

S.I. 80 of 2022**MARITIME ZONES, ACT 1999***(Act 2 of 1999)***Maritime Zones (Territorial Sea) Order, 2022**

In exercise of the powers conferred by section 4 of the Maritime Zones Act 1999, the President makes the following Order —

Citation

1. This Order may be cited as the Maritime Zones (Territorial Sea) Order, 2022.

Prescription of the limit of the Territorial Sea

2. For the purpose of section 4 of the Act, the Territorial Sea are identified together with the geographical co-ordinates of the points of those territorial baselines as more fully described in the schedule.

All Archipelagos

Aldabra-Assumption Archipelago		
<i>Name</i>	Longitude	Latitude
<i>TS-AA1</i>	46.4398015	-9.1674193
<i>TS-AA2</i>	46.4419301	-9.1678389
<i>TS-AA3</i>	46.4452266	-9.1685353
<i>TS-AA4</i>	46.4485109	-9.1692862
<i>TS-AA5</i>	46.4506189	-9.1697985
<i>TS-AA6</i>	46.4538840	-9.1698131
<i>TS-AA7</i>	46.4572534	-9.1698831
<i>TS-AA8</i>	46.4606211	-9.1700088
<i>TS-AA9</i>	46.4639863	-9.1701903
<i>TS-AA10</i>	46.4673480	-9.1704274

<i>TS-AA11</i>	46.4707053	-9.1707202
<i>TS-AA12</i>	46.4740572	-9.1710685
<i>TS-AA13</i>	46.4774027	-9.1714722
<i>TS-AA14</i>	46.4807411	-9.1719312
<i>TS-AA15</i>	46.4840713	-9.1724454
<i>TS-AA16</i>	46.4873924	-9.1730147
<i>TS-AA17</i>	46.4907036	-9.1736389
<i>TS-AA18</i>	46.4940038	-9.1743178
<i>TS-AA19</i>	46.4972921	-9.1750512
<i>TS-AA20</i>	46.5004659	-9.1758135
<i>TS-AA21</i>	46.5036379	-9.1766025
<i>TS-AA22</i>	46.5068100	-9.1773914
<i>TS-AA23</i>	46.5081263	-9.1777234
<i>TS-AA24</i>	46.5094403	-9.1780642
<i>TS-AA25</i>	46.5117147	-9.1786621
<i>TS-AA26</i>	46.5149728	-9.1795187
<i>TS-AA27</i>	46.5172472	-9.1801167
<i>TS-AA28</i>	46.5201423	-9.1809006
<i>TS-AA29</i>	46.5233796	-9.1818319
<i>TS-AA30</i>	46.5266009	-9.1828167
<i>TS-AA31</i>	46.5294547	-9.1837382
<i>TS-AA32</i>	46.5322388	-9.1843050
<i>TS-AA33</i>	46.5355298	-9.1850275
<i>TS-AA34</i>	46.5388081	-9.1858044
<i>TS-AA35</i>	46.5420730	-9.1866354
<i>TS-AA36</i>	46.5453235	-9.1875204
<i>TS-AA37</i>	46.5485587	-9.1884590
<i>TS-AA38</i>	46.5517778	-9.1894511
<i>TS-AA39</i>	46.5549798	-9.1904963
<i>TS-AA40</i>	46.5581638	-9.1915943
<i>TS-AA41</i>	46.5613290	-9.1927449
<i>TS-AA42</i>	46.5644745	-9.1939477
<i>TS-AA43</i>	46.5675994	-9.1952024
<i>TS-AA44</i>	46.5707028	-9.1965087

<i>TS-AA45</i>	46.5737839	-9.1978661
<i>TS-AA46</i>	46.5768419	-9.1992744
<i>TS-AA47</i>	46.5798758	-9.2007330
<i>TS-AA48</i>	46.5828849	-9.2022417
<i>TS-AA49</i>	46.5854023	-9.2035525
<i>TS-AA50</i>	46.5870573	-9.2044289
<i>TS-AA51</i>	46.5887123	-9.2053054
<i>TS-AA52</i>	46.5910262	-9.2065500
<i>TS-AA53</i>	46.5939661	-9.2081879
<i>TS-AA54</i>	46.5968781	-9.2098742
<i>TS-AA55</i>	46.5991315	-9.2112239
<i>TS-AA56</i>	46.6016809	-9.2124751
<i>TS-AA57</i>	46.6046796	-9.2140041
<i>TS-AA58</i>	46.6076523	-9.2155826
<i>TS-AA59</i>	46.6101391	-9.2169523
<i>TS-AA60</i>	46.6124807	-9.2182634
<i>TS-AA61</i>	46.6154172	-9.2199075
<i>TS-AA62</i>	46.6183536	-9.2215516
<i>TS-AA63</i>	46.6206953	-9.2228627
<i>TS-AA64</i>	46.6235129	-9.2244699
<i>TS-AA65</i>	46.6264082	-9.2261847
<i>TS-AA66</i>	46.6292744	-9.2279471
<i>TS-AA67</i>	46.6321106	-9.2297567
<i>TS-AA68</i>	46.6349161	-9.2316130
<i>TS-AA69</i>	46.6375905	-9.2334460
<i>TS-AA70</i>	46.6384464	-9.2340427
<i>TS-AA71</i>	46.6393024	-9.2346395
<i>TS-AA72</i>	46.6413424	-9.2360806
<i>TS-AA73</i>	46.6440609	-9.2380606
<i>TS-AA74</i>	46.6467458	-9.2400853
<i>TS-AA75</i>	46.6493965	-9.2421542
<i>TS-AA76</i>	46.6520121	-9.2442667
<i>TS-AA77</i>	46.6545919	-9.2464222
<i>TS-AA78</i>	46.6571353	-9.2486201

<i>TS-AA79</i>	46.6596414	-9.2508598
<i>TS-AA80</i>	46.6621097	-9.2531406
<i>TS-AA81</i>	46.6645394	-9.2554620
<i>TS-AA82</i>	46.6669298	-9.2578232
<i>TS-AA83</i>	46.6692803	-9.2602237
<i>TS-AA84</i>	46.6715903	-9.2626628
<i>TS-AA85</i>	46.6738591	-9.2651397
<i>TS-AA86</i>	46.6760860	-9.2676539
<i>TS-AA87</i>	46.6782705	-9.2702045
<i>TS-AA88</i>	46.6804119	-9.2727910
<i>TS-AA89</i>	46.6825096	-9.2754125
<i>TS-AA90</i>	46.6845631	-9.2780684
<i>TS-AA91</i>	46.6865718	-9.2807580
<i>TS-AA92</i>	46.6885351	-9.2834803
<i>TS-AA93</i>	46.6904525	-9.2862348
<i>TS-AA94</i>	46.6923235	-9.2890207
<i>TS-AA95</i>	46.6941475	-9.2918371
<i>TS-AA96</i>	46.6959240	-9.2946834
<i>TS-AA97</i>	46.6976525	-9.2975586
<i>TS-AA98</i>	46.6993326	-9.3004620
<i>TS-AA99</i>	46.7009638	-9.3033929
<i>TS-AA100</i>	46.7025456	-9.3063503
<i>TS-AA101</i>	46.7040776	-9.3093335
<i>TS-AA102</i>	46.7055593	-9.3123417
<i>TS-AA103</i>	46.7066269	-9.3145911
<i>TS-AA104</i>	46.7071922	-9.3158016
<i>TS-AA105</i>	46.7077575	-9.3170120
<i>TS-AA106</i>	46.7089326	-9.3195752
<i>TS-AA107</i>	46.7102827	-9.3226439
<i>TS-AA108</i>	46.7115811	-9.3257345
<i>TS-AA109</i>	46.7128275	-9.3288462
<i>TS-AA110</i>	46.7140216	-9.3319781
<i>TS-AA111</i>	46.7151630	-9.3351293
<i>TS-AA112</i>	46.7162513	-9.3382989

<i>TS-AA113</i>	46.7172863	-9.3414861
<i>TS-AA114</i>	46.7182677	-9.3446900
<i>TS-AA115</i>	46.7191953	-9.3479097
<i>TS-AA116</i>	46.7200687	-9.3511443
<i>TS-AA117</i>	46.7208877	-9.3543929
<i>TS-AA118</i>	46.7216521	-9.3576546
<i>TS-AA119</i>	46.7223617	-9.3609285
<i>TS-AA120</i>	46.7230162	-9.3642137
<i>TS-AA121</i>	46.7236156	-9.3675093
<i>TS-AA122</i>	46.7240768	-9.3702883
<i>TS-AA123</i>	46.7242588	-9.3714352
<i>TS-AA124</i>	46.7244408	-9.3725821
<i>TS-AA125</i>	46.7248825	-9.3755042
<i>TS-AA126</i>	46.7253307	-9.3788234
<i>TS-AA127</i>	46.7257231	-9.3821495
<i>TS-AA128</i>	46.7260597	-9.3854817
<i>TS-AA129</i>	46.7263403	-9.3888189
<i>TS-AA130</i>	46.7265649	-9.3921604
<i>TS-AA131</i>	46.7267164	-9.3951114
<i>TS-AA132</i>	46.7268523	-9.3982037
<i>TS-AA133</i>	46.7269882	-9.4012960
<i>TS-AA134</i>	46.7270721	-9.4034796
<i>TS-AA135</i>	46.7271544	-9.4068275
<i>TS-AA136</i>	46.7271778	-9.4090126
<i>TS-AA137</i>	46.7272090	-9.4119672
<i>TS-AA138</i>	46.7272443	-9.4153159
<i>TS-AA139</i>	46.7272797	-9.4186646
<i>TS-AA140</i>	46.7273150	-9.4220133
<i>TS-AA141</i>	46.7273504	-9.4253620
<i>TS-AA142</i>	46.7273857	-9.4287107
<i>TS-AA143</i>	46.7274211	-9.4320594
<i>TS-AA144</i>	46.7274564	-9.4354081
<i>TS-AA145</i>	46.7274918	-9.4387568
<i>TS-AA146</i>	46.7275272	-9.4421055

<i>TS-AA147</i>	46.7275625	-9.4454542
<i>TS-AA148</i>	46.7275979	-9.4488028
<i>TS-AA149</i>	46.7276333	-9.4521515
<i>TS-AA150</i>	46.7276686	-9.4555002
<i>TS-AA151</i>	46.7277040	-9.4588489
<i>TS-AA152</i>	46.7277394	-9.4621976
<i>TS-AA153</i>	46.7277748	-9.4655463
<i>TS-AA154</i>	46.7278101	-9.4688950
<i>TS-AA155</i>	46.7278455	-9.4722437
<i>TS-AA156</i>	46.7278809	-9.4755924
<i>TS-AA157</i>	46.7279163	-9.4789411
<i>TS-AA158</i>	46.7279516	-9.4822898
<i>TS-AA159</i>	46.7279870	-9.4856384
<i>TS-AA160</i>	46.7280224	-9.4889871
<i>TS-AA161</i>	46.7280578	-9.4923358
<i>TS-AA162</i>	46.7280932	-9.4956845
<i>TS-AA163</i>	46.7281286	-9.4990332
<i>TS-AA164</i>	46.7281639	-9.5023819
<i>TS-AA165</i>	46.7281993	-9.5057306
<i>TS-AA166</i>	46.7282347	-9.5090792
<i>TS-AA167</i>	46.7282701	-9.5124279
<i>TS-AA168</i>	46.7283055	-9.5157766
<i>TS-AA169</i>	46.7283409	-9.5191253
<i>TS-AA170</i>	46.7283763	-9.5224740
<i>TS-AA171</i>	46.7284117	-9.5258226
<i>TS-AA172</i>	46.7284471	-9.5291713
<i>TS-AA173</i>	46.7284825	-9.5325200
<i>TS-AA174</i>	46.7285179	-9.5358687
<i>TS-AA175</i>	46.7285533	-9.5392173
<i>TS-AA176</i>	46.7285887	-9.5425660
<i>TS-AA177</i>	46.7286241	-9.5459147
<i>TS-AA178</i>	46.7286595	-9.5492634
<i>TS-AA179</i>	46.7286949	-9.5526120
<i>TS-AA180</i>	46.7287303	-9.5559607

<i>TS-AA181</i>	46.7287657	-9.5593094
<i>TS-AA182</i>	46.7288011	-9.5626581
<i>TS-AA183</i>	46.7288366	-9.5660067
<i>TS-AA184</i>	46.7288720	-9.5693554
<i>TS-AA185</i>	46.7289074	-9.5727041
<i>TS-AA186</i>	46.7289428	-9.5760527
<i>TS-AA187</i>	46.7289782	-9.5794014
<i>TS-AA188</i>	46.7290136	-9.5827501
<i>TS-AA189</i>	46.7290491	-9.5860988
<i>TS-AA190</i>	46.7290845	-9.5894474
<i>TS-AA191</i>	46.7291199	-9.5927961
<i>TS-AA192</i>	46.7291553	-9.5961448
<i>TS-AA193</i>	46.7291908	-9.5994934
<i>TS-AA194</i>	46.7292262	-9.6028421
<i>TS-AA195</i>	46.7292616	-9.6061907
<i>TS-AA196</i>	46.7292971	-9.6095394
<i>TS-AA197</i>	46.7293325	-9.6128881
<i>TS-AA198</i>	46.7293679	-9.6162367
<i>TS-AA199</i>	46.7294034	-9.6195854
<i>TS-AA200</i>	46.7294388	-9.6229341
<i>TS-AA201</i>	46.7294742	-9.6262827
<i>TS-AA202</i>	46.7295097	-9.6296314
<i>TS-AA203</i>	46.7295451	-9.6329800
<i>TS-AA204</i>	46.7295806	-9.6363287
<i>TS-AA205</i>	46.7296160	-9.6396773
<i>TS-AA206</i>	46.7296515	-9.6430260
<i>TS-AA207</i>	46.7296869	-9.6463747
<i>TS-AA208</i>	46.7297224	-9.6497233
<i>TS-AA209</i>	46.7297578	-9.6530720
<i>TS-AA210</i>	46.7297933	-9.6564206
<i>TS-AA211</i>	46.7298287	-9.6597693
<i>TS-AA212</i>	46.7298642	-9.6631179
<i>TS-AA213</i>	46.7298996	-9.6664666
<i>TS-AA214</i>	46.7299351	-9.6698152

<i>TS-AA215</i>	46.7299705	-9.6731639
<i>TS-AA216</i>	46.7300060	-9.6765125
<i>TS-AA217</i>	46.7300414	-9.6798612
<i>TS-AA218</i>	46.7300769	-9.6832098
<i>TS-AA219</i>	46.7301124	-9.6865585
<i>TS-AA220</i>	46.7301478	-9.6899071
<i>TS-AA221</i>	46.7301833	-9.6932558
<i>TS-AA222</i>	46.7302188	-9.6966044
<i>TS-AA223</i>	46.7302542	-9.6999531
<i>TS-AA224</i>	46.7302897	-9.7033017
<i>TS-AA225</i>	46.7303252	-9.7066503
<i>TS-AA226</i>	46.7303607	-9.7099990
<i>TS-AA227</i>	46.7303920	-9.7129536
<i>TS-AA228</i>	46.7304027	-9.7146682
<i>TS-AA229</i>	46.7303813	-9.7180169
<i>TS-AA230</i>	46.7303036	-9.7213649
<i>TS-AA231</i>	46.7301696	-9.7247110
<i>TS-AA232</i>	46.7299795	-9.7280546
<i>TS-AA233</i>	46.7298604	-9.7297651
<i>TS-AA234</i>	46.7298120	-9.7330822
<i>TS-AA235</i>	46.7297071	-9.7364294
<i>TS-AA236</i>	46.7295459	-9.7397744
<i>TS-AA237</i>	46.7293287	-9.7431163
<i>TS-AA238</i>	46.7290553	-9.7464541
<i>TS-AA239</i>	46.7287258	-9.7497869
<i>TS-AA240</i>	46.7283404	-9.7531138
<i>TS-AA241</i>	46.7278991	-9.7564339
<i>TS-AA242</i>	46.7274022	-9.7597463
<i>TS-AA243</i>	46.7268496	-9.7630499
<i>TS-AA244</i>	46.7262416	-9.7663440
<i>TS-AA245</i>	46.7255783	-9.7696275
<i>TS-AA246</i>	46.7248599	-9.7728996
<i>TS-AA247</i>	46.7240867	-9.7761594
<i>TS-AA248</i>	46.7232587	-9.7794060

<i>TS-AA249</i>	46.7223763	-9.7826384
<i>TS-AA250</i>	46.7214488	-9.7858257
<i>TS-AA251</i>	46.7212015	-9.7867115
<i>TS-AA252</i>	46.7209541	-9.7875973
<i>TS-AA253</i>	46.7204696	-9.7893035
<i>TS-AA254</i>	46.7195129	-9.7925151
<i>TS-AA255</i>	46.7185023	-9.7957104
<i>TS-AA256</i>	46.7174382	-9.7988885
<i>TS-AA257</i>	46.7163207	-9.8020486
<i>TS-AA258</i>	46.7151504	-9.8051898
<i>TS-AA259</i>	46.7139273	-9.8083111
<i>TS-AA260</i>	46.7126520	-9.8114119
<i>TS-AA261</i>	46.7119559	-9.8130445
<i>TS-AA262</i>	46.7112067	-9.8147803
<i>TS-AA263</i>	46.7104574	-9.8165161
<i>TS-AA264</i>	46.7092119	-9.8194524
<i>TS-AA265</i>	46.7079663	-9.8223886
<i>TS-AA266</i>	46.7067508	-9.8251941
<i>TS-AA267</i>	46.7053685	-9.8282494
<i>TS-AA268</i>	46.7039350	-9.8312814
<i>TS-AA269</i>	46.7024507	-9.8342893
<i>TS-AA270</i>	46.7009161	-9.8372723
<i>TS-AA271</i>	46.6993315	-9.8402295
<i>TS-AA272</i>	46.6976974	-9.8431600
<i>TS-AA273</i>	46.6960143	-9.8460632
<i>TS-AA274</i>	46.6942826	-9.8489381
<i>TS-AA275</i>	46.6925027	-9.8517840
<i>TS-AA276</i>	46.6906753	-9.8546000
<i>TS-AA277</i>	46.6888007	-9.8573855
<i>TS-AA278</i>	46.6870509	-9.8598979
<i>TS-AA279</i>	46.6857050	-9.8617994
<i>TS-AA280</i>	46.6837648	-9.8645403
<i>TS-AA281</i>	46.6824188	-9.8664417
<i>TS-AA282</i>	46.6812339	-9.8680977

<i>TS-AA283</i>	46.6800322	-9.8697417
<i>TS-AA284</i>	46.6786954	-9.8715512
<i>TS-AA285</i>	46.6773586	-9.8733607
<i>TS-AA286</i>	46.6763439	-9.8747221
<i>TS-AA287</i>	46.6743027	-9.8773899
<i>TS-AA288</i>	46.6722170	-9.8800237
<i>TS-AA289</i>	46.6700872	-9.8826226
<i>TS-AA290</i>	46.6679140	-9.8851859
<i>TS-AA291</i>	46.6656980	-9.8877130
<i>TS-AA292</i>	46.6634398	-9.8902030
<i>TS-AA293</i>	46.6611400	-9.8926554
<i>TS-AA294</i>	46.6587993	-9.8950694
<i>TS-AA295</i>	46.6564183	-9.8974444
<i>TS-AA296</i>	46.6539977	-9.8997797
<i>TS-AA297</i>	46.6515381	-9.9020746
<i>TS-AA298</i>	46.6490403	-9.9043286
<i>TS-AA299</i>	46.6465049	-9.9065409
<i>TS-AA300</i>	46.6439326	-9.9087110
<i>TS-AA301</i>	46.6413242	-9.9108383
<i>TS-AA302</i>	46.6386803	-9.9129222
<i>TS-AA303</i>	46.6360018	-9.9149621
<i>TS-AA304</i>	46.6332893	-9.9169574
<i>TS-AA305</i>	46.6305436	-9.9189076
<i>TS-AA306</i>	46.6277655	-9.9208121
<i>TS-AA307</i>	46.6249557	-9.9226704
<i>TS-AA308</i>	46.6221151	-9.9244820
<i>TS-AA309</i>	46.6192443	-9.9262464
<i>TS-AA310</i>	46.6163443	-9.9279631
<i>TS-AA311</i>	46.6134158	-9.9296317
<i>TS-AA312</i>	46.6104596	-9.9312515
<i>TS-AA313</i>	46.6074765	-9.9328223
<i>TS-AA314</i>	46.6044675	-9.9343435
<i>TS-AA315</i>	46.6014333	-9.9358148
<i>TS-AA316</i>	46.5983747	-9.9372357

<i>TS-AA317</i>	46.5952926	-9.9386058
<i>TS-AA318</i>	46.5921880	-9.9399248
<i>TS-AA319</i>	46.5890615	-9.9411923
<i>TS-AA320</i>	46.5859142	-9.9424079
<i>TS-AA321</i>	46.5827468	-9.9435713
<i>TS-AA322</i>	46.5795603	-9.9446822
<i>TS-AA323</i>	46.5763555	-9.9457403
<i>TS-AA324</i>	46.5731334	-9.9467452
<i>TS-AA325</i>	46.5698948	-9.9476967
<i>TS-AA326</i>	46.5666407	-9.9485945
<i>TS-AA327</i>	46.5633719	-9.9494385
<i>TS-AA328</i>	46.5600893	-9.9502282
<i>TS-AA329</i>	46.5567939	-9.9509636
<i>TS-AA330</i>	46.5534866	-9.9516444
<i>TS-AA331</i>	46.5501683	-9.9522704
<i>TS-AA332</i>	46.5484869	-9.9525660
<i>TS-AA333</i>	46.5459650	-9.9529984
<i>TS-AA334</i>	46.5434430	-9.9534309
<i>TS-AA335</i>	46.5406630	-9.9538878
<i>TS-AA336</i>	46.5373226	-9.9543850
<i>TS-AA337</i>	46.5339742	-9.9548269
<i>TS-AA338</i>	46.5311756	-9.9551531
<i>TS-AA339</i>	46.5294173	-9.9553458
<i>TS-AA340</i>	46.5276589	-9.9555384
<i>TS-AA341</i>	46.5245103	-9.9558587
<i>TS-AA342</i>	46.5211450	-9.9561468
<i>TS-AA343</i>	46.5179876	-9.9563661
<i>TS-AA344</i>	46.5150929	-9.9565526
<i>TS-AA345</i>	46.5117191	-9.9567180
<i>TS-AA346</i>	46.5083430	-9.9568276
<i>TS-AA347</i>	46.5054426	-9.9568772
<i>TS-AA348</i>	46.5032766	-9.9568988
<i>TS-AA349</i>	46.5011106	-9.9569204
<i>TS-AA350</i>	46.4996300	-9.9569298

<i>TS-AA351</i>	46.4980375	-9.9569342
<i>TS-AA352</i>	46.4964450	-9.9569385
<i>TS-AA353</i>	46.4939355	-9.9569299
<i>TS-AA354</i>	46.4914264	-9.9568905
<i>TS-AA355</i>	46.4896323	-9.9568582
<i>TS-AA356</i>	46.4862560	-9.9567547
<i>TS-AA357</i>	46.4828819	-9.9565954
<i>TS-AA358</i>	46.4795110	-9.9563804
<i>TS-AA359</i>	46.4777218	-9.9562435
<i>TS-AA360</i>	46.4768857	-9.9561810
<i>TS-AA361</i>	46.4762009	-9.9561284
<i>TS-AA362</i>	46.4739943	-9.9559469
<i>TS-AA363</i>	46.4706322	-9.9556239
<i>TS-AA364</i>	46.4672759	-9.9552454
<i>TS-AA365</i>	46.4639265	-9.9548115
<i>TS-AA366</i>	46.4605849	-9.9543222
<i>TS-AA367</i>	46.4572520	-9.9537778
<i>TS-AA368</i>	46.4539286	-9.9531783
<i>TS-AA369</i>	46.4506159	-9.9525240
<i>TS-AA370</i>	46.4473146	-9.9518150
<i>TS-AA371</i>	46.4440257	-9.9510516
<i>TS-AA372</i>	46.4407501	-9.9502338
<i>TS-AA373</i>	46.4374888	-9.9493620
<i>TS-AA374</i>	46.4342425	-9.9484365
<i>TS-AA375</i>	46.4310123	-9.9474573
<i>TS-AA376</i>	46.4277990	-9.9464250
<i>TS-AA377</i>	46.4246036	-9.9453396
<i>TS-AA378</i>	46.4214268	-9.9442016
<i>TS-AA379</i>	46.4182697	-9.9430112
<i>TS-AA380</i>	46.4151330	-9.9417687
<i>TS-AA381</i>	46.4120176	-9.9404746
<i>TS-AA382</i>	46.4089245	-9.9391292
<i>TS-AA383</i>	46.4058545	-9.9377328
<i>TS-AA384</i>	46.4028083	-9.9362859

<i>TS-AA385</i>	46.3997870	-9.9347887
<i>TS-AA386</i>	46.3967913	-9.9332419
<i>TS-AA387</i>	46.3938220	-9.9316457
<i>TS-AA388</i>	46.3908799	-9.9300007
<i>TS-AA389</i>	46.3879660	-9.9283073
<i>TS-AA390</i>	46.3850810	-9.9265659
<i>TS-AA391</i>	46.3822257	-9.9247770
<i>TS-AA392</i>	46.3794008	-9.9229413
<i>TS-AA393</i>	46.3775662	-9.9217127
<i>TS-AA394</i>	46.3762951	-9.9208517
<i>TS-AA395</i>	46.3745371	-9.9196460
<i>TS-AA396</i>	46.3717858	-9.9177036
<i>TS-AA397</i>	46.3690676	-9.9157160
<i>TS-AA398</i>	46.3663832	-9.9136837
<i>TS-AA399</i>	46.3637334	-9.9116073
<i>TS-AA400</i>	46.3611188	-9.9094874
<i>TS-AA401</i>	46.3585403	-9.9073245
<i>TS-AA402</i>	46.3559986	-9.9051194
<i>TS-AA403</i>	46.3534943	-9.9028725
<i>TS-AA404</i>	46.3510281	-9.9005845
<i>TS-AA405</i>	46.3486008	-9.8982561
<i>TS-AA406</i>	46.3462130	-9.8958878
<i>TS-AA407</i>	46.3447225	-9.8943688
<i>TS-AA408</i>	46.3432507	-9.8928528
<i>TS-AA409</i>	46.3409085	-9.8904403
<i>TS-AA410</i>	46.3385663	-9.8880277
<i>TS-AA411</i>	46.3362241	-9.8856151
<i>TS-AA412</i>	46.3338820	-9.8832025
<i>TS-AA413</i>	46.3315399	-9.8807899
<i>TS-AA414</i>	46.3291979	-9.8783772
<i>TS-AA415</i>	46.3268558	-9.8759646
<i>TS-AA416</i>	46.3245138	-9.8735519
<i>TS-AA417</i>	46.3221719	-9.8711392
<i>TS-AA418</i>	46.3198300	-9.8687265

<i>TS-AA419</i>	46.3174881	-9.8663138
<i>TS-AA420</i>	46.3151462	-9.8639011
<i>TS-AA421</i>	46.3128044	-9.8614883
<i>TS-AA422</i>	46.3104626	-9.8590756
<i>TS-AA423</i>	46.3081209	-9.8566628
<i>TS-AA424</i>	46.3057792	-9.8542500
<i>TS-AA425</i>	46.3034375	-9.8518372
<i>TS-AA426</i>	46.3010958	-9.8494244
<i>TS-AA427</i>	46.2987542	-9.8470115
<i>TS-AA428</i>	46.2964126	-9.8445986
<i>TS-AA429</i>	46.2940711	-9.8421858
<i>TS-AA430</i>	46.2917296	-9.8397729
<i>TS-AA431</i>	46.2893881	-9.8373600
<i>TS-AA432</i>	46.2870466	-9.8349470
<i>TS-AA433</i>	46.2847052	-9.8325341
<i>TS-AA434</i>	46.2823638	-9.8301211
<i>TS-AA435</i>	46.2800225	-9.8277082
<i>TS-AA436</i>	46.2776812	-9.8252952
<i>TS-AA437</i>	46.2753399	-9.8228822
<i>TS-AA438</i>	46.2729986	-9.8204691
<i>TS-AA439</i>	46.2706574	-9.8180561
<i>TS-AA440</i>	46.2683162	-9.8156431
<i>TS-AA441</i>	46.2659751	-9.8132300
<i>TS-AA442</i>	46.2636340	-9.8108169
<i>TS-AA443</i>	46.2612929	-9.8084038
<i>TS-AA444</i>	46.2589518	-9.8059907
<i>TS-AA445</i>	46.2566108	-9.8035775
<i>TS-AA446</i>	46.2542698	-9.8011644
<i>TS-AA447</i>	46.2519289	-9.7987512
<i>TS-AA448</i>	46.2495880	-9.7963380
<i>TS-AA449</i>	46.2472471	-9.7939248
<i>TS-AA450</i>	46.2449062	-9.7915116
<i>TS-AA451</i>	46.2425654	-9.7890984
<i>TS-AA452</i>	46.2402246	-9.7866851

<i>TS-AA453</i>	46.2378839	-9.7842719
<i>TS-AA454</i>	46.2355432	-9.7818586
<i>TS-AA455</i>	46.2332025	-9.7794453
<i>TS-AA456</i>	46.2308618	-9.7770320
<i>TS-AA457</i>	46.2285212	-9.7746187
<i>TS-AA458</i>	46.2261806	-9.7722053
<i>TS-AA459</i>	46.2238401	-9.7697920
<i>TS-AA460</i>	46.2214996	-9.7673786
<i>TS-AA461</i>	46.2191591	-9.7649652
<i>TS-AA462</i>	46.2168186	-9.7625518
<i>TS-AA463</i>	46.2144782	-9.7601384
<i>TS-AA464</i>	46.2121378	-9.7577249
<i>TS-AA465</i>	46.2097975	-9.7553115
<i>TS-AA466</i>	46.2074572	-9.7528980
<i>TS-AA467</i>	46.2051169	-9.7504845
<i>TS-AA468</i>	46.2027766	-9.7480710
<i>TS-AA469</i>	46.2004364	-9.7456575
<i>TS-AA470</i>	46.1980962	-9.7432440
<i>TS-AA471</i>	46.1957561	-9.7408304
<i>TS-AA472</i>	46.1934160	-9.7384169
<i>TS-AA473</i>	46.1910759	-9.7360033
<i>TS-AA474</i>	46.1887358	-9.7335897
<i>TS-AA475</i>	46.1863958	-9.7311761
<i>TS-AA476</i>	46.1840558	-9.7287624
<i>TS-AA477</i>	46.1817159	-9.7263488
<i>TS-AA478</i>	46.1793759	-9.7239351
<i>TS-AA479</i>	46.1770361	-9.7215215
<i>TS-AA480</i>	46.1746962	-9.7191078
<i>TS-AA481</i>	46.1723564	-9.7166941
<i>TS-AA482</i>	46.1700166	-9.7142803
<i>TS-AA483</i>	46.1676768	-9.7118666
<i>TS-AA484</i>	46.1653371	-9.7094528
<i>TS-AA485</i>	46.1629974	-9.7070391
<i>TS-AA486</i>	46.1606578	-9.7046253

