8679	2	-60	70B3D58FF1004237	975
1,60028E+18	10001065125369	2861	8673	2	-61	70B3D58FF1004237	1175
1,60028E+18	10001065125369	3165	8681	2	-87	70B3D58FF1004013	108
1,60028E+18	10001065125369	3022	8675	2	-42	70B3D58FF10042AF	95
1,60028E+18	10001065125369	3022	8673	2	-53	70B3D58FF10042AF	98
1,60028E+18	10001065125369	3022	8675	2	-50	70B3D58FF10042AF	11
1,60028E+18	10001065125369	3023	8673	2	-45	70B3D58FF10042AF	1175
1,60028E+18	10001065125369	3023	8673	2	-54	70B3D58FF10042AF	125
1,60028E+18	10001065125369	3187	8677	2	-71	70B3D58FF100400E	10
1,60028E+18	10001065125369	2862	8679	2	-59	70B3D58FF1004237	10
1,60028E+18	10001065125369	2862	8677	2	-47	70B3D58FF1004237	105
1,60028E+18	10001065125369	3166	8677	2	-89	70B3D58FF1004013	105
1,60028E+18	10001065125369	3166	8671	2	-91	70B3D58FF1004013	118
1,60028E+18	10001065125369	3024	8679	2	-41	70B3D58FF10042AF	975
1,60028E+18	10001065125369	3024	8677	2	-49	70B3D58FF10042AF	115
1,60028E+18	10001065125369	3025	8679	2	-47	70B3D58FF10042AF	125
1,60028E+18	10001065125369	3188	8679	2	-69	70B3D58FF100400E	975
1,60028E+18	10001065125369	3189	8673	2	-71	70B3D58FF100400E	12
1,60028E+18	10001065125369	2872	8683	2	-51	70B3D58FF1004237	11
1,60028E+18	10001065125369	3174	8671	2	-89	70B3D58FF1004013	92
1,60028E+18	10001065125369	3037	8683	2	-43	70B3D58FF10042AF	1025
1,60028E+18	10001065125369	3038	8671	2	-43	70B3D58FF10042AF	1125
1,60028E+18	10001065125369	3038	8677	2	-43	70B3D58FF10042AF	95
1,60029E+18	10001065125369	3197	8673	2	-71	70B3D58FF100400E	9
1,60029E+18	10001065125369	3197	8681	2	-70	70B3D58FF100400E	92
1,60029E+18	10001065125369	2873	8685	2	-60	70B3D58FF1004237	105
1,60029E+18	10001065125369	3175	8685	2	-87	70B3D58FF1004013	11
1,60029E+18	10001065125369	3175	8677	2	-93	70B3D58FF1004013	98
1,60029E+18	10001065125369	3039	8679	2	-41	70B3D58FF10042AF	1025
1,60029E+18	10001065125369	3198	8671	2	-70	70B3D58FF100400E	95
1,60029E+18	10001065125369	3198	8677	2	-68	70B3D58FF100400E	88
1,60029E+18	10001065125369	2879	8685	2	-51	70B3D58FF1004237	8

1,60029E+18	10001065125369	3182	8679	2	-85	70B3D58FF1004013	9
1,60029E+18	10001065125369	3182	8679	2	-91	70B3D58FF1004013	1075
1,60029E+18	10001065125369	3047	8685	2	-45	70B3D58FF10042AF	75
1,60029E+18	10001065125369	3047	8675	2	-40	70B3D58FF10042AF	10
1,60029E+18	10001065125369	3047	8673	2	-45	70B3D58FF10042AF	1175
1,60029E+18	10001065125369	3048	8677	2	-41	70B3D58FF10042AF	925
1,60029E+18	10001065125369	3048	8677	2	-43	70B3D58FF10042AF	1225
1,60029E+18	10001065125369	3048	8677	2	-53	70B3D58FF10042AF	135
1,60029E+18	10001065125369	3206	8685	2	-69	70B3D58FF100400E	72
1,60029E+18	10001065125369	2880	8681	2	-49	70B3D58FF1004237	9
1,60029E+18	10001065125369	3183	8677	2	-90	70B3D58FF1004013	98
1,60029E+18	10001065125369	3183	8671	2	-89	70B3D58FF1004013	975
1,60029E+18	10001065125369	3183	8677	2	-89	70B3D58FF1004013	115
1,60029E+18	10001065125369	3049	8673	2	-45	70B3D58FF10042AF	1025
1,60029E+18	10001065125369	3207	8673	2	-72	70B3D58FF100400E	12
1,60029E+18	10001065125369	3208	8681	2	-71	70B3D58FF100400E	122
1,60029E+18	10001065125369	3208	8685	2	-69	70B3D58FF100400E	88
1,60029E+18	10001065125369	2886	8671	2	-60	70B3D58FF1004237	975
1,60029E+18	10001065125369	2886	8679	2	-49	70B3D58FF1004237	118
1,60029E+18	10001065125369	3192	8675	2	-90	70B3D58FF1004013	85
1,60029E+18	10001065125369	3192	8677	2	-87	70B3D58FF1004013	88
1,60029E+18	10001065125369	3059	8671	2	-45	70B3D58FF10042AF	975
1,60029E+18	10001065125369	3059	8677	2	-42	70B3D58FF10042AF	75
1,60029E+18	10001065125369	3059	8683	2	-42	70B3D58FF10042AF	1125
1,60029E+18	10001065125369	3060	8685	2	-49	70B3D58FF10042AF	88
1,60029E+18	10001065125369	3216	8673	2	-71	70B3D58FF100400E	925
1,60029E+18	10001065125369	3216	8683	2	-70	70B3D58FF100400E	105
1,60029E+18	10001065125369	2887	8681	2	-51	70B3D58FF1004237	108
1,60029E+18	10001065125369	3193	8683	2	-85	70B3D58FF1004013	125
1,60029E+18	10001065125369	3061	8671	2	-45	70B3D58FF10042AF	925
1,60029E+18	10001065125369	3061	8685	2	-41	70B3D58FF10042AF	975
1,60029E+18	10001065125369	3061	8671	2	-53	70B3D58FF10042AF	118
1,60029E+18	10001065125369	3217	8673	2	-69	70B3D58FF100400E	975
1,60029E+18	10001065125369	3217	8685	2	-68	70B3D58FF100400E	78
1,60029E+18	10001065125369	2895	8685	2	-48	70B3D58FF1004237	82
1,6003E+18	10001065125369	3200	8675	2	-91	70B3D58FF1004013	975
1,6003E+18	10001065125369	3200	8671	2	-85	70B3D58FF1004013	92
1,6003E+18	10001065125369	3069	8671	2	-43	70B3D58FF10042AF	95
1,6003E+18	10001065125369	3069	8681	2	-53	70B3D58FF10042AF	10
1,6003E+18	10001065125369	3226	8683	2	-71	70B3D58FF100400E	10
1,6003E+18	10001065125369	2896	8685	2	-64	70B3D58FF1004237	775
1,6003E+18	10001065125369	2896	8679	2	-61	70B3D58FF1004237	925
1,6003E+18	10001065125369	2896	8671	2	-64	70B3D58FF1004237	1175
1,6003E+18	10001065125369	2897	8677	2	-60	70B3D58FF1004237	875
1,6003E+18	10001065125369	2897	8671	2	-63	70B3D58FF1004237	1175
1,6003E+18	10001065125369	3201	8681	2	-89	70B3D58FF1004013	95
1,6003E+18	10001065125369	3070	8673	2	-43	70B3D58FF10042AF	95