<i>TS-AA487</i>	46.1583182	-9.7022115
<i>TS-AA488</i>	46.1559786	-9.6997977
<i>TS-AA489</i>	46.1536390	-9.6973838
<i>TS-AA490</i>	46.1512995	-9.6949700
<i>TS-AA491</i>	46.1489600	-9.6925561
<i>TS-AA492</i>	46.1466205	-9.6901422
<i>TS-AA493</i>	46.1442811	-9.6877283
<i>TS-AA494</i>	46.1419417	-9.6853144
<i>TS-AA495</i>	46.1396024	-9.6829005
<i>TS-AA496</i>	46.1372630	-9.6804865
<i>TS-AA497</i>	46.1349237	-9.6780726
<i>TS-AA498</i>	46.1325845	-9.6756586
<i>TS-AA499</i>	46.1302453	-9.6732446
<i>TS-AA500</i>	46.1279061	-9.6708306
<i>TS-AA501</i>	46.1255669	-9.6684166
<i>TS-AA502</i>	46.1232278	-9.6660025
<i>TS-AA503</i>	46.1208887	-9.6635885
<i>TS-AA504</i>	46.1185496	-9.6611744
<i>TS-AA505</i>	46.1162106	-9.6587603
<i>TS-AA506</i>	46.1138716	-9.6563462
<i>TS-AA507</i>	46.1115326	-9.6539321
<i>TS-AA508</i>	46.1091937	-9.6515179
<i>TS-AA509</i>	46.1068548	-9.6491038
<i>TS-AA510</i>	46.1045159	-9.6466896
<i>TS-AA511</i>	46.1021771	-9.6442754
<i>TS-AA512</i>	46.0998383	-9.6418612
<i>TS-AA513</i>	46.0974995	-9.6394470
<i>TS-AA514</i>	46.0951608	-9.6370328
<i>TS-AA515</i>	46.0928221	-9.6346186
<i>TS-AA516</i>	46.0904834	-9.6322043
<i>TS-AA517</i>	46.0881448	-9.6297900
<i>TS-AA518</i>	46.0858062	-9.6273757
<i>TS-AA519</i>	46.0834676	-9.6249614
<i>TS-AA520</i>	46.0819982	-9.6234443

<i>TS-AA521</i>	46.0804428	-9.6218205
<i>TS-AA522</i>	46.0781521	-9.6193614
<i>TS-AA523</i>	46.0759031	-9.6168648
<i>TS-AA524</i>	46.0736964	-9.6143312
<i>TS-AA525</i>	46.0715325	-9.6117616
<i>TS-AA526</i>	46.0694122	-9.6091564
<i>TS-AA527</i>	46.0673359	-9.6065166
<i>TS-AA528</i>	46.0653043	-9.6038427
<i>TS-AA529</i>	46.0633178	-9.6011357
<i>TS-AA530</i>	46.0613772	-9.5983961
<i>TS-AA531</i>	46.0594828	-9.5956248
<i>TS-AA532</i>	46.0576353	-9.5928225
<i>TS-AA533</i>	46.0558352	-9.5899901
<i>TS-AA534</i>	46.0546575	-9.5880787
<i>TS-AA535</i>	46.0540159	-9.5870241
<i>TS-AA536</i>	46.0533742	-9.5859695
<i>TS-AA537</i>	46.0518955	-9.5834993
<i>TS-AA538</i>	46.0502172	-9.5805941
<i>TS-AA539</i>	46.0485879	-9.5776615
<i>TS-AA540</i>	46.0470081	-9.5747024
<i>TS-AA541</i>	46.0454783	-9.5717176
<i>TS-AA542</i>	46.0439988	-9.5687079
<i>TS-AA543</i>	46.0425701	-9.5656741
<i>TS-AA544</i>	46.0413850	-9.5630526
<i>TS-AA545</i>	46.0408962	-9.5619503
<i>TS-AA546</i>	46.0404074	-9.5608480
<i>TS-AA547</i>	46.0398635	-9.5596101
<i>TS-AA548</i>	46.0393280	-9.5583686
<i>TS-AA549</i>	46.0385061	-9.5564452
<i>TS-AA550</i>	46.0371886	-9.5533622
<i>TS-AA551</i>	46.0363667	-9.5514388
<i>TS-AA552</i>	46.0354048	-9.5491486
<i>TS-AA553</i>	46.0341519	-9.5460392
<i>TS-AA554</i>	46.0329515	-9.5429095

<i>TS-AA555</i>	46.0318037	-9.5397604
<i>TS-AA556</i>	46.0307090	-9.5365927
<i>TS-AA557</i>	46.0299324	-9.5342343
<i>TS-AA558</i>	46.0293079	-9.5328895
<i>TS-AA559</i>	46.0288536	-9.5319041
<i>TS-AA560</i>	46.0284047	-9.5309163
<i>TS-AA561</i>	46.0272236	-9.5282984
<i>TS-AA562</i>	46.0260424	-9.5256806
<i>TS-AA563</i>	46.0252859	-9.5239828
<i>TS-AA564</i>	46.0239613	-9.5209029
<i>TS-AA565</i>	46.0226886	-9.5178015
<i>TS-AA566</i>	46.0214682	-9.5146795
<i>TS-AA567</i>	46.0203003	-9.5115377
<i>TS-AA568</i>	46.0191854	-9.5083770
<i>TS-AA569</i>	46.0181238	-9.5051983
<i>TS-AA570</i>	46.0175583	-9.5034288
<i>TS-AA571</i>	46.0171215	-9.5020398
<i>TS-AA572</i>	46.0166847	-9.5006508
<i>TS-AA573</i>	46.0163347	-9.4996697
<i>TS-AA574</i>	46.0159848	-9.4986887
<i>TS-AA575</i>	46.0148909	-9.4955399
<i>TS-AA576</i>	46.0138443	-9.4923563
<i>TS-AA577</i>	46.0128565	-9.4891731
<i>TS-AA578</i>	46.0120790	-9.4865917
<i>TS-AA579</i>	46.0113015	-9.4840103
<i>TS-AA580</i>	46.0104356	-9.4810531
<i>TS-AA581</i>	46.0095460	-9.4778228
<i>TS-AA582</i>	46.0087108	-9.4745782
<i>TS-AA583</i>	46.0079301	-9.4713203
<i>TS-AA584</i>	46.0072043	-9.4680499
<i>TS-AA585</i>	46.0065334	-9.4647679
<i>TS-AA586</i>	46.0059178	-9.4614753
<i>TS-AA587</i>	46.0054005	-9.4584388
<i>TS-AA588</i>	46.0050047	-9.4560015

<i>TS-AA589</i>	46.0044677	-9.4526953
<i>TS-AA590</i>	46.0039307	-9.4493892
<i>TS-AA591</i>	46.0033938	-9.4460830
<i>TS-AA592</i>	46.0028568	-9.4427768
<i>TS-AA593</i>	46.0023199	-9.4394707
<i>TS-AA594</i>	46.0017830	-9.4361645
<i>TS-AA595</i>	46.0013871	-9.4337271
<i>TS-AA596</i>	46.0009306	-9.4307763
<i>TS-AA597</i>	46.0004710	-9.4274587
<i>TS-AA598</i>	46.0000672	-9.4241339
<i>TS-AA599</i>	45.9997193	-9.4208029
<i>TS-AA600</i>	45.9994273	-9.4174665
<i>TS-AA601</i>	45.9991914	-9.4141259
<i>TS-AA602</i>	45.9990284	-9.4111448
<i>TS-AA603</i>	45.9987426	-9.4079968
<i>TS-AA604</i>	45.9984943	-9.4046570
<i>TS-AA605</i>	45.9983021	-9.4013135
<i>TS-AA606</i>	45.9981660	-9.3979674
<i>TS-AA607</i>	45.9980861	-9.3946194
<i>TS-AA608</i>	45.9980624	-9.3912706
<i>TS-AA609</i>	45.9980915	-9.3881099
<i>TS-AA610</i>	45.9981141	-9.3867928
<i>TS-AA611</i>	45.9981367	-9.3854757
<i>TS-AA612</i>	45.9982104	-9.3824873
<i>TS-AA613</i>	45.9983460	-9.3791412
<i>TS-AA614</i>	45.9985378	-9.3757977
<i>TS-AA615</i>	45.9987564	-9.3728163
<i>TS-AA616</i>	45.9988511	-9.3716450
<i>TS-AA617</i>	45.9990767	-9.3690636
<i>TS-AA618</i>	45.9994178	-9.3657319
<i>TS-AA619</i>	45.9998148	-9.3624063
<i>TS-AA620</i>	46.0002676	-9.3590877
<i>TS-AA621</i>	46.0007760	-9.3557771
<i>TS-AA622</i>	46.0013398	-9.3524753

<i>TS-AA623</i>	46.0019590	-9.3491834
<i>TS-AA624</i>	46.0026333	-9.3459021
<i>TS-AA625</i>	46.0033625	-9.3426325
<i>TS-AA626</i>	46.0041465	-9.3393754
<i>TS-AA627</i>	46.0049851	-9.3361317
<i>TS-AA628</i>	46.0058779	-9.3329024
<i>TS-AA629</i>	46.0068248	-9.3296882
<i>TS-AA630</i>	46.0078254	-9.3264902
<i>TS-AA631</i>	46.0088796	-9.3233092
<i>TS-AA632</i>	46.0099869	-9.3201461
<i>TS-AA633</i>	46.0111472	-9.3170017
<i>TS-AA634</i>	46.0123601	-9.3138770
<i>TS-AA635</i>	46.0136251	-9.3107728
<i>TS-AA636</i>	46.0149421	-9.3076900
<i>TS-AA637</i>	46.0163106	-9.3046294
<i>TS-AA638</i>	46.0177302	-9.3015918
<i>TS-AA639</i>	46.0192006	-9.2985782
<i>TS-AA640</i>	46.0207213	-9.2955893
<i>TS-AA641</i>	46.0222919	-9.2926260
<i>TS-AA642</i>	46.0239119	-9.2896891
<i>TS-AA643</i>	46.0255810	-9.2867795
<i>TS-AA644</i>	46.0272987	-9.2838978
<i>TS-AA645</i>	46.0290644	-9.2810450
<i>TS-AA646</i>	46.0308777	-9.2782218
<i>TS-AA647</i>	46.0327381	-9.2754291
<i>TS-AA648</i>	46.0346451	-9.2726675
<i>TS-AA649</i>	46.0361522	-9.2705526
<i>TS-AA650</i>	46.0372784	-9.2689937
<i>TS-AA651</i>	46.0392439	-9.2662729
<i>TS-AA652</i>	46.0403700	-9.2647139
<i>TS-AA653</i>	46.0417126	-9.2628773
<i>TS-AA654</i>	46.0437314	-9.2601953
<i>TS-AA655</i>	46.0451251	-9.2583967
<i>TS-AA656</i>	46.0464261	-9.2567372

<i>TS-AA657</i>	46.0484975	-9.2540951
<i>TS-AA658</i>	46.0497984	-9.2524356
<i>TS-AA659</i>	46.0513337	-9.2505017
<i>TS-AA660</i>	46.0534593	-9.2479024
<i>TS-AA661</i>	46.0556281	-9.2453388
<i>TS-AA662</i>	46.0578397	-9.2428113
<i>TS-AA663</i>	46.0600932	-9.2403209
<i>TS-AA664</i>	46.0623882	-9.2378680
<i>TS-AA665</i>	46.0647240	-9.2354535
<i>TS-AA666</i>	46.0671000	-9.2330780
<i>TS-AA667</i>	46.0695154	-9.2307422
<i>TS-AA668</i>	46.0719697	-9.2284466
<i>TS-AA669</i>	46.0744621	-9.2261920
<i>TS-AA670</i>	46.0769919	-9.2239790
<i>TS-AA671</i>	46.0795584	-9.2218081
<i>TS-AA672</i>	46.0821610	-9.2196800
<i>TS-AA673</i>	46.0847989	-9.2175953
<i>TS-AA674</i>	46.0874714	-9.2155545
<i>TS-AA675</i>	46.0901777	-9.2135583
<i>TS-AA676</i>	46.0929171	-9.2116071
<i>TS-AA677</i>	46.0956888	-9.2097015
<i>TS-AA678</i>	46.0984920	-9.2078421
<i>TS-AA679</i>	46.1013260	-9.2060293
<i>TS-AA680</i>	46.1041900	-9.2042637
<i>TS-AA681</i>	46.1070832	-9.2025458
<i>TS-AA682</i>	46.1100048	-9.2008759
<i>TS-AA683</i>	46.1129539	-9.1992547
<i>TS-AA684</i>	46.1159298	-9.1976825
<i>TS-AA685</i>	46.1181351	-9.1965577
<i>TS-AA686</i>	46.1207513	-9.1952434
<i>TS-AA687</i>	46.1237591	-9.1937323
<i>TS-AA688</i>	46.1263752	-9.1924180
<i>TS-AA689</i>	46.1282235	-9.1915011

<i>TS-AA690</i>	46.1312589	-9.1900457
<i>TS-AA691</i>	46.1343183	-9.1886407
<i>TS-AA692</i>	46.1374008	-9.1872866
<i>TS-AA693</i>	46.1405056	-9.1859836
<i>TS-AA694</i>	46.1436317	-9.1847322
<i>TS-AA695</i>	46.1467784	-9.1835328
<i>TS-AA697</i>	46.1531299	-9.1812909
<i>TS-AA698</i>	46.1563329	-9.1802491
<i>TS-AA699</i>	46.1595530	-9.1792605
<i>TS-AA700</i>	46.1615347	-9.1786809
<i>TS-AA701</i>	46.1634407	-9.1781340
<i>TS-AA702</i>	46.1666786	-9.1772048
<i>TS-AA703</i>	46.1685846	-9.1766579
<i>TS-AA704</i>	46.1716693	-9.1757989
<i>TS-AA705</i>	46.1749288	-9.1749477
<i>TS-AA706</i>	46.1782021	-9.1741506
<i>TS-AA707</i>	46.1814884	-9.1734077
<i>TS-AA708</i>	46.1847866	-9.1727194
<i>TS-AA709</i>	46.1880959	-9.1720857
<i>TS-AA710</i>	46.1914153	-9.1715070
<i>TS-AA711</i>	46.1947440	-9.1709832
<i>TS-AA712</i>	46.1980810	-9.1705146
<i>TS-AA713</i>	46.2014254	-9.1701013
<i>TS-AA714</i>	46.2047763	-9.1697434
<i>TS-AA715</i>	46.2079665	-9.1694547
<i>TS-AA716</i>	46.2099589	-9.1692902
<i>TS-AA717</i>	46.2133174	-9.1690128
<i>TS-AA718</i>	46.2166760	-9.1687354
<i>TS-AA719</i>	46.2200345	-9.1684580
<i>TS-AA720</i>	46.2233931	-9.1681805
<i>TS-AA721</i>	46.2267516	-9.1679030
<i>TS-AA722</i>	46.2301102	-9.1676255
<i>TS-AA723</i>	46.2334687	-9.1673480

<i>TS-AA724</i>	46.2354610	-9.1671833
<i>TS-AA725</i>	46.2377968	-9.1670038
<i>TS-AA726</i>	46.2411602	-9.1667927
<i>TS-AA727</i>	46.2435001	-9.1666787
<i>TS-AA728</i>	46.2461864	-9.1665634
<i>TS-AA729</i>	46.2495534	-9.1664188
<i>TS-AA730</i>	46.2529204	-9.1662742
<i>TS-AA731</i>	46.2562873	-9.1661296
<i>TS-AA732</i>	46.2596543	-9.1659850
<i>TS-AA733</i>	46.2630212	-9.1658403
<i>TS-AA734</i>	46.2663882	-9.1656955
<i>TS-AA735</i>	46.2697552	-9.1655508
<i>TS-AA736</i>	46.2731221	-9.1654060
<i>TS-AA737</i>	46.2764891	-9.1652612
<i>TS-AA738</i>	46.2798560	-9.1651163
<i>TS-AA739</i>	46.2832230	-9.1649714
<i>TS-AA740</i>	46.2865899	-9.1648265
<i>TS-AA741</i>	46.2892762	-9.1647109
<i>TS-AA742</i>	46.2916211	-9.1646234
<i>TS-AA743</i>	46.2949903	-9.1645452
<i>TS-AA744</i>	46.2983603	-9.1645227
<i>TS-AA745</i>	46.3017302	-9.1645560
<i>TS-AA746</i>	46.3040761	-9.1646121
<i>TS-AA747</i>	46.3064637	-9.1646830
<i>TS-AA748</i>	46.3098323	-9.1647830
<i>TS-AA749</i>	46.3132009	-9.1648829
<i>TS-AA750</i>	46.3165695	-9.1649828
<i>TS-AA751</i>	46.3199381	-9.1650827
<i>TS-AA752</i>	46.3233067	-9.1651826
<i>TS-AA753</i>	46.3266753	-9.1652824
<i>TS-AA754</i>	46.3300439	-9.1653822
<i>TS-AA755</i>	46.3334125	-9.1654819
<i>TS-AA756</i>	46.3367811	-9.1655816
<i>TS-AA757</i>	46.3401497	-9.1656813

<i>TS-AA758</i>	46.3425373	-9.1657520
<i>TS-AA759</i>	46.3435219	-9.1657835
<i>TS-AA760</i>	46.3445062	-9.1658198
<i>TS-AA761</i>	46.3478386	-9.1659506
<i>TS-AA762</i>	46.3512061	-9.1660828
<i>TS-AA763</i>	46.3545385	-9.1662136
<i>TS-AA764</i>	46.3554912	-9.1662438
<i>TS-AA765</i>	46.3572996	-9.1659317
<i>TS-AA766</i>	46.3591109	-9.1656359
<i>TS-AA767</i>	46.3610313	-9.1653312
<i>TS-AA768</i>	46.3629518	-9.1650264
<i>TS-AA769</i>	46.3661838	-9.1645401
<i>TS-AA770</i>	46.3695238	-9.1640931
<i>TS-AA771</i>	46.3728708	-9.1637015
<i>TS-AA772</i>	46.3762238	-9.1633653
<i>TS-AA773</i>	46.3795820	-9.1630847
<i>TS-AA774</i>	46.3829445	-9.1628597
<i>TS-AA775</i>	46.3863103	-9.1626904
<i>TS-AA776</i>	46.3896784	-9.1625768
<i>TS-AA777</i>	46.3930480	-9.1625190
<i>TS-AA778</i>	46.3964181	-9.1625170
<i>TS-AA779</i>	46.3997877	-9.1625707
<i>TS-AA780</i>	46.4031560	-9.1626802
<i>TS-AA781</i>	46.4065220	-9.1628455
<i>TS-AA782</i>	46.4098847	-9.1630664
<i>TS-AA783</i>	46.4132433	-9.1633430
<i>TS-AA784</i>	46.4165968	-9.1636751
<i>TS-AA785</i>	46.4199442	-9.1640627
<i>TS-AA786</i>	46.4232847	-9.1645056
<i>TS-AA787</i>	46.4266173	-9.1650038
<i>TS-AA788</i>	46.4299411	-9.1655571
<i>TS-AA789</i>	46.4331558	-9.1661462
<i>TS-AA790</i>	46.4348240	-9.1664658
<i>TS-AA791</i>	46.4381332	-9.1670997
<i>TS-AA792</i>	46.4398015	-9.1674193

Astove-Cosmoledo Archipelago		
Name	Longitude	Latitude
TS-AC1	47.6285069	-9.4611858
TS-AC2	47.6315336	-9.4619820
TS-AC3	47.6347798	-9.4628916
TS-AC4	47.6380102	-9.4638548
TS-AC5	47.6412241	-9.4648712
TS-AC6	47.6444205	-9.4659406
TS-AC7	47.6473713	-9.4669806
TS-AC8	47.6481764	-9.4672713
TS-AC9	47.6489816	-9.4675621
TS-AC10	47.6518188	-9.4686105
TS-AC11	47.6549610	-9.4698280
TS-AC12	47.6580823	-9.4710974
TS-AC13	47.6608653	-9.4722805
TS-AC14	47.6620384	-9.4727895
TS-AC15	47.6636179	-9.4734829
TS-AC16	47.6666855	-9.4748756
TS-AC17	47.6697293	-9.4763188
TS-AC18	47.6727484	-9.4778122
TS-AC19	47.6757421	-9.4793552
TS-AC20	47.6772648	-9.4801644
TS-AC21	47.6786390	-9.4808680
TS-AC22	47.6800078	-9.4815820
TS-AC23	47.6809014	-9.4820525
TS-AC24	47.6817950	-9.4825229
TS-AC25	47.6847292	-9.4840986
TS-AC26	47.6876369	-9.4857220
TS-AC27	47.6891895	-9.4865379
TS-AC28	47.6921506	-9.4881420
TS-AC29	47.6936818	-9.4889967
TS-AC30	47.6945046	-9.4893935
TS-AC31	47.6953273	-9.4897903

TS-AC32	47.6983254	-9.4912670
TS-AC33	47.7012986	-9.4927927
TS-AC34	47.7036420	-9.4939671
TS-AC35	47.7066305	-9.4955204
TS-AC36	47.7095925	-9.4971228
TS-AC37	47.7125273	-9.4987741
TS-AC38	47.7147917	-9.5000925
TS-AC39	47.7170723	-9.5012257
TS-AC40	47.7200889	-9.5027246
TS-AC41	47.7223695	-9.5038577
TS-AC42	47.7241146	-9.5047353
TS-AC43	47.7271036	-9.5062878
TS-AC44	47.7300661	-9.5078894
TS-AC45	47.7330014	-9.5095399
TS-AC46	47.7346907	-9.5105191
TS-AC47	47.7372236	-9.5119956
TS-AC48	47.7401056	-9.5137361
TS-AC49	47.7429580	-9.5155241
TS-AC50	47.7454169	-9.5171191
TS-AC51	47.7467690	-9.5180101
TS-AC52	47.7481212	-9.5189011
TS-AC53	47.7503262	-9.5203750
TS-AC54	47.7530962	-9.5222865
TS-AC55	47.7558337	-9.5242436
TS-AC56	47.7585380	-9.5262457
TS-AC57	47.7612084	-9.5282922
TS-AC58	47.7638440	-9.5303826
TS-AC59	47.7664443	-9.5325163
TS-AC60	47.7690083	-9.5346927
TS-AC61	47.7710029	-9.5364373
TS-AC62	47.7723363	-9.5376192
TS-AC63	47.7736697	-9.5388011
TS-AC64	47.7755778	-9.5405140
TS-AC65	47.7780465	-9.5427965

TS-AC66	47.7799030	-9.5445643
TS-AC67	47.7817294	-9.5461992
TS-AC68	47.7842021	-9.5484775
TS-AC69	47.7866363	-9.5507964
TS-AC70	47.7890311	-9.5531552
TS-AC71	47.7913861	-9.5555532
TS-AC72	47.7930773	-9.5573257
TS-AC73	47.7939246	-9.5582246
TS-AC74	47.7947719	-9.5591235
TS-AC75	47.7964436	-9.5609187
TS-AC76	47.7986977	-9.5634105
TS-AC77	47.8009097	-9.5659392
TS-AC78	47.8024975	-9.5678080
TS-AC79	47.8041233	-9.5697280
TS-AC80	47.8057248	-9.5716680
TS-AC81	47.8067068	-9.5727876
TS-AC82	47.8074849	-9.5736667
TS-AC83	47.8082579	-9.5745503
TS-AC84	47.8102343	-9.5767912
TS-AC85	47.8124165	-9.5793455
TS-AC86	47.8145554	-9.5819354
TS-AC87	47.8166506	-9.5845604
TS-AC88	47.8184768	-9.5869237
TS-AC89	47.8195785	-9.5883543
TS-AC90	47.8215930	-9.5910408
TS-AC91	47.8235622	-9.5937602
TS-AC92	47.8246021	-9.5952357
TS-AC93	47.8259671	-9.5970649
TS-AC94	47.8279372	-9.5997836
TS-AC95	47.8298615	-9.6025345
TS-AC96	47.8317394	-9.6053169
TS-AC97	47.8335702	-9.6081299
TS-AC98	47.8353537	-9.6109728
TS-AC99	47.8370891	-9.6138449

TS-AC100	47.8387761	-9.6167452
TS-AC101	47.8398949	-9.6187322
TS-AC102	47.8408763	-9.6204702
TS-AC103	47.8424867	-9.6234131
TS-AC104	47.8434212	-9.6251764
TS-AC105	47.8444644	-9.6271396
TS-AC106	47.8459970	-9.6301232
TS-AC107	47.8474793	-9.6331317
TS-AC108	47.8489109	-9.6361643
TS-AC109	47.8502914	-9.6392201
TS-AC110	47.8516204	-9.6422983
TS-AC111	47.8528975	-9.6453981
TS-AC112	47.8541224	-9.6485185
TS-AC113	47.8552948	-9.6516588
TS-AC114	47.8564142	-9.6548181
TS-AC115	47.8574805	-9.6579954
TS-AC116	47.8584933	-9.6611898
TS-AC117	47.8594523	-9.6644006
TS-AC118	47.8600582	-9.6665372
TS-AC119	47.8605186	-9.6681959
TS-AC120	47.8614147	-9.6714245
TS-AC121	47.8623109	-9.6746531
TS-AC122	47.8632071	-9.6778817
TS-AC123	47.8641033	-9.6811103
TS-AC124	47.8649996	-9.6843390
TS-AC125	47.8658958	-9.6875676
TS-AC126	47.8667921	-9.6907962
TS-AC127	47.8676884	-9.6940248
TS-AC128	47.8685847	-9.6972534
TS-AC129	47.8694810	-9.7004819
TS-AC130	47.8703773	-9.7037105
TS-AC131	47.8712737	-9.7069391
TS-AC132	47.8721701	-9.7101677
TS-AC133	47.8730665	-9.7133963

TS-AC134	47.8739629	-9.7166249
TS-AC135	47.8748593	-9.7198534
TS-AC136	47.8757558	-9.7230820
TS-AC137	47.8766523	-9.7263106
TS-AC138	47.8775487	-9.7295391
TS-AC139	47.8784452	-9.7327677
TS-AC140	47.8793418	-9.7359963
TS-AC141	47.8802383	-9.7392248
TS-AC142	47.8811349	-9.7424534
TS-AC143	47.8820314	-9.7456819
TS-AC144	47.8829280	-9.7489105
TS-AC145	47.8838246	-9.7521390
TS-AC146	47.8847213	-9.7553675
TS-AC147	47.8856179	-9.7585961
TS-AC148	47.8865146	-9.7618246
TS-AC149	47.8874113	-9.7650531
TS-AC150	47.8883080	-9.7682817
TS-AC151	47.8892047	-9.7715102
TS-AC152	47.8901014	-9.7747387
TS-AC153	47.8909982	-9.7779672
TS-AC154	47.8918949	-9.7811957
TS-AC155	47.8927917	-9.7844242
TS-AC156	47.8936885	-9.7876527
TS-AC157	47.8945854	-9.7908813
TS-AC158	47.8954822	-9.7941098
TS-AC159	47.8963791	-9.7973383
TS-AC160	47.8972760	-9.8005667
TS-AC161	47.8981729	-9.8037952
TS-AC162	47.8990698	-9.8070237
TS-AC163	47.8999667	-9.8102522
TS-AC164	47.9008637	-9.8134807
TS-AC165	47.9017606	-9.8167092
TS-AC166	47.9026576	-9.8199376
TS-AC167	47.9035546	-9.8231661

TS-AC168	47.9044516	-9.8263946
TS-AC169	47.9053487	-9.8296231
TS-AC170	47.9062458	-9.8328515
TS-AC171	47.9071428	-9.8360800
TS-AC172	47.9080399	-9.8393084
TS-AC173	47.9089370	-9.8425369
TS-AC174	47.9098342	-9.8457653
TS-AC175	47.9107313	-9.8489938
TS-AC176	47.9116285	-9.8522222
TS-AC177	47.9125257	-9.8554507
TS-AC178	47.9134229	-9.8586791
TS-AC179	47.9143201	-9.8619075
TS-AC180	47.9152174	-9.8651360
TS-AC181	47.9161146	-9.8683644
TS-AC182	47.9170119	-9.8715928
TS-AC183	47.9179092	-9.8748213
TS-AC184	47.9188065	-9.8780497
TS-AC185	47.9197038	-9.8812781
TS-AC186	47.9206012	-9.8845065
TS-AC187	47.9214986	-9.8877349
TS-AC188	47.9223959	-9.8909633
TS-AC189	47.9232933	-9.8941917
TS-AC190	47.9241908	-9.8974201
TS-AC191	47.9250882	-9.9006485
TS-AC192	47.9259857	-9.9038769
TS-AC193	47.9268831	-9.9071053
TS-AC194	47.9277806	-9.9103337
TS-AC195	47.9286782	-9.9135621
TS-AC196	47.9295757	-9.9167904
TS-AC197	47.9304732	-9.9200188
TS-AC198	47.9313708	-9.9232472
TS-AC199	47.9322684	-9.9264756
TS-AC200	47.9331660	-9.9297039

TS-AC201	47.9340636	-9.9329323
TS-AC202	47.9349613	-9.9361607
TS-AC203	47.9358589	-9.9393890
TS-AC204	47.9367566	-9.9426174
TS-AC205	47.9376543	-9.9458457
TS-AC206	47.9385520	-9.9490741
TS-AC207	47.9394498	-9.9523024
TS-AC208	47.9403475	-9.9555308
TS-AC209	47.9412453	-9.9587591
TS-AC210	47.9421431	-9.9619874
TS-AC211	47.9430409	-9.9652158
TS-AC212	47.9439387	-9.9684441
TS-AC213	47.9448365	-9.9716724
TS-AC214	47.9457344	-9.9749007
TS-AC215	47.9466323	-9.9781291
TS-AC216	47.9475302	-9.9813574
TS-AC217	47.9484281	-9.9845857
TS-AC218	47.9493260	-9.9878140
TS-AC219	47.9502240	-9.9910423
TS-AC220	47.9511220	-9.9942706
TS-AC221	47.9520199	-9.9974989
TS-AC222	47.9529180	-10.0007272
TS-AC223	47.9538160	-10.0039555
TS-AC224	47.9547140	-10.0071838
TS-AC225	47.9556121	-10.0104121
TS-AC226	47.9565102	-10.0136404
TS-AC227	47.9574083	-10.0168686
TS-AC228	47.9578697	-10.0185272
TS-AC229	47.9585646	-10.0210911
TS-AC230	47.9592253	-10.0236638
TS-AC231	47.9600773	-10.0268484
TS-AC232	47.9608891	-10.0300991
TS-AC233	47.9616462	-10.0333627

TS-AC234	47.9623483	-10.0366384
TS-AC235	47.9629852	-10.0398720
TS-AC236	47.9635223	-10.0427255
TS-AC237	47.9640902	-10.0460266
TS-AC238	47.9645375	-10.0488953
TS-AC239	47.9649481	-10.0516109
TS-AC240	47.9653981	-10.0549299
TS-AC241	47.9657922	-10.0582558
TS-AC242	47.9661304	-10.0615877
TS-AC243	47.9664125	-10.0649248
TS-AC244	47.9666384	-10.0682660
TS-AC245	47.9668081	-10.0716106
TS-AC246	47.9669216	-10.0749574
TS-AC247	47.9669787	-10.0783057
TS-AC248	47.9669836	-10.0810516
TS-AC249	47.9670179	-10.0839430
TS-AC250	47.9670052	-10.0872917
TS-AC251	47.9669489	-10.0901827
TS-AC252	47.9669138	-10.0914948
TS-AC253	47.9668787	-10.0928068
TS-AC254	47.9668128	-10.0952841
TS-AC255	47.9666749	-10.0986301
TS-AC256	47.9664807	-10.1019733
TS-AC257	47.9662303	-10.1053128
TS-AC258	47.9659238	-10.1086478
TS-AC259	47.9655612	-10.1119772
TS-AC260	47.9651426	-10.1153001
TS-AC261	47.9646683	-10.1186157
TS-AC262	47.9642813	-10.1210641
TS-AC263	47.9641024	-10.1221524
TS-AC264	47.9639234	-10.1232407
TS-AC265	47.9633969	-10.1262941
TS-AC266	47.9627744	-10.1295855