1,6003E+18	10001065125369	3070	8679	2	-51	70B3D58FF10042AF	118
1,6003E+18	10001065125369	3227	8671	2	-72	70B3D58FF100400E	98
1,6003E+18	10001065125369	3227	8671	2	-72	70B3D58FF100400E	1225
1,6003E+18	10001065125369	2903	8677	2	-49	70B3D58FF1004237	10
1,6003E+18	10001065125369	3210	8681	2	-89	70B3D58FF1004013	95
1,6003E+18	10001065125369	3079	8685	2	-51	70B3D58FF10042AF	72
1,6003E+18	10001065125369	3234	8675	2	-69	70B3D58FF100400E	105
1,6003E+18	10001065125369	3235	8679	2	-70	70B3D58FF100400E	10
1,6003E+18	10001065125369	2904	8675	2	-63	70B3D58FF1004237	825
1,6003E+18	10001065125369	3211	8679	2	-95	70B3D58FF1004013	105
1,6003E+18	10001065125369	3080	8683	2	-42	70B3D58FF10042AF	95
1,6003E+18	10001065125369	3081	8677	2	-45	70B3D58FF10042AF	1225
1,6003E+18	10001065125369	3081	8685	2	-49	70B3D58FF10042AF	95
1,6003E+18	10001065125369	3236	8671	2	-72	70B3D58FF100400E	1025
1,6003E+18	10001065125369	3236	8679	2	-69	70B3D58FF100400E	1175
1,6003E+18	10001065125369	3237	8671	2	-71	70B3D58FF100400E	1175
1,6003E+18	10001065125369	3237	8685	2	-69	70B3D58FF100400E	115
1,6003E+18	10001065125369	2910	8673	2	-65	70B3D58FF1004237	1075
1,6003E+18	10001065125369	3218	8685	2	-88	70B3D58FF1004013	85
1,6003E+18	10001065125369	3082	8673	2	-47	70B3D58FF10042AF	975
1,6003E+18	10001065125369	3082	8681	2	-49	70B3D58FF10042AF	92
1,6003E+18	10001065125369	3243	8671	2	-71	70B3D58FF100400E	92
1,6003E+18	10001065125369	2911	8675	2	-61	70B3D58FF1004237	95
1,6003E+18	10001065125369	2911	8683	2	-63	70B3D58FF1004237	925
1,6003E+18	10001065125369	2911	8681	2	-61	70B3D58FF1004237	125
1,6003E+18	10001065125369	3219	8673	2	-89	70B3D58FF1004013	10
1,6003E+18	10001065125369	3219	8679	2	-85	70B3D58FF1004013	95
1,6003E+18	10001065125369	3219	8671	2	-90	70B3D58FF1004013	105
1,6003E+18	10001065125369	3220	8685	2	-85	70B3D58FF1004013	85
1,6003E+18	10001065125369	3090	8675	2	-41	70B3D58FF10042AF	105
1,6003E+18	10001065125369	3090	8673	2	-52	70B3D58FF10042AF	112
1,60031E+18	10001065125369	3244	8679	2	-69	70B3D58FF100400E	925
1,60031E+18	10001065125369	3244	8671	2	-73	70B3D58FF100400E	105
1,60031E+18	10001065125369	2918	8677	2	-47	70B3D58FF1004237	98
1,60031E+18	10001065125369	3227	8673	2	-87	70B3D58FF1004013	88
1,60031E+18	10001065125369	3091	8675	2	-42	70B3D58FF10042AF	1025
1,60031E+18	10001065125369	3091	8673	2	-45	70B3D58FF10042AF	1025
1,60031E+18	10001065125369	3091	8679	2	-41	70B3D58FF10042AF	1125
1,60031E+18	10001065125369	3092	8673	2	-43	70B3D58FF10042AF	12
1,60031E+18	10001065125369	3092	8675	2	-41	70B3D58FF10042AF	1125
1,60031E+18	10001065125369	3093	8675	2	-42	70B3D58FF10042AF	1225
1,60031E+18	10001065125369	3252	8683	2	-71	70B3D58FF100400E	105
1,60031E+18	10001065125369	2919	8671	2	-65	70B3D58FF1004237	1025
1,60031E+18	10001065125369	3228	8675	2	-89	70B3D58FF1004013	1025
1,60031E+18	10001065125369	3228	8681	2	-85	70B3D58FF1004013	1025
1,60031E+18	10001065125369	3229	8671	2	-89	70B3D58FF1004013	1125
1,60031E+18	10001065125369	3229	8681	2	-84	70B3D58FF1004013	112

1,60031E+18	10001065125369	3102	8675	2	-42	70B3D58FF10042AF	105
1,60031E+18	10001065125369	3102	8671	2	-45	70B3D58FF10042AF	11
1,60031E+18	10001065125369	3102	8681	2	-51	70B3D58FF10042AF	11
1,60031E+18	10001065125369	3253	8671	2	-70	70B3D58FF100400E	925
1,60031E+18	10001065125369	3253	8683	2	-69	70B3D58FF100400E	92
1,60031E+18	10001065125369	2926	8681	2	-63	70B3D58FF1004237	95
1,60031E+18	10001065125369	3235	8679	2	-87	70B3D58FF1004013	85
1,60031E+18	10001065125369	3235	8679	2	-87	70B3D58FF1004013	1125
1,60031E+18	10001065125369	3236	8675	2	-87	70B3D58FF1004013	115
1,60031E+18	10001065125369	3236	8681	2	-95	70B3D58FF1004013	125
1,60031E+18	10001065125369	3103	8677	2	-45	70B3D58FF10042AF	105
1,60031E+18	10001065125369	3103	8675	2	-53	70B3D58FF10042AF	105
1,60031E+18	10001065125369	3104	8685	2	-42	70B3D58FF10042AF	12
1,60031E+18	10001065125369	3104	8673	2	-45	70B3D58FF10042AF	1125
1,60031E+18	10001065125369	3104	8681	2	-45	70B3D58FF10042AF	13
1,60031E+18	10001065125369	3262	8681	2	-71	70B3D58FF100400E	98
1,60031E+18	10001065125369	2927	8671	2	-64	70B3D58FF1004237	11
1,60031E+18	10001065125369	2927	8683	2	-49	70B3D58FF1004237	115
1,60031E+18	10001065125369	3237	8685	2	-87	70B3D58FF1004013	85
1,60031E+18	10001065125369	3115	8681	2	-51	70B3D58FF10042AF	98
1,60031E+18	10001065125369	3263	8673	2	-72	70B3D58FF100400E	128
1,60031E+18	10001065125369	2933	8677	2	-63	70B3D58FF1004237	7
1,60031E+18	10001065125369	2933	8675	2	-63	70B3D58FF1004237	725
1,60031E+18	10001065125369	3244	8673	2	-89	70B3D58FF1004013	105
1,60031E+18	10001065125369	3244	8677	2	-85	70B3D58FF1004013	775
1,60031E+18	10001065125369	3245	8685	2	-84	70B3D58FF1004013	85
1,60031E+18	10001065125369	3116	8683	2	-43	70B3D58FF10042AF	1025
1,60031E+18	10001065125369	3116	8675	2	-43	70B3D58FF10042AF	925
1,60031E+18	10001065125369	3117	8677	2	-42	70B3D58FF10042AF	9
1,60031E+18	10001065125369	3117	8685	2	-42	70B3D58FF10042AF	925
1,60031E+18	10001065125369	3117	8677	2	-51	70B3D58FF10042AF	125
1,60031E+18	10001065125369	3269	8679	2	-67	70B3D58FF100400E	975
1,60031E+18	10001065125369	3269	8675	2	-70	70B3D58FF100400E	75
1,60031E+18	10001065125369	2934	8681	2	-48	70B3D58FF1004237	92
1,60032E+18	10001065125369	3247	8681	2	-85	70B3D58FF1004013	12
1,60032E+18	10001065125369	3125	8685	2	-49	70B3D58FF10042AF	78
1,60032E+18	10001065125369	3270	8679	2	-67	70B3D58FF100400E	975
1,60032E+18	10001065125369	3270	8673	2	-71	70B3D58FF100400E	975
1,60032E+18	10001065125369	3270	8683	2	-71	70B3D58FF100400E	118
1,60032E+18	10001065125369	2940	8677	2	-61	70B3D58FF1004237	1025
1,60032E+18	10001065125369	3254	8679	2	-89	70B3D58FF1004013	1075
1,60032E+18	10001065125369	3254	8673	2	-90	70B3D58FF1004013	95
1,60032E+18	10001065125369	3126	8675	2	-43	70B3D58FF10042AF	75
1,60032E+18	10001065125369	3126	8681	2	-45	70B3D58FF10042AF	115
1,60032E+18	10001065125369	3127	8685	2	-42	70B3D58FF10042AF	12
1,60032E+18	10001065125369	3127	8685	2	-42	70B3D58FF10042AF	875
1,60032E+18	10001065125369	3127	8675	2	-43	70B3D58FF10042AF	125