TS-AC267	47.9620966	-10.1328663
TS-AC268	47.9613637	-10.1361353
TS-AC269	47.9605758	-10.1393918
TS-AC270	47.9597333	-10.1426348
TS-AC271	47.9589055	-10.1456219
TS-AC272	47.9580889	-10.1484730
TS-AC273	47.9572300	-10.1513119
TS-AC274	47.9567637	-10.1528128
TS-AC275	47.9562973	-10.1543137
TS-AC276	47.9555137	-10.1567791
TS-AC277	47.9544510	-10.1599581
TS-AC278	47.9535943	-10.1623995
TS-AC279	47.9531024	-10.1637728
TS-AC280	47.9526104	-10.1651460
TS-AC281	47.9514586	-10.1682785
TS-AC282	47.9502490	-10.1714055
TS-AC283	47.9489870	-10.1745121
TS-AC284	47.9476728	-10.1775974
TS-AC285	47.9463069	-10.1806605
TS-AC286	47.9448897	-10.1837007
TS-AC287	47.9434214	-10.1867170
TS-AC288	47.9419026	-10.1897087
TS-AC289	47.9403336	-10.1926749
TS-AC290	47.9387150	-10.1956147
TS-AC291	47.9370470	-10.1985274
TS-AC292	47.9353303	-10.2014122
TS-AC293	47.9335731	-10.2042556
TS-AC294	47.9323149	-10.2063049
TS-AC295	47.9305171	-10.2091408
TS-AC296	47.9286718	-10.2119467
TS-AC297	47.9267796	-10.2147216
TS-AC298	47.9253956	-10.2166898
TS-AC299	47.9246095	-10.2177936
TS-AC300	47.9238235	-10.2188974

TS-AC301	47.9219536	-10.2214794
TS-AC302	47.9199387	-10.2241684
TS-AC303	47.9178788	-10.2268237
TS-AC304	47.9157745	-10.2294446
TS-AC305	47.9136263	-10.2320304
TS-AC306	47.9114349	-10.2345803
TS-AC307	47.9092008	-10.2370938
TS-AC308	47.9069247	-10.2395699
TS-AC309	47.9047267	-10.2418845
TS-AC310	47.9041026	-10.2425313
TS-AC311	47.9034785	-10.2431782
TS-AC312	47.9028404	-10.2438365
TS-AC313	47.9021993	-10.2444920
TS-AC314	47.9001601	-10.2466471
TS-AC315	47.8978096	-10.2490543
TS-AC316	47.8954190	-10.2514223
TS-AC317	47.8929888	-10.2537504
TS-AC318	47.8905198	-10.2560381
TS-AC319	47.8880126	-10.2582848
TS-AC320	47.8857700	-10.2602317
TS-AC321	47.8850215	-10.2608719
TS-AC322	47.8842731	-10.2615121
TS-AC323	47.8823307	-10.2631526
TS-AC324	47.8797261	-10.2652878
TS-AC325	47.8770859	-10.2673798
TS-AC326	47.8744109	-10.2694279
TS-AC327	47.8717017	-10.2714315
TS-AC328	47.8696341	-10.2729144
TS-AC329	47.8678004	-10.2742215
TS-AC330	47.8650289	-10.2761397
TS-AC331	47.8622254	-10.2780119
TS-AC332	47.8593908	-10.2798375
TS-AC333	47.8565259	-10.2816160
TS-AC334	47.8536313	-10.2833470

TS-AC335	47.8507080	-10.2850300
TS-AC336	47.8487392	-10.2861275
TS-AC337	47.8471608	-10.2869977
TS-AC338	47.8441856	-10.2885891
TS-AC339	47.8411840	-10.2901310
TS-AC340	47.8381569	-10.2916232
TS-AC341	47.8351050	-10.2930652
TS-AC342	47.8320293	-10.2944566
TS-AC343	47.8289306	-10.2957970
TS-AC344	47.8272659	-10.2964921
TS-AC345	47.8247340	-10.2975375
TS-AC346	47.8215936	-10.2987792
TS-AC347	47.8184328	-10.2999689
TS-AC348	47.8152523	-10.3011063
TS-AC349	47.8120531	-10.3021910
TS-AC350	47.8094447	-10.3030320
TS-AC351	47.8078008	-10.3035621
TS-AC352	47.8045725	-10.3045587
TS-AC353	47.8013279	-10.3055020
TS-AC354	47.7980678	-10.3063915
TS-AC355	47.7947932	-10.3072270
TS-AC356	47.7915050	-10.3080084
TS-AC357	47.7882040	-10.3087354
TS-AC358	47.7848913	-10.3094077
TS-AC359	47.7831934	-10.3097303
TS-AC360	47.7800380	-10.3103165
TS-AC361	47.7767046	-10.3108803
TS-AC362	47.7733623	-10.3113891
TS-AC363	47.7700118	-10.3118425
TS-AC364	47.7666542	-10.3122406
TS-AC365	47.7632903	-10.3125832
TS-AC366	47.7600917	-10.3128569
TS-AC367	47.7567528	-10.3131335
TS-AC368	47.7533787	-10.3133573

TS-AC369	47.7500013	-10.3135252
TS-AC370	47.7466216	-10.3136374
TS-AC371	47.7432715	-10.3136935
TS-AC372	47.7408303	-10.3137675
TS-AC373	47.7374491	-10.3138219
TS-AC374	47.7340675	-10.3138204
TS-AC375	47.7306863	-10.3137631
TS-AC376	47.7273066	-10.3136499
TS-AC377	47.7239293	-10.3134809
TS-AC378	47.7205553	-10.3132562
TS-AC379	47.7171855	-10.3129758
TS-AC380	47.7138209	-10.3126398
TS-AC381	47.7104625	-10.3122483
TS-AC382	47.7071111	-10.3118014
TS-AC383	47.7037678	-10.3112992
TS-AC384	47.7004333	-10.3107418
TS-AC385	47.6971087	-10.3101295
TS-AC386	47.6937949	-10.3094623
TS-AC387	47.6904928	-10.3087405
TS-AC388	47.6872033	-10.3079643
TS-AC389	47.6839274	-10.3071338
TS-AC390	47.6806659	-10.3062494
TS-AC391	47.6774197	-10.3053113
TS-AC392	47.6741898	-10.3043196
TS-AC393	47.6718677	-10.3035703
TS-AC394	47.6696772	-10.3028457
TS-AC395	47.6664852	-10.3017402
TS-AC396	47.6633123	-10.3005821
TS-AC397	47.6601594	-10.2993718
TS-AC398	47.6570273	-10.2981096
TS-AC399	47.6539170	-10.2967959
TS-AC400	47.6508291	-10.2954310
TS-AC401	47.6477647	-10.2940152
TS-AC402	47.6447246	-10.2925491

TS-AC403	47.6417096	-10.2910330
TS-AC404	47.6387206	-10.2894673
TS-AC405	47.6357584	-10.2878524
TS-AC406	47.6337510	-10.2867215
TS-AC407	47.6315558	-10.2854636
TS-AC408	47.6286541	-10.2837445
TS-AC409	47.6257817	-10.2819777
TS-AC410	47.6229395	-10.2801637
TS-AC411	47.6201282	-10.2783030
TS-AC412	47.6173487	-10.2763962
TS-AC413	47.6146017	-10.2744437
TS-AC414	47.6118879	-10.2724461
TS-AC415	47.6092082	-10.2704040
TS-AC416	47.6065632	-10.2683179
TS-AC417	47.6039538	-10.2661884
TS-AC418	47.6020204	-10.2645631
TS-AC419	47.6000132	-10.2628565
TS-AC420	47.5980288	-10.2611242
TS-AC421	47.5958284	-10.2592960
TS-AC422	47.5936545	-10.2574372
TS-AC423	47.5930431	-10.2569069
TS-AC424	47.5909407	-10.2551452
TS-AC425	47.5883929	-10.2529439
TS-AC426	47.5858824	-10.2507009
TS-AC427	47.5834101	-10.2484166
TS-AC428	47.5809767	-10.2460919
TS-AC429	47.5785827	-10.2437273
TS-AC430	47.5762288	-10.2413235
TS-AC431	47.5739158	-10.2388811
TS-AC432	47.5716442	-10.2364009
TS-AC433	47.5694147	-10.2338836
TS-AC434	47.5676304	-10.2318062
TS-AC435	47.5668260	-10.2308569
TS-AC436	47.5660217	-10.2299075

TS-AC437	47.5640562	-10.2275513
TS-AC438	47.5619446	-10.2249361
TS-AC439	47.5598774	-10.2222865
TS-AC440	47.5578550	-10.2196030
TS-AC441	47.5558781	-10.2168865
TS-AC442	47.5539472	-10.2141378
TS-AC443	47.5520629	-10.2113575
TS-AC444	47.5503841	-10.2087931
TS-AC445	47.5493248	-10.2071476
TS-AC446	47.5482654	-10.2055021
TS-AC447	47.5472954	-10.2039804
TS-AC448	47.5463392	-10.2024500
TS-AC449	47.5448798	-10.2000973
TS-AC450	47.5434532	-10.1977249
TS-AC451	47.5423462	-10.1958547
TS-AC452	47.5406362	-10.1929660
TS-AC453	47.5389263	-10.1900773
TS-AC454	47.5372164	-10.1871886
TS-AC455	47.5355065	-10.1842999
TS-AC456	47.5337967	-10.1814112
TS-AC457	47.5320869	-10.1785224
TS-AC458	47.5303771	-10.1756337
TS-AC459	47.5286673	-10.1727449
TS-AC460	47.5269576	-10.1698562
TS-AC461	47.5252479	-10.1669674
TS-AC462	47.5235383	-10.1640786
TS-AC463	47.5218286	-10.1611898
TS-AC464	47.5201190	-10.1583010
TS-AC465	47.5184095	-10.1554122
TS-AC466	47.5166999	-10.1525234
TS-AC467	47.5149904	-10.1496346
TS-AC468	47.5132810	-10.1467458
TS-AC469	47.5115715	-10.1438569
TS-AC470	47.5098621	-10.1409681

TS-AC471	47.5081527	-10.1380792
TS-AC472	47.5064434	-10.1351903
TS-AC473	47.5047340	-10.1323014
TS-AC474	47.5030247	-10.1294125
TS-AC475	47.5013155	-10.1265236
TS-AC476	47.4996062	-10.1236347
TS-AC477	47.4978970	-10.1207458
TS-AC478	47.4961879	-10.1178569
TS-AC479	47.4944787	-10.1149680
TS-AC480	47.4927696	-10.1120790
TS-AC481	47.4910605	-10.1091901
TS-AC482	47.4893514	-10.1063011
TS-AC483	47.4876424	-10.1034121
TS-AC484	47.4859334	-10.1005232
TS-AC485	47.4842245	-10.0976342
TS-AC486	47.4825155	-10.0947452
TS-AC487	47.4808066	-10.0918562
TS-AC488	47.4790977	-10.0889671
TS-AC489	47.4773889	-10.0860781
TS-AC490	47.4756801	-10.0831891
TS-AC491	47.4739713	-10.0803000
TS-AC492	47.4722625	-10.0774110
TS-AC493	47.4705538	-10.0745219
TS-AC494	47.4688451	-10.0716329
TS-AC495	47.4671364	-10.0687438
TS-AC496	47.4654278	-10.0658547
TS-AC497	47.4637192	-10.0629656
TS-AC498	47.4620106	-10.0600765
TS-AC499	47.4603021	-10.0571874
TS-AC500	47.4585935	-10.0542982
TS-AC501	47.4568850	-10.0514091
TS-AC502	47.4551766	-10.0485200
TS-AC503	47.4534682	-10.0456308
TS-AC504	47.4517598	-10.0427417

TS-AC505	47.4500514	-10.0398525
TS-AC506	47.4483430	-10.0369633
TS-AC507	47.4466347	-10.0340741
TS-AC508	47.4449265	-10.0311849
TS-AC509	47.4432182	-10.0282957
TS-AC510	47.4415100	-10.0254065
TS-AC511	47.4398018	-10.0225173
TS-AC512	47.4380936	-10.0196280
TS-AC513	47.4363855	-10.0167388
TS-AC514	47.4346774	-10.0138496
TS-AC515	47.4329693	-10.0109603
TS-AC516	47.4312613	-10.0080710
TS-AC517	47.4295533	-10.0051818
TS-AC518	47.4278453	-10.0022925
TS-AC519	47.4261373	-9.9994032
TS-AC520	47.4244294	-9.9965139
TS-AC521	47.4227215	-9.9936246
TS-AC522	47.4210136	-9.9907352
TS-AC523	47.4193058	-9.9878459
TS-AC524	47.4175980	-9.9849566
TS-AC525	47.4158902	-9.9820672
TS-AC526	47.4141825	-9.9791779
TS-AC527	47.4124747	-9.9762885
TS-AC528	47.4107670	-9.9733991
TS-AC529	47.4090594	-9.9705097
TS-AC530	47.4073518	-9.9676203
TS-AC531	47.4056442	-9.9647309
TS-AC532	47.4039366	-9.9618415
TS-AC533	47.4022290	-9.9589521
TS-AC534	47.4005215	-9.9560627
TS-AC535	47.3988140	-9.9531733
TS-AC536	47.3971066	-9.9502838
TS-AC537	47.3953992	-9.9473944
TS-AC538	47.3936918	-9.9445049

TS-AC539	47.3919844	-9.9416154
TS-AC540	47.3902771	-9.9387259
TS-AC541	47.3885698	-9.9358364
TS-AC542	47.3868625	-9.9329469
TS-AC543	47.3851552	-9.9300574
TS-AC544	47.3834480	-9.9271679
TS-AC545	47.3817408	-9.9242784
TS-AC546	47.3800337	-9.9213889
TS-AC547	47.3783265	-9.9184993
TS-AC548	47.3766194	-9.9156098
TS-AC549	47.3749124	-9.9127202
TS-AC550	47.3732053	-9.9098306
TS-AC551	47.3714983	-9.9069411
TS-AC552	47.3697913	-9.9040515
TS-AC553	47.3680844	-9.9011619
TS-AC554	47.3663774	-9.8982723
TS-AC555	47.3646705	-9.8953827
TS-AC556	47.3629637	-9.8924930
TS-AC557	47.3612568	-9.8896034
TS-AC558	47.3595500	-9.8867138
TS-AC559	47.3578433	-9.8838241
TS-AC560	47.3561365	-9.8809345
TS-AC561	47.3544298	-9.8780448
TS-AC562	47.3527231	-9.8751551
TS-AC563	47.3510164	-9.8722654
TS-AC564	47.3493098	-9.8693757
TS-AC565	47.3476032	-9.8664860
TS-AC566	47.3458966	-9.8635963
TS-AC567	47.3441901	-9.8607066
TS-AC568	47.3424836	-9.8578169
TS-AC569	47.3407771	-9.8549271
TS-AC570	47.3390706	-9.8520374
TS-AC571	47.3373642	-9.8491476
TS-AC572	47.3356578	-9.8462579

TS-AC573	47.3339514	-9.8433681
TS-AC574	47.3322451	-9.8404783
TS-AC575	47.3305387	-9.8375885
TS-AC576	47.3294341	-9.8357176
TS-AC577	47.3281760	-9.8335562
TS-AC578	47.3265305	-9.8306319
TS-AC579	47.3249345	-9.8276808
TS-AC580	47.3233884	-9.8247037
TS-AC581	47.3218925	-9.8217014
TS-AC582	47.3204473	-9.8186749
TS-AC583	47.3190531	-9.8156249
TS-AC584	47.3177105	-9.8125522
TS-AC585	47.3167435	-9.8102481
TS-AC586	47.3158481	-9.8080622
TS-AC587	47.3146219	-9.8049420
TS-AC588	47.3134482	-9.8018021
TS-AC589	47.3123275	-9.7986431
TS-AC590	47.3112600	-9.7954661
TS-AC591	47.3102461	-9.7922719
TS-AC592	47.3092860	-9.7890613
TS-AC593	47.3086421	-9.7867900
TS-AC594	47.3080313	-9.7846688
TS-AC595	47.3071490	-9.7814363
TS-AC596	47.3063212	-9.7781897
TS-AC597	47.3055481	-9.7749299
TS-AC598	47.3048299	-9.7716578
TS-AC599	47.3041667	-9.7683742
TS-AC600	47.3035589	-9.7650801
TS-AC601	47.3030064	-9.7617764
TS-AC602	47.3026729	-9.7595953
TS-AC603	47.3023605	-9.7574928
TS-AC604	47.3019138	-9.7541734
TS-AC605	47.3015230	-9.7508471
TS-AC606	47.3011880	-9.7475148

TS-AC607	47.3010046	-9.7453974
TS-AC608	47.3007313	-9.7425600
TS-AC609	47.3004621	-9.7392219
TS-AC610	47.3002772	-9.7363775
TS-AC611	47.3002165	-9.7353275
TS-AC612	47.3001558	-9.7342774
TS-AC613	47.3000526	-9.7323285
TS-AC614	47.2999202	-9.7289823
TS-AC615	47.2998439	-9.7256343
TS-AC616	47.2998239	-9.7222855
TS-AC617	47.2998602	-9.7189369
TS-AC618	47.2999072	-9.7169859
TS-AC619	47.2999859	-9.7137250
TS-AC620	47.3001222	-9.7103789
TS-AC621	47.3003147	-9.7070355
TS-AC622	47.3005633	-9.7036957
TS-AC623	47.3008680	-9.7003606
TS-AC624	47.3012186	-9.6971173
TS-AC625	47.3013308	-9.6961531
TS-AC626	47.3014430	-9.6951888
TS-AC627	47.3017159	-9.6929539
TS-AC628	47.3020140	-9.6907221
TS-AC629	47.3022556	-9.6889193
TS-AC630	47.3027434	-9.6856057
TS-AC631	47.3032868	-9.6823005
TS-AC632	47.3038856	-9.6790048
TS-AC633	47.3045397	-9.6757195
TS-AC634	47.3052489	-9.6724454
TS-AC635	47.3060129	-9.6691835
TS-AC636	47.3068316	-9.6659347
TS-AC637	47.3077048	-9.6626999
TS-AC638	47.3082017	-9.6609494
TS-AC639	47.3090855	-9.6579346
TS-AC640	47.3100804	-9.6547346

TS-AC641	47.3111289	-9.6515515
TS-AC642	47.3121603	-9.6485833
TS-AC643	47.3125925	-9.6473703
TS-AC644	47.3136103	-9.6445796
TS-AC645	47.3146695	-9.6418042
TS-AC646	47.3152963	-9.6401174
TS-AC647	47.3165043	-9.6369904
TS-AC648	47.3177646	-9.6338839
TS-AC649	47.3190769	-9.6307986
TS-AC650	47.3204408	-9.6277355
TS-AC651	47.3218559	-9.6246953
TS-AC652	47.3233219	-9.6216790
TS-AC653	47.3241297	-9.6200697
TS-AC654	47.3254019	-9.6175560
TS-AC655	47.3269625	-9.6145868
TS-AC656	47.3285727	-9.6116438
TS-AC657	47.3299632	-9.6091925
TS-AC658	47.3309416	-9.6074758
TS-AC659	47.3326414	-9.6045829
TS-AC660	47.3343896	-9.6017185
TS-AC661	47.3354416	-9.6000452
TS-AC662	47.3358929	-9.5993352
TS-AC663	47.3363443	-9.5986251
TS-AC664	47.3376468	-9.5966026
TS-AC665	47.3395045	-9.5938070
TS-AC666	47.3414088	-9.5910425
TS-AC667	47.3433593	-9.5883098
TS-AC668	47.3453554	-9.5856098
TS-AC669	47.3473965	-9.5829432
TS-AC670	47.3494820	-9.5803106
TS-AC671	47.3516115	-9.5777130
TS-AC672	47.3537842	-9.5751509
TS-AC673	47.3559996	-9.5726251
TS-AC674	47.3582571	-9.5701362

TS-AC675	47.3605561	-9.5676851
TS-AC676	47.3628958	-9.5652723
TS-AC677	47.3652757	-9.5628985
TS-AC678	47.3676951	-9.5605644
TS-AC679	47.3701533	-9.5582706
TS-AC680	47.3726497	-9.5560178
TS-AC681	47.3744620	-9.5544286
TS-AC682	47.3768823	-9.5523325
TS-AC683	47.3794602	-9.5501722
TS-AC684	47.3820740	-9.5480547
TS-AC685	47.3847230	-9.5459808
TS-AC686	47.3874064	-9.5439510
TS-AC687	47.3901234	-9.5419658
TS-AC688	47.3928734	-9.5400258
TS-AC689	47.3956555	-9.5381315
TS-AC690	47.3984691	-9.5362836
TS-AC691	47.4013132	-9.5344824
TS-AC692	47.4041871	-9.5327285
TS-AC693	47.4070901	-9.5310223
TS-AC694	47.4100213	-9.5293644
TS-AC695	47.4128374	-9.5278312
TS-AC696	47.4143325	-9.5270232
TS-AC697	47.4173153	-9.5254588
TS-AC698	47.4188304	-9.5246882
TS-AC699	47.4202433	-9.5231096
TS-AC700	47.4225181	-9.5206366
TS-AC701	47.4248340	-9.5182015
TS-AC702	47.4271904	-9.5158051
TS-AC703	47.4295868	-9.5134480
TS-AC704	47.4320223	-9.5111309
TS-AC705	47.4344964	-9.5088543
TS-AC706	47.4370083	-9.5066190
TS-AC707	47.4395573	-9.5044255
TS-AC708	47.4421428	-9.5022745

TS-AC709	47.4447640	-9.5001665
TS-AC710	47.4474202	-9.4981022
TS-AC711	47.4501107	-9.4960821
TS-AC712	47.4528346	-9.4941068
TS-AC713	47.4555913	-9.4921768
TS-AC714	47.4573461	-9.4909833
TS-AC715	47.4581200	-9.4904629
TS-AC716	47.4588938	-9.4899425
TS-AC717	47.4608412	-9.4886492
TS-AC718	47.4636711	-9.4868266
TS-AC719	47.4665311	-9.4850510
TS-AC720	47.4694205	-9.4833230
TS-AC721	47.4723385	-9.4816431
TS-AC722	47.4752843	-9.4800116
TS-AC723	47.4782570	-9.4784290
TS-AC724	47.4812559	-9.4768959
TS-AC725	47.4842800	-9.4754125
TS-AC726	47.4873286	-9.4739794
TS-AC727	47.4894601	-9.4730137
TS-AC728	47.4915435	-9.4720781
TS-AC729	47.4946359	-9.4707406
TS-AC730	47.4977503	-9.4694545
TS-AC731	47.5008858	-9.4682201
TS-AC732	47.5040416	-9.4670377
TS-AC733	47.5072167	-9.4659077
TS-AC734	47.5104104	-9.4648303
TS-AC735	47.5136217	-9.4638059
TS-AC736	47.5168497	-9.4628348
TS-AC737	47.5200936	-9.4619172
TS-AC738	47.5233524	-9.4610533
TS-AC739	47.5255696	-9.4604984
TS-AC740	47.5270635	-9.4601334
TS-AC741	47.5290576	-9.4596568
TS-AC742	47.5323471	-9.4589167

TS-AC743	47.5356486	-9.4582312
TS-AC744	47.5389611	-9.4576003
TS-AC745	47.5422837	-9.4570243
TS-AC746	47.5456156	-9.4565033
TS-AC747	47.5489557	-9.4560375
TS-AC748	47.5523031	-9.4556270
TS-AC749	47.5556570	-9.4552719
TS-AC750	47.5590164	-9.4549724
TS-AC751	47.5623803	-9.4547284
TS-AC752	47.5657478	-9.4545401
TS-AC753	47.5691181	-9.4544075
TS-AC754	47.5724900	-9.4543307
TS-AC755	47.5758628	-9.4543097
TS-AC756	47.5792355	-9.4543444
TS-AC757	47.5826072	-9.4544349
TS-AC758	47.5859768	-9.4545811
TS-AC759	47.5893436	-9.4547831
TS-AC760	47.5927065	-9.4550407
TS-AC761	47.5960646	-9.4553539
TS-AC762	47.5994169	-9.4557226
TS-AC763	47.6014523	-9.4559738
TS-AC764	47.6042132	-9.4563342
TS-AC765	47.6075503	-9.4568211
TS-AC766	47.6108787	-9.4573631
TS-AC767	47.6141976	-9.4579601
TS-AC768	47.6175060	-9.4586119
TS-AC769	47.6208030	-9.4593183
TS-AC770	47.6240878	-9.4600791
TS-AC771	47.6267898	-9.4607482
TS-AC772	47.6276483	-9.4609670
TS-AC773	47.6285069	-9.4611858

Farquhar-Providence-St-Pierre Archipelago		
Name	Longitude	Latitude
TS-PFS1	51.1559970	-9.0243491
TS-PFS2	51.1584060	-9.0261100
TS-PFS3	51.1610884	-9.0281360
TS-PFS4	51.1637365	-9.0302062
TS-PFS5	51.1663495	-9.0323199
TS-PFS6	51.1689268	-9.0344766
TS-PFS7	51.1714676	-9.0366757
TS-PFS8	51.1739712	-9.0389166
TS-PFS9	51.1761617	-9.0409400
TS-PFS10	51.1771596	-9.0418757
TS-PFS11	51.1794512	-9.0440581
TS-PFS12	51.1818458	-9.0464137
TS-PFS13	51.1842007	-9.0488087
TS-PFS14	51.1865151	-9.0512423
TS-PFS15	51.1887884	-9.0537140
TS-PFS16	51.1908917	-9.0560763
TS-PFS17	51.1920003	-9.0573414
TS-PFS18	51.1931089	-9.0586064
TS-PFS19	51.1949061	-9.0606856
TS-PFS20	51.1970628	-9.0632585
TS-PFS21	51.1991761	-9.0658668
TS-PFS22	51.2012453	-9.0685097
TS-PFS23	51.2032700	-9.0711865
TS-PFS24	51.2052496	-9.0738964
TS-PFS25	51.2071835	-9.0766388
TS-PFS26	51.2090712	-9.0794128
TS-PFS27	51.2109121	-9.0822176
TS-PFS28	51.2123838	-9.0845360
TS-PFS29	51.2137424	-9.0867089
TS-PFS30	51.2151011	-9.0888817
TS-PFS31	51.2159765	-9.0902947
TS-PFS32	51.2168401	-9.0917148

TS-PFS33	51.2169771	-9.0919409
TS-PFS34	51.2178195	-9.0933335
TS-PFS35	51.2188671	-9.0950853
TS-PFS36	51.2205497	-9.0979868
TS-PFS37	51.2221834	-9.1009157
TS-PFS38	51.2231535	-9.1027111
TS-PFS39	51.2241001	-9.1044846
TS-PFS40	51.2250467	-9.1062581
TS-PFS41	51.2261622	-9.1083784
TS-PFS42	51.2276808	-9.1113679
TS-PFS43	51.2287349	-9.1135190
TS-PFS44	51.2300787	-9.1163031
TS-PFS45	51.2315361	-9.1193226
TS-PFS46	51.2329935	-9.1223420
TS-PFS47	51.2343374	-9.1251261
TS-PFS48	51.2356737	-9.1279506
TS-PFS49	51.2370583	-9.1310037
TS-PFS50	51.2383025	-9.1338694
TS-PFS51	51.2392199	-9.1360285
TS-PFS52	51.2401373	-9.1381875
TS-PFS53	51.2412448	-9.1408468
TS-PFS54	51.2424851	-9.1439606
TS-PFS55	51.2436731	-9.1470946
TS-PFS56	51.2448083	-9.1502478
TS-PFS57	51.2458906	-9.1534193
TS-PFS58	51.2469195	-9.1566083
TS-PFS59	51.2478948	-9.1598139
TS-PFS60	51.2488162	-9.1630353
TS-PFS61	51.2496835	-9.1662714
TS-PFS62	51.2503854	-9.1690637
TS-PFS63	51.2507742	-9.1706589
TS-PFS64	51.2511631	-9.1722542
TS-PFS65	51.2514174	-9.1733102
TS-PFS66	51.2516660	-9.1743676

TS-PFS67	51.2529469	-9.1770124
TS-PFS68	51.2544085	-9.1800300
TS-PFS69	51.2558701	-9.1830476
TS-PFS70	51.2573317	-9.1860652
TS-PFS71	51.2587933	-9.1890828
TS-PFS72	51.2602550	-9.1921004
TS-PFS73	51.2617167	-9.1951180
TS-PFS74	51.2631784	-9.1981356
TS-PFS75	51.2646401	-9.2011532
TS-PFS76	51.2661019	-9.2041708
TS-PFS77	51.2675637	-9.2071883
TS-PFS78	51.2688449	-9.2098330
TS-PFS79	51.2690803	-9.2102631
TS-PFS80	51.2701314	-9.2121895
TS-PFS81	51.2711826	-9.2141160
TS-PFS82	51.2727630	-9.2170707
TS-PFS83	51.2742949	-9.2200537
TS-PFS84	51.2757767	-9.2230617
TS-PFS85	51.2772078	-9.2260938
TS-PFS86	51.2785878	-9.2291491
TS-PFS87	51.2799165	-9.2322269
TS-PFS88	51.2811922	-9.2353235
TS-PFS89	51.2815907	-9.2361462
TS-PFS90	51.2819892	-9.2369689
TS-PFS91	51.2834171	-9.2399803
TS-PFS92	51.2848027	-9.2430332
TS-PFS93	51.2861370	-9.2461086
TS-PFS94	51.2874195	-9.2492056
TS-PFS95	51.2886499	-9.2523235
TS-PFS96	51.2898279	-9.2554613
TS-PFS97	51.2909531	-9.2586181
TS-PFS98	51.2920251	-9.2617932
TS-PFS99	51.2930438	-9.2649855
TS-PFS100	51.2940088	-9.2681943

TS-PFS101	51.2949199	-9.2714186
TS-PFS102	51.2957767	-9.2746575
TS-PFS103	51.2965791	-9.2779102
TS-PFS104	51.2973269	-9.2811757
TS-PFS105	51.2980198	-9.2844531
TS-PFS106	51.2986576	-9.2877415
TS-PFS107	51.2992401	-9.2910400
TS-PFS108	51.2997672	-9.2943478
TS-PFS109	51.3002388	-9.2976637
TS-PFS110	51.3006524	-9.3009671
TS-PFS111	51.3009213	-9.3032710
TS-PFS112	51.3013097	-9.3065976
TS-PFS113	51.3016980	-9.3099242
TS-PFS114	51.3020864	-9.3132508
TS-PFS115	51.3024747	-9.3165774
TS-PFS116	51.3028631	-9.3199041
TS-PFS117	51.3032515	-9.3232307
TS-PFS118	51.3036399	-9.3265573
TS-PFS119	51.3040283	-9.3298839
TS-PFS120	51.3044167	-9.3332105
TS-PFS121	51.3048051	-9.3365371
TS-PFS122	51.3051935	-9.3398637
TS-PFS123	51.3055820	-9.3431903
TS-PFS124	51.3059704	-9.3465169
TS-PFS125	51.3063588	-9.3498435
TS-PFS126	51.3067473	-9.3531701
TS-PFS127	51.3071358	-9.3564967
TS-PFS128	51.3075242	-9.3598233
TS-PFS129	51.3079127	-9.3631499
TS-PFS130	51.3083012	-9.3664765
TS-PFS131	51.3086897	-9.3698031
TS-PFS132	51.3090782	-9.3731297
TS-PFS133	51.3094667	-9.3764563
TS-PFS134	51.3098552	-9.3797829