1,60032E+18	10001065125369	3276	8681	2	-71	70B3D58FF100400E	95
1,60032E+18	10001065125369	3276	8675	2	-67	70B3D58FF100400E	975
1,60032E+18	10001065125369	3276	8683	2	-71	70B3D58FF100400E	11
1,60032E+18	10001065125369	2941	8675	2	-49	70B3D58FF1004237	102
1,60032E+18	10001065125369	3255	8685	2	-85	70B3D58FF1004013	78
1,60032E+18	10001065125369	3137	8679	2	-53	70B3D58FF10042AF	10
1,60032E+18	10001065125369	3277	8683	2	-69	70B3D58FF100400E	95
1,60032E+18	10001065125369	2948	8671	2	-61	70B3D58FF1004237	1125
1,60032E+18	10001065125369	2949	8677	2	-48	70B3D58FF1004237	105
1,60032E+18	10001065125369	3261	8673	2	-90	70B3D58FF1004013	10
1,60032E+18	10001065125369	3261	8677	2	-85	70B3D58FF1004013	122
1,60032E+18	10001065125369	3262	8679	2	-88	70B3D58FF1004013	118
1,60032E+18	10001065125369	3139	8675	2	-51	70B3D58FF10042AF	82
1,60032E+18	10001065125369	3286	8681	2	-71	70B3D58FF100400E	85
1,60032E+18	10001065125369	2950	8675	2	-59	70B3D58FF1004237	1075
1,60032E+18	10001065125369	2950	8673	2	-61	70B3D58FF1004237	825
1,60032E+18	10001065125369	2950	8677	2	-47	70B3D58FF1004237	108
1,60032E+18	10001065125369	3263	8677	2	-87	70B3D58FF1004013	675
1,60032E+18	10001065125369	3263	8677	2	-84	70B3D58FF1004013	9
1,60032E+18	10001065125369	3147	8679	2	-52	70B3D58FF10042AF	92
1,60032E+18	10001065125369	3287	8673	2	-72	70B3D58FF100400E	95
1,60032E+18	10001065125369	2958	8675	2	-60	70B3D58FF1004237	1125
1,60032E+18	10001065125369	2958	8675	2	-48	70B3D58FF1004237	118
1,60032E+18	10001065125369	3270	8671	2	-91	70B3D58FF1004013	1125
1,60032E+18	10001065125369	3148	8681	2	-45	70B3D58FF10042AF	11
1,60032E+18	10001065125369	3148	8685	2	-42	70B3D58FF10042AF	115
1,60033E+18	10001065125369	3149	8671	2	-52	70B3D58FF10042AF	115
1,60033E+18	10001065125369	3149	8675	2	-52	70B3D58FF10042AF	115
1,60033E+18	10001065125369	3149	8671	2	-47	70B3D58FF10042AF	1325
1,60033E+18	10001065125369	3294	8677	2	-68	70B3D58FF100400E	9
1,60033E+18	10001065125369	2959	8683	2	-60	70B3D58FF1004237	925
1,60033E+18	10001065125369	2959	8681	2	-59	70B3D58FF1004237	10
1,60033E+18	10001065125369	3271	8677	2	-89	70B3D58FF1004013	75
1,60033E+18	10001065125369	3271	8681	2	-93	70B3D58FF1004013	925
1,60033E+18	10001065125369	3271	8679	2	-88	70B3D58FF1004013	1025
1,60033E+18	10001065125369	3272	8677	2	-88	70B3D58FF1004013	12
1,60033E+18	10001065125369	3156	8681	2	-42	70B3D58FF10042AF	95
1,60033E+18	10001065125369	3156	8671	2	-45	70B3D58FF10042AF	1025
1,60033E+18	10001065125369	3156	8681	2	-53	70B3D58FF10042AF	125
1,60033E+18	10001065125369	3295	8685	2	-70	70B3D58FF100400E	725
1,60033E+18	10001065125369	3295	8679	2	-69	70B3D58FF100400E	975
1,60033E+18	10001065125369	3295	8677	2	-70	70B3D58FF100400E	115
1,60033E+18	10001065125369	2965	8677	2	-63	70B3D58FF1004237	975
1,60033E+18	10001065125369	3278	8673	2	-87	70B3D58FF1004013	102
1,60033E+18	10001065125369	3157	8681	2	-52	70B3D58FF10042AF	10
1,60033E+18	10001065125369	3303	8685	2	-69	70B3D58FF100400E	8
1,60033E+18	10001065125369	2966	8675	2	-61	70B3D58FF1004237	105



1,60033E+18	10001065125369	2966	8685	2	-48	70B3D58FF1004237	75
1,60033E+18	10001065125369	3279	8683	2	-85	70B3D58FF1004013	102
1,60033E+18	10001065125369	3165	8685	2	-43	70B3D58FF10042AF	85
1,60033E+18	10001065125369	3165	8685	2	-42	70B3D58FF10042AF	1025
1,60033E+18	10001065125369	3165	8683	2	-53	70B3D58FF10042AF	115
1,60033E+18	10001065125369	3166	8677	2	-41	70B3D58FF10042AF	925
1,60033E+18	10001065125369	3166	8671	2	-53	70B3D58FF10042AF	118
1,60033E+18	10001065125369	3304	8671	2	-72	70B3D58FF100400E	105
1,60033E+18	10001065125369	3304	8675	2	-66	70B3D58FF100400E	925
1,60033E+18	10001065125369	3304	8671	2	-72	70B3D58FF100400E	12
1,60033E+18	10001065125369	2973	8675	2	-51	70B3D58FF1004237	95
1,60033E+18	10001065125369	3286	8681	2	-95	70B3D58FF1004013	11
1,60033E+18	10001065125369	3286	8673	2	-88	70B3D58FF1004013	11
1,60033E+18	10001065125369	3287	8685	2	-87	70B3D58FF1004013	82
1,60033E+18	10001065125369	3167	8675	2	-54	70B3D58FF10042AF	105
1,60033E+18	10001065125369	3167	8685	2	-42	70B3D58FF10042AF	1275
1,60033E+18	10001065125369	3168	8681	2	-43	70B3D58FF10042AF	115
1,60033E+18	10001065125369	3169	8679	2	-47	70B3D58FF10042AF	1275
1,60033E+18	10001065125369	3311	8675	2	-73	70B3D58FF100400E	115
1,60033E+18	10001065125369	3311	8677	2	-66	70B3D58FF100400E	85
1,60033E+18	10001065125369	3312	8683	2	-70	70B3D58FF100400E	12
1,60033E+18	10001065125369	2974	8677	2	-49	70B3D58FF1004237	98
1,60033E+18	10001065125369	3288	8683	2	-89	70B3D58FF1004013	925
1,60033E+18	10001065125369	3289	8679	2	-82	70B3D58FF1004013	115
1,60033E+18	10001065125369	3289	8673	2	-88	70B3D58FF1004013	125
1,60033E+18	10001065125369	3289	8679	2	-85	70B3D58FF1004013	1175
1,60033E+18	10001065125369	3178	8685	2	-42	70B3D58FF10042AF	10
1,60033E+18	10001065125369	3178	8675	2	-51	70B3D58FF10042AF	82
1,60033E+18	10001065125369	3313	8671	2	-70	70B3D58FF100400E	9
1,60033E+18	10001065125369	3313	8685	2	-69	70B3D58FF100400E	775
1,60033E+18	10001065125369	3314	8675	2	-69	70B3D58FF100400E	1325
1,60033E+18	10001065125369	2980	8679	2	-51	70B3D58FF1004237	108
1,60034E+18	10001065125369	3298	8671	2	-87	70B3D58FF1004013	105
1,60034E+18	10001065125369	3299	8673	2	-87	70B3D58FF1004013	122
1,60034E+18	10001065125369	3179	8681	2	-51	70B3D58FF10042AF	10
1,60034E+18	10001065125369	3321	8681	2	-73	70B3D58FF100400E	11
1,60034E+18	10001065125369	2981	8673	2	-51	70B3D58FF1004237	10
1,60034E+18	10001065125369	3300	8675	2	-87	70B3D58FF1004013	95
1,60034E+18	10001065125369	3300	8685	2	-90	70B3D58FF1004013	78
1,60034E+18	10001065125369	3300	8681	2	-88	70B3D58FF1004013	98
1,60034E+18	10001065125369	3187	8677	2	-53	70B3D58FF10042AF	98
1,60034E+18	10001065125369	3187	8671	2	-53	70B3D58FF10042AF	92
1,60034E+18	10001065125369	3322	8673	2	-72	70B3D58FF100400E	105
1,60034E+18	10001065125369	2987	8677	2	-49	70B3D58FF1004237	92
1,60034E+18	10001065125369	3311	8677	2	-83	70B3D58FF1004013	25
1,60034E+18	10001065125369	3311	8675	2	-86	70B3D58FF1004013	725
1,60034E+18	10001065125369	3188	8685	2	-39	70B3D58FF10042AF	11