TS-PFS135	51.3102437	-9.3831094
TS-PFS136	51.3106323	-9.3864360
TS-PFS137	51.3110208	-9.3897626
TS-PFS138	51.3114094	-9.3930892
TS-PFS139	51.3117979	-9.3964158
TS-PFS140	51.3121865	-9.3997424
TS-PFS141	51.3125751	-9.4030689
TS-PFS142	51.3129637	-9.4063955
TS-PFS143	51.3133523	-9.4097221
TS-PFS144	51.3137408	-9.4130487
TS-PFS145	51.3141295	-9.4163753
TS-PFS146	51.3145181	-9.4197018
TS-PFS147	51.3149067	-9.4230284
TS-PFS148	51.3152953	-9.4263550
TS-PFS149	51.3156840	-9.4296816
TS-PFS150	51.3160726	-9.4330081
TS-PFS151	51.3164613	-9.4363347
TS-PFS152	51.3168499	-9.4396613
TS-PFS153	51.3172386	-9.4429878
TS-PFS154	51.3176273	-9.4463144
TS-PFS155	51.3180160	-9.4496410
TS-PFS156	51.3184047	-9.4529675
TS-PFS157	51.3187934	-9.4562941
TS-PFS158	51.3191821	-9.4596207
TS-PFS159	51.3195708	-9.4629472
TS-PFS160	51.3199596	-9.4662738
TS-PFS161	51.3203483	-9.4696004
TS-PFS162	51.3207370	-9.4729269
TS-PFS163	51.3211258	-9.4762535
TS-PFS164	51.3215146	-9.4795800
TS-PFS165	51.3219033	-9.4829066
TS-PFS166	51.3222921	-9.4862331
TS-PFS167	51.3226809	-9.4895597
TS-PFS168	51.3230697	-9.4928862

TS-PFS169	51.3234585	-9.4962128
TS-PFS170	51.3238473	-9.4995393
TS-PFS171	51.3242361	-9.5028659
TS-PFS172	51.3246249	-9.5061924
TS-PFS173	51.3250138	-9.5095190
TS-PFS174	51.3254026	-9.5128455
TS-PFS175	51.3257915	-9.5161721
TS-PFS176	51.3261803	-9.5194986
TS-PFS177	51.3265692	-9.5228251
TS-PFS178	51.3269581	-9.5261517
TS-PFS179	51.3273470	-9.5294782
TS-PFS180	51.3277359	-9.5328048
TS-PFS181	51.3281248	-9.5361313
TS-PFS182	51.3285137	-9.5394578
TS-PFS183	51.3289026	-9.5427844
TS-PFS184	51.3292915	-9.5461109
TS-PFS185	51.3296805	-9.5494374
TS-PFS186	51.3300694	-9.5527640
TS-PFS187	51.3304583	-9.5560905
TS-PFS188	51.3308473	-9.5594170
TS-PFS189	51.3312363	-9.5627436
TS-PFS190	51.3316253	-9.5660701
TS-PFS191	51.3320142	-9.5693966
TS-PFS192	51.3324032	-9.5727231
TS-PFS193	51.3327922	-9.5760496
TS-PFS194	51.3331812	-9.5793762
TS-PFS195	51.3335703	-9.5827027
TS-PFS196	51.3339593	-9.5860292
TS-PFS197	51.3343483	-9.5893557
TS-PFS198	51.3347374	-9.5926822
TS-PFS199	51.3351264	-9.5960088
TS-PFS200	51.3355155	-9.5993353
TS-PFS201	51.3359045	-9.6026618
TS-PFS202	51.3362936	-9.6059883

TS-PFS203	51.3366827	-9.6093148
TS-PFS204	51.3370718	-9.6126413
TS-PFS205	51.3374609	-9.6159678
TS-PFS206	51.3378500	-9.6192943
TS-PFS207	51.3382391	-9.6226208
TS-PFS208	51.3386282	-9.6259474
TS-PFS209	51.3390174	-9.6292739
TS-PFS210	51.3394065	-9.6326004
TS-PFS211	51.3397957	-9.6359269
TS-PFS212	51.3401848	-9.6392534
TS-PFS213	51.3405740	-9.6425799
TS-PFS214	51.3409632	-9.6459064
TS-PFS215	51.3413523	-9.6492329
TS-PFS216	51.3417415	-9.6525594
TS-PFS217	51.3421307	-9.6558858
TS-PFS218	51.3425199	-9.6592123
TS-PFS219	51.3429091	-9.6625388
TS-PFS220	51.3432984	-9.6658653
TS-PFS221	51.3436876	-9.6691918
TS-PFS222	51.3440768	-9.6725183
TS-PFS223	51.3444661	-9.6758448
TS-PFS224	51.3448554	-9.6791713
TS-PFS225	51.3452446	-9.6824978
TS-PFS226	51.3456339	-9.6858243
TS-PFS227	51.3460232	-9.6891507
TS-PFS228	51.3464125	-9.6924772
TS-PFS229	51.3468018	-9.6958037
TS-PFS230	51.3471911	-9.6991302
TS-PFS231	51.3475804	-9.7024567
TS-PFS232	51.3479697	-9.7057831
TS-PFS233	51.3483591	-9.7091096
TS-PFS234	51.3487484	-9.7124361
TS-PFS235	51.3491377	-9.7157626
TS-PFS236	51.3495271	-9.7190890

TS-PFS237	51.3499165	-9.7224155
TS-PFS238	51.3503058	-9.7257420
TS-PFS239	51.3506952	-9.7290684
TS-PFS240	51.3510846	-9.7323949
TS-PFS241	51.3514740	-9.7357214
TS-PFS242	51.3518634	-9.7390478
TS-PFS243	51.3522528	-9.7423743
TS-PFS244	51.3526423	-9.7457008
TS-PFS245	51.3530317	-9.7490272
TS-PFS246	51.3534211	-9.7523537
TS-PFS247	51.3538106	-9.7556802
TS-PFS248	51.3542001	-9.7590066
TS-PFS249	51.3545895	-9.7623331
TS-PFS250	51.3549790	-9.7656595
TS-PFS251	51.3553685	-9.7689860
TS-PFS252	51.3557580	-9.7723124
TS-PFS253	51.3561475	-9.7756389
TS-PFS254	51.3565370	-9.7789653
TS-PFS255	51.3569265	-9.7822918
TS-PFS256	51.3573160	-9.7856182
TS-PFS257	51.3577056	-9.7889447
TS-PFS258	51.3580951	-9.7922711
TS-PFS259	51.3584847	-9.7955976
TS-PFS260	51.3588742	-9.7989240
TS-PFS261	51.3592638	-9.8022505
TS-PFS262	51.3596534	-9.8055769
TS-PFS263	51.3600429	-9.8089034
TS-PFS264	51.3604325	-9.8122298
TS-PFS265	51.3608221	-9.8155562
TS-PFS266	51.3612117	-9.8188827
TS-PFS267	51.3616014	-9.8222091
TS-PFS268	51.3619910	-9.8255355
TS-PFS269	51.3623806	-9.8288620
TS-PFS270	51.3627703	-9.8321884

TS-PFS271	51.3631599	-9.8355148
TS-PFS272	51.3635496	-9.8388413
TS-PFS273	51.3639393	-9.8421677
TS-PFS274	51.3643289	-9.8454941
TS-PFS275	51.3647186	-9.8488206
TS-PFS276	51.3651083	-9.8521470
TS-PFS277	51.3654980	-9.8554734
TS-PFS278	51.3658877	-9.8587998
TS-PFS279	51.3662775	-9.8621263
TS-PFS280	51.3666672	-9.8654527
TS-PFS281	51.3670569	-9.8687791
TS-PFS282	51.3674467	-9.8721055
TS-PFS283	51.3678364	-9.8754319
TS-PFS284	51.3682262	-9.8787583
TS-PFS285	51.3686160	-9.8820848
TS-PFS286	51.3690057	-9.8854112
TS-PFS287	51.3693955	-9.8887376
TS-PFS288	51.3697853	-9.8920640
TS-PFS289	51.3701751	-9.8953904
TS-PFS290	51.3705649	-9.8987168
TS-PFS291	51.3709548	-9.9020432
TS-PFS292	51.3713446	-9.9053696
TS-PFS293	51.3717344	-9.9086960
TS-PFS294	51.3721243	-9.9120224
TS-PFS295	51.3725141	-9.9153489
TS-PFS296	51.3729040	-9.9186753
TS-PFS297	51.3732939	-9.9220017
TS-PFS298	51.3736838	-9.9253281
TS-PFS299	51.3740737	-9.9286545
TS-PFS300	51.3744636	-9.9319809
TS-PFS301	51.3748535	-9.9353072
TS-PFS302	51.3752434	-9.9386336
TS-PFS303	51.3756333	-9.9419600
TS-PFS304	51.3760232	-9.9452864

TS-PFS305	51.3764132	-9.9486128
TS-PFS306	51.3768031	-9.9519392
TS-PFS307	51.3771931	-9.9552656
TS-PFS308	51.3775831	-9.9585920
TS-PFS309	51.3779730	-9.9619184
TS-PFS310	51.3783630	-9.9652448
TS-PFS311	51.3787530	-9.9685711
TS-PFS312	51.3791430	-9.9718975
TS-PFS313	51.3795330	-9.9752239
TS-PFS314	51.3799231	-9.9785503
TS-PFS315	51.3803131	-9.9818767
TS-PFS316	51.3807031	-9.9852030
TS-PFS317	51.3810932	-9.9885294
TS-PFS318	51.3814832	-9.9918558
TS-PFS319	51.3818733	-9.9951822
TS-PFS320	51.3822634	-9.9985085
TS-PFS321	51.3826534	-10.0018349
TS-PFS322	51.3830435	-10.0051613
TS-PFS323	51.3834336	-10.0084877
TS-PFS324	51.3838237	-10.0118140
TS-PFS325	51.3842138	-10.0151404
TS-PFS326	51.3846040	-10.0184668
TS-PFS327	51.3849941	-10.0217931
TS-PFS328	51.3853842	-10.0251195
TS-PFS329	51.3857744	-10.0284459
TS-PFS330	51.3861646	-10.0317722
TS-PFS331	51.3865547	-10.0350986
TS-PFS332	51.3869449	-10.0384249
TS-PFS333	51.3873351	-10.0417513
TS-PFS334	51.3877253	-10.0450777
TS-PFS335	51.3881155	-10.0484040
TS-PFS336	51.3885057	-10.0517304
TS-PFS337	51.3888959	-10.0550567
TS-PFS338	51.3892861	-10.0583831

TS-PFS339	51.3896764	-10.0617094
TS-PFS340	51.3900666	-10.0650358
TS-PFS341	51.3904569	-10.0683621
TS-PFS342	51.3908471	-10.0716885
TS-PFS343	51.3912374	-10.0750148
TS-PFS344	51.3916277	-10.0783412
TS-PFS345	51.3920180	-10.0816675
TS-PFS346	51.3924083	-10.0849938
TS-PFS347	51.3927986	-10.0883202
TS-PFS348	51.3931889	-10.0916465
TS-PFS349	51.3935792	-10.0949729
TS-PFS350	51.3939695	-10.0982992
TS-PFS351	51.3943599	-10.1016255
TS-PFS352	51.3947502	-10.1049519
TS-PFS353	51.3950206	-10.1072555
TS-PFS354	51.3952256	-10.1090746
TS-PFS355	51.3955573	-10.1124072
TS-PFS356	51.3958330	-10.1157448
TS-PFS357	51.3960525	-10.1190864
TS-PFS358	51.3962158	-10.1224313
TS-PFS359	51.3963227	-10.1257783
TS-PFS360	51.3963734	-10.1291267
TS-PFS361	51.3963678	-10.1324754
TS-PFS362	51.3963058	-10.1358236
TS-PFS363	51.3961875	-10.1391703
TS-PFS364	51.3960129	-10.1425146
TS-PFS365	51.3958937	-10.1443411
TS-PFS366	51.3957498	-10.1464014
TS-PFS367	51.3955164	-10.1497422
TS-PFS368	51.3953724	-10.1518025
TS-PFS369	51.3951408	-10.1547935
TS-PFS370	51.3948290	-10.1581279
TS-PFS371	51.3944611	-10.1614568
TS-PFS372	51.3940373	-10.1647791

TS-PFS373	51.3936102	-10.1677488
TS-PFS374	51.3934585	-10.1687501
TS-PFS375	51.3933068	-10.1697513
TS-PFS376	51.3929287	-10.1721486
TS-PFS377	51.3923588	-10.1754494
TS-PFS378	51.3917335	-10.1787403
TS-PFS379	51.3910529	-10.1820205
TS-PFS380	51.3903172	-10.1852889
TS-PFS381	51.3895266	-10.1885448
TS-PFS382	51.3886813	-10.1917871
TS-PFS383	51.3880349	-10.1941274
TS-PFS384	51.3873581	-10.1965205
TS-PFS385	51.3864461	-10.1997451
TS-PFS386	51.3857694	-10.2021381
TS-PFS387	51.3849302	-10.2050221
TS-PFS388	51.3839427	-10.2082247
TS-PFS389	51.3829015	-10.2114107
TS-PFS390	51.3818067	-10.2145789
TS-PFS391	51.3806588	-10.2177287
TS-PFS392	51.3794580	-10.2208591
TS-PFS393	51.3782048	-10.2239692
TS-PFS394	51.3768993	-10.2270582
TS-PFS395	51.3755420	-10.2301252
TS-PFS396	51.3741333	-10.2331693
TS-PFS397	51.3726735	-10.2361898
TS-PFS398	51.3713221	-10.2388761
TS-PFS399	51.3706786	-10.2405540
TS-PFS400	51.3694376	-10.2436690
TS-PFS401	51.3681444	-10.2467630
TS-PFS402	51.3667992	-10.2498353
TS-PFS403	51.3654025	-10.2528849
TS-PFS404	51.3646329	-10.2545099
TS-PFS405	51.3638891	-10.2563610
TS-PFS406	51.3625973	-10.2594557

TS-PFS407	51.3612536	-10.2625286
TS-PFS408	51.3598583	-10.2655789
TS-PFS409	51.3584119	-10.2686057
TS-PFS410	51.3569147	-10.2716082
TS-PFS411	51.3553671	-10.2745856
TS-PFS412	51.3537697	-10.2775371
TS-PFS413	51.3521228	-10.2804617
TS-PFS414	51.3511196	-10.2821887
TS-PFS415	51.3497586	-10.2845052
TS-PFS416	51.3483975	-10.2868217
TS-PFS417	51.3477255	-10.2880179
TS-PFS418	51.3470536	-10.2892141
TS-PFS419	51.3454545	-10.2920077
TS-PFS420	51.3437392	-10.2948936
TS-PFS421	51.3419756	-10.2977507
TS-PFS422	51.3401640	-10.3005783
TS-PFS423	51.3383051	-10.3033757
TS-PFS424	51.3363994	-10.3061419
TS-PFS425	51.3345284	-10.3087647
TS-PFS426	51.3329554	-10.3116271
TS-PFS427	51.3312903	-10.3145417
TS-PFS428	51.3295764	-10.3174285
TS-PFS429	51.3278621	-10.3202102
TS-PFS430	51.3270874	-10.3214446
TS-PFS431	51.3263126	-10.3226791
TS-PFS432	51.3246093	-10.3253461
TS-PFS433	51.3228639	-10.3279863
TS-PFS434	51.3219784	-10.3293030
TS-PFS435	51.3209146	-10.3308688
TS-PFS436	51.3189906	-10.3336227
TS-PFS437	51.3170204	-10.3363445
TS-PFS438	51.3150046	-10.3390333
TS-PFS439	51.3129439	-10.3416885
TS-PFS440	51.3108387	-10.3443093

TS-PFS441	51.3086896	-10.3468950
TS-PFS442	51.3064973	-10.3494449
TS-PFS443	51.3042623	-10.3519582
TS-PFS444	51.3019853	-10.3544343
TS-PFS445	51.2996669	-10.3568724
TS-PFS446	51.2973078	-10.3592719
TS-PFS447	51.2949086	-10.3616321
TS-PFS448	51.2924699	-10.3639524
TS-PFS449	51.2899925	-10.3662321
TS-PFS450	51.2874770	-10.3684706
TS-PFS451	51.2849241	-10.3706673
TS-PFS452	51.2823346	-10.3728215
TS-PFS453	51.2797091	-10.3749327
TS-PFS454	51.2770485	-10.3770002
TS-PFS455	51.2743534	-10.3790235
TS-PFS456	51.2716245	-10.3810020
TS-PFS457	51.2700721	-10.3820971
TS-PFS458	51.2692276	-10.3826869
TS-PFS459	51.2683830	-10.3832768
TS-PFS460	51.2669451	-10.3842718
TS-PFS461	51.2641485	-10.3861553
TS-PFS462	51.2613205	-10.3879924
TS-PFS463	51.2584620	-10.3897826
TS-PFS464	51.2555737	-10.3915253
TS-PFS465	51.2526564	-10.3932201
TS-PFS466	51.2497109	-10.3948665
TS-PFS467	51.2467381	-10.3964641
TS-PFS468	51.2437388	-10.3980123
TS-PFS469	51.2407139	-10.3995108
TS-PFS470	51.2376641	-10.4009592
TS-PFS471	51.2360728	-10.4016905
TS-PFS472	51.2342116	-10.4027417
TS-PFS473	51.2312510	-10.4043613
TS-PFS474	51.2293615	-10.4053619

TS-PFS475	51.2285251	-10.4057992
TS-PFS476	51.2276887	-10.4062365
TS-PFS477	51.2251793	-10.4078025
TS-PFS478	51.2222898	-10.4095437
TS-PFS479	51.2193714	-10.4112369
TS-PFS480	51.2164248	-10.4128816
TS-PFS481	51.2134510	-10.4144776
TS-PFS482	51.2108213	-10.4158365
TS-PFS483	51.2090123	-10.4170630
TS-PFS484	51.2061954	-10.4189171
TS-PFS485	51.2033476	-10.4207244
TS-PFS486	51.2014857	-10.4218707
TS-PFS487	51.1994269	-10.4231228
TS-PFS488	51.1973681	-10.4243750
TS-PFS489	51.1952359	-10.4259615
TS-PFS490	51.1925017	-10.4279333
TS-PFS491	51.1897347	-10.4298598
TS-PFS492	51.1869356	-10.4317403
TS-PFS493	51.1841052	-10.4335743
TS-PFS494	51.1812442	-10.4353614
TS-PFS495	51.1783536	-10.4371010
TS-PFS496	51.1754340	-10.4387927
TS-PFS497	51.1724863	-10.4404359
TS-PFS498	51.1695113	-10.4420302
TS-PFS499	51.1665099	-10.4435752
TS-PFS500	51.1634828	-10.4450705
TS-PFS501	51.1604310	-10.4465155
TS-PFS502	51.1573552	-10.4479100
TS-PFS503	51.1549136	-10.4489737
TS-PFS504	51.1531825	-10.4497144
TS-PFS505	51.1514514	-10.4504551
TS-PFS506	51.1486696	-10.4516212
TS-PFS507	51.1455338	-10.4528781
TS-PFS508	51.1423773	-10.4540832

TS-PFS509	51.1392009	-10.4552359
TS-PFS510	51.1360056	-10.4563361
TS-PFS511	51.1327921	-10.4573834
TS-PFS512	51.1295614	-10.4583775
TS-PFS513	51.1263144	-10.4593181
TS-PFS514	51.1230520	-10.4602051
TS-PFS515	51.1197751	-10.4610380
TS-PFS516	51.1164847	-10.4618167
TS-PFS517	51.1131815	-10.4625410
TS-PFS518	51.1098666	-10.4632107
TS-PFS519	51.1065409	-10.4638256
TS-PFS520	51.1032052	-10.4643855
TS-PFS521	51.0998606	-10.4648902
TS-PFS522	51.0968672	-10.4652942
TS-PFS523	51.0954683	-10.4654726
TS-PFS524	51.0940693	-10.4656509
TS-PFS525	51.0916966	-10.4659392
TS-PFS526	51.0883330	-10.4663000
TS-PFS527	51.0849638	-10.4666052
TS-PFS528	51.0815900	-10.4668548
TS-PFS529	51.0782123	-10.4670486
TS-PFS530	51.0748319	-10.4671867
TS-PFS531	51.0714496	-10.4672689
TS-PFS532	51.0680665	-10.4672953
TS-PFS533	51.0646833	-10.4672659
TS-PFS534	51.0613011	-10.4671806
TS-PFS535	51.0579208	-10.4670395
TS-PFS536	51.0545434	-10.4668426
TS-PFS537	51.0511697	-10.4665900
TS-PFS538	51.0478008	-10.4662817
TS-PFS539	51.0444375	-10.4659179
TS-PFS540	51.0410809	-10.4654986
TS-PFS541	51.0377318	-10.4650240
TS-PFS542	51.0343911	-10.4644942

TS-PFS543	51.0310599	-10.4639093
TS-PFS544	51.0277390	-10.4632695
TS-PFS545	51.0244293	-10.4625749
TS-PFS546	51.0211318	-10.4618258
TS-PFS547	51.0178473	-10.4610224
TS-PFS548	51.0145769	-10.4601649
TS-PFS549	51.0113214	-10.4592536
TS-PFS550	51.0080817	-10.4582886
TS-PFS551	51.0048588	-10.4572703
TS-PFS552	51.0016534	-10.4561989
TS-PFS553	50.9984666	-10.4550748
TS-PFS554	50.9952991	-10.4538982
TS-PFS555	50.9921519	-10.4526695
TS-PFS556	50.9890259	-10.4513891
TS-PFS557	50.9859219	-10.4500572
TS-PFS558	50.9828408	-10.4486743
TS-PFS559	50.9797834	-10.4472406
TS-PFS560	50.9767506	-10.4457568
TS-PFS561	50.9737432	-10.4442231
TS-PFS562	50.9707621	-10.4426399
TS-PFS563	50.9678082	-10.4410078
TS-PFS564	50.9648821	-10.4393271
TS-PFS565	50.9619848	-10.4375984
TS-PFS566	50.9591170	-10.4358221
TS-PFS567	50.9562795	-10.4339987
TS-PFS568	50.9534732	-10.4321287
TS-PFS569	50.9506988	-10.4302126
TS-PFS570	50.9479570	-10.4282510
TS-PFS571	50.9452488	-10.4262445
TS-PFS572	50.9425747	-10.4241935
TS-PFS573	50.9407062	-10.4227179
TS-PFS574	50.9389935	-10.4214651
TS-PFS575	50.9363005	-10.4194386
TS-PFS576	50.9336419	-10.4173679

TS-PFS577	50.9310187	-10.4152537
TS-PFS578	50.9284314	-10.4130964
TS-PFS579	50.9258808	-10.4108968
TS-PFS580	50.9233677	-10.4086553
TS-PFS581	50.9208927	-10.4063727
TS-PFS582	50.9184565	-10.4040495
TS-PFS583	50.9160597	-10.4016865
TS-PFS584	50.9137032	-10.3992842
TS-PFS585	50.9113874	-10.3968434
TS-PFS586	50.9091131	-10.3943646
TS-PFS587	50.9068808	-10.3918487
TS-PFS588	50.9046913	-10.3892963
TS-PFS589	50.9025450	-10.3867080
TS-PFS590	50.9004427	-10.3840848
TS-PFS591	50.8983849	-10.3814271
TS-PFS592	50.8963721	-10.3787359
TS-PFS593	50.8944049	-10.3760118
TS-PFS594	50.8924839	-10.3732557
TS-PFS595	50.8906096	-10.3704682
TS-PFS596	50.8894539	-10.3686977
TS-PFS597	50.8876813	-10.3660829
TS-PFS598	50.8858422	-10.3632726
TS-PFS599	50.8840506	-10.3604323
TS-PFS600	50.8823071	-10.3575629
TS-PFS601	50.8806122	-10.3546650
TS-PFS602	50.8789663	-10.3517396
TS-PFS603	50.8774637	-10.3489641
TS-PFS604	50.8767638	-10.3478391
TS-PFS605	50.8755832	-10.3461988
TS-PFS606	50.8736574	-10.3434460
TS-PFS607	50.8717782	-10.3406618
TS-PFS608	50.8699462	-10.3378470
TS-PFS609	50.8681618	-10.3350024
TS-PFS610	50.8664256	-10.3321287
TS-PFS611	50.8647381	-10.3292267

TS-PFS612	50.8630996	-10.3262973
TS-PFS613	50.8615107	-10.3233412
TS-PFS614	50.8599718	-10.3203593
TS-PFS615	50.8584833	-10.3173524
TS-PFS616	50.8570457	-10.3143214
TS-PFS617	50.8556593	-10.3112671
TS-PFS618	50.8543246	-10.3081903
TS-PFS619	50.8530418	-10.3050918
TS-PFS620	50.8518114	-10.3019727
TS-PFS621	50.8510966	-10.3000868
TS-PFS622	50.8504074	-10.2990043
TS-PFS623	50.8498263	-10.2980853
TS-PFS624	50.8492453	-10.2971662
TS-PFS625	50.8478261	-10.2948878
TS-PFS626	50.8460942	-10.2920117
TS-PFS627	50.8444109	-10.2891074
TS-PFS628	50.8427768	-10.2861757
TS-PFS629	50.8411923	-10.2832174
TS-PFS630	50.8396579	-10.2802333
TS-PFS631	50.8381738	-10.2772244
TS-PFS632	50.8370241	-10.2748016
TS-PFS633	50.8361681	-10.2729748
TS-PFS634	50.8347859	-10.2699187
TS-PFS635	50.8334554	-10.2668401
TS-PFS636	50.8321769	-10.2637400
TS-PFS637	50.8309508	-10.2606193
TS-PFS638	50.8297773	-10.2574787
TS-PFS639	50.8290971	-10.2555808
TS-PFS640	50.8282608	-10.2532094
TS-PFS641	50.8271458	-10.2500480
TS-PFS642	50.8260308	-10.2468866
TS-PFS643	50.8249159	-10.2437252
TS-PFS644	50.8238010	-10.2405638
TS-PFS645	50.8226861	-10.2374024

TS-PFS646	50.8215712	-10.2342410
TS-PFS647	50.8204563	-10.2310796
TS-PFS648	50.8193415	-10.2279182
TS-PFS649	50.8182267	-10.2247568
TS-PFS650	50.8171119	-10.2215954
TS-PFS651	50.8159971	-10.2184339
TS-PFS652	50.8148824	-10.2152725
TS-PFS653	50.8137676	-10.2121111
TS-PFS654	50.8126529	-10.2089496
TS-PFS655	50.8115383	-10.2057882
TS-PFS656	50.8104236	-10.2026268
TS-PFS657	50.8093090	-10.1994653
TS-PFS658	50.8081943	-10.1963038
TS-PFS659	50.8070797	-10.1931424
TS-PFS660	50.8059652	-10.1899809
TS-PFS661	50.8048506	-10.1868195
TS-PFS662	50.8037361	-10.1836580
TS-PFS663	50.8026216	-10.1804965
TS-PFS664	50.8015071	-10.1773350
TS-PFS665	50.8003926	-10.1741735
TS-PFS666	50.7992781	-10.1710121
TS-PFS667	50.7981637	-10.1678506
TS-PFS668	50.7970493	-10.1646891
TS-PFS669	50.7959349	-10.1615276
TS-PFS670	50.7948206	-10.1583661
TS-PFS671	50.7937062	-10.1552046
TS-PFS672	50.7925919	-10.1520430
TS-PFS673	50.7914776	-10.1488815
TS-PFS674	50.7903633	-10.1457200
TS-PFS675	50.7892491	-10.1425585
TS-PFS676	50.7881348	-10.1393969
TS-PFS677	50.7870206	-10.1362354
TS-PFS678	50.7859064	-10.1330739
TS-PFS679	50.7847922	-10.1299123

TS-PFS680	50.7836781	-10.1267508
TS-PFS681	50.7825640	-10.1235892
TS-PFS682	50.7814499	-10.1204277
TS-PFS683	50.7803358	-10.1172661
TS-PFS684	50.7792217	-10.1141046
TS-PFS685	50.7781077	-10.1109430
TS-PFS686	50.7769936	-10.1077814
TS-PFS687	50.7758796	-10.1046198
TS-PFS688	50.7747656	-10.1014583
TS-PFS689	50.7736517	-10.0982967
TS-PFS690	50.7725377	-10.0951351
TS-PFS691	50.7714238	-10.0919735
TS-PFS692	50.7703099	-10.0888119
TS-PFS693	50.7691960	-10.0856503
TS-PFS694	50.7680822	-10.0824887
TS-PFS695	50.7669684	-10.0793271
TS-PFS696	50.7658545	-10.0761655
TS-PFS697	50.7647407	-10.0730039
TS-PFS698	50.7636270	-10.0698422
TS-PFS699	50.7625132	-10.0666806
TS-PFS700	50.7613995	-10.0635190
TS-PFS701	50.7602858	-10.0603573
TS-PFS702	50.7591721	-10.0571957
TS-PFS703	50.7580584	-10.0540341
TS-PFS704	50.7569448	-10.0508724
TS-PFS705	50.7558312	-10.0477108
TS-PFS706	50.7547176	-10.0445491
TS-PFS707	50.7536040	-10.0413875
TS-PFS708	50.7524904	-10.0382258
TS-PFS709	50.7513769	-10.0350641
TS-PFS710	50.7502633	-10.0319025
TS-PFS711	50.7491498	-10.0287408
TS-PFS712	50.7480364	-10.0255791
TS-PFS713	50.7469229	-10.0224174

TS-PFS714	50.7458095	-10.0192557
TS-PFS715	50.7446961	-10.0160940
TS-PFS716	50.7435827	-10.0129323
TS-PFS717	50.7424693	-10.0097706
TS-PFS718	50.7413559	-10.0066089
TS-PFS719	50.7402426	-10.0034472
TS-PFS720	50.7391293	-10.0002855
TS-PFS721	50.7380160	-9.9971238
TS-PFS722	50.7369027	-9.9939621
TS-PFS723	50.7357895	-9.9908004
TS-PFS724	50.7346763	-9.9876386
TS-PFS725	50.7335631	-9.9844769
TS-PFS726	50.7324499	-9.9813152
TS-PFS727	50.7313367	-9.9781534
TS-PFS728	50.7302236	-9.9749917
TS-PFS729	50.7291104	-9.9718299
TS-PFS730	50.7279973	-9.9686682
TS-PFS731	50.7268843	-9.9655064
TS-PFS732	50.7257712	-9.9623447
TS-PFS733	50.7246582	-9.9591829
TS-PFS734	50.7235451	-9.9560211
TS-PFS735	50.7224321	-9.9528593
TS-PFS736	50.7213192	-9.9496976
TS-PFS737	50.7202062	-9.9465358
TS-PFS738	50.7190933	-9.9433740
TS-PFS739	50.7179804	-9.9402122
TS-PFS740	50.7168675	-9.9370504
TS-PFS741	50.7157546	-9.9338886
TS-PFS742	50.7146417	-9.9307268
TS-PFS743	50.7135289	-9.9275650
TS-PFS744	50.7124161	-9.9244032
TS-PFS745	50.7113033	-9.9212414
TS-PFS746	50.7101905	-9.9180796
TS-PFS747	50.7090778	-9.9149177