1,60034E+18	10001065125369	3189	8683	2	-43	70B3D58FF10042AF	13
1,60034E+18	10001065125369	3189	8677	2	-41	70B3D58FF10042AF	9
1,60034E+18	10001065125369	3189	8683	2	-47	70B3D58FF10042AF	1375
1,60034E+18	10001065125369	3329	8677	2	-70	70B3D58FF100400E	9
1,60034E+18	10001065125369	3329	8679	2	-72	70B3D58FF100400E	10
1,60034E+18	10001065125369	2988	8679	2	-63	70B3D58FF1004237	12
1,60034E+18	10001065125369	2989	8683	2	-63	70B3D58FF1004237	115
1,60034E+18	10001065125369	2989	8681	2	-53	70B3D58FF1004237	132
1,60034E+18	10001065125369	3312	8675	2	-87	70B3D58FF1004013	10
1,60034E+18	10001065125369	3312	8685	2	-83	70B3D58FF1004013	11
1,60034E+18	10001065125369	3313	8677	2	-83	70B3D58FF1004013	115
1,60034E+18	10001065125369	3197	8677	2	-53	70B3D58FF10042AF	105
1,60034E+18	10001065125369	3197	8671	2	-51	70B3D58FF10042AF	92
1,60034E+18	10001065125369	3330	8677	2	-70	70B3D58FF100400E	92
1,60034E+18	10001065125369	3330	8685	2	-71	70B3D58FF100400E	85
1,60034E+18	10001065125369	3330	8681	2	-73	70B3D58FF100400E	118
1,60034E+18	10001065125369	2995	8673	2	-65	70B3D58FF1004237	975
1,60034E+18	10001065125369	2995	8685	2	-49	70B3D58FF1004237	75
1,60034E+18	10001065125369	3321	8671	2	-90	70B3D58FF1004013	975
1,60034E+18	10001065125369	3321	8677	2	-85	70B3D58FF1004013	75
1,60034E+18	10001065125369	3322	8675	2	-84	70B3D58FF1004013	1075
1,60034E+18	10001065125369	3322	8679	2	-85	70B3D58FF1004013	11
1,60034E+18	10001065125369	3198	8683	2	-51	70B3D58FF10042AF	9
1,60034E+18	10001065125369	3339	8675	2	-69	70B3D58FF100400E	975
1,60034E+18	10001065125369	3339	8679	2	-72	70B3D58FF100400E	1025
1,60034E+18	10001065125369	3339	8675	2	-73	70B3D58FF100400E	12
1,60034E+18	10001065125369	3340	8677	2	-70	70B3D58FF100400E	1125
1,60034E+18	10001065125369	3340	8679	2	-75	70B3D58FF100400E	1375
1,60034E+18	10001065125369	2996	8673	2	-67	70B3D58FF1004237	975
1,60034E+18	10001065125369	2996	8681	2	-63	70B3D58FF1004237	975
1,60034E+18	10001065125369	3324	8673	2	-87	70B3D58FF1004013	10
1,60035E+18	10001065125369	3206	8673	2	-45	70B3D58FF10042AF	925
1,60035E+18	10001065125369	3206	8677	2	-53	70B3D58FF10042AF	102
1,60035E+18	10001065125369	3206	8671	2	-43	70B3D58FF10042AF	125
1,60035E+18	10001065125369	3207	8675	2	-53	70B3D58FF10042AF	85
1,60035E+18	10001065125369	3341	8681	2	-69	70B3D58FF100400E	10
1,60035E+18	10001065125369	3341	8681	2	-73	70B3D58FF100400E	1075
1,60035E+18	10001065125369	3342	8675	2	-72	70B3D58FF100400E	92
1,60035E+18	10001065125369	3002	8673	2	-49	70B3D58FF1004237	10
1,60035E+18	10001065125369	3330	8685	2	-87	70B3D58FF1004013	75
1,60035E+18	10001065125369	3208	8683	2	-45	70B3D58FF10042AF	1075
1,60035E+18	10001065125369	3208	8679	2	-42	70B3D58FF10042AF	1125
1,60035E+18	10001065125369	3209	8679	2	-71	70B3D58FF10042AF	1025
1,60035E+18	10001065125369	3349	8683	2	-72	70B3D58FF100400E	10
1,60035E+18	10001065125369	3003	8675	2	-55	70B3D58FF1004237	11
1,60035E+18	10001065125369	3003	8675	2	-63	70B3D58FF1004237	8
1,60035E+18	10001065125369	3331	8675	2	-89	70B3D58FF1004013	75

1,60035E+18	10001065125369	3215	8679	2	-71	70B3D58FF10042AF	10
1,60035E+18	10001065125369	3350	8679	2	-78	70B3D58FF100400E	10
1,60035E+18	10001065125369	3009	8677	2	-58	70B3D58FF1004237	975
1,60035E+18	10001065125369	3337	8673	2	-78	70B3D58FF1004013	1025
1,60035E+18	10001065125369	3216	8685	2	-67	70B3D58FF10042AF	8
1,60035E+18	10001065125369	3356	8679	2	-89	70B3D58FF100400E	925
1,60035E+18	10001065125369	3010	8683	2	-41	70B3D58FF1004237	105
1,60035E+18	10001065125369	3338	8683	2	-75	70B3D58FF1004013	10
1,60035E+18	10001065125369	3222	8685	2	-67	70B3D58FF10042AF	65
1,60035E+18	10001065125369	3357	8681	2	-77	70B3D58FF100400E	98
1,60035E+18	10001065125369	3016	8685	2	-42	70B3D58FF1004237	725
1,60035E+18	10001065125369	3344	8685	2	-73	70B3D58FF1004013	675
1,60035E+18	10001065125369	3223	8677	2	-54	70B3D58FF10042AF	92
1,60035E+18	10001065125369	3223	8683	2	-67	70B3D58FF10042AF	105
1,60035E+18	10001065125369	3363	8681	2	-73	70B3D58FF100400E	88
1,60035E+18	10001065125369	3363	8677	2	-96	70B3D58FF100400E	775
1,60035E+18	10001065125369	3017	8679	2	-47	70B3D58FF1004237	975
1,60036E+18	10001065125369	3346	8683	2	-78	70B3D58FF1004013	112
1,60036E+18	10001065125369	3242	8681	2	-41	70B3D58FF10042AF	9
1,60036E+18	10001065125369	3242	8683	2	-42	70B3D58FF10042AF	11
1,60036E+18	10001065125369	3243	8671	2	-42	70B3D58FF10042AF	115
1,60036E+18	10001065125369	3243	8679	2	-40	70B3D58FF10042AF	12
1,60036E+18	10001065125369	3039	8673	2	-67	70B3D58FF1004237	105
1,60036E+18	10001065125369	3243	8685	2	-45	70B3D58FF10042AF	925
1,60036E+18	10001065125369	3039	8675	2	-63	70B3D58FF1004237	105
1,60036E+18	10001065125369	3358	8679	2	-90	70B3D58FF1004013	1075
1,60036E+18	10001065125369	3358	8679	2	-89	70B3D58FF1004013	875
1,60036E+18	10001065125369	3040	8671	2	-63	70B3D58FF1004237	11
1,60036E+18	10001065125369	3040	8679	2	-63	70B3D58FF1004237	115
1,60036E+18	10001065125369	3040	8685	2	-69	70B3D58FF1004237	925
1,60036E+18	10001065125369	3359	8681	2	-103	70B3D58FF1004013	95
1,60036E+18	10001065125369	3359	8679	2	-90	70B3D58FF1004013	1075
1,60036E+18	10001065125369	3371	8675	2	-83	70B3D58FF100400E	95
1,60036E+18	10001065125369	3244	8679	2	-41	70B3D58FF10042AF	11
1,60036E+18	10001065125369	3386	8675	2	-64	70B3D58FF100400E	105
1,60036E+18	10001065125369	3245	8681	2	-43	70B3D58FF10042AF	1175
1,60036E+18	10001065125369	3386	8681	2	-69	70B3D58FF100400E	12
1,60036E+18	10001065125369	3387	8677	2	-64	70B3D58FF100400E	85
1,60036E+18	10001065125369	3387	8679	2	-64	70B3D58FF100400E	1175
1,60036E+18	10001065125369	3041	8685	2	-66	70B3D58FF1004237	775
1,60036E+18	10001065125369	3041	8675	2	-63	70B3D58FF1004237	12
1,60036E+18	10001065125369	3042	8681	2	-67	70B3D58FF1004237	125
1,60036E+18	10001065125369	3360	8681	2	-114	70B3D58FF1004013	125
1,60036E+18	10001065125369	3360	8675	2	-93	70B3D58FF1004013	9
1,60036E+18	10001065125369	3360	8681	2	-119	70B3D58FF1004013	-825
1,60036E+18	10001065125369	3388	8681	2	-67	70B3D58FF100400E	925
1,60036E+18	10001065125369	3388	8679	2	-64	70B3D58FF100400E	95

1,60036E+18	10001065125369	3389	8679	2	-69	70B3D58FF100400E	1325
1,60036E+18	10001065125369	3247	8675	2	-39	70B3D58FF10042AF	1125
1,60036E+18	10001065125369	3248	8673	2	-47	70B3D58FF10042AF	135
1,60036E+18	10001065125369	3043	8675	2	-63	70B3D58FF1004237	875
1,60036E+18	10001065125369	3043	8673	2	-67	70B3D58FF1004237	1075
1,60036E+18	10001065125369	3044	8685	2	-69	70B3D58FF1004237	975
1,60036E+18	10001065125369	3361	8673	2	-97	70B3D58FF1004013	10
1,60036E+18	10001065125369	3361	8677	2	-89	70B3D58FF1004013	825
1,60036E+18	10001065125369	3390	8681	2	-69	70B3D58FF100400E	10
1,60036E+18	10001065125369	3390	8677	2	-66	70B3D58FF100400E	775
1,60036E+18	10001065125369	3390	8685	2	-66	70B3D58FF100400E	8
1,60036E+18	10001065125369	3391	8679	2	-67	70B3D58FF100400E	1275
1,60036E+18	10001065125369	3392	8683	2	-71	70B3D58FF100400E	1225
1,60036E+18	10001065125369	3392	8679	2	-67	70B3D58FF100400E	1225
1,60036E+18	10001065125369	3374	8671	2	-99	70B3D58FF1004013	95
1,60036E+18	10001065125369	3375	8683	2	-108	70B3D58FF1004013	25
1,60036E+18	10001065125369	3375	8675	2	-94	70B3D58FF1004013	10
1,60036E+18	10001065125369	3375	8673	2	-102	70B3D58FF1004013	1125
1,60036E+18	10001065125369	3259	8675	2	-38	70B3D58FF10042AF	95
1,60036E+18	10001065125369	3259	8683	2	-43	70B3D58FF10042AF	1175
1,60036E+18	10001065125369	3259	8679	2	-40	70B3D58FF10042AF	115
1,60036E+18	10001065125369	3260	8671	2	-42	70B3D58FF10042AF	125
1,60036E+18	10001065125369	3260	8679	2	-40	70B3D58FF10042AF	12
1,60036E+18	10001065125369	3261	8679	2	-40	70B3D58FF10042AF	13
1,60036E+18	10001065125369	3057	8677	2	-61	70B3D58FF1004237	825
1,60036E+18	10001065125369	3057	8677	2	-67	70B3D58FF1004237	95
1,60036E+18	10001065125369	3376	8679	2	-88	70B3D58FF1004013	9
1,60036E+18	10001065125369	3376	8683	2	-95	70B3D58FF1004013	10
1,60036E+18	10001065125369	3376	8679	2	-87	70B3D58FF1004013	1075
1,60036E+18	10001065125369	3405	8677	2	-63	70B3D58FF100400E	775
1,60036E+18	10001065125369	3405	8673	2	-67	70B3D58FF100400E	925
1,60036E+18	10001065125369	3406	8683	2	-67	70B3D58FF100400E	1275
1,60036E+18	10001065125369	3262	8685	2	-42	70B3D58FF10042AF	7
1,60036E+18	10001065125369	3262	8679	2	-38	70B3D58FF10042AF	9
1,60036E+18	10001065125369	3263	8685	2	-40	70B3D58FF10042AF	925
1,60036E+18	10001065125369	3263	8677	2	-41	70B3D58FF10042AF	975
1,60036E+18	10001065125369	3058	8675	2	-63	70B3D58FF1004237	105
1,60036E+18	10001065125369	3059	8679	2	-63	70B3D58FF1004237	12
1,60036E+18	10001065125369	3059	8671	2	-64	70B3D58FF1004237	115
1,60036E+18	10001065125369	3060	8681	2	-67	70B3D58FF1004237	115
1,60036E+18	10001065125369	3377	8671	2	-94	70B3D58FF1004013	9
1,60036E+18	10001065125369	3377	8683	2	-94	70B3D58FF1004013	105
1,60036E+18	10001065125369	3407	8677	2	-66	70B3D58FF100400E	65
1,60036E+18	10001065125369	3407	8671	2	-69	70B3D58FF100400E	975
1,60036E+18	10001065125369	3380	8671	2	-91	70B3D58FF1004013	95
1,60036E+18	10001065125369	3407	8679	2	-67	70B3D58FF100400E	1225
1,60036E+18	10001065125369	3408	8673	2	-70	70B3D58FF100400E	1225

1,60037E+18	10001065125369	3275	8677	2	-40	70B3D58FF10042AF	825
1,60037E+18	10001065125369	3275	8683	2	-42	70B3D58FF10042AF	125
1,60037E+18	10001065125369	3276	8677	2	-41	70B3D58FF10042AF	775
1,60037E+18	10001065125369	3277	8685	2	-41	70B3D58FF10042AF	925
1,60037E+18	10001065125369	3073	8681	2	-65	70B3D58FF1004237	9
1,60037E+18	10001065125369	3073	8675	2	-61	70B3D58FF1004237	85
1,60037E+18	10001065125369	3073	8673	2	-65	70B3D58FF1004237	11
1,60037E+18	10001065125369	3074	8673	2	-66	70B3D58FF1004237	12
1,60037E+18	10001065125369	3074	8675	2	-63	70B3D58FF1004237	1275
1,60037E+18	10001065125369	3392	8677	2	-85	70B3D58FF1004013	65
1,60037E+18	10001065125369	3392	8671	2	-95	70B3D58FF1004013	975
1,60037E+18	10001065125369	3392	8675	2	-90	70B3D58FF1004013	10
1,60037E+18	10001065125369	3393	8681	2	-94	70B3D58FF1004013	975
1,60037E+18	10001065125369	3393	8675	2	-84	70B3D58FF1004013	115
1,60037E+18	10001065125369	3393	8685	2	-93	70B3D58FF1004013	9
1,60037E+18	10001065125369	3422	8675	2	-66	70B3D58FF100400E	95
1,60037E+18	10001065125369	3422	8683	2	-69	70B3D58FF100400E	1025
1,60037E+18	10001065125369	3422	8675	2	-67	70B3D58FF100400E	125
1,60037E+18	10001065125369	3279	8685	2	-42	70B3D58FF10042AF	875
1,60037E+18	10001065125369	3279	8677	2	-41	70B3D58FF10042AF	775
1,60037E+18	10001065125369	3279	8671	2	-42	70B3D58FF10042AF	1275
1,60037E+18	10001065125369	3075	8681	2	-63	70B3D58FF1004237	1075
1,60037E+18	10001065125369	3076	8679	2	-61	70B3D58FF1004237	1175
1,60037E+18	10001065125369	3077	8683	2	-64	70B3D58FF1004237	12
1,60037E+18	10001065125369	3394	8673	2	-94	70B3D58FF1004013	925
1,60037E+18	10001065125369	3394	8677	2	-90	70B3D58FF1004013	9
1,60037E+18	10001065125369	3395	8681	2	-93	70B3D58FF1004013	12
1,60037E+18	10001065125369	3395	8671	2	-96	70B3D58FF1004013	105
1,60037E+18	10001065125369	3423	8671	2	-68	70B3D58FF100400E	95
1,60037E+18	10001065125369	3423	8677	2	-71	70B3D58FF100400E	725
1,60037E+18	10001065125369	3424	8677	2	-67	70B3D58FF100400E	8
1,60037E+18	10001065125369	3424	8671	2	-67	70B3D58FF100400E	1125
1,60037E+18	10001065125369	3424	8675	2	-69	70B3D58FF100400E	135
1,60037E+18	10001065125369	3293	8679	2	-37	70B3D58FF10042AF	975
1,60037E+18	10001065125369	3293	8673	2	-43	70B3D58FF10042AF	1225
1,60037E+18	10001065125369	3294	8685	2	-41	70B3D58FF10042AF	925
1,60037E+18	10001065125369	3093	8681	2	-62	70B3D58FF1004237	11
1,60037E+18	10001065125369	3093	8685	2	-71	70B3D58FF1004237	95
1,60037E+18	10001065125369	3410	8675	2	-95	70B3D58FF1004013	9
1,60037E+18	10001065125369	3410	8683	2	-95	70B3D58FF1004013	925
1,60037E+18	10001065125369	3410	8675	2	-91	70B3D58FF1004013	10
1,60037E+18	10001065125369	3411	8675	2	-90	70B3D58FF1004013	11
1,60037E+18	10001065125369	3411	8681	2	-93	70B3D58FF1004013	105
1,60037E+18	10001065125369	3438	8675	2	-67	70B3D58FF100400E	95
1,60037E+18	10001065125369	3438	8675	2	-67	70B3D58FF100400E	975
1,60037E+18	10001065125369	3438	8683	2	-71	70B3D58FF100400E	115
1,60037E+18	10001065125369	3439	8673	2	-71	70B3D58FF100400E	1075