TS-PFS748	50.7079650	-9.9117559
TS-PFS749	50.7068523	-9.9085941
TS-PFS750	50.7057397	-9.9054323
TS-PFS751	50.7046270	-9.9022704
TS-PFS752	50.7035143	-9.8991086
TS-PFS753	50.7024017	-9.8959467
TS-PFS754	50.7012891	-9.8927849
TS-PFS755	50.7001765	-9.8896230
TS-PFS756	50.6990640	-9.8864612
TS-PFS757	50.6979514	-9.8832993
TS-PFS758	50.6968389	-9.8801374
TS-PFS759	50.6957264	-9.8769756
TS-PFS760	50.6946139	-9.8738137
TS-PFS761	50.6935014	-9.8706518
TS-PFS762	50.6923890	-9.8674899
TS-PFS763	50.6912766	-9.8643280
TS-PFS764	50.6901642	-9.8611662
TS-PFS765	50.6890518	-9.8580043
TS-PFS766	50.6879395	-9.8548424
TS-PFS767	50.6868271	-9.8516805
TS-PFS768	50.6857148	-9.8485186
TS-PFS769	50.6846025	-9.8453566
TS-PFS770	50.6834902	-9.8421947
TS-PFS771	50.6823780	-9.8390328
TS-PFS772	50.6812657	-9.8358709
TS-PFS773	50.6801535	-9.8327090
TS-PFS774	50.6790413	-9.8295470
TS-PFS775	50.6779292	-9.8263851
TS-PFS776	50.6768170	-9.8232231
TS-PFS777	50.6757049	-9.8200612
TS-PFS778	50.6745928	-9.8168993
TS-PFS779	50.6734807	-9.8137373
TS-PFS780	50.6723686	-9.8105754

TS-PFS781	50.6712565	-9.8074134
TS-PFS782	50.6701445	-9.8042514
TS-PFS783	50.6690325	-9.8010895
TS-PFS784	50.6679205	-9.7979275
TS-PFS785	50.6668085	-9.7947655
TS-PFS786	50.6656966	-9.7916035
TS-PFS787	50.6645847	-9.7884416
TS-PFS788	50.6634728	-9.7852796
TS-PFS789	50.6623609	-9.7821176
TS-PFS790	50.6612490	-9.7789556
TS-PFS791	50.6601372	-9.7757936
TS-PFS792	50.6590253	-9.7726316
TS-PFS793	50.6579135	-9.7694696
TS-PFS794	50.6568017	-9.7663076
TS-PFS795	50.6556900	-9.7631455
TS-PFS796	50.6545782	-9.7599835
TS-PFS797	50.6534665	-9.7568215
TS-PFS798	50.6523548	-9.7536595
TS-PFS799	50.6512431	-9.7504974
TS-PFS800	50.6501314	-9.7473354
TS-PFS801	50.6490198	-9.7441734
TS-PFS802	50.6479082	-9.7410113
TS-PFS803	50.6467966	-9.7378493
TS-PFS804	50.6456850	-9.7346872
TS-PFS805	50.6445734	-9.7315252
TS-PFS806	50.6434619	-9.7283631
TS-PFS807	50.6423504	-9.7252011
TS-PFS808	50.6412389	-9.7220390
TS-PFS809	50.6401274	-9.7188769
TS-PFS810	50.6390159	-9.7157148
TS-PFS811	50.6379045	-9.7125528
TS-PFS812	50.6367931	-9.7093907
TS-PFS813	50.6356817	-9.7062286
TS-PFS814	50.6345703	-9.7030665

TS-PFS815	50.6334589	-9.6999044
TS-PFS816	50.6323476	-9.6967423
TS-PFS817	50.6312363	-9.6935802
TS-PFS818	50.6301250	-9.6904181
TS-PFS819	50.6290137	-9.6872560
TS-PFS820	50.6279024	-9.6840939
TS-PFS821	50.6267912	-9.6809318
TS-PFS822	50.6256800	-9.6777696
TS-PFS823	50.6245688	-9.6746075
TS-PFS824	50.6234576	-9.6714454
TS-PFS825	50.6223464	-9.6682832
TS-PFS826	50.6212353	-9.6651211
TS-PFS827	50.6201242	-9.6619590
TS-PFS828	50.6190131	-9.6587968
TS-PFS829	50.6179020	-9.6556347
TS-PFS830	50.6167909	-9.6524725
TS-PFS831	50.6156799	-9.6493104
TS-PFS832	50.6145689	-9.6461482
TS-PFS833	50.6134579	-9.6429860
TS-PFS834	50.6123469	-9.6398239
TS-PFS835	50.6112359	-9.6366617
TS-PFS836	50.6101250	-9.6334995
TS-PFS837	50.6090141	-9.6303373
TS-PFS838	50.6079032	-9.6271751
TS-PFS839	50.6067923	-9.6240129
TS-PFS840	50.6056815	-9.6208508
TS-PFS841	50.6045706	-9.6176886
TS-PFS842	50.6034598	-9.6145264
TS-PFS843	50.6023490	-9.6113641
TS-PFS844	50.6012382	-9.6082019
TS-PFS845	50.6001275	-9.6050397
TS-PFS846	50.5990167	-9.6018775
TS-PFS847	50.5979060	-9.5987153
TS-PFS848	50.5967953	-9.5955531

TS-PFS849	50.5956846	-9.5923908
TS-PFS850	50.5945740	-9.5892286
TS-PFS851	50.5934633	-9.5860664
TS-PFS852	50.5923527	-9.5829041
TS-PFS853	50.5912421	-9.5797419
TS-PFS854	50.5901315	-9.5765796
TS-PFS855	50.5890210	-9.5734174
TS-PFS856	50.5879104	-9.5702551
TS-PFS857	50.5867999	-9.5670929
TS-PFS858	50.5856894	-9.5639306
TS-PFS859	50.5845789	-9.5607683
TS-PFS860	50.5834685	-9.5576061
TS-PFS861	50.5823581	-9.5544438
TS-PFS862	50.5812476	-9.5512815
TS-PFS863	50.5801372	-9.5481192
TS-PFS864	50.5790269	-9.5449569
TS-PFS865	50.5779165	-9.5417946
TS-PFS866	50.5768062	-9.5386324
TS-PFS867	50.5756958	-9.5354701
TS-PFS868	50.5745855	-9.5323077
TS-PFS869	50.5734753	-9.5291454
TS-PFS870	50.5723650	-9.5259831
TS-PFS871	50.5712547	-9.5228208
TS-PFS872	50.5701445	-9.5196585
TS-PFS873	50.5690343	-9.5164962
TS-PFS874	50.5679241	-9.5133339
TS-PFS875	50.5668140	-9.5101715
TS-PFS876	50.5657038	-9.5070092
TS-PFS877	50.5645937	-9.5038468
TS-PFS878	50.5634836	-9.5006845
TS-PFS879	50.5623735	-9.4975222
TS-PFS880	50.5612635	-9.4943598
TS-PFS881	50.5601534	-9.4911975
TS-PFS882	50.5590434	-9.4880351

TS-PFS883	50.5579334	-9.4848727
TS-PFS884	50.5568234	-9.4817104
TS-PFS885	50.5557134	-9.4785480
TS-PFS886	50.5546035	-9.4753856
TS-PFS887	50.5534936	-9.4722233
TS-PFS888	50.5523837	-9.4690609
TS-PFS889	50.5512738	-9.4658985
TS-PFS890	50.5501639	-9.4627361
TS-PFS891	50.5490541	-9.4595737
TS-PFS892	50.5479442	-9.4564113
TS-PFS893	50.5468344	-9.4532489
TS-PFS894	50.5457246	-9.4500865
TS-PFS895	50.5446149	-9.4469241
TS-PFS896	50.5435051	-9.4437617
TS-PFS897	50.5423954	-9.4405993
TS-PFS898	50.5412857	-9.4374369
TS-PFS899	50.5401760	-9.4342744
TS-PFS900	50.5390663	-9.4311120
TS-PFS901	50.5379567	-9.4279496
TS-PFS902	50.5368470	-9.4247872
TS-PFS903	50.5357374	-9.4216247
TS-PFS904	50.5346278	-9.4184623
TS-PFS905	50.5335183	-9.4152998
TS-PFS906	50.5324087	-9.4121374
TS-PFS907	50.5312992	-9.4089749
TS-PFS908	50.5301897	-9.4058125
TS-PFS909	50.5290802	-9.4026500
TS-PFS910	50.5282479	-9.4002778
TS-PFS911	50.5276301	-9.3984898
TS-PFS912	50.5265774	-9.3953082
TS-PFS913	50.5255781	-9.3921097
TS-PFS914	50.5246327	-9.3888951
TS-PFS915	50.5237415	-9.3856653
TS-PFS916	50.5232623	-9.3838359

TS-PFS917	50.5230148	-9.3828722
TS-PFS918	50.5227674	-9.3819086
TS-PFS919	50.5222409	-9.3798119
TS-PFS920	50.5214700	-9.3765517
TS-PFS921	50.5207540	-9.3732792
TS-PFS922	50.5200929	-9.3699953
TS-PFS923	50.5194871	-9.3667008
TS-PFS924	50.5189367	-9.3633969
TS-PFS925	50.5184418	-9.3600842
TS-PFS926	50.5180025	-9.3567639
TS-PFS927	50.5176191	-9.3534367
TS-PFS928	50.5174013	-9.3512867
TS-PFS929	50.5171990	-9.3492487
TS-PFS930	50.5169133	-9.3459119
TS-PFS931	50.5166836	-9.3425708
TS-PFS932	50.5165100	-9.3392263
TS-PFS933	50.5163925	-9.3358794
TS-PFS934	50.5163312	-9.3325311
TS-PFS935	50.5163262	-9.3291822
TS-PFS936	50.5163773	-9.3258337
TS-PFS937	50.5164845	-9.3224865
TS-PFS938	50.5166480	-9.3191415
TS-PFS939	50.5168675	-9.3157997
TS-PFS940	50.5171431	-9.3124620
TS-PFS941	50.5174746	-9.3091293
TS-PFS942	50.5178620	-9.3058026
TS-PFS943	50.5183051	-9.3024828
TS-PFS944	50.5186035	-9.3004565
TS-PFS945	50.5189067	-9.2984310
TS-PFS946	50.5194473	-9.2951254
TS-PFS947	50.5200433	-9.2918293
TS-PFS948	50.5206944	-9.2885434
TS-PFS949	50.5214006	-9.2852688
TS-PFS950	50.5221617	-9.2820064

TS-PFS951	50.5229773	-9.2787569
TS-PFS952	50.5238473	-9.2755215
TS-PFS953	50.5247715	-9.2723009
TS-PFS954	50.5257496	-9.2690960
TS-PFS955	50.5267812	-9.2659078
TS-PFS956	50.5278662	-9.2627371
TS-PFS957	50.5290042	-9.2595848
TS-PFS958	50.5301950	-9.2564517
TS-PFS959	50.5309489	-9.2545458
TS-PFS960	50.5317829	-9.2524267
TS-PFS961	50.5330541	-9.2493251
TS-PFS962	50.5343772	-9.2462449
TS-PFS963	50.5357518	-9.2431871
TS-PFS964	50.5371774	-9.2401524
TS-PFS965	50.5386538	-9.2371418
TS-PFS966	50.5401804	-9.2341560
TS-PFS967	50.5417568	-9.2311959
TS-PFS968	50.5433827	-9.2282623
TS-PFS969	50.5450575	-9.2253561
TS-PFS970	50.5467808	-9.2224779
TS-PFS971	50.5485521	-9.2196287
TS-PFS972	50.5503709	-9.2168092
TS-PFS973	50.5522368	-9.2140202
TS-PFS974	50.5541491	-9.2112625
TS-PFS975	50.5561074	-9.2085368
TS-PFS976	50.5581111	-9.2058439
TS-PFS977	50.5601597	-9.2031846
TS-PFS978	50.5622526	-9.2005595
TS-PFS979	50.5643892	-9.1979695
TS-PFS980	50.5665689	-9.1954151
TS-PFS981	50.5680741	-9.1937004
TS-PFS982	50.5699054	-9.1915843
TS-PFS983	50.5721417	-9.1890787
TS-PFS984	50.5744196	-9.1866105

TS-PFS985	50.5767385	-9.1841803
TS-PFS986	50.5790979	-9.1817889
TS-PFS987	50.5814970	-9.1794368
TS-PFS988	50.5839352	-9.1771248
TS-PFS989	50.5864118	-9.1748535
TS-PFS990	50.5889262	-9.1726235
TS-PFS991	50.5914775	-9.1704354
TS-PFS992	50.5940652	-9.1682899
TS-PFS993	50.5966885	-9.1661875
TS-PFS994	50.5993466	-9.1641288
TS-PFS995	50.6020388	-9.1621144
TS-PFS996	50.6047645	-9.1601448
TS-PFS997	50.6075227	-9.1582207
TS-PFS998	50.6103128	-9.1563424
TS-PFS999	50.6131340	-9.1545106
TS-PFS1000	50.6155083	-9.1530199
TS-PFS1001	50.6165155	-9.1523972
TS-PFS1002	50.6175227	-9.1517745
TS-PFS1003	50.6194611	-9.1505911
TS-PFS1004	50.6223568	-9.1488780
TS-PFS1005	50.6252808	-9.1472131
TS-PFS1006	50.6282322	-9.1455968
TS-PFS1007	50.6312104	-9.1440296
TS-PFS1008	50.6342144	-9.1425119
TS-PFS1009	50.6372434	-9.1410442
TS-PFS1010	50.6402965	-9.1396268
TS-PFS1011	50.6423708	-9.1386986
TS-PFS1012	50.6441789	-9.1379017
TS-PFS1013	50.6472594	-9.1365439
TS-PFS1014	50.6503398	-9.1351861
TS-PFS1015	50.6534202	-9.1338283
TS-PFS1016	50.6565006	-9.1324705
TS-PFS1017	50.6595809	-9.1311126
TS-PFS1018	50.6626613	-9.1297547
TS-PFS1019	50.6657416	-9.1283968
TS-PFS1020	50.6688219	-9.1270388
TS-PFS1021	50.6719022	-9.1256808
TS-PFS1022	50.6749824	-9.1243228
TS-PFS1023	50.6780626	-9.1229648
TS-PFS1024	50.6811428	-9.1216068
TS-PFS1025	50.6842230	-9.1202487
TS-PFS1026	50.6873031	-9.1188906

TS-PFS985	50.5767385	-9.1841803
TS-PFS986	50.5790979	-9.1817889
TS-PFS987	50.5814970	-9.1794368
TS-PFS988	50.5839352	-9.1771248
TS-PFS989	50.5864118	-9.1748535
TS-PFS990	50.5889262	-9.1726235
TS-PFS991	50.5914775	-9.1704354
TS-PFS992	50.5940652	-9.1682899
TS-PFS993	50.5966885	-9.1661875
TS-PFS994	50.5993466	-9.1641288
TS-PFS995	50.6020388	-9.1621144
TS-PFS996	50.6047645	-9.1601448
TS-PFS997	50.6075227	-9.1582207
TS-PFS998	50.6103128	-9.1563424
TS-PFS999	50.6131340	-9.1545106
TS-PFS1000	50.6155083	-9.1530199
TS-PFS1001	50.6165155	-9.1523972
TS-PFS1002	50.6175227	-9.1517745
TS-PFS1003	50.6194611	-9.1505911
TS-PFS1004	50.6223568	-9.1488780
TS-PFS1005	50.6252808	-9.1472131
TS-PFS1006	50.6282322	-9.1455968
TS-PFS1007	50.6312104	-9.1440296
TS-PFS1008	50.6342144	-9.1425119
TS-PFS1009	50.6372434	-9.1410442
TS-PFS1010	50.6402965	-9.1396268
TS-PFS1011	50.6423708	-9.1386986
TS-PFS1012	50.6441789	-9.1379017
TS-PFS1013	50.6472594	-9.1365439
TS-PFS1014	50.6503398	-9.1351861
TS-PFS1015	50.6534202	-9.1338283
TS-PFS1016	50.6565006	-9.1324705
TS-PFS1017	50.6595809	-9.1311126
TS-PFS1018	50.6626613	-9.1297547
TS-PFS1019	50.6657416	-9.1283968
TS-PFS1020	50.6688219	-9.1270388

TS-PFS1021	50.6719022	-9.1256808
TS-PFS1022	50.6749824	-9.1243228
TS-PFS1023	50.6780626	-9.1229648
TS-PFS1024	50.6811428	-9.1216068
TS-PFS1025	50.6842230	-9.1202487
TS-PFS1026	50.6873031	-9.1188906
TS-PFS1027	50.6903833	-9.1175324
TS-PFS1028	50.6934634	-9.1161742
TS-PFS1029	50.6965435	-9.1148161
TS-PFS1030	50.6996235	-9.1134578
TS-PFS1031	50.7027035	-9.1120996
TS-PFS1032	50.7057835	-9.1107413
TS-PFS1033	50.7088635	-9.1093830
TS-PFS1034	50.7119435	-9.1080247
TS-PFS1035	50.7150234	-9.1066663
TS-PFS1036	50.7181033	-9.1053080
TS-PFS1037	50.7211832	-9.1039496
TS-PFS1038	50.7242631	-9.1025911
TS-PFS1039	50.7273429	-9.1012327
TS-PFS1040	50.7304228	-9.0998742
TS-PFS1041	50.7335026	-9.0985157
TS-PFS1042	50.7365823	-9.0971571
TS-PFS1043	50.7396621	-9.0957985
TS-PFS1044	50.7427418	-9.0944400
TS-PFS1045	50.7458215	-9.0930813
TS-PFS1046	50.7489012	-9.0917227
TS-PFS1047	50.7519808	-9.0903640
TS-PFS1048	50.7550605	-9.0890053
TS-PFS1049	50.7581401	-9.0876466
TS-PFS1050	50.7612197	-9.0862878
TS-PFS1051	50.7642992	-9.0849290
TS-PFS1052	50.7673788	-9.0835702
TS-PFS1053	50.7704583	-9.0822114
TS-PFS1054	50.7735378	-9.0808525
TS-PFS1055	50.7766172	-9.0794937
TS-PFS1056	50.7796967	-9.0781347
TS-PFS1057	50.7827761	-9.0767758

TS-PFS1058	50.7858555	-9.0754168
TS-PFS1059	50.7889349	-9.0740578
TS-PFS1060	50.7920142	-9.0726988
TS-PFS1061	50.7950936	-9.0713398
TS-PFS1062	50.7981729	-9.0699807
TS-PFS1063	50.8012521	-9.0686216
TS-PFS1064	50.8043314	-9.0672625
TS-PFS1065	50.8074106	-9.0659033
TS-PFS1066	50.8104898	-9.0645441
TS-PFS1067	50.8135690	-9.0631849
TS-PFS1068	50.8166482	-9.0618257
TS-PFS1069	50.8197273	-9.0604664
TS-PFS1070	50.8228064	-9.0591071
TS-PFS1071	50.8258855	-9.0577478
TS-PFS1072	50.8289646	-9.0563885
TS-PFS1073	50.8320437	-9.0550291
TS-PFS1074	50.8351227	-9.0536697
TS-PFS1075	50.8382017	-9.0523103
TS-PFS1076	50.8412806	-9.0509509
TS-PFS1077	50.8443596	-9.0495914
TS-PFS1078	50.8474385	-9.0482319
TS-PFS1079	50.8505174	-9.0468724
TS-PFS1080	50.8535963	-9.0455128
TS-PFS1081	50.8566752	-9.0441532
TS-PFS1082	50.8597540	-9.0427936
TS-PFS1083	50.8628328	-9.0414340
TS-PFS1084	50.8659116	-9.0400743
TS-PFS1085	50.8689904	-9.0387146
TS-PFS1086	50.8720691	-9.0373549
TS-PFS1087	50.8751478	-9.0359952
TS-PFS1088	50.8782265	-9.0346354
TS-PFS1089	50.8813052	-9.0332756
TS-PFS1090	50.8843838	-9.0319158
TS-PFS1091	50.8874625	-9.0305560
TS-PFS1092	50.8905411	-9.0291961
TS-PFS1093	50.8936197	-9.0278362
TS-PFS1094	50.8966982	-9.0264763

TS-PFS1095	50.8997767	-9.0251163
TS-PFS1096	50.9028552	-9.0237563
TS-PFS1097	50.9059337	-9.0223963
TS-PFS1098	50.9090122	-9.0210363
TS-PFS1099	50.9120906	-9.0196762
TS-PFS1100	50.9151690	-9.0183161
TS-PFS1101	50.9182474	-9.0169560
TS-PFS1102	50.9213258	-9.0155959
TS-PFS1103	50.9244041	-9.0142357
TS-PFS1104	50.9274825	-9.0128755
TS-PFS1105	50.9305608	-9.0115153
TS-PFS1106	50.9336390	-9.0101551
TS-PFS1107	50.9367173	-9.0087948
TS-PFS1108	50.9397955	-9.0074345
TS-PFS1109	50.9428737	-9.0060742
TS-PFS1110	50.9459519	-9.0047138
TS-PFS1111	50.9490301	-9.0033535
TS-PFS1112	50.9508368	-9.0025550
TS-PFS1113	50.9524260	-9.0018607
TS-PFS1114	50.9555268	-9.0005523
TS-PFS1115	50.9571331	-8.9998981
TS-PFS1116	50.9594314	-8.9989726
TS-PFS1117	50.9625715	-8.9977603
TS-PFS1118	50.9657315	-8.9966002
TS-PFS1119	50.9689104	-8.9954925
TS-PFS1120	50.9721075	-8.9944377
TS-PFS1121	50.9753217	-8.9934359
TS-PFS1122	50.9785523	-8.9924876
TS-PFS1123	50.9817984	-8.9915928
TS-PFS1124	50.9850590	-8.9907520
TS-PFS1125	50.9883332	-8.9899652
TS-PFS1126	50.9916201	-8.9892328
TS-PFS1127	50.9949188	-8.9885549
TS-PFS1128	50.9982284	-8.9879317
TS-PFS1129	51.0015480	-8.9873635
TS-PFS1130	51.0048767	-8.9868503
TS-PFS1131	51.0082135	-8.9863923

TS-PFS1132	51.0115575	-8.9859896
TS-PFS1133	51.0149077	-8.9856423
TS-PFS1134	51.0182633	-8.9853506
TS-PFS1135	51.0216234	-8.9851145
TS-PFS1136	51.0249869	-8.9849340
TS-PFS1137	51.0283530	-8.9848093
TS-PFS1138	51.0317207	-8.9847404
TS-PFS1139	51.0342003	-8.9847252
TS-PFS1140	51.0350868	-8.9847252
TS-PFS1141	51.0374235	-8.9847387
TS-PFS1142	51.0407913	-8.9848053
TS-PFS1143	51.0441575	-8.9849276
TS-PFS1144	51.0475211	-8.9851057
TS-PFS1145	51.0508813	-8.9853394
TS-PFS1146	51.0542371	-8.9856288
TS-PFS1147	51.0575877	-8.9859737
TS-PFS1148	51.0609319	-8.9863741
TS-PFS1149	51.0642691	-8.9868297
TS-PFS1150	51.0675981	-8.9873406
TS-PFS1151	51.0709181	-8.9879065
TS-PFS1152	51.0742281	-8.9885274
TS-PFS1153	51.0775273	-8.9892029
TS-PFS1154	51.0808148	-8.9899331
TS-PFS1155	51.0840895	-8.9907175
TS-PFS1156	51.0873507	-8.9915561
TS-PFS1157	51.0905974	-8.9924485
TS-PFS1158	51.0938287	-8.9933947
TS-PFS1159	51.0970436	-8.9943941
TS-PFS1160	51.0992640	-8.9951187
TS-PFS1161	51.1009381	-8.9956774
TS-PFS1162	51.1041177	-8.9967834
TS-PFS1163	51.1072783	-8.9979418
TS-PFS1164	51.1104190	-8.9991524
TS-PFS1165	51.1135391	-9.0004149
TS-PFS1166	51.1166376	-9.0017288
TS-PFS1167	51.1197136	-9.0030939
TS-PFS1168	51.1227663	-9.0045097

TS-PFS1169	51.1257950	-9.0059759
TS-PFS1170	51.1287986	-9.0074921
TS-PFS1171	51.1317764	-9.0090577
TS-PFS1172	51.1347276	-9.0106725
TS-PFS1173	51.1376514	-9.0123359
TS-PFS1174	51.1405469	-9.0140475
TS-PFS1175	51.1434133	-9.0158069
TS-PFS1176	51.1462498	-9.0176134
TS-PFS1177	51.1490557	-9.0194667
TS-PFS1178	51.1518302	-9.0213661
TS-PFS1179	51.1545725	-9.0233113
TS-PFS1180	51.1559970	-9.0243491

Mahe Archipelago and adjacent islands		
Name	Longitude	Latitude
TS-NOD ROC-1	56.09742206010	-4.44964514153
TS-FRE-1	56.09849444580	-4.45112080561
TS-FRE-2	56.09941102090	-4.45212340967
TS-FRE-3	56.10032081320	-4.45313221889
TS-IL FRE-1	56.10181649640	-4.45481585480
TS-IL FRE-2	56.10400257640	-4.45734681216
TS-IL FRE-3	56.10614634040	-4.45991397795
TS-IL FRE-4	56.10824719270	-4.46251663944
TS-IL FRE-5	56.10963747100	-4.46428895498
TS-IL FRE-6	56.11145410740	-4.46661163579
TS-IL FRE-7	56.11347344420	-4.46927851295
TS-IL FRE-8	56.11544822990	-4.47197879092
TS-IL FRE-9	56.11737791590	-4.47471171998
TS-IL FRE-10	56.11926196570	-4.47747654134
TS-IL FRE-11	56.12109985590	-4.48027248734
TS-IL FRE-12	56.12289107560	-4.48309878167
TS-IL FRE-13	56.12463512700	-4.48595463960
TS-IL FRE-14	56.12633152520	-4.48883926817
TS-IL FRE-15	56.12797979870	-4.49175186643
TS-IL FRE-16	56.12957948930	-4.49469162564
TS-IL FRE-17	56.13113015210	-4.49765772952

TS-IL FRE-18	56.13263135610	-4.50064935447
TS-IL FRE-19	56.13391338370	-4.50330710929
TS-IL FRE-20	56.13525473180	-4.50618810363
TS-IL FRE-21	56.13661832310	-4.50924537885
TS-IL FRE-22	56.13793096550	-4.51232503387
TS-IL FRE-23	56.13919229390	-4.51542621350
TS-IL FRE-24	56.14040195740	-4.51854805656
TS-IL FRE-25	56.14155961930	-4.52168969614
TS-IL FRE-26	56.14266495760	-4.52485025982
TS-IL FRE-27	56.14371766450	-4.52802886989
TS-IL FRE-28	56.14471744720	-4.53122464364
TS-IL FRE-29	56.14566402720	-4.53443669359
TS-IL FRE-30	56.14655714100	-4.53766412770
TS-IL FRE-31	56.14739653990	-4.54090604967
TS-IL FRE-32	56.14818198990	-4.54416155915
TS-IL FRE-33	56.14891327230	-4.54742975202
TS-IL FRE-34	56.14959018320	-4.55070972061
TS-IL FRE-35	56.15021253390	-4.55400055398
TS-IL FRE-36	56.15078015080	-4.55730133815
TS-IL FRE-37	56.15129287550	-4.56061115637
TS-IL FRE-38	56.15175056480	-4.56392908937
TS-IL FRE-39	56.15215309100	-4.56725421562
TS-IL FRE-40	56.15250034130	-4.57058561156
TS-IL FRE-41	56.15279221870	-4.57392235190
TS-IL FRE-42	56.15302864120	-4.57726350983
TS-IL FRE-43	56.15320954250	-4.58060815731
TS-IL FRE-44	56.15332986190	-4.58378583830
TS-IL FRE-45	56.15338580260	-4.58605462683
TS-IL FRE-46	56.15342171100	-4.58940400236
TS-IL FRE-47	56.15340198670	-4.59275351292
TS-IL FRE-48	56.15332663440	-4.59610222808
TS-IL FRE-49	56.15319567420	-4.59944921765
TS-IL FRE-50	56.15300914180	-4.60279355188
TS-IL FRE-51	56.15276708810	-4.60613430175
TS-IL FRE-52	56.15246957970	-4.60947053922
TS-IL FRE-53	56.15211669830	-4.61280133752
TS-IL FRE-54	56.15170854140	-4.61612577133
TS-IL FRE-55	56.15140064180	-4.61837412403

TS-IL FRE-56	56.15104726390	-4.62075267688
TS-IL FRE-57	56.15050784350	-4.62405822134
TS-IL FRE-58	56.14991359020	-4.62735428517
TS-IL FRE-59	56.14926466840	-4.63063995266
TS-IL FRE-60	56.14856125760	-4.63391431100
TS-IL FRE-61	56.14780355240	-4.63717645049
TS-IL FRE-62	56.14699176270	-4.64042546481
TS-IL FRE-63	56.14612611310	-4.64366045127
TS-IL FRE-64	56.14520684350	-4.64688051110
TS-IL FRE-65	56.14423420860	-4.65008474962
TS-IL FRE-66	56.14320847780	-4.65327227656
TS-IL FRE-67	56.14212993540	-4.65644220628
TS-IL FRE-68	56.14099888050	-4.65959365801
TS-IL FRE-69	56.13981562650	-4.66272575610
TS-IL FRE-70	56.13858050160	-4.66583763028
TS-IL FRE-71	56.13729384830	-4.66892841587
TS-IL FRE-72	56.13595602330	-4.67199725405
TS-IL FRE-73	56.13456739780	-4.67504329208
TS-IL FRE-74	56.13312835690	-4.67806568356
TS-IL FRE-75	56.13163930000	-4.68106358863
TS-IL FRE-76	56.13010064000	-4.68403617423
TS-IL FRE-77	56.12851280400	-4.68698261433
TS-IL FRE-78	56.12687623260	-4.68990209015
TS-IL FRE-79	56.12519138000	-4.69279379040
TS-IL FRE-80	56.12345871370	-4.69565691149
TS-IL FRE-81	56.12218552550	-4.69769442257
TS-IL FRE-82	56.12115707970	-4.69930225000
TS-IL FRE-83	56.11931730080	-4.70209730369
TS-IL FRE-84	56.11743133380	-4.70486120069
TS-IL FRE-85	56.11549970220	-4.70759317289
TS-IL FRE-86	56.11352294230	-4.71029246105
TS-IL FRE-87	56.11150160300	-4.71295831498
TS-IL FRE-88	56.10943624560	-4.71558999381
TS-IL FRE-89	56.10732744360	-4.71818676611
TS-IL FRE-90	56.10517578250	-4.72074791020
TS-IL FRE-91	56.10298185980	-4.72327271425
TS-IL FRE-92	56.10074628500	-4.72576047655
TS-IL FRE-93	56.09846967890	-4.72821050564