1,60037E+18	10001065125369	3439	8677	2	-67	70B3D58FF100400E	875
1,60037E+18	10001065125369	3295	8675	2	-41	70B3D58FF10042AF	1025
1,60037E+18	10001065125369	3295	8675	2	-37	70B3D58FF10042AF	115
1,60037E+18	10001065125369	3296	8683	2	-41	70B3D58FF10042AF	115
1,60037E+18	10001065125369	3296	8679	2	-39	70B3D58FF10042AF	1125
1,60037E+18	10001065125369	3297	8677	2	-43	70B3D58FF10042AF	85
1,60037E+18	10001065125369	3094	8675	2	-61	70B3D58FF1004237	925
1,60037E+18	10001065125369	3094	8685	2	-65	70B3D58FF1004237	8
1,60037E+18	10001065125369	3094	8679	2	-61	70B3D58FF1004237	11
1,60037E+18	10001065125369	3095	8685	2	-61	70B3D58FF1004237	925
1,60037E+18	10001065125369	3095	8679	2	-63	70B3D58FF1004237	12
1,60037E+18	10001065125369	3096	8673	2	-69	70B3D58FF1004237	135
1,60037E+18	10001065125369	3412	8677	2	-89	70B3D58FF1004013	775
1,60037E+18	10001065125369	3413	8677	2	-87	70B3D58FF1004013	85
1,60037E+18	10001065125369	3414	8673	2	-97	70B3D58FF1004013	1175
1,60037E+18	10001065125369	3440	8675	2	-67	70B3D58FF100400E	1025
1,60037E+18	10001065125369	3441	8675	2	-69	70B3D58FF100400E	125
1,60037E+18	10001065125369	3441	8683	2	-71	70B3D58FF100400E	1175
1,60037E+18	10001065125369	3442	8681	2	-72	70B3D58FF100400E	115
1,60037E+18	10001065125369	3311	8677	2	-41	70B3D58FF10042AF	75
1,60037E+18	10001065125369	3311	8673	2	-42	70B3D58FF10042AF	115
1,60037E+18	10001065125369	3312	8683	2	-42	70B3D58FF10042AF	125
1,60037E+18	10001065125369	3314	8679	2	-39	70B3D58FF10042AF	1175
1,60037E+18	10001065125369	3114	8685	2	-64	70B3D58FF1004237	75
1,60037E+18	10001065125369	3115	8683	2	-61	70B3D58FF1004237	11
1,60037E+18	10001065125369	3115	8679	2	-67	70B3D58FF1004237	1325
1,60037E+18	10001065125369	3425	8685	2	-93	70B3D58FF1004013	725
1,60037E+18	10001065125369	3425	8677	2	-89	70B3D58FF1004013	725
1,60037E+18	10001065125369	3427	8677	2	-93	70B3D58FF1004013	9
1,60037E+18	10001065125369	3443	8673	2	-72	70B3D58FF100400E	115
1,60037E+18	10001065125369	3444	8677	2	-69	70B3D58FF100400E	85
1,60037E+18	10001065125369	3444	8673	2	-73	70B3D58FF100400E	12
1,60037E+18	10001065125369	3315	8673	2	-42	70B3D58FF10042AF	925
1,60037E+18	10001065125369	3316	8679	2	-40	70B3D58FF10042AF	115
1,60037E+18	10001065125369	3316	8679	2	-42	70B3D58FF10042AF	125
1,60037E+18	10001065125369	3116	8673	2	-67	70B3D58FF1004237	115
1,60037E+18	10001065125369	3116	8683	2	-61	70B3D58FF1004237	1125
1,60037E+18	10001065125369	3117	8683	2	-62	70B3D58FF1004237	11
1,60037E+18	10001065125369	3117	8675	2	-67	70B3D58FF1004237	1225
1,60038E+18	10001065125369	3428	8683	2	-91	70B3D58FF1004013	925
1,60038E+18	10001065125369	3428	8677	2	-96	70B3D58FF1004013	725
1,60038E+18	10001065125369	3428	8683	2	-91	70B3D58FF1004013	1175
1,60038E+18	10001065125369	3429	8679	2	-93	70B3D58FF1004013	11
1,60038E+18	10001065125369	3429	8675	2	-95	70B3D58FF1004013	12
1,60038E+18	10001065125369	3459	8673	2	-73	70B3D58FF100400E	105
1,60038E+18	10001065125369	3459	8673	2	-72	70B3D58FF100400E	125
1,60038E+18	10001065125369	3460	8683	2	-70	70B3D58FF100400E	115

1,60038E+18	10001065125369	3460	8677	2	-71	70B3D58FF100400E	9
1,60038E+18	10001065125369	3317	8683	2	-42	70B3D58FF10042AF	925
1,60038E+18	10001065125369	3317	8677	2	-39	70B3D58FF10042AF	75
1,60038E+18	10001065125369	3318	8679	2	-39	70B3D58FF10042AF	1175
1,60038E+18	10001065125369	3318	8673	2	-43	70B3D58FF10042AF	1175
1,60038E+18	10001065125369	3318	8679	2	-39	70B3D58FF10042AF	115
1,60038E+18	10001065125369	3118	8673	2	-66	70B3D58FF1004237	1075
1,60038E+18	10001065125369	3118	8679	2	-61	70B3D58FF1004237	95
1,60038E+18	10001065125369	3119	8677	2	-65	70B3D58FF1004237	925
1,60038E+18	10001065125369	3441	8671	2	-91	70B3D58FF1004013	10
1,60038E+18	10001065125369	3441	8677	2	-89	70B3D58FF1004013	775
1,60038E+18	10001065125369	3441	8681	2	-94	70B3D58FF1004013	11
1,60038E+18	10001065125369	3442	8677	2	-89	70B3D58FF1004013	75
1,60038E+18	10001065125369	3442	8675	2	-96	70B3D58FF1004013	105
1,60038E+18	10001065125369	3461	8685	2	-70	70B3D58FF100400E	8
1,60038E+18	10001065125369	3461	8675	2	-67	70B3D58FF100400E	95
1,60038E+18	10001065125369	3461	8673	2	-72	70B3D58FF100400E	1225
1,60038E+18	10001065125369	3462	8685	2	-71	70B3D58FF100400E	95
1,60038E+18	10001065125369	3462	8677	2	-71	70B3D58FF100400E	975
1,60038E+18	10001065125369	3331	8683	2	-42	70B3D58FF10042AF	10
1,60038E+18	10001065125369	3331	8675	2	-38	70B3D58FF10042AF	9
1,60038E+18	10001065125369	3332	8679	2	-38	70B3D58FF10042AF	1175
1,60038E+18	10001065125369	3332	8679	2	-42	70B3D58FF10042AF	125
1,60038E+18	10001065125369	3132	8677	2	-65	70B3D58FF1004237	725
1,60038E+18	10001065125369	3133	8677	2	-63	70B3D58FF1004237	825
1,60038E+18	10001065125369	3134	8679	2	-65	70B3D58FF1004237	12
1,60038E+18	10001065125369	3443	8673	2	-96	70B3D58FF1004013	10
1,60038E+18	10001065125369	3443	8671	2	-90	70B3D58FF1004013	105
1,60038E+18	10001065125369	3444	8675	2	-90	70B3D58FF1004013	11
1,60038E+18	10001065125369	3476	8679	2	-69	70B3D58FF100400E	9
1,60038E+18	10001065125369	3477	8683	2	-69	70B3D58FF100400E	1125
1,60038E+18	10001065125369	3477	8685	2	-72	70B3D58FF100400E	925
1,60038E+18	10001065125369	3333	8683	2	-41	70B3D58FF10042AF	1175
1,60038E+18	10001065125369	3334	8683	2	-40	70B3D58FF10042AF	1125
1,60038E+18	10001065125369	3334	8675	2	-43	70B3D58FF10042AF	1225
1,60038E+18	10001065125369	3135	8681	2	-69	70B3D58FF1004237	1075
1,60038E+18	10001065125369	3136	8679	2	-64	70B3D58FF1004237	11
1,60038E+18	10001065125369	3137	8673	2	-71	70B3D58FF1004237	1225
1,60038E+18	10001065125369	3456	8685	2	-93	70B3D58FF1004013	9
1,60038E+18	10001065125369	3456	8679	2	-88	70B3D58FF1004013	1125
1,60038E+18	10001065125369	3478	8679	2	-69	70B3D58FF100400E	975
1,60038E+18	10001065125369	3478	8685	2	-71	70B3D58FF100400E	75
1,60038E+18	10001065125369	3457	8673	2	-97	70B3D58FF1004013	1175
1,60038E+18	10001065125369	3478	8677	2	-67	70B3D58FF100400E	9
1,60038E+18	10001065125369	3479	8681	2	-72	70B3D58FF100400E	1175
1,60038E+18	10001065125369	3479	8675	2	-69	70B3D58FF100400E	115
1,60038E+18	10001065125369	3480	8679	2	-73	70B3D58FF100400E	13