TS-IL FRE-94	56.09615267380	-4.73062212059
TS-IL FRE-95	56.09379591330	-4.73299465111
TS-IL FRE-96	56.09140005190	-4.73532743776
TS-IL FRE-97	56.08896575540	-4.73761983215
TS-IL FRE-98	56.08649369980	-4.73987119713
TS-IL FRE-99	56.08398457190	-4.74208090691
TS-IL FRE-100	56.08143906890	-4.74424834729
TS-IL FRE-101	56.07885789780	-4.74637291583
TS-IL FRE-102	56.07624177590	-4.74845402196
TS-IL FRE-103	56.07359142990	-4.75049108723
TS-IL FRE-104	56.07090759640	-4.75248354541
TS-IL FRE-105	56.06819102100	-4.75443084264
TS-IL FRE-106	56.06544245870	-4.75633243764
TS-IL FRE-107	56.06266267300	-4.75818780183
TS-IL FRE-108	56.05985243660	-4.75999641944
TS-IL FRE-109	56.05701253040	-4.76175778774
TS-IL FRE-110	56.05414374350	-4.76347141709
TS-IL FRE-111	56.05124687330	-4.76513683113
TS-IL FRE-112	56.04832272480	-4.76675356692
TS-IL FRE-113	56.04537211070	-4.76832117501
TS-IL FRE-114	56.04367767610	-4.76919309912
TS-FRE-4	56.04144265420	-4.77037904294
TS-FRE-5	56.03846867100	-4.77190158833
TS-FRE-6	56.03546979420	-4.77337418585
TS-FRE-7	56.03318279890	-4.77445584707
TS-FRE-8	56.03032254910	-4.77578543268
TS-FRE-9	56.02727074510	-4.77714423605
TS-FRE-10	56.02419677950	-4.77845181290
TS-FRE-11	56.02110150670	-4.77970779974
TS-FRE-12	56.01798578730	-4.78091184739
TS-FRE-13	56.01485048710	-4.78206362114
TS-FRE-14	56.01169647770	-4.78316280078
TS-FRE-15	56.00852463590	-4.78420908075
TS-FRE-16	56.00533584350	-4.78520217017
TS-FRE-17	56.00213098670	-4.78614179295
TS-FRE-18	55.99891095650	-4.78702768788
TS-FRE-19	55.99567664820	-4.78785960866
TS-FRE-20	55.99242896070	-4.78863732402

TS-FRE-21	55.98916879700	-4.78936061775
TS-FRE-22	55.98589706340	-4.79002928875
TS-FRE-23	55.98261466930	-4.79064315113
TS-FRE-24	55.97932252750	-4.79120203423
TS-FRE-25	55.97620613700	-4.79167909909
TS-FRE ISLET-1	55.97418866580	-4.79240165864
TS-FRE ISLET-2	55.97102903560	-4.79348460921
TS-FRE ISLET-3	55.96785184320	-4.79451456910
TS-FRE ISLET-4	55.96465797180	-4.79549125199
TS-FRE ISLET-5	55.96260050390	-4.79608968196
TS-FRE ISLET-6	55.95942150240	-4.79697962442
TS-FRE ISLET-7	55.95619096800	-4.79782635343
TS-FRE ISLET-8	55.95294680780	-4.79861893885
TS-FRE ISLET-9	55.94968992330	-4.79935716034
TS-FRE ISLET-10	55.94642122020	-4.80004081266
TS-FRE ISLET-11	55.94314160710	-4.80066970576
TS-FRE ISLET-12	55.93985199570	-4.80124366479
TS-FRE ISLET-13	55.93655330060	-4.80176253017
TS-FRE ISLET-14	55.93324643890	-4.80222615767
TS-FRE ISLET-15	55.92993232990	-4.80263441838
TS-FRE ISLET-16	55.92661189500	-4.80298719881
TS-FRE ISLET-17	55.92328605730	-4.80328440086
TS-FRE ISLET-18	55.91995574150	-4.80352594192
TS-FRE ISLET-19	55.91662187340	-4.80371175483
TS-FRE ISLET-20	55.91328537990	-4.80384178793
TS-FRE ISLET-21	55.90994718860	-4.80391600507
TS-FRE ISLET-22	55.90660822760	-4.80393438563
TS-FRE ISLET-23	55.90326942530	-4.80389692447

TS-FRE ISLET-24	55.89997019880	-4.80380502630
TS-FRE ISLET-25	55.89700230510	-4.80367814783
TS-FRE ISLET-26	55.89366897650	-4.80348283945
TS-FRE ISLET-27	55.89033935800	-4.80323181327
TS-FRE ISLET-28	55.88701437530	-4.80292513908
TS-FRE ISLET-29	55.88369495260	-4.80256290213
TS-FRE ISLET-30	55.88038201290	-4.80214520313
TS-FRE ISLET-31	55.87707647720	-4.80167215821
TS-FRE ISLET-32	55.87377926460	-4.80114389889
TS-FRE ISLET-33	55.87049129150	-4.80056057202
TS-FRE ISLET-34	55.86721347230	-4.79992233979
TS-FRE ISLET-35	55.86394671790	-4.79922937962
TS-FRE ISLET-36	55.86069193680	-4.79848188418
TS-FRE ISLET-37	55.85745003360	-4.79768006126
TS-FRE ISLET-38	55.85422190970	-4.79682413379
TS-FRE ISLET-39	55.85100846240	-4.79591433973
TS-FRE ISLET-40	55.84816265050	-4.79505985882
TS-FRE ISLET-41	55.84503254850	-4.79408763156
TS-FRE ISLET-42	55.84185972170	-4.79304422267
TS-FRE ISLET-43	55.83870468000	-4.79194789796
TS-FRE ISLET-44	55.83556830040	-4.79079896223
TS-FRE ISLET-45	55.83245145480	-4.78959773488

TS-FRE ISLET-46	55.82935500960	-4.78834454986
TS-FRE ISLET-47	55.82627982540	-4.78703975554
TS-FRE ISLET-48	55.82322675710	-4.78568371466
TS-FRE ISLET-49	55.82025295850	-4.78430346282
ILOT-REC-1-1	55.81773151570	-4.78497381232
ILOT-REC-1-2	55.81449165350	-4.78578365356
ILOT-REC-1-3	55.81123877990	-4.78653919938
ILOT-REC-1-4	55.80797379940	-4.78724023973
ILOT-REC-1-5	55.80469761950	-4.78788657971
ILOT-REC-1-6	55.80141115110	-4.78847803963
ILOT-REC-1-7	55.79811530790	-4.78901445505
ILOT-REC-1-8	55.79481100610	-4.78949567685
TS-NOR-1	55.03967115430	-4.36184477363
TS-NOR-2	55.04006768030	-4.35851891614
TS-NOR-3	55.04051936700	-4.35520015357
TS-NOR-4	55.04102608840	-4.35188940768
TS-NOR-5	55.04158770300	-4.34858759801
TS-NOR-6	55.04220405390	-4.34529564160
TS-NOR-7	55.04265432590	-4.34306332674
TS-NOR-8	55.04301650490	-4.34134014804
TS-NOR-9	55.04374681200	-4.33807176298
TS-NOR-10	55.04453127510	-4.33481604854
TS-NOR-11	55.04536967560	-4.33157390891
TS-NOR-12	55.04626177990	-4.32834624450
TS-NOR-13	55.04675227440	-4.32665535987
TS-NOR-14	55.04751359770	-4.32410669679
TS-NOR-15	55.04851968630	-4.32091298765
TS-NOR-16	55.04957864940	-4.31773655221
TS-NOR-17	55.05069019220	-4.31457827259
TS-NOR-18	55.05185400540	-4.31143902586
TS-NOR-19	55.05306976530	-4.30831968379
TS-NOR-20	55.05433713350	-4.30522111262
TS-NOR-21	55.05565575750	-4.30214417280
TS-NOR-22	55.05673950000	-4.29971597168
TS-NOR-23	55.05790001820	-4.29718098517

TS-NOR-24	55.05933950050	-4.29415913165
TS-NOR-25	55.06082893930	-4.29116177811
TS-NOR-26	55.06236792030	-4.28818975684
TS-NOR-27	55.06395601580	-4.28524389313
TS-NOR-28	55.06559278420	-4.28232500495
TS-NOR-29	55.06727777040	-4.27943390280
TS-NOR-30	55.06901050600	-4.27657138945
TS-NOR-31	55.07079050950	-4.27373825972
TS-NOR-32	55.07261728610	-4.27093530027
TS-NOR-33	55.07449032810	-4.26816328936
TS-NOR-34	55.07640911480	-4.26542299668
TS-NOR-35	55.07837311320	-4.26271518307
TS-NOR-36	55.08038177740	-4.26004060036
TS-NOR-37	55.08243454930	-4.25739999114
TS-NOR-38	55.08453085850	-4.25479408859
TS-NOR-39	55.08667012250	-4.25222361620
TS-NOR-40	55.08885174710	-4.24968928764
TS-NOR-41	55.09107512610	-4.24719180655
TS-NOR-42	55.09295839640	-4.24514029016
TS-NOR-43	55.09448442600	-4.24351175529
TS-NOR-44	55.09680409640	-4.24110417967
TS-NOR-45	55.09916339740	-4.23873574330
TS-NOR-46	55.10156167350	-4.23640710372
TS-NOR-47	55.10399825860	-4.23411890742
TS-NOR-48	55.10647247600	-4.23187178966
TS-NOR-49	55.10898363850	-4.22966637428
TS-NOR-50	55.11153104850	-4.22750327356
TS-NOR-51	55.11411399870	-4.22538308800
TS-NOR-52	55.11673177170	-4.22330640620
TS-NOR-53	55.11938364050	-4.22127380468
TS-NOR-54	55.12206886870	-4.21928584770
TS-NOR-55	55.12478671060	-4.21734308714
TS-NOR-56	55.12753641160	-4.21544606233
TS-NOR-57	55.13031720800	-4.21359529988
TS-NOR-58	55.13312832770	-4.21179131358
TS-NOR-59	55.13596899020	-4.21003460421
TS-NOR-60	55.13883840670	-4.20832565944
TS-NOR-61	55.14173578060	-4.20666495366

TS-NOR-62	55.14466030730	-4.20505294789
TS-NOR-63	55.14761117490	-4.20349008960
TS-NOR-64	55.15058756410	-4.20197681264
TS-NOR-65	55.15358864860	-4.20051353707
TS-NOR-66	55.15661359510	-4.19910066910
TS-NOR-67	55.15966156400	-4.19773860091
TS-NOR-68	55.16273170900	-4.19642771060
TS-NOR-69	55.16582317780	-4.19516836205
TS-NOR-70	55.16893511220	-4.19396090484
TS-NOR-71	55.17206664830	-4.19280567415
TS-NOR-72	55.17521691680	-4.19170299064
TS-NOR-73	55.17838504310	-4.19065316040
TS-NOR-74	55.18050930510	-4.18998194723
TS-NOR-75	55.18314252500	-4.18918331530
TS-NOR-76	55.18635049860	-4.18826355100
TS-NOR-77	55.18957328700	-4.18739757996
TS-NOR-78	55.19280999560	-4.18658564253
TS-NOR-79	55.19605972590	-4.18582796410
TS-NOR-80	55.19932157590	-4.18512475497
TS-NOR-81	55.20259464020	-4.18447621036
TS-NOR-82	55.20587801020	-4.18388251026
TS-NOR-83	55.20917077450	-4.18334381948
TS-NOR-84	55.21247201930	-4.18286028755
TS-NOR-85	55.21578082810	-4.18243204867
TS-NOR-86	55.21909628250	-4.18205922172
TS-NOR-87	55.22241746240	-4.18174191019
TS-NOR-88	55.22574344570	-4.18148020215
TS-NOR-89	55.22907330940	-4.18127417024
TS-NOR-90	55.23240612930	-4.18112387165
TS-NOR-91	55.23574098010	-4.18102934810
TS-NOR-92	55.23907693640	-4.18099062583
TS-NOR-93	55.24241307210	-4.18100771558
TS-NOR-94	55.24574846130	-4.18108061261
TS-NOR-95	55.24908217820	-4.18120929670
TS-NOR-96	55.25241329750	-4.18139373211
TS-NOR-97	55.25574089450	-4.18163386765
TS-NOR-98	55.25906404570	-4.18192963668
TS-NOR-99	55.26180000680	-4.18221528755

TS-NOR-100	55.26453095830	-4.18253705872
TS-NOR-101	55.26783811540	-4.18297797490
TS-NOR-102	55.27113749840	-4.18347415475
TS-NOR-103	55.27442819140	-4.18402546054
TS-NOR-104	55.27770928100	-4.18463173925
TS-NOR-105	55.28097985650	-4.18529282258
TS-NOR-106	55.28423901010	-4.18600852704
TS-NOR-107	55.28748583700	-4.18677865396
TS-NOR-108	55.29071943610	-4.18760298958
TS-NOR-109	55.29393890970	-4.18848130508
TS-DEN-1	55.71846996710	-3.60167149150
TS-DEN-2	55.72131893700	-3.60238707748
TS-DEN-3	55.72454023810	-3.60325028634
TS-DEN-4	55.72774677960	-3.60416730377
TS-DEN-5	55.73093767120	-3.60513787520
TS-DEN-6	55.73411202710	-3.60616173122
TS-DEN-7	55.73726896600	-3.60723858757
TS-DEN-8	55.74040761160	-3.60836814532
TS-DEN-9	55.74352709230	-3.60955009089
TS-DEN-10	55.74662654220	-3.61078409616
TS-DEN-11	55.74970510080	-3.61206981855
TS-DEN-12	55.75276191340	-3.61340690114
TS-DEN-13	55.75579613120	-3.61479497273
TS-DEN-14	55.75880691180	-3.61623364796
TS-DEN-15	55.76179341940	-3.61772252745
TS-DEN-16	55.76475482470	-3.61926119786
TS-DEN-17	55.76769030540	-3.62084923201
TS-DEN-18	55.77059904650	-3.62248618904
TS-DEN-19	55.77348024040	-3.62417161450
TS-DEN-20	55.77633308700	-3.62590504047
TS-DEN-21	55.77915679410	-3.62768598572
TS-DEN-22	55.78195057780	-3.62951395581
TS-DEN-23	55.78471366210	-3.63138844324
TS-DEN-24	55.78744527980	-3.63330892761
TS-DEN-25	55.79014467240	-3.63527487573
TS-DEN-26	55.79281109020	-3.63728574179
TS-DEN-27	55.79513187650	-3.63909375990
TS-DEN-28	55.79759584350	-3.64103802210

TS-DEN-29	55.80018424240	-3.64314929989
TS-DEN-30	55.80273727120	-3.64530361718
TS-DEN-31	55.80525422090	-3.64750037587
TS-DEN-32	55.80773439230	-3.64973896603
TS-DEN-33	55.81017709670	-3.65201876614
TS-DEN-34	55.81258165550	-3.65433914322
TS-DEN-35	55.81494740090	-3.65669945304
TS-DEN-36	55.81727367570	-3.65909904026
TS-DEN-37	55.81955983380	-3.66153723862
TS-DEN-38	55.82180524010	-3.66401337117
TS-DEN-39	55.82387759710	-3.66637420412
TS-DEN-40	55.82596331820	-3.66880525461
TS-DEN-41	55.82809863850	-3.67137781411
TS-DEN-42	55.83019099840	-3.67398576388
TS-DEN-43	55.83223981650	-3.67662837978
TS-DEN-44	55.83424452370	-3.67930492804
TS-DEN-45	55.83620456290	-3.68201466549
TS-DEN-46	55.83811938930	-3.68475683972
TS-DEN-47	55.83998847110	-3.68753068928
TS-DEN-48	55.84181128870	-3.69033544398
TS-DEN-49	55.84351396130	-3.69305110624
TS-DEN-50	55.84486978370	-3.69526544665
TS-DEN-51	55.84657449220	-3.69814419523
TS-DEN-52	55.84823121800	-3.70105108253
TS-DEN-53	55.84983950050	-3.70398530133
TS-DEN-54	55.85139889280	-3.70694603686
TS-DEN-55	55.85290896120	-3.70993246693
TS-DEN-56	55.85436928610	-3.71294376224
TS-DEN-57	55.85577946130	-3.71597908657
TS-DEN-58	55.85713909470	-3.71903759701
TS-DEN-59	55.85844780840	-3.72211844422
TS-DEN-60	55.85970523820	-3.72522077262
TS-DEN-61	55.86064558020	-3.72764279779
TS-DEN-62	55.86166164700	-3.73028875074
TS-DEN-63	55.86281372930	-3.73343209803
TS-DEN-64	55.86391351120	-3.73659429560
TS-DEN-65	55.86496068660	-3.73977446527
TS-DEN-66	55.86595496410	-3.74297172384

TS-DEN-67	55.86689606710	-3.74618518337
TS-DEN-68	55.86778373350	-3.74941395141
TS-DEN-69	55.86861771640	-3.75265713124
TS-DEN-70	55.86939778340	-3.75591382215
TS-DEN-71	55.87012371730	-3.75918311963
TS-DEN-72	55.87079531600	-3.76246411570
TS-DEN-73	55.87141239220	-3.76575589909
TS-DEN-74	55.87197477400	-3.76905755555
TS-DEN-75	55.87248230460	-3.77236816805
TS-DEN-76	55.87293484240	-3.77568681708
TS-DEN-77	55.87333226100	-3.77901258090
TS-DEN-78	55.87362556650	-3.78183323859
TS-DEN-79	55.87390613580	-3.78465676899
TS-DEN-80	55.87418622790	-3.78799456956
TS-DEN-81	55.87441090490	-3.79133659530
TS-DEN-82	55.87458010390	-3.79468191794
TS-DEN-83	55.87469377720	-3.79802960825
TS-DEN-84	55.87475189250	-3.80137873635
TS-DEN-85	55.87475764360	-3.80421629078
TS-DEN-86	55.87475806600	-3.80617586804
TS-DEN-87	55.87471474300	-3.80952522153
TS-DEN-88	55.87461585440	-3.81287338432
TS-DEN-89	55.87446142690	-3.81621942633
TS-DEN-90	55.87425150290	-3.81956241810
TS-DEN-91	55.87398613990	-3.82290143097
TS-DEN-92	55.87366541100	-3.82623553741
TS-DEN-93	55.87328940480	-3.82956381121
TS-DEN-94	55.87304385140	-3.83150780276
TS-DEN-95	55.87292733800	-3.83244652369
TS-DEN-96	55.87280642660	-3.83338468331
TS-DEN-97	55.87253159070	-3.83554527025
TS-DEN-98	55.87206348640	-3.83886173976
TS-DEN-99	55.87154041580	-3.84216991192
TS-DEN-100	55.87096252370	-3.84546886771
TS-DEN-101	55.87032996990	-3.84875769063
TS-DEN-102	55.86964292960	-3.85203546703
TS-DEN-103	55.86890159290	-3.85530128627
TS-DEN-104	55.86810616520	-3.85855424107

TS-DEN-105	55.86725686700	-3.86179342767
TS-DEN-106	55.86635393340	-3.86501794615
TS-DEN-107	55.86539761480	-3.86822690065
TS-DEN-108	55.86438817620	-3.87141939963
TS-DEN-109	55.86332589760	-3.87459455609
TS-DEN-110	55.86221107340	-3.87775148786
TS-DEN-111	55.86104401290	-3.88088931783
TS-DEN-112	55.85982503960	-3.88400717415
TS-DEN-113	55.85855449170	-3.88710419055
TS-DEN-114	55.85770079780	-3.88910647050
TS-DEN-115	55.85645481170	-3.89196456726
TS-DEN-116	55.85506814720	-3.89501092230
TS-DEN-117	55.85363111610	-3.89803364009
TS-DEN-118	55.85214411720	-3.90103188074
TS-DEN-119	55.85060756310	-3.90400481115
TS-DEN-120	55.84902188040	-3.90695160524
TS-DEN-121	55.84738750890	-3.90987144419
TS-DEN-122	55.84570490250	-3.91276351666
TS-DEN-123	55.84397452820	-3.91562701902
TS-DEN-124	55.84219686620	-3.91846115556
TS-DEN-125	55.84037241010	-3.92126513874
TS-DEN-126	55.83863134170	-3.92384914585
TS-DEN-127	55.83755808570	-3.92543526575
TS-DEN-128	55.83564747510	-3.92818076743
TS-DEN-129	55.83453319070	-3.92973809063
TS-DEN-130	55.83374338440	-3.93083850316
TS-DEN-131	55.83249746360	-3.93256761384
TS-DEN-132	55.83050547960	-3.93525415657
TS-DEN-133	55.82846917870	-3.93790697868
TS-DEN-134	55.82638912640	-3.94052534296
TS-DEN-135	55.82426590030	-3.94310852176
TS-DEN-136	55.82210009000	-3.94565579723
TS-DEN-137	55.82069809990	-3.94725986716
TS-DEN-138	55.81857701450	-3.94966434723
TS-DEN-139	55.81632484540	-3.95213494484
TS-DEN-140	55.81403197750	-3.95456749621
TS-DEN-141	55.81169904790	-3.95696132532
TS-DEN-142	55.80932670450	-3.95931576688

TS-DEN-143	55.80691560620	-3.96163016654
TS-DEN-144	55.80446642290	-3.96390388110
TS-DEN-145	55.80197983480	-3.96613627864
TS-DEN-146	55.79945653290	-3.96832673871
TS-DEN-147	55.79689721800	-3.97047465254
TS-DEN-148	55.79430260130	-3.97257942315
TS-DEN-149	55.79167340350	-3.97464046556
TS-DEN-150	55.78901035520	-3.97665720694
TS-DEN-151	55.78642529990	-3.97854918639
TS-DEN-152	55.78484313760	-3.97968794346
TS-DEN-153	55.78210671410	-3.98160307964
TS-DEN-154	55.77933887640	-3.98347214006
TS-DEN-155	55.77654039360	-3.98529460524
TS-DEN-156	55.77371204330	-3.98706996863
TS-DEN-157	55.77085461150	-3.98879773678
TS-DEN-158	55.76796889210	-3.99047742946
TS-DEN-159	55.76627202830	-3.99143529927
TS-DEN-160	55.76394161100	-3.99275384873
TS-DEN-161	55.76101140750	-3.99435401126
TS-DEN-162	55.75805504470	-3.99590489787
TS-DEN-163	55.75507334410	-3.99740607749
TS-DEN-164	55.75206713440	-3.99885713287
TS-DEN-165	55.74903725110	-4.00025766067
TS-DEN-166	55.74598453610	-4.00160727160
TS-DEN-167	55.74290983810	-4.00290559052
TS-DEN-168	55.73981401140	-4.00415225655
TS-DEN-169	55.73669791650	-4.00534692317
TS-DEN-170	55.73356241950	-4.00648925828
TS-DEN-171	55.73040839190	-4.00757894438
TS-DEN-172	55.72723671040	-4.00861567855
TS-DEN-173	55.72404825640	-4.00959917263
TS-DEN-174	55.72084391620	-4.01052915322
TS-DEN-175	55.71762458050	-4.01140536183
TS-DEN-176	55.71439114420	-4.01222755489
TS-DEN-177	55.61523416140	-4.01198853939
TS-DEN-178	55.61200238080	-4.01115981075
TS-DEN-179	55.60878480920	-4.01027709518
TS-DEN-180	55.60558234090	-4.00934063805

TS-DEN-181	55.60239586600	-4.00835069966
TS-DEN-182	55.59922627020	-4.00730755519
TS-DEN-183	55.59607443460	-4.00621149460
TS-DEN-184	55.59294123510	-4.00506282256
TS-DEN-185	55.58982754250	-4.00386185836
TS-DEN-186	55.58673422240	-4.00260893582
TS-DEN-187	55.58366213440	-4.001304440322
TS-DEN-188	55.58061213230	-3.99994862315
TS-DEN-189	55.57758506380	-3.99854197248
TS-DEN-190	55.57458177020	-3.99708484219
TS-DEN-191	55.57253136180	-3.99605405947
TS-DEN-192	55.57083591040	-3.99519452601
TS-DEN-193	55.56787830310	-3.99364603929
TS-DEN-194	55.56494681530	-3.99204825544
TS-DEN-195	55.56204226190	-3.99040161858
TS-DEN-196	55.55916545000	-3.98870658639
TS-DEN-197	55.55631717900	-3.98696363000
TS-DEN-198	55.55349824030	-3.98517323385
TS-DEN-199	55.55070941740	-3.98333589560
TS-DEN-200	55.54795148510	-3.98145212590
TS-DEN-201	55.54522520980	-3.97952244834
TS-DEN-202	55.54253134900	-3.97754739926
TS-DEN-203	55.53987065110	-3.97552752758
TS-DEN-204	55.53724385540	-3.97346339472
TS-DEN-205	55.53465169180	-3.97135557435
TS-DEN-206	55.53209488030	-3.96920465231
TS-DEN-207	55.52957413140	-3.96701122639
TS-DEN-208	55.52709014540	-3.96477590622
TS-DEN-209	55.52464361220	-3.96249931305
TS-DEN-210	55.52223521150	-3.96018207958
TS-DEN-211	55.51986561240	-3.95782484982
TS-DEN-212	55.51753547300	-3.95542827889
TS-DEN-213	55.51524544050	-3.95299303282
TS-DEN-214	55.51299615110	-3.95051978841
TS-DEN-215	55.51078822950	-3.94800923299
TS-DEN-216	55.50862228890	-3.94546206427
TS-DEN-217	55.50740796660	-3.94399558876
TS-DEN-218	55.50571324280	-3.94191244269

TS-DEN-219	55.50364206100	-3.93928699255
TS-DEN-220	55.50161474700	-3.93662723415
TS-DEN-221	55.49963186380	-3.93393390661
TS-DEN-222	55.49769396200	-3.93120775839
TS-DEN-223	55.49580157960	-3.92844954707
TS-DEN-224	55.49395524210	-3.92566003911
TS-DEN-225	55.49215546200	-3.92284000968
TS-DEN-226	55.49040273910	-3.91999024241
TS-DEN-227	55.48869755980	-3.91711152920
TS-DEN-228	55.48704039760	-3.91420466997
TS-DEN-229	55.48543171230	-3.91127047245
TS-DEN-230	55.48387195050	-3.90830975198
TS-DEN-231	55.48236154500	-3.90532333124
TS-DEN-232	55.48090091500	-3.90231204005
TS-DEN-233	55.47949046590	-3.89927671513
TS-DEN-234	55.47813058890	-3.89621819987
TS-DEN-235	55.47682166140	-3.89313734410
TS-DEN-236	55.47556404650	-3.89003500384
TS-DEN-237	55.47459145310	-3.88752856441
TS-DEN-238	55.47348093180	-3.88461468578
TS-DEN-239	55.47233899360	-3.88146754326
TS-DEN-240	55.47124944290	-3.87830172090
TS-DEN-241	55.47021258180	-3.87511809829
TS-DEN-242	55.46922869790	-3.87191755996
TS-DEN-243	55.46829806370	-3.86870099512
TS-DEN-244	55.46747933930	-3.86569124883
TS-DEN-245	55.46646612940	-3.86253490451
TS-DEN-246	55.46549553560	-3.85933027837
TS-DEN-247	55.46457825680	-3.85610984855
TS-DEN-248	55.46371454720	-3.85287450978
TS-DEN-249	55.46290464610	-3.84962516091
TS-DEN-250	55.46214877780	-3.84636270470
TS-DEN-251	55.46144715190	-3.84308804750
TS-DEN-252	55.46079996250	-3.83980209907
TS-DEN-253	55.46020738880	-3.83650577230
TS-DEN-254	55.45966959490	-3.83319998293
TS-DEN-255	55.45919125620	-3.82991861682
TS-DEN-256	55.45880023760	-3.82696551307

TS-DEN-257	55.45841268860	-3.82363857535
TS-DEN-258	55.45808039640	-3.82030561156
TS-DEN-259	55.45780345250	-3.81696754757
TS-DEN-260	55.45758193340	-3.81362531067
TS-DEN-261	55.45741589990	-3.81027982929
TS-DEN-262	55.45730539740	-3.80693203275
TS-DEN-263	55.45725045610	-3.80358285102
TS-DEN-264	55.45725109050	-3.80023321443
TS-DEN-265	55.45730729980	-3.79688405341
TS-DEN-266	55.45741906780	-3.79353629828
TS-DEN-267	55.45758636270	-3.79019087895
TS-DEN-268	55.45780913760	-3.78684872464
TS-DEN-269	55.45808732970	-3.78351076370
TS-DEN-270	55.45842086140	-3.78017792327
TS-DEN-271	55.45880963920	-3.77685112907
TS-DEN-272	55.45925355460	-3.77353130514
TS-DEN-273	55.45975248360	-3.77021937355
TS-DEN-274	55.46030628710	-3.76691625418
TS-DEN-275	55.46091481060	-3.76362286446
TS-DEN-276	55.46157788450	-3.76034011911
TS-DEN-277	55.46229532400	-3.75706892986
TS-DEN-278	55.46306692930	-3.75381020524
TS-DEN-279	55.46379851620	-3.75092316304
TS-DEN-280	55.46461151990	-3.74787452454
TS-DEN-281	55.46552637820	-3.74465342550
TS-DEN-282	55.46649454170	-3.74144808912
TS-DEN-283	55.46751574100	-3.73825940559
TS-DEN-284	55.46858969190	-3.73508826047
TS-DEN-285	55.46971609560	-3.73193553443
TS-DEN-286	55.47089463870	-3.72880210304
TS-DEN-287	55.47212499330	-3.72568883647
TS-DEN-288	55.47340681740	-3.72259659931
TS-DEN-289	55.47473975430	-3.71952625028
TS-DEN-290	55.47612343340	-3.71647864203
TS-DEN-291	55.47755747000	-3.71345462087
TS-DEN-292	55.47904146520	-3.71045502657
TS-DEN-293	55.48057500660	-3.70748069210
TS-DEN-294	55.48215766780	-3.70453244340

TS-DEN-295	55.48369345040	-3.70177911690
TS-DEN-296	55.48516656280	-3.69901143360
TS-DEN-297	55.48678602270	-3.69608343063
TS-DEN-298	55.48845382090	-3.69318294557
TS-DEN-299	55.49016949370	-3.69031078384
TS-DEN-300	55.49193256430	-3.68746774298
TS-DEN-301	55.49374254270	-3.68465461245
TS-DEN-302	55.49559892590	-3.68187217340
TS-DEN-303	55.49750119800	-3.67912119843
TS-DEN-304	55.49944883030	-3.67640245141
TS-DEN-305	55.50144128180	-3.67371668726
TS-DEN-306	55.50347799880	-3.67106465173
TS-DEN-307	55.50555841530	-3.66844708120
TS-DEN-308	55.50768195330	-3.66586470247
TS-DEN-309	55.50984802300	-3.66331823256
TS-DEN-310	55.51205602240	-3.66080837852
TS-DEN-311	55.51430533830	-3.65833583724
TS-DEN-312	55.51659534570	-3.65590129521
TS-DEN-313	55.51892540860	-3.65350542841
TS-DEN-314	55.52129487960	-3.65114890204
TS-DEN-315	55.52370310070	-3.64883237039
TS-DEN-316	55.52614940290	-3.64655647663
TS-DEN-317	55.52863310670	-3.64432185265
TS-DEN-318	55.53115352230	-3.64212911888
TS-DEN-319	55.53370994970	-3.63997888411
TS-DEN-320	55.53630167890	-3.63787174534
TS-DEN-321	55.53892799010	-3.63580828757
TS-DEN-322	55.54158815400	-3.63378908370
TS-DEN-323	55.54411069590	-3.63193781706
TS-DEN-324	55.54590293700	-3.63065571019
TS-DEN-325	55.54864531180	-3.62875077487
TS-DEN-326	55.55141889370	-3.62689201452
TS-DEN-327	55.55422291260	-3.62507994518
TS-DEN-328	55.55705658980	-3.62331506994
TS-DEN-329	55.55991913850	-3.62159787877
TS-DEN-330	55.56280976380	-3.61992884840
TS-DEN-331	55.56572766300	-3.61830844219
TS-DEN-332	55.56867202610	-3.61673711000