1,60038E+18	10001065125369	3347	8673	2	-43	70B3D58FF10042AF	10
1,60038E+18	10001065125369	3347	8671	2	-42	70B3D58FF10042AF	12
1,60038E+18	10001065125369	3348	8685	2	-41	70B3D58FF10042AF	875
1,60038E+18	10001065125369	3349	8675	2	-45	70B3D58FF10042AF	105
1,60038E+18	10001065125369	3152	8679	2	-65	70B3D58FF1004237	1225
1,60038E+18	10001065125369	3152	8683	2	-65	70B3D58FF1004237	1225
1,60038E+18	10001065125369	3152	8675	2	-67	70B3D58FF1004237	13
1,60038E+18	10001065125369	3460	8671	2	-97	70B3D58FF1004013	1175
1,60038E+18	10001065125369	3492	8679	2	-69	70B3D58FF100400E	95
1,60038E+18	10001065125369	3492	8677	2	-67	70B3D58FF100400E	825
1,60038E+18	10001065125369	3493	8673	2	-72	70B3D58FF100400E	1225
1,60038E+18	10001065125369	3493	8677	2	-69	70B3D58FF100400E	85
1,60038E+18	10001065125369	3494	8675	2	-66	70B3D58FF100400E	1025
1,60038E+18	10001065125369	3350	8673	2	-43	70B3D58FF10042AF	105
1,60038E+18	10001065125369	3350	8677	2	-39	70B3D58FF10042AF	825
1,60038E+18	10001065125369	3351	8671	2	-42	70B3D58FF10042AF	12
1,60038E+18	10001065125369	3352	8681	2	-45	70B3D58FF10042AF	1225
1,60038E+18	10001065125369	3153	8671	2	-65	70B3D58FF1004237	925
1,60038E+18	10001065125369	3153	8675	2	-65	70B3D58FF1004237	1025
1,60038E+18	10001065125369	3154	8677	2	-64	70B3D58FF1004237	875
1,60038E+18	10001065125369	3154	8675	2	-67	70B3D58FF1004237	13
1,60038E+18	10001065125369	3461	8679	2	-89	70B3D58FF1004013	875
1,60038E+18	10001065125369	3461	8673	2	-96	70B3D58FF1004013	10
1,60038E+18	10001065125369	3496	8675	2	-69	70B3D58FF100400E	12
1,60038E+18	10001065125369	3496	8681	2	-72	70B3D58FF100400E	1225
1,60038E+18	10001065125369	3496	8679	2	-73	70B3D58FF100400E	13
1,60038E+18	10001065125369	3474	8681	2	-94	70B3D58FF1004013	775
1,60039E+18	10001065125369	3365	8675	2	-39	70B3D58FF10042AF	115
1,60039E+18	10001065125369	3365	8675	2	-45	70B3D58FF10042AF	12
1,60039E+18	10001065125369	3167	8671	2	-64	70B3D58FF1004237	975
1,60039E+18	10001065125369	3168	8681	2	-66	70B3D58FF1004237	1125
1,60039E+18	10001065125369	3168	8675	2	-61	70B3D58FF1004237	1125
1,60039E+18	10001065125369	3168	8683	2	-67	70B3D58FF1004237	125
1,60039E+18	10001065125369	3475	8681	2	-93	70B3D58FF1004013	9
1,60039E+18	10001065125369	3475	8679	2	-88	70B3D58FF1004013	95
1,60039E+18	10001065125369	3476	8679	2	-87	70B3D58FF1004013	1125
1,60039E+18	10001065125369	3476	8685	2	-90	70B3D58FF1004013	875
1,60039E+18	10001065125369	3477	8683	2	-97	70B3D58FF1004013	115
1,60039E+18	10001065125369	3509	8671	2	-72	70B3D58FF100400E	10
1,60039E+18	10001065125369	3509	8671	2	-72	70B3D58FF100400E	1125
1,60039E+18	10001065125369	3510	8675	2	-69	70B3D58FF100400E	115
1,60039E+18	10001065125369	3510	8681	2	-72	70B3D58FF100400E	12
1,60039E+18	10001065125369	3512	8673	2	-72	70B3D58FF100400E	1125
1,60039E+18	10001065125369	3366	8679	2	-39	70B3D58FF10042AF	10
1,60039E+18	10001065125369	3367	8679	2	-41	70B3D58FF10042AF	125
1,60039E+18	10001065125369	3367	8673	2	-43	70B3D58FF10042AF	12
1,60039E+18	10001065125369	3367	8679	2	-40	70B3D58FF10042AF	13



1,60039E+18	10001065125369	3169	8677	2	-72	70B3D58FF1004237	675
1,60039E+18	10001065125369	3170	8673	2	-75	70B3D58FF1004237	1225
1,60039E+18	10001065125369	3478	8673	2	-97	70B3D58FF1004013	10
1,60039E+18	10001065125369	3478	8675	2	-91	70B3D58FF1004013	11
1,60039E+18	10001065125369	3479	8681	2	-96	70B3D58FF1004013	1025
1,60039E+18	10001065125369	3480	8683	2	-99	70B3D58FF1004013	1175
1,60039E+18	10001065125369	3513	8677	2	-67	70B3D58FF100400E	8
1,60039E+18	10001065125369	3513	8683	2	-69	70B3D58FF100400E	10
1,60039E+18	10001065125369	3514	8685	2	-71	70B3D58FF100400E	9
1,60039E+18	10001065125369	3514	8675	2	-69	70B3D58FF100400E	1175
1,60039E+18	10001065125369	3515	8677	2	-67	70B3D58FF100400E	875
1,60039E+18	10001065125369	3380	8671	2	-42	70B3D58FF10042AF	95
1,60039E+18	10001065125369	3380	8671	2	-41	70B3D58FF10042AF	115
1,60039E+18	10001065125369	3381	8671	2	-43	70B3D58FF10042AF	13
1,60039E+18	10001065125369	3381	8679	2	-41	70B3D58FF10042AF	13
1,60039E+18	10001065125369	3185	8675	2	-67	70B3D58FF1004237	1225
1,60039E+18	10001065125369	3185	8675	2	-71	70B3D58FF1004237	1375
1,60039E+18	10001065125369	3491	8685	2	-94	70B3D58FF1004013	825
1,60039E+18	10001065125369	3492	8685	2	-94	70B3D58FF1004013	875
1,60039E+18	10001065125369	3493	8679	2	-91	70B3D58FF1004013	1275
1,60039E+18	10001065125369	3529	8677	2	-67	70B3D58FF100400E	725
1,60039E+18	10001065125369	3529	8675	2	-67	70B3D58FF100400E	10
1,60039E+18	10001065125369	3529	8683	2	-70	70B3D58FF100400E	11
1,60039E+18	10001065125369	3530	8677	2	-69	70B3D58FF100400E	85
1,60039E+18	10001065125369	3382	8681	2	-42	70B3D58FF10042AF	1125
1,60039E+18	10001065125369	3383	8679	2	-41	70B3D58FF10042AF	1175
1,60039E+18	10001065125369	3383	8685	2	-42	70B3D58FF10042AF	875
1,60039E+18	10001065125369	3383	8679	2	-42	70B3D58FF10042AF	13
1,60039E+18	10001065125369	3186	8677	2	-69	70B3D58FF1004237	725
1,60039E+18	10001065125369	3187	8683	2	-69	70B3D58FF1004237	1175
1,60039E+18	10001065125369	3188	8675	2	-71	70B3D58FF1004237	135
1,60039E+18	10001065125369	3494	8679	2	-91	70B3D58FF1004013	925
1,60039E+18	10001065125369	3495	8685	2	-93	70B3D58FF1004013	85
1,60039E+18	10001065125369	3495	8675	2	-91	70B3D58FF1004013	105
1,60039E+18	10001065125369	3531	8671	2	-70	70B3D58FF100400E	975
1,60039E+18	10001065125369	3531	8679	2	-69	70B3D58FF100400E	925
1,60039E+18	10001065125369	3532	8679	2	-67	70B3D58FF100400E	11
1,60039E+18	10001065125369	3532	8685	2	-68	70B3D58FF100400E	9
1,60039E+18	10001065125369	3532	8679	2	-69	70B3D58FF100400E	1275
1,60039E+18	10001065125369	3189	8683	2	-71	70B3D58FF1004237	10
1,60039E+18	10001065125369	3189	8675	2	-69	70B3D58FF1004237	1125
1,60039E+18	10001065125369	3190	8675	2	-69	70B3D58FF1004237	12
1,60039E+18	10001065125369	3398	8681	2	-41	70B3D58FF10042AF	9
1,60039E+18	10001065125369	3398	8681	2	-41	70B3D58FF10042AF	9
1,60039E+18	10001065125369	3399	8671	2	-41	70B3D58FF10042AF	105
1,60039E+18	10001065125369	3399	8677	2	-39	70B3D58FF10042AF	775
1,60039E+18	10001065125369	3399	8671	2	-45	70B3D58FF10042AF	125