TS-DEN-333	55.57164203550	-3.61521528806
TS-DEN-334	55.57463686640	-3.61374339885
TS-DEN-335	55.57765568750	-3.61232185100
TS-DEN-336	55.58069766060	-3.61095103915
TS-DEN-337	55.58376194110	-3.60963134386
TS-DEN-338	55.58684767820	-3.60836313150
TS-DEN-339	55.58995401520	-3.60714675413
TS-DEN-340	55.59308008970	-3.60598254943
TS-DEN-341	55.59622503390	-3.60487084060
TS-DEN-342	55.59938797460	-3.60381193627
TS-DEN-343	55.60256803370	-3.60280613039
TS-DEN-344	55.60576432840	-3.60185370218
TS-DEN-345	55.60897597140	-3.60095491604
TS-DEN-346	55.61220207100	-3.60011002149
TS-DEN-347	55.61544173160	-3.59931925306
TS-DEN-348	55.61869405400	-3.59858283029
TS-DEN-349	55.62195813520	-3.59790095759
TS-DEN-350	55.62523306910	-3.59727382427
TS-DEN-351	55.62851794660	-3.59670160442
TS-DEN-352	55.63181185570	-3.59618445689
TS-DEN-353	55.63511388220	-3.59572252524
TS-DEN-354	55.63842310940	-3.59531593770
TS-DEN-355	55.64173861860	-3.59496480714
TS-DEN-356	55.64505948940	-3.59466923104
TS-DEN-357	55.64725343300	-3.59450464631
TS-DEN-358	55.64936316460	-3.59436693656
TS-DEN-359	55.65269265930	-3.59419530875
TS-DEN-360	55.65602453760	-3.59407944462
TS-DEN-361	55.65935787440	-3.59401937634
TS-DEN-362	55.66269174460	-3.59401512058
TS-DEN-363	55.66602522260	-3.59406667853
TS-DEN-364	55.66935738300	-3.59417403586
TS-DEN-365	55.67268730100	-3.59433716279
TS-DEN-366	55.67601405210	-3.59455601402
TS-DEN-367	55.67933671280	-3.59483052880
TS-DEN-368	55.68265436080	-3.59516063093
TS-DEN-369	55.68596607520	-3.59554622876
TS-DEN-370	55.68927093650	-3.59598721526

TS-DEN-371	55.69256802750	-3.59648346802
TS-DEN-372	55.69585643270	-3.59703484925
TS-DEN-373	55.69913523940	-3.59764120591
TS-DEN-374	55.70240353730	-3.59830236967
TS-DEN-375	55.70447025870	-3.59874995961
TS-DEN-376	55.70658749630	-3.59912481220
TS-DEN-377	55.70986256550	-3.59975126664
TS-DEN-378	55.71312679320	-3.60043246269
TS-DEN-379	55.71637927330	-3.60116821126
TS-BIRD-1	55.25436783830	-3.51543770464
TS-BIRD-2	55.25712985530	-3.51612764939
TS-BIRD-3	55.26035217370	-3.51698588322
TS-BIRD-4	55.26355981590	-3.51789794873
TS-BIRD-5	55.26675189150	-3.51886359274
TS-BIRD-6	55.26992751430	-3.51988254716
TS-BIRD-7	55.27308580260	-3.52095452912
TS-BIRD-8	55.27576783570	-3.52191147976
TS-BIRD-9	55.27869993060	-3.52300364064
TS-BIRD-10	55.28180657490	-3.52421849902
TS-BIRD-11	55.28489264610	-3.52548520281
TS-BIRD-12	55.28795728730	-3.52680340037
TS-BIRD-13	55.29099964780	-3.52817272573
TS-BIRD-14	55.29383250400	-3.52950334611
TS-BIRD-15	55.29586420470	-3.53048855946
TS-BIRD-16	55.29884597610	-3.53198643703
TS-BIRD-17	55.30180249880	-3.53353402996
TS-BIRD-18	55.30473295180	-3.53513090858
TS-BIRD-19	55.30763652150	-3.53677662957
TS-BIRD-20	55.31051240170	-3.53847073605
TS-BIRD-21	55.31335979380	-3.54021275767
TS-BIRD-22	55.31617790710	-3.54200221081
TS-BIRD-23	55.31806794630	-3.54323981016
TS-BIRD-24	55.32050550380	-3.54487672989
TS-BIRD-25	55.32324781940	-3.54678139138
TS-BIRD-26	55.32595817350	-3.54873170249
TS-BIRD-27	55.32863581350	-3.55072712173
TS-BIRD-28	55.33127999580	-3.55276709512
TS-BIRD-29	55.33388998600	-3.55485105627

TS-BIRD-30	55.33646505940	-3.55697842661
TS-BIRD-31	55.33900450060	-3.55914861547
TS-BIRD-32	55.34150760450	-3.56136102033
TS-BIRD-33	55.34397367580	-3.56361502693
TS-BIRD-34	55.34640202950	-3.56591000944
TS-BIRD-35	55.34879199130	-3.56824533067
TS-BIRD-36	55.35086160230	-3.57033196759
TS-BIRD-37	55.35305568310	-3.57260774905
TS-BIRD-38	55.35533612030	-3.57505114992
TS-BIRD-39	55.35757572380	-3.57753239232
TS-BIRD-40	55.35977387140	-3.58005078730
TS-BIRD-41	55.36192995250	-3.58260563562
TS-BIRD-42	55.36404336810	-3.58519622788
TS-BIRD-43	55.36611353100	-3.58782184478
TS-BIRD-44	55.36813986610	-3.59048175726
TS-BIRD-45	55.37012181030	-3.59317522677
TS-BIRD-46	55.37205881280	-3.59590150539
TS-BIRD-47	55.37395033560	-3.59865983611
TS-BIRD-48	55.37579585290	-3.60144945302
TS-BIRD-49	55.37749873050	-3.60411625416
TS-BIRD-50	55.37847550190	-3.60568596101
TS-BIRD-51	55.38020616550	-3.60854893782
TS-BIRD-52	55.38188910900	-3.61144049302
TS-BIRD-53	55.38352386470	-3.61435982365
TS-BIRD-54	55.38510997820	-3.61730611906
TS-BIRD-55	55.38664700860	-3.62027856108
TS-BIRD-56	55.38813452860	-3.62327632429
TS-BIRD-57	55.38957212460	-3.62629857623
TS-BIRD-58	55.39034506330	-3.62797906122
TS-BIRD-59	55.39143080760	-3.63040720334
TS-BIRD-60	55.39275143780	-3.63348286405
TS-BIRD-61	55.39402087350	-3.63658020844
TS-BIRD-62	55.39523876180	-3.63969837634
TS-BIRD-63	55.39640476390	-3.64283650182
TS-BIRD-64	55.39751855540	-3.64599371338
TS-BIRD-65	55.39857982660	-3.64916913420
TS-BIRD-66	55.39958828210	-3.65236188243
TS-BIRD-67	55.40035183350	-3.65491086951

TS-BIRD-68	55.40091648960	-3.65658105339
TS-BIRD-69	55.40194853170	-3.65976618705
TS-BIRD-70	55.40292760030	-3.66296815721
TS-BIRD-71	55.40385342290	-3.66618607461
TS-BIRD-72	55.40472574180	-3.66941904555
TS-BIRD-73	55.40554431410	-3.67266617214
TS-BIRD-74	55.40630891210	-3.67592655255
TS-BIRD-75	55.40701932260	-3.67919928128
TS-BIRD-76	55.40767534780	-3.68248344935
TS-BIRD-77	55.40827680500	-3.68577814462
TS-BIRD-78	55.40882352640	-3.68908245203
TS-BIRD-79	55.40931535960	-3.69239545381
TS-BIRD-80	55.40975216750	-3.69571622977
TS-BIRD-81	55.41013382800	-3.69904385758
TS-BIRD-82	55.41046023450	-3.70237741296
TS-BIRD-83	55.41060987570	-3.70413488995
TS-BIRD-84	55.41080849170	-3.70672781307
TS-BIRD-85	55.41101507820	-3.71007102141
TS-BIRD-86	55.41116617450	-3.71341722396
TS-BIRD-87	55.41126173810	-3.71676549125
TS-BIRD-88	55.41130174190	-3.72011489323
TS-BIRD-89	55.41128617410	-3.72346449954
TS-BIRD-90	55.41121503830	-3.72681337972
TS-BIRD-91	55.41108835370	-3.73016060353
TS-BIRD-92	55.41090615490	-3.73350524116
TS-BIRD-93	55.41066849180	-3.73684636353
TS-BIRD-94	55.41037542990	-3.74018304251
TS-BIRD-95	55.41002704990	-3.74351435120
TS-BIRD-96	55.40962344790	-3.74683936416
TS-BIRD-97	55.40916473550	-3.75015715773
TS-BIRD-98	55.40865103950	-3.75346681022
TS-BIRD-99	55.40808250190	-3.75676740218
TS-BIRD-100	55.40745928010	-3.76005801669
TS-BIRD-101	55.40678154660	-3.76333773958
TS-BIRD-102	55.40604948910	-3.76660565970
TS-BIRD-103	55.40544380740	-3.76913407006
TS-BIRD-104	55.40487016710	-3.77143473556
TS-BIRD-105	55.40401404210	-3.77467209214

TS-BIRD-106	55.40310431880	-3.77789466512
TS-BIRD-107	55.40214124920	-3.78110155918
TS-BIRD-108	55.40112510050	-3.78429188334
TS-BIRD-109	55.40005615420	-3.78746475124
TS-BIRD-110	55.39893470690	-3.79061928133
TS-BIRD-111	55.39776106960	-3.79375459715
TS-BIRD-112	55.39653556770	-3.79686982759
TS-BIRD-113	55.39525854110	-3.79996410709
TS-BIRD-114	55.39393034430	-3.80303657592
TS-BIRD-115	55.39295917000	-3.80519838850
TS-BIRD-116	55.39219295520	-3.80686596500
TS-BIRD-117	55.39075657430	-3.80988892993
TS-BIRD-118	55.38927022690	-3.81288742612
TS-BIRD-119	55.38773432550	-3.81586062038
TS-BIRD-120	55.38614929640	-3.81880768659
TS-BIRD-121	55.38525952920	-3.82041217814
TS-BIRD-122	55.38436858760	-3.82200875614
TS-BIRD-123	55.38270070410	-3.82490932507
TS-BIRD-124	55.38098491490	-3.82778156636
TS-BIRD-125	55.37922169640	-3.83062468189
TS-BIRD-126	55.37741153810	-3.83343788161
TS-BIRD-127	55.37555494260	-3.83622038380
TS-BIRD-128	55.37365242520	-3.83897141524
TS-BIRD-129	55.37170451420	-3.84169021147
TS-BIRD-130	55.36971175050	-3.84437601696
TS-BIRD-131	55.36767468750	-3.84702808536
TS-BIRD-132	55.36559389070	-3.84964567966
TS-BIRD-133	55.36346993810	-3.85222807245
TS-BIRD-134	55.36229136830	-3.85362398670
TS-BIRD-135	55.36053370760	-3.85570898410
TS-BIRD-136	55.35834044510	-3.85823226229
TS-BIRD-137	55.35610560670	-3.86071846920
TS-BIRD-138	55.35425247520	-3.86271833980
TS-BIRD-139	55.35218361740	-3.86492440745
TS-BIRD-140	55.34985875220	-3.86732590083
TS-BIRD-141	55.34772119960	-3.86946488746
TS-BIRD-142	55.34594442170	-3.87121014375
TS-BIRD-143	55.34352646400	-3.87351705175

TS-BIRD-144	55.34107055100	-3.87578315667
TS-BIRD-145	55.33857736470	-3.87800782872
TS-BIRD-146	55.33604759790	-3.88019044962
TS-BIRD-147	55.33348195340	-3.88233041277
TS-BIRD-148	55.33088114390	-3.88442712342
TS-BIRD-149	55.32824589200	-3.88647999882
TS-BIRD-150	55.32626014460	-3.88798095457
TS-BIRD-151	55.32383366680	-3.88978593792
TS-BIRD-152	55.32138033780	-3.89155393351
TS-BIRD-153	55.31930808970	-3.89301643991
TS-BIRD-154	55.31655155620	-3.89490184842
TS-BIRD-155	55.31376410840	-3.89674084393
TS-BIRD-156	55.31094652070	-3.89853291531
TS-BIRD-157	55.30878712780	-3.89986219848
TS-BIRD-158	55.30702993620	-3.90092569831
TS-BIRD-159	55.30415051990	-3.90261574891
TS-BIRD-160	55.30124344850	-3.90425735634
TS-BIRD-161	55.29830952970	-3.90585006430
TS-BIRD-162	55.29534957900	-3.90739343011
TS-BIRD-163	55.29236441890	-3.90888702478
TS-BIRD-164	55.29051592890	-3.90978090592
TS-BIRD-165	55.28799359750	-3.91097521179
TS-BIRD-166	55.28495553100	-3.91235703879
TS-BIRD-167	55.28189494710	-3.91368780929
TS-BIRD-168	55.27881269660	-3.91496715338
TS-BIRD-169	55.27570963610	-3.91619471547
TS-BIRD-170	55.27309971450	-3.91718112397
TS-BIRD-171	55.27015642830	-3.91825566551
TS-BIRD-172	55.26700397520	-3.91934896812
TS-BIRD-173	55.26383381000	-3.92038933923
TS-BIRD-174	55.26064681390	-3.92137648966
TS-BIRD-175	55.25744387260	-3.92231014502
TS-BIRD-176	55.25422587640	-3.92319004579
TS-BIRD-177	55.25099371980	-3.92401594737
TS-BIRD-178	55.24774830110	-3.92478762020
TS-BIRD-179	55.24449052240	-3.92550484977
TS-BIRD-180	55.24122128940	-3.92616743672
TS-BIRD-181	55.23794151060	-3.92677519687

TS-BIRD-182	55.23465209790	-3.92732796127
TS-BIRD-183	55.23155534330	-3.92779680972
TS-BIRD-184	55.22832418200	-3.92823865679
TS-BIRD-185	55.22501256020	-3.92863577942
TS-BIRD-186	55.22169480580	-3.92897740247
TS-BIRD-187	55.21837184090	-3.92926343095
TS-BIRD-188	55.21504458920	-3.92949378538
TS-BIRD-189	55.21171397560	-3.92966840172
TS-BIRD-190	55.20838092600	-3.92978723142
TS-BIRD-191	55.20504636690	-3.92985024147
TS-BIRD-192	55.20171122510	-3.92985741433
TS-BIRD-193	55.19837642780	-3.92980874802
TS-BIRD-194	55.19504290190	-3.92970425606
TS-BIRD-195	55.19178562910	-3.92954813852
TS-BIRD-196	55.18883647540	-3.92936406208
TS-BIRD-197	55.18551141360	-3.92910376619
TS-BIRD-198	55.18219113540	-3.92878783705
TS-BIRD-199	55.17887656370	-3.92841636251
TS-BIRD-200	55.17556861980	-3.92798944580
TS-BIRD-201	55.17226822320	-3.92750720561
TS-BIRD-202	55.16897629140	-3.92696977599
TS-BIRD-203	55.16569373950	-3.92637730632
TS-BIRD-204	55.16242147970	-3.92572996130
TS-BIRD-205	55.15916042180	-3.92502792086
TS-BIRD-206	55.15591147210	-3.92427138016
TS-BIRD-207	55.15267553380	-3.92346054948
TS-BIRD-208	55.14945350620	-3.92259565421
TS-BIRD-209	55.14624628500	-3.92167693478
TS-BIRD-210	55.14305476160	-3.92070464653
TS-BIRD-211	55.13987982310	-3.91967905975
TS-BIRD-212	55.13672235190	-3.91860045951
TS-BIRD-213	55.13358322570	-3.91746914562
TS-BIRD-214	55.13081808630	-3.91642304965
TS-BIRD-215	55.12809232510	-3.91534800947
TS-BIRD-216	55.12500747010	-3.91407501017
TS-BIRD-217	55.12194417680	-3.91275053998
TS-BIRD-218	55.11890329660	-3.91137496707
TS-BIRD-219	55.11588567460	-3.90994867377

TS-BIRD-220	55.11289214950	-3.90847205653
TS-BIRD-221	55.10992355320	-3.90694552578
TS-BIRD-222	55.10698071070	-3.90536950583
TS-BIRD-223	55.10406443980	-3.90374443472
TS-BIRD-224	55.10117555080	-3.90207076414
TS-BIRD-225	55.09831484670	-3.90034895928
TS-BIRD-226	55.09548312230	-3.89857949871
TS-BIRD-227	55.09268116450	-3.89676287424
TS-BIRD-228	55.08990975190	-3.89489959078
TS-BIRD-229	55.08716965450	-3.89299016620
TS-BIRD-230	55.08446163380	-3.89103513122
TS-BIRD-231	55.08178644210	-3.88903502920
TS-BIRD-232	55.07914482270	-3.88699041603
TS-BIRD-233	55.07653750960	-3.88490185998
TS-BIRD-234	55.07427701390	-3.88303222783
TS-BIRD-235	55.07219922290	-3.88128698709
TS-BIRD-236	55.06967354660	-3.87909958870
TS-BIRD-237	55.06718452950	-3.87687020838
TS-BIRD-238	55.06473286320	-3.87459946571
TS-BIRD-239	55.06231922870	-3.87228799177
TS-BIRD-240	55.06038738040	-3.87038113371
TS-BIRD-241	55.05858413530	-3.86855502613
TS-BIRD-242	55.05627082620	-3.86614229752
TS-BIRD-243	55.05399788510	-3.86369117378
TS-BIRD-244	55.05176594350	-3.86120233610
TS-BIRD-245	55.04957562120	-3.85867647614
TS-BIRD-246	55.04742752660	-3.85611429584
TS-BIRD-247	55.04532225620	-3.85351650724
TS-BIRD-248	55.04326039470	-3.85088383225
TS-BIRD-249	55.04124251470	-3.84821700249
TS-BIRD-250	55.03926917640	-3.84551675904
TS-BIRD-251	55.03734092790	-3.84278385227
TS-BIRD-252	55.03545830450	-3.84001904163
TS-BIRD-253	55.03362182890	-3.83722309542
TS-BIRD-254	55.03183201110	-3.83439679057
TS-BIRD-255	55.03048969780	-3.83220653057
TS-BIRD-256	55.02897032190	-3.82965720501
TS-BIRD-257	55.02730265810	-3.82675650357

TS-BIRD-258	55.02568336540	-3.82382828433
TS-BIRD-259	55.02428785150	-3.82120849486
TS-BIRD-260	55.02320212580	-3.81911114340
TS-BIRD-261	55.02170590750	-3.81611759964
TS-BIRD-262	55.02025957540	-3.81309942134
TS-BIRD-263	55.01886353080	-3.81005744712
TS-BIRD-264	55.01790878000	-3.80789677379
TS-BIRD-265	55.01659742340	-3.80482318382
TS-BIRD-266	55.01533507180	-3.80172283176
TS-BIRD-267	55.01412434380	-3.79860177545
TS-BIRD-268	55.01296557520	-3.79546088204
TS-BIRD-269	55.01185908730	-3.79230102421
TS-BIRD-270	55.01080518700	-3.78912307989
TS-BIRD-271	55.00980416650	-3.78592793202
TS-BIRD-272	55.00885786380	-3.78272192147
TS-BIRD-273	55.00823924960	-3.78052623630
TS-BIRD-274	55.00737623200	-3.77729072583
TS-BIRD-275	55.00656702070	-3.77404121561
TS-BIRD-276	55.00581184010	-3.77077860842
TS-BIRD-277	55.00511089910	-3.76750381068
TS-BIRD-278	55.00466455050	-3.76526636840
TS-BIRD-279	55.00432468770	-3.76347902646
TS-BIRD-280	55.00374124060	-3.76018106087
TS-BIRD-281	55.00321259410	-3.75687378483
TS-BIRD-282	55.00273889450	-3.75355811712
TS-BIRD-283	55.00232027260	-3.75023497886
TS-BIRD-284	55.00211599130	-3.74842693045
TS-BIRD-285	55.00184204710	-3.74575652958
TS-BIRD-286	55.00155006490	-3.74241975533
TS-BIRD-287	55.00131348350	-3.73907855582
TS-BIRD-288	55.00113236770	-3.73573385918
TS-BIRD-289	55.00100676740	-3.73238659453
TS-BIRD-290	55.00093671680	-3.72903769167
TS-BIRD-291	55.00092068840	-3.72635319561
TS-BIRD-292	55.00093582680	-3.72383479707
TS-BIRD-293	55.00100463430	-3.72048586758
TS-BIRD-294	55.00112898980	-3.71713855494
TS-BIRD-295	55.00130885820	-3.71379378895

TS-BIRD-296	55.00154418900	-3.71045249867
TS-BIRD-297	55.00183491600	-3.70711561217
TS-BIRD-298	55.00218095800	-3.70378405632
TS-BIRD-299	55.00258221820	-3.70045875647
TS-BIRD-300	55.00303858450	-3.69714063624
TS-BIRD-301	55.00341791890	-3.69465118965
TS-BIRD-302	55.00356030910	-3.69333514232
TS-BIRD-303	55.00371132460	-3.69202006572
TS-BIRD-304	55.00401872960	-3.68949590889
TS-BIRD-305	55.00447211710	-3.68617737648
TS-BIRD-306	55.00498049000	-3.68286689558
TS-BIRD-307	55.00554370640	-3.67956538567
TS-BIRD-308	55.00616160940	-3.67627376372
TS-BIRD-309	55.00683402670	-3.67299294396
TS-BIRD-310	55.00756077090	-3.66972383760
TS-BIRD-311	55.00834163970	-3.66646735258
TS-BIRD-312	55.00917641560	-3.66322439333
TS-BIRD-313	55.01006486620	-3.65999586054
TS-BIRD-314	55.01100674410	-3.65678265084
TS-BIRD-315	55.01200178720	-3.65358565663
TS-BIRD-316	55.01304971870	-3.65040576577
TS-BIRD-317	55.01415024690	-3.64724386139
TS-BIRD-318	55.01530306560	-3.64410082160
TS-BIRD-319	55.01650785430	-3.64097751926
TS-BIRD-320	55.01776427760	-3.63787482174
TS-BIRD-321	55.01907198630	-3.63479359069
TS-BIRD-322	55.02043061670	-3.63173468178
TS-BIRD-323	55.02183979090	-3.62869894448
TS-BIRD-324	55.02329911720	-3.62568722182
TS-BIRD-325	55.02444024190	-3.62341734762
TS-BIRD-326	55.02542889460	-3.62149774796
TS-BIRD-327	55.02700153540	-3.61854416766
TS-BIRD-328	55.02862294140	-3.61561732747
TS-BIRD-329	55.03029266190	-3.61271804015
TS-BIRD-330	55.03201023280	-3.60984711078
TS-BIRD-331	55.03377517670	-3.60700533658
TS-BIRD-332	55.03493891830	-3.60518753459
TS-BIRD-333	55.03649298500	-3.60273342152

TS-BIRD-334	55.03832619790	-3.59993562507
TS-BIRD-335	55.03995554150	-3.59753130903
TS-BIRD-336	55.04181061790	-3.59487431071
TS-BIRD-337	55.04376970840	-3.59216401296
TS-BIRD-338	55.04577347220	-3.58948689192
TS-BIRD-339	55.04782135260	-3.58684369093
TS-BIRD-340	55.04991278050	-3.58423514393
TS-BIRD-341	55.05204717500	-3.58166197522
TS-BIRD-342	55.05422394300	-3.57912489928
TS-BIRD-343	55.05644247980	-3.57662462054
TS-BIRD-344	55.05863132520	-3.57423780454
TS-BIRD-345	55.06064156090	-3.57209947446
TS-BIRD-346	55.06296842060	-3.56970067214
TS-BIRD-347	55.06533473420	-3.56734116083
TS-BIRD-348	55.06773984440	-3.56502159566
TS-BIRD-349	55.07018308320	-3.56274262065
TS-BIRD-350	55.07266377190	-3.56050486855
TS-BIRD-351	55.07518122150	-3.55830896067
TS-BIRD-352	55.07773473280	-3.55615550668
TS-BIRD-353	55.08032359670	-3.55404510448
TS-BIRD-354	55.08294709410	-3.55197834000
TS-BIRD-355	55.08527884520	-3.55019989401
TS-BIRD-356	55.08777552160	-3.54834374845
TS-BIRD-357	55.09048697560	-3.54639498285
TS-BIRD-358	55.09323036510	-3.54449188508
TS-BIRD-359	55.09600492850	-3.54263498351
TS-BIRD-360	55.09880989530	-3.54082479366
TS-BIRD-361	55.10164448660	-3.53906181810
TS-BIRD-362	55.10450791520	-3.53734654628
TS-BIRD-363	55.10739938600	-3.53567945441
TS-BIRD-364	55.11031809630	-3.53406100532
TS-BIRD-365	55.11326323550	-3.53249164832
TS-BIRD-366	55.11623398590	-3.53097181911
TS-BIRD-367	55.11922952270	-3.52950193962
TS-BIRD-368	55.12224901420	-3.52808241792
TS-BIRD-369	55.12529162200	-3.52671364810
TS-BIRD-370	55.12835650130	-3.52539601015
TS-BIRD-371	55.13144280120	-3.52412986988

TS-BIRD-372	55.13454966480	-3.52291557879
TS-BIRD-373	55.13767622960	-3.52175347397
TS-BIRD-374	55.14082162760	-3.52064387805
TS-BIRD-375	55.14376815500	-3.51965766208
TS-BIRD-376	55.14556047840	-3.51908029061
TS-BIRD-377	55.14874793200	-3.51809935018
TS-BIRD-378	55.15195120640	-3.51717191298
TS-BIRD-379	55.15516941250	-3.51629823647
TS-BIRD-380	55.15840165670	-3.51547856320
TS-BIRD-381	55.16164704180	-3.51471312072
TS-BIRD-382	55.16490466680	-3.51400212151
TS-BIRD-383	55.16817362740	-3.51334576296
TS-BIRD-384	55.17145301610	-3.51274422728
TS-BIRD-385	55.17474192250	-3.51219768146
TS-BIRD-386	55.17803943360	-3.51170627722
TS-BIRD-387	55.17990467310	-3.51145323655
TS-BIRD-388	55.18316587680	-3.51104466644
TS-BIRD-389	55.18648020980	-3.51068528827
TS-BIRD-390	55.18980004100	-3.51038145144
TS-BIRD-391	55.19312444860	-3.51013324028
TS-BIRD-392	55.19645250990	-3.50994072372
TS-BIRD-393	55.19978330090	-3.50980395518
TS-BIRD-394	55.20311589710	-3.50972297263
TS-BIRD-395	55.20640225000	-3.50969776550
TS-BIRD-396	55.20934297050	-3.50971776858
TS-BIRD-397	55.21267570100	-3.50979296497
TS-BIRD-398	55.21600672220	-3.50992395040
TS-BIRD-399	55.21894309720	-3.51008578937
TS-BIRD-400	55.22099903930	-3.51022277552
TS-BIRD-401	55.22432203170	-3.51048943994
TS-BIRD-402	55.22764014180	-3.51081170378
TS-BIRD-403	55.22968818390	-3.51103865604
TS-BIRD-404	55.23220995600	-3.51134220867
TS-BIRD-405	55.23551369070	-3.51178940870
TS-BIRD-406	55.23880955280	-3.51229186066
TS-BIRD-407	55.24209662720	-3.51284942505
TS-BIRD-408	55.24537400150	-3.51346194710
TS-BIRD-409	55.24864076590	-3.51412925677

TS-BIRD-410	55.25189601340	-3.51485116880
TS-MA-1	55.71151274080	-4.01303299428
TS-MA-2	55.71341845970	-4.01344049217
TS-MA-3	55.71667136030	-4.01418125470
TS-MA-4	55.71991152170	-4.01497634405
TS-MA-5	55.72313804460	-4.01582553951
TS-MA-6	55.72635003340	-4.01672860534
TS-MA-7	55.72954659630	-4.01768529089
TS-MA-8	55.73272684600	-4.01869533058
TS-MA-9	55.73588989980	-4.01975844403
TS-MA-10	55.73903487950	-4.02087433614
TS-MA-11	55.74216091200	-4.02204269715
TS-MA-12	55.74397787360	-4.02274934443
TS-MA-13	55.74523107500	-4.02324587679
TS-MA-14	55.74648092120	-4.02375086768
TS-MA-15	55.74946296270	-4.02492811707
TS-MA-16	55.75254689170	-4.02620437713
TS-MA-17	55.75560922150	-4.02753206215
TS-MA-18	55.75864910190	-4.02891080359
TS-MA-19	55.76166568900	-4.03034021870
TS-MA-20	55.76465814530	-4.03181991069
TS-MA-21	55.76762563990	-4.03334946879
TS-MA-22	55.77056734900	-4.03492846841
TS-MA-23	55.77348245580	-4.03655647120
TS-MA-24	55.77637015100	-4.03823302524
TS-MA-25	55.77922963270	-4.03995766509
TS-MA-26	55.78206010690	-4.04172991200
TS-MA-27	55.78486078780	-4.04354927398
TS-MA-28	55.78752241010	-4.04534089665
TS-MA-29	55.79000178350	-4.04705858994
TS-MA-30	55.79271702450	-4.04900420636
TS-MA-31	55.79539961130	-4.05099498558
TS-MA-32	55.79804879880	-4.05303037492
TS-MA-33	55.80066385130	-4.05510980931
TS-MA-34	55.80324404270	-4.05723271146
TS-MA-35	55.80578865640	-4.05939849202
TS-MA-36	55.80829698560	-4.06160654971
TS-MA-37	55.81076833380	-4.06385627152

TS-MA-38	55.81320201440	-4.06614703285
TS-MA-39	55.81559735150	-4.06847819773
TS-MA-40	55.81772691120	-4.07061748650
TS-MA-41	55.81903668880	-4.07195930518
TS-MA-42	55.82134050930	-4.07438171111
TS-MA-43	55.82360381920	-4.07684232936
TS-MA-44	55.82582598950	-4.07934047677
TS-MA-45	55.82705422930	-4.08075793264
TS-MA-46	55.82932148130	-4.08086773419
TS-MA-47	55.83265337570	-4.08102897148
TS-MA-48	55.83598527140	-4.08119019424
TS-MA-49	55.83931716850	-4.08135140247
TS-MA-50	55.84264906700	-4.08151259612
TS-MA-51	55.84598096680	-4.08167377531
TS-MA-52	55.84931286800	-4.08183493997
TS-MA-53	55.85158012970	-4.08194460203
TS-MA-54	55.85474039620	-4.08179296132
TS-MA-55	55.85790066190	-4.08164131632
TS-MA-56	55.86054119410	-4.08153214105
TS-MA-57	55.86387581100	-4.08144432453
TS-MA-58	55.86721142180	-4.08141231187
TS-MA-59	55.87054710080	-4.08143611196
TS-MA-60	55.87388192200	-4.08151571821
TS-MA-61	55.87721495990	-4.08165110850
TS-MA-62	55.88054528910	-4.08184224527
TS-MA-63	55.88387198550	-4.08208907545
TS-MA-64	55.88719412550	-4.08239153053
TS-MA-65	55.89051078700	-4.08274952656
TS-MA-66	55.89382104950	-4.08316296416
TS-MA-67	55.89712399410	-4.08363172857
TS-MA-68	55.90041870390	-4.08415568968
TS-MA-69	55.90370426450	-4.08473470205
TS-MA-70	55.90697976380	-4.08536860494
TS-MA-71	55.91024429260	-4.08605722242
TS-MA-72	55.91349694480	-4.08680036332
TS-MA-73	55.91673681750	-4.08759782137
TS-MA-74	55.91996301140	-4.08844937520
TS-MA-75	55.92317463080	-4.08935478845