1,60039E+18	10001065125369	3204	8671	2	-69	70B3D58FF1004237	975
1,60039E+18	10001065125369	3204	8677	2	-67	70B3D58FF1004237	85
1,60039E+18	10001065125369	3205	8671	2	-67	70B3D58FF1004237	1175
1,60039E+18	10001065125369	3206	8675	2	-71	70B3D58FF1004237	1225
1,60039E+18	10001065125369	3510	8673	2	-94	70B3D58FF1004013	10
1,60039E+18	10001065125369	3510	8675	2	-88	70B3D58FF1004013	1075
1,60039E+18	10001065125369	3510	8681	2	-97	70B3D58FF1004013	1225
1,60039E+18	10001065125369	3533	8675	2	-71	70B3D58FF100400E	10
1,60039E+18	10001065125369	3533	8673	2	-73	70B3D58FF100400E	1225
1,60039E+18	10001065125369	3534	8677	2	-69	70B3D58FF100400E	825
1,60039E+18	10001065125369	3534	8685	2	-69	70B3D58FF100400E	825
1,60039E+18	10001065125369	3534	8679	2	-73	70B3D58FF100400E	1175
1,60039E+18	10001065125369	3400	8671	2	-42	70B3D58FF10042AF	1025
1,60039E+18	10001065125369	3400	8679	2	-40	70B3D58FF10042AF	1175
1,60039E+18	10001065125369	3401	8671	2	-42	70B3D58FF10042AF	12
1,60039E+18	10001065125369	3401	8675	2	-40	70B3D58FF10042AF	1225
1,60039E+18	10001065125369	3402	8671	2	-42	70B3D58FF10042AF	125
1,60039E+18	10001065125369	3207	8671	2	-70	70B3D58FF1004237	9
1,60039E+18	10001065125369	3207	8677	2	-71	70B3D58FF1004237	825
1,60039E+18	10001065125369	3207	8681	2	-71	70B3D58FF1004237	105
1,60039E+18	10001065125369	3208	8681	2	-71	70B3D58FF1004237	1225
1,60039E+18	10001065125369	3208	8675	2	-69	70B3D58FF1004237	12
1,6004E+18	10001065125369	3511	8677	2	-90	70B3D58FF1004013	725
1,6004E+18	10001065125369	3511	8679	2	-89	70B3D58FF1004013	1025
1,6004E+18	10001065125369	3512	8671	2	-94	70B3D58FF1004013	11
1,6004E+18	10001065125369	3512	8679	2	-89	70B3D58FF1004013	105
1,6004E+18	10001065125369	3512	8671	2	-95	70B3D58FF1004013	1075
1,6004E+18	10001065125369	3547	8675	2	-69	70B3D58FF100400E	11
1,6004E+18	10001065125369	3548	8677	2	-67	70B3D58FF100400E	875
1,6004E+18	10001065125369	3403	8671	2	-43	70B3D58FF10042AF	975
1,6004E+18	10001065125369	3404	8681	2	-43	70B3D58FF10042AF	1125
1,6004E+18	10001065125369	3404	8679	2	-41	70B3D58FF10042AF	115
1,6004E+18	10001065125369	3404	8683	2	-45	70B3D58FF10042AF	14
1,6004E+18	10001065125369	3209	8673	2	-66	70B3D58FF1004237	11
1,6004E+18	10001065125369	3210	8679	2	-66	70B3D58FF1004237	1225
1,6004E+18	10001065125369	3211	8685	2	-71	70B3D58FF1004237	825
1,6004E+18	10001065125369	3526	8671	2	-93	70B3D58FF1004013	8
1,6004E+18	10001065125369	3526	8675	2	-91	70B3D58FF1004013	105
1,6004E+18	10001065125369	3527	8683	2	-93	70B3D58FF1004013	975
1,6004E+18	10001065125369	3527	8675	2	-93	70B3D58FF1004013	125
1,6004E+18	10001065125369	3549	8685	2	-68	70B3D58FF100400E	775
1,6004E+18	10001065125369	3549	8671	2	-71	70B3D58FF100400E	115
1,6004E+18	10001065125369	3550	8677	2	-67	70B3D58FF100400E	9
1,6004E+18	10001065125369	3550	8683	2	-70	70B3D58FF100400E	1075
1,6004E+18	10001065125369	3551	8679	2	-73	70B3D58FF100400E	1275
1,6004E+18	10001065125369	3417	8677	2	-40	70B3D58FF10042AF	775
1,6004E+18	10001065125369	3417	8671	2	-43	70B3D58FF10042AF	12

1,6004E+18	10001065125369	3418	8675	2	-38	70B3D58FF10042AF	1175
1,6004E+18	10001065125369	3418	8677	2	-45	70B3D58FF10042AF	9
1,6004E+18	10001065125369	3225	8673	2	-70	70B3D58FF1004237	105
1,6004E+18	10001065125369	3225	8681	2	-67	70B3D58FF1004237	1075
1,6004E+18	10001065125369	3226	8683	2	-69	70B3D58FF1004237	1125
1,6004E+18	10001065125369	3226	8677	2	-66	70B3D58FF1004237	775
1,6004E+18	10001065125369	3528	8673	2	-94	70B3D58FF1004013	875
1,6004E+18	10001065125369	3528	8671	2	-91	70B3D58FF1004013	10
1,6004E+18	10001065125369	3529	8677	2	-87	70B3D58FF1004013	775
1,6004E+18	10001065125369	3529	8677	2	-89	70B3D58FF1004013	85
1,6004E+18	10001065125369	3564	8681	2	-73	70B3D58FF100400E	1225
1,6004E+18	10001065125369	3565	8679	2	-69	70B3D58FF100400E	1125
1,6004E+18	10001065125369	3566	8681	2	-73	70B3D58FF100400E	1175
1,6004E+18	10001065125369	3419	8671	2	-40	70B3D58FF10042AF	95
1,6004E+18	10001065125369	3419	8675	2	-40	70B3D58FF10042AF	11
1,6004E+18	10001065125369	3420	8681	2	-43	70B3D58FF10042AF	1075
1,6004E+18	10001065125369	3421	8681	2	-47	70B3D58FF10042AF	145
1,6004E+18	10001065125369	3227	8671	2	-67	70B3D58FF1004237	975
1,6004E+18	10001065125369	3227	8677	2	-67	70B3D58FF1004237	775
1,6004E+18	10001065125369	3227	8685	2	-67	70B3D58FF1004237	9
1,6004E+18	10001065125369	3228	8681	2	-69	70B3D58FF1004237	1175
1,6004E+18	10001065125369	3228	8675	2	-69	70B3D58FF1004237	1225