TS-MA-76	55.92637078430	-4.09031380978
TS-MA-77	55.92955058460	-4.09132617299
TS-MA-78	55.93271314900	-4.09239159706
TS-MA-79	55.93585759970	-4.09350978624
TS-MA-80	55.93898306360	-4.09468043013
TS-MA-81	55.94208867320	-4.09590320379
TS-MA-82	55.94517356630	-4.09717776779
TS-MA-83	55.94823688640	-4.09850376830
TS-MA-84	55.95127778320	-4.09988083726
TS-MA-85	55.95429541240	-4.10130859240
TS-MA-86	55.95728893630	-4.10278663738
TS-MA-87	55.95964289180	-4.10399305107
TS-MA-88	55.96256506840	-4.10553125769
TS-MA-89	55.96549350190	-4.10713542669
TS-MA-90	55.96839491520	-4.10878836864
TS-MA-91	55.97126850270	-4.11048962470
TS-MA-92	55.97408249880	-4.11221932945
TS-MA-93	55.97655465380	-4.11378667043
TS-MA-94	55.97934715990	-4.11561903911
TS-MA-95	55.98210887780	-4.11749787480
TS-MA-96	55.98483904060	-4.11942265593
TS-MA-97	55.98753689010	-4.12139284814
TS-MA-98	55.99020167730	-4.12340790450
TS-MA-99	55.99283266200	-4.12546726559
TS-MA-100	55.99511017670	-4.12730814189
TS-MA-101	55.99701482090	-4.12885918666
TS-MA-102	55.99957512550	-4.13100650856
TS-MA-103	56.00209944690	-4.13319636863
TS-MA-104	56.00458708390	-4.13542815891
TS-MA-105	56.00639197630	-4.13709515433
TS-MA-106	56.00775083850	-4.13836570741
TS-MA-107	56.01019222890	-4.14064842105
TS-MA-108	56.01263363370	-4.14293112651
TS-MA-109	56.01507505300	-4.14521382380
TS-MA-110	56.01751648680	-4.14749651291
TS-MA-111	56.01995793500	-4.14977919383
TS-MA-112	56.02239939780	-4.15206186656
TS-MA-113	56.02484087500	-4.15434453110

TS-MA-114	56.02728236670	-4.15662718744
TS-MA-115	56.02972387290	-4.15890983558
TS-MA-116	56.03216539370	-4.16119247551
TS-MA-117	56.03460692900	-4.16347510723
TS-MA-118	56.03704847880	-4.16575773073
TS-MA-119	56.03949004310	-4.16804034601
TS-MA-120	56.04193162200	-4.17032295307
TS-MA-121	56.04437321540	-4.17260555191
TS-MA-122	56.04681482340	-4.17488814251
TS-MA-123	56.04925644600	-4.17717072487
TS-MA-124	56.05169808310	-4.17945329899
TS-MA-125	56.05413973480	-4.18173586487
TS-MA-126	56.05658140110	-4.18401842249
TS-MA-127	56.05794043310	-4.18528887770
TS-MA-128	56.06004909680	-4.18723663398
TS-MA-129	56.06246904600	-4.18954240540
TS-MA-130	56.06485039890	-4.19188834196
TS-MA-131	56.06719249410	-4.19427379236
TS-MA-132	56.06917216330	-4.19635356688
TS-MA-133	56.07037388690	-4.19764215453
TS-MA-134	56.07262299510	-4.20011617939
TS-MA-135	56.07483073720	-4.20262748783
TS-MA-136	56.07699649990	-4.20517538261
TS-MA-137	56.07911968150	-4.20775915633
TS-MA-138	56.08119969210	-4.21037809162
TS-MA-139	56.08323595380	-4.21303146135
TS-MA-140	56.08522790070	-4.21571852881
TS-MA-141	56.08717497950	-4.21843854792
TS-MA-142	56.08907664890	-4.22119076348
TS-MA-143	56.09093238050	-4.22397441130
TS-MA-144	56.09189170050	-4.22545379244
TS-MA-145	56.09367900470	-4.22827217140
TS-MA-146	56.09542376470	-4.23112725106
TS-MA-147	56.09712089980	-4.23401112358
TS-MA-148	56.09876993840	-4.23692298819
TS-MA-149	56.10037042200	-4.23986203636
TS-MA-150	56.10192190560	-4.24282745197
TS-MA-151	56.10342395800	-4.24581841159

TS-MA-152	56.10487616140	-4.24883408471
TS-MA-153	56.10627811200	-4.25187363390
TS-MA-154	56.10762606330	-4.25492843344
TS-MA-155	56.10812633550	-4.25608823095
TS-MA-156	56.10861933420	-4.25725116355
TS-MA-157	56.10938180180	-4.25901224727
TS-MA-158	56.11067159630	-4.26210145011
TS-MA-159	56.11190993800	-4.26521180162
TS-MA-160	56.11309648240	-4.26834243806
TS-MA-161	56.11423089940	-4.27149249006
TS-MA-162	56.11531287340	-4.27466108282
TS-MA-163	56.11634210320	-4.27784733642
TS-MA-164	56.11731830240	-4.28105036600
TS-MA-165	56.11824119920	-4.28426928202
TS-MA-166	56.11874613290	-4.28612141434
TS-MA-167	56.11950133670	-4.28896361504
TS-MA-168	56.12031073670	-4.29221316464
TS-MA-169	56.12106608310	-4.29547580369
TS-MA-170	56.12176716550	-4.29875062606
TS-MA-171	56.12241378830	-4.30203672223
TS-MA-172	56.12300577140	-4.30533317955
TS-MA-173	56.12354294960	-4.30863908245
TS-MA-174	56.12402517300	-4.31195351276
TS-MA-175	56.12445230700	-4.31527554992
TS-MA-176	56.12482423220	-4.31860427122
TS-MA-177	56.12514084460	-4.32193875211
TS-MA-178	56.12540205550	-4.32527806643
TS-MA-179	56.12560779170	-4.32862128665
TS-MA-180	56.12575799520	-4.33196748414
TS-MA-181	56.12584407030	-4.33490778866
TS-MA-182	56.12588761570	-4.33722738220
TS-MA-183	56.12590342270	-4.34057693663
TS-MA-184	56.12586361570	-4.34392629000
TS-MA-185	56.12576820510	-4.34727451192
TS-MA-186	56.12561721660	-4.35062067233
TS-MA-187	56.12548008210	-4.35293658930
TS-MA-188	56.12524982390	-4.35618846166
TS-MA-189	56.12495854080	-4.35952526629

TS-MA-190	56.12461189390	-4.36285673411
TS-MA-191	56.12420997880	-4.36618193964
TS-MA-192	56.12375290650	-4.36949995913
TS-MA-193	56.12324080320	-4.37280987082
TS-MA-194	56.12268967550	-4.37602266552
TS-MA-195	56.12208346500	-4.37927663827
TS-MA-196	56.12141580500	-4.38255849968
TS-MA-197	56.12070250740	-4.38579052322
TS-MA-198	56.12034372270	-4.38771299489
TS-MA-199	56.11968604320	-4.39099688685
TS-MA-200	56.11897392390	-4.39426931980
TS-MA-201	56.11820756180	-4.39752938458
TS-MA-202	56.11738716930	-4.40077617547
TS-MA-203	56.11651297340	-4.40400879041
TS-MA-204	56.11558521650	-4.40722633128
TS-MA-205	56.11460415560	-4.41042790412
TS-MA-206	56.11357006250	-4.41361261940
TS-MA-207	56.11248322390	-4.41677959228
TS-MA-208	56.11134394120	-4.41992794282
TS-MA-209	56.11015253010	-4.42305679624
TS-MA-210	56.10890932110	-4.42616528318
TS-MA-211	56.10761465900	-4.42925253992
TS-MA-212	56.10683502590	-4.43104509641
TS-MA-213	56.10554275100	-4.43392838458
TS-MA-214	56.10412450480	-4.43696045289
TS-MA-215	56.10265609670	-4.43996837336
TS-MA-216	56.10113793430	-4.44295131018
TS-MA-217	56.09957043860	-4.44590843445
TS-MA-218	56.09795404480	-4.44883892445
TS-MA-219	55.79356905020	-4.79187308062
TS-MA-220	55.79161082980	-4.79458610333
TS-MA-221	55.78965259450	-4.79729912062
TS-MA-222	55.78769434430	-4.80001213248
TS-MA-223	55.78573607920	-4.80272513890
TS-MA-224	55.78377779920	-4.80543813989
TS-MA-225	55.78181950420	-4.80815113544
TS-MA-226	55.77986119430	-4.81086412554
TS-MA-227	55.77790286940	-4.81357711020

TS-MA-228	55.77594452950	-4.81629008941
TS-MA-229	55.77398617470	-4.81900306317
TS-MA-230	55.77202780490	-4.82171603146
TS-MA-231	55.77006942010	-4.82442899430
TS-MA-232	55.76811102040	-4.82714195168
TS-MA-233	55.76615260560	-4.82985490359
TS-MA-234	55.76419417580	-4.83256785002
TS-MA-235	55.76223573090	-4.83528079099
TS-MA-236	55.76027727110	-4.83799372648
TS-MA-237	55.75831879620	-4.84070665649
TS-MA-238	55.75636030620	-4.84341958101
TS-MA-239	55.75440180120	-4.84613250005
TS-MA-240	55.75244328110	-4.84884541360
TS-MA-241	55.75048474590	-4.85155832165
TS-MA-242	55.74852619570	-4.85427122421
TS-MA-243	55.74656763030	-4.85698412126
TS-MA-244	55.74460904990	-4.85969701282
TS-MA-245	55.74265045430	-4.86240989886
TS-MA-246	55.74069184360	-4.86512277940
TS-MA-247	55.73873321780	-4.86783565442
TS-MA-248	55.73677457680	-4.87054852393
TS-MA-249	55.73481592070	-4.87326138791
TS-MA-250	55.73285724940	-4.87597424641
TS-MA-251	55.73089856300	-4.87868709935
TS-MA-252	55.72893986140	-4.88139994675
TS-MA-253	55.72698114460	-4.88411278862
TS-MA-254	55.72502241260	-4.88682562495
TS-MA-255	55.72306366540	-4.88953845574
TS-MA-256	55.72110490300	-4.89225128098
TS-MA-257	55.71914612540	-4.89496410068
TS-MA-258	55.71718733250	-4.89767691483
TS-MA-259	55.71522852440	-4.90038972342
TS-MA-260	55.71326970110	-4.90310252646
TS-MA-261	55.71131086250	-4.90581532394
TS-MA-262	55.70935200860	-4.90852811585
TS-MA-263	55.70801119040	-4.91038528942
TS-MA-264	55.70698934140	-4.91198851983
TS-MA-265	55.70515396580	-4.91478684433

TS-MA-266	55.70327233170	-4.91755409481
TS-MA-267	55.70134496160	-4.92028950222
TS-MA-268	55.69937239050	-4.92299230632
TS-MA-269	55.69735516600	-4.92566175597
TS-MA-270	55.69529384840	-4.92829710924
TS-MA-271	55.69410342390	-4.92977874679
TS-MA-272	55.69223072900	-4.93206376559
TS-MA-273	55.69006983830	-4.93461763609
TS-MA-274	55.68786679390	-4.93713502440
TS-MA-275	55.68562220760	-4.93961523084
TS-MA-276	55.68333670290	-4.94205756605
TS-MA-277	55.68128492210	-4.94418229462
TS-MA-278	55.67961090870	-4.94588226174
TS-MA-279	55.67723042010	-4.94823157948
TS-MA-280	55.67550867420	-4.94988290632
TS-MA-281	55.67383656570	-4.95147226677
TS-MA-282	55.67138039220	-4.95374188705
TS-MA-283	55.66888682820	-4.95597012802
TS-MA-284	55.66635656640	-4.95815637033
TS-MA-285	55.66379030970	-4.96030000626
TS-MA-286	55.66118877100	-4.96240043996
TS-MA-287	55.65855267330	-4.96445708757
TS-MA-288	55.65588274900	-4.96646937741
TS-MA-289	55.65317973990	-4.96843675010
TS-MA-290	55.65044439710	-4.97035865876
TS-MA-291	55.64767748070	-4.97223456913
TS-MA-292	55.64487975960	-4.97406395974
TS-MA-293	55.64205201130	-4.97584632206
TS-MA-294	55.63919502160	-4.97758116060
TS-MA-295	55.63630958450	-4.97926799309
TS-MA-296	55.63339650190	-4.98090635062
TS-MA-297	55.63045658340	-4.98249577773
TS-MA-298	55.62749064620	-4.98403583255
TS-MA-299	55.62449951460	-4.98552608697
TS-MA-300	55.62148401990	-4.98696612668
TS-MA-301	55.61844500030	-4.98835555135
TS-MA-302	55.61538330050	-4.98969397472
TS-MA-303	55.61229977170	-4.99098102470

TS-MA-304	55.60919527080	-4.99221634347
TS-MA-305	55.60607066080	-4.99339958761
TS-MA-306	55.60292681040	-4.99453042816
TS-MA-307	55.59976459350	-4.99560855073
TS-MA-308	55.59658488900	-4.99663365559
TS-MA-309	55.59338858110	-4.99760545775
TS-MA-310	55.59017655810	-4.99852368702
TS-MA-311	55.58694971310	-4.99938808813
TS-MA-312	55.58370894310	-5.00019842075
TS-MA-313	55.58045514910	-5.00095445960
TS-MA-314	55.57718923570	-5.00165599448
TS-MA-315	55.57391211080	-5.00230283034
TS-MA-316	55.57062468550	-5.00289478736
TS-MA-317	55.56732787380	-5.00343170094
TS-MA-318	55.56402259220	-5.00391342183
TS-MA-319	55.56173816820	-5.00421347339
TS-MA-320	55.55877337080	-5.00458550622
TS-MA-321	55.55545920340	-5.00500136343
TS-MA-322	55.55214503190	-5.00541720455
TS-MA-323	55.54883085630	-5.00583302956
TS-MA-324	55.54586604460	-5.00620500629
TS-MA-325	55.54347988830	-5.00648981214
TS-MA-326	55.54015796070	-5.00683796247
TS-MA-327	55.53776464260	-5.00705406326
TS-MA-328	55.53538314390	-5.00725728546
TS-MA-329	55.53205143880	-5.00749351897
TS-MA-330	55.52871626860	-5.00767401838
TS-MA-331	55.52537856050	-5.00779873352
TS-MA-332	55.52203924260	-5.00786762971
TS-MA-333	55.51869924320	-5.00788068779
TS-MA-334	55.51535949090	-5.00783790414
TS-MA-335	55.51202091440	-5.00773929064
TS-MA-336	55.50868444180	-5.00758487472
TS-MA-337	55.50629869670	-5.00744014592
TS-MA-338	55.50317840540	-5.00722655248
TS-MA-339	55.49985024400	-5.00694453948
TS-MA-340	55.49652723480	-5.00660692367
TS-MA-341	55.49321030170	-5.00621379892

TS-MA-342	55.48990036690	-5.00576527452
TS-MA-343	55.48659835050	-5.00526147518
TS-MA-344	55.48330517070	-5.00470254096
TS-MA-345	55.48002174310	-5.00408862727
TS-MA-346	55.47674898030	-5.00341990477
TS-MA-347	55.47348779240	-5.00269655941
TS-MA-348	55.47023908600	-5.00191879227
TS-MA-349	55.46700376420	-5.00108681960
TS-MA-350	55.46378272650	-5.00020087270
TS-MA-351	55.46057686840	-4.99926119788
TS-MA-352	55.45738708100	-4.99826805639
TS-MA-353	55.45421425110	-4.99722172433
TS-MA-354	55.45105926070	-4.99612249261
TS-MA-355	55.44792298680	-4.99497066682
TS-MA-356	55.44500396830	-4.99384471619
TS-MA-357	55.44295204490	-4.99302422412
TS-MA-358	55.43986704480	-4.99174070188
TS-MA-359	55.43680381550	-4.99040578132
TS-MA-360	55.43376320840	-4.98901983353
TS-MA-361	55.43074606870	-4.98758324384
TS-MA-362	55.42775323490	-4.98609641161
TS-MA-363	55.42478553910	-4.98455975018
TS-MA-364	55.42184380590	-4.98297368674
TS-MA-365	55.41991284380	-4.98189775684
TS-MA-366	55.41815815450	-4.98089944360
TS-MA-367	55.41527546780	-4.97920787592
TS-MA-368	55.41354802920	-4.97816286694
TS-MA-369	55.41163899820	-4.97721480288
TS-MA-370	55.40866650630	-4.97568757096
TS-MA-371	55.40571982060	-4.97411085486
TS-MA-372	55.40279976000	-4.97248509290
TS-MA-373	55.39990713630	-4.97081073704
TS-MA-374	55.39704275320	-4.96908825273
TS-MA-375	55.39420740690	-4.96731811882
TS-MA-376	55.39140188520	-4.96550082736
TS-MA-377	55.38862696790	-4.96363688356
TS-MA-378	55.38588342600	-4.96172680554
TS-MA-379	55.38317202200	-4.95977112429

TS-MA-380	55.38145975260	-4.95850017083
TS-MA-381	55.37997422200	-4.95737574935
TS-MA-382	55.37733478790	-4.95532344623
TS-MA-383	55.37472984080	-4.95322730016
TS-MA-384	55.37216010430	-4.95108789382
TS-MA-385	55.36962629260	-4.94890582187
TS-MA-386	55.36712910940	-4.94668169086
TS-MA-387	55.36466924860	-4.94441611902
TS-MA-388	55.36224739350	-4.94210973609
TS-MA-389	55.35986421700	-4.93976318312
TS-MA-390	55.35752038080	-4.93737711236
TS-MA-391	55.35521653620	-4.93495218700
TS-MA-392	55.35395030230	-4.93358427000
TS-MA-393	55.35204257530	-4.93201447749
TS-MA-394	55.34946068030	-4.92988994576
TS-MA-395	55.34687880140	-4.92776540441
TS-MA-396	55.34429693840	-4.92564085342
TS-MA-397	55.34171509130	-4.92351629280
TS-MA-398	55.33980741060	-4.92194647828
TS-MA-399	55.33840997890	-4.92078587873
TS-MA-400	55.33586538970	-4.91861659260
TS-MA-401	55.33335721650	-4.91640506349
TS-MA-402	55.33088615590	-4.91415190613
TS-MA-403	55.32845289440	-4.91185774682
TS-MA-404	55.32605810800	-4.90952322321
TS-MA-405	55.32370246190	-4.90714898420
TS-MA-406	55.32138661050	-4.90473568971
TS-MA-407	55.31911119690	-4.90228401051
TS-MA-408	55.31687685320	-4.89979462801
TS-MA-409	55.31468420000	-4.89726823413
TS-MA-410	55.31253384600	-4.89470553104
TS-MA-411	55.31042638860	-4.89210723100
TS-MA-412	55.30836241300	-4.88947405616
TS-MA-413	55.30634249220	-4.88680673835
TS-MA-414	55.30526378410	-4.88534359598
TS-MA-415	55.30422076680	-4.88391537618
TS-MA-416	55.30224742080	-4.88121322228
TS-MA-417	55.30027409000	-4.87851106276

TS-MA-418	55.29830077440	-4.87580889764
TS-MA-419	55.29632747400	-4.87310672690
TS-MA-420	55.29435418880	-4.87040455057
TS-MA-421	55.29238091890	-4.86770236863
TS-MA-422	55.29040766410	-4.86500018109
TS-MA-423	55.28843442460	-4.86229798796
TS-MA-424	55.28646120020	-4.85959578923
TS-MA-425	55.28448799100	-4.85689358492
TS-MA-426	55.28251479690	-4.85419137503
TS-MA-427	55.28054161810	-4.85148915955
TS-MA-428	55.27856845430	-4.84878693850
TS-MA-429	55.27752547740	-4.84735872886
TS-MA-430	55.27461359820	-4.84595376572
TS-MA-431	55.27162858070	-4.84445246764
TS-MA-432	55.26866893460	-4.84290146271
TS-MA-433	55.26573548260	-4.84130118210
TS-MA-434	55.26282903990	-4.83965207066
TS-MA-435	55.25995041430	-4.83795458684
TS-MA-436	55.25710040590	-4.83620920250
TS-MA-437	55.25427980650	-4.83441640284
TS-MA-438	55.25148940020	-4.83257668622
TS-MA-439	55.24881871570	-4.83075228596
TS-MA-440	55.24686716480	-4.82938083009
TS-MA-441	55.24416001660	-4.82741995848
TS-MA-442	55.24148583840	-4.82541409037
TS-MA-443	55.23884537320	-4.82336378334
TS-MA-444	55.23623935470	-4.82126960731
TS-MA-445	55.23366850690	-4.81913214438
TS-MA-446	55.23113354400	-4.81695198868
TS-MA-447	55.22863517050	-4.81472974622
TS-MA-448	55.22617408020	-4.81246603467
TS-MA-449	55.22375095700	-4.81016148325
TS-MA-450	55.22136647400	-4.80781673251
TS-MA-451	55.21902129340	-4.80543243417
TS-MA-452	55.21671606670	-4.80300925093
TS-MA-453	55.21509585030	-4.80125667602
TS-MA-454	55.21337680140	-4.79941724340
TS-MA-455	55.21112895190	-4.79694042616

TS-MA-456	55.20946421580	-4.79505139880
TS-MA-457	55.20788154950	-4.79328833513
TS-MA-458	55.20564717800	-4.79079929307
TS-MA-459	55.20341282220	-4.78831024399
TS-MA-460	55.20117848210	-4.78582118785
TS-MA-461	55.19894415750	-4.78333212472
TS-MA-462	55.19670984860	-4.78084305458
TS-MA-463	55.19447555540	-4.77835397743
TS-MA-464	55.19224127770	-4.77586489327
TS-MA-465	55.19000701560	-4.77337580212
TS-MA-466	55.18777276920	-4.77088670396
TS-MA-467	55.18553853830	-4.76839759882
TS-MA-468	55.18330432300	-4.76590848668
TS-MA-469	55.18107012330	-4.76341936756
TS-MA-470	55.17883593910	-4.76093024146
TS-MA-471	55.17660177050	-4.75844110839
TS-MA-472	55.17436761750	-4.75595196834
TS-MA-473	55.17213348000	-4.75346282131
TS-MA-474	55.16989935800	-4.75097366733
TS-MA-475	55.16766525150	-4.74848450638
TS-MA-476	55.16543116050	-4.74599533848
TS-MA-477	55.16319708510	-4.74350616362
TS-MA-478	55.16096302510	-4.74101698181
TS-MA-479	55.15872898060	-4.73852779306
TS-MA-480	55.15649495160	-4.73603859734
TS-MA-481	55.15426093810	-4.73354939471
TS-MA-482	55.15202694000	-4.73106018514
TS-MA-483	55.14979295740	-4.72857096865
TS-MA-484	55.14755899020	-4.72608174523
TS-MA-485	55.14532503850	-4.72359251488
TS-MA-486	55.14309110220	-4.72110327762
TS-MA-487	55.14085718130	-4.71861403345
TS-MA-488	55.13862327580	-4.71612478236
TS-MA-489	55.13638938580	-4.71363552437
TS-MA-490	55.13415551110	-4.71114625948
TS-MA-491	55.13192165180	-4.70865698769
TS-MA-492	55.12968780790	-4.70616770900
TS-MA-493	55.12745397930	-4.70367842340

TS-MA-494	55.12522016610	-4.70118913094
TS-MA-495	55.12298636820	-4.69869983159
TS-MA-496	55.12075258570	-4.69621052537
TS-MA-497	55.11851881860	-4.69372121228
TS-MA-498	55.11628506670	-4.69123189231
TS-MA-499	55.11405133020	-4.68874256548
TS-MA-500	55.11181760900	-4.68625323178
TS-MA-501	55.10958390310	-4.68376389123
TS-MA-502	55.10735021240	-4.68127454382
TS-MA-503	55.10511653710	-4.67878518956
TS-MA-504	55.10288287700	-4.67629582845
TS-MA-505	55.10064923220	-4.67380646050
TS-MA-506	55.09841560270	-4.67131708572
TS-MA-507	55.09618198840	-4.66882770409
TS-MA-508	55.09394838930	-4.66633831564
TS-MA-509	55.09171480550	-4.66384892036
TS-MA-510	55.08948123690	-4.66135951825
TS-MA-511	55.08724768350	-4.65887010933
TS-MA-512	55.08501414530	-4.65638069363
TS-MA-513	55.08278062230	-4.65389127107
TS-MA-514	55.08054711450	-4.65140184171
TS-MA-515	55.07896505100	-4.64963852032
TS-MA-516	55.07676262610	-4.64724157385
TS-MA-517	55.07454051260	-4.64474191792
TS-MA-518	55.07241786180	-4.64227358664
TS-MA-519	55.07222317660	-4.64204344732
TS-MA-520	55.07020114200	-4.63961466274
TS-MA-521	55.06810281750	-4.63700954489
TS-MA-522	55.06604806950	-4.63436969306
TS-MA-523	55.06403746880	-4.63169584090
TS-MA-524	55.06207157350	-4.62898873153
TS-MA-525	55.06025573560	-4.62640114267
TS-MA-526	55.05911951880	-4.62487033868
TS-MA-527	55.05712559830	-4.62218395920
TS-MA-528	55.05513169230	-4.61949757430
TS-MA-529	55.05313780080	-4.61681118401
TS-MA-530	55.05114392370	-4.61412478831
TS-MA-531	55.04915006100	-4.61143838722

TS-MA-532	55.04715621280	-4.60875198073
TS-MA-533	55.04602004680	-4.60722115906
TS-MA-534	55.04474952260	-4.60549004713
TS-MA-535	55.04280701400	-4.60276604227
TS-MA-536	55.04091003220	-4.60000992492
TS-MA-537	55.03905910380	-4.59722246101
TS-MA-538	55.03725474270	-4.59440442520
TS-MA-539	55.03549744970	-4.59155660061
TS-MA-540	55.03378771260	-4.58867977865
TS-MA-541	55.03212600600	-4.58577475877
TS-MA-542	55.03051279100	-4.58284234824
TS-MA-543	55.02894851540	-4.57988336194
TS-MA-544	55.02743361310	-4.57689862212
TS-MA-545	55.02596850460	-4.57388895819
TS-MA-546	55.02455359630	-4.57085520645
TS-MA-547	55.02318928070	-4.56779820991
TS-MA-548	55.02187593630	-4.56471881800
TS-MA-549	55.02061392740	-4.56161788638
TS-MA-550	55.01940360400	-4.55849627669
TS-MA-551	55.01824530170	-4.55535485629
TS-MA-552	55.01713934160	-4.55219449804
TS-MA-553	55.01608603030	-4.54901608004
TS-MA-554	55.01508565980	-4.54582048542
TS-MA-555	55.01413850740	-4.54260860205
TS-MA-556	55.01355874720	-4.54053890815
TS-MA-557	55.01310683790	-4.53889185738
TS-MA-558	55.01222077950	-4.53566246508
TS-MA-559	55.01176887570	-4.53401541339
TS-MA-560	55.01112046630	-4.53159319144
TS-MA-561	55.01030158780	-4.52834599022
TS-MA-562	55.00953675630	-4.52508554294
TS-MA-563	55.00882618360	-4.52181275543
TS-MA-564	55.00817006640	-4.51852853696
TS-MA-565	55.00756858620	-4.51523379994
TS-MA-566	55.00702190930	-4.51192945971
TS-MA-567	55.00653018700	-4.50861643425
TS-MA-568	55.00609355490	-4.50529564396
TS-MA-569	55.00571213380	-4.50196801136

TS-MA-570	55.00538602880	-4.49863446087
TS-MA-571	55.00511532970	-4.49529591855
TS-MA-572	55.00490011100	-4.49195331182
TS-MA-573	55.00474043170	-4.48860756922
TS-MA-574	55.00463633540	-4.48525962016
TS-MA-575	55.00458785020	-4.48191039464
TS-MA-576	55.00459498880	-4.47856082301
TS-MA-577	55.00465774860	-4.47521183568
TS-MA-578	55.00477611130	-4.47186436291
TS-MA-579	55.00495004330	-4.46851933453
TS-MA-580	55.00517949560	-4.46517767965
TS-MA-581	55.00546440350	-4.46184032647
TS-MA-582	55.00580468730	-4.45850820195
TS-MA-583	55.00620025180	-4.45518223160
TS-MA-584	55.00653256980	-4.45269639864
TS-MA-585	55.00681869910	-4.45056042971
TS-MA-586	55.00730865150	-4.44724714069
TS-MA-587	55.00785354870	-4.44394250666
TS-MA-588	55.00845323880	-4.44064744544
TS-MA-589	55.00910755440	-4.43736287219
TS-MA-590	55.00981631310	-4.43408969914
TS-MA-591	55.01057931730	-4.43082883534
TS-MA-592	55.01109882730	-4.42873767483
TS-MA-593	55.01182116460	-4.42583519044
TS-MA-594	55.01268089220	-4.42259866377
TS-MA-595	55.01359423370	-4.41937696649
TS-MA-596	55.01456093500	-4.41617099331
TS-MA-597	55.01558072680	-4.41298163457
TS-MA-598	55.01665332520	-4.40980977598
TS-MA-599	55.01765570950	-4.40699236707
TS-MA-600	55.01881676600	-4.40386066650
TS-MA-601	55.02003252080	-4.40074127183
TS-MA-602	55.02129989110	-4.39764264541
TS-MA-603	55.02261528200	-4.39457304353
TS-MA-604	55.02353407090	-4.39248800094
TS-MA-605	55.02492654380	-4.38944395688
TS-MA-606	55.02636935450	-4.38642362650
TS-MA-607	55.02786210190	-4.38342784851

TS-MA-608	55.02890648210	-4.38140325793
TS-MA-609	55.03038620670	-4.37847719334
TS-MA-610	55.03194552580	-4.37551578683
TS-MA-611	55.03355378570	-4.37258087346
TS-MA-612	55.03521053930	-4.36967326817
TS-MA-613	55.03688017200	-4.36685206679
TS-MA-614	55.03794679240	-4.36508260305
TS-MA-615	55.29656352130	-4.18743979873
TS-MA-616	55.29945960770	-4.18577696509
TS-MA-617	55.30235568150	-4.18411412007
TS-MA-618	55.30525174280	-4.18245126366
TS-MA-619	55.30814779150	-4.18078839587
TS-MA-620	55.31104382770	-4.17912551670
TS-MA-621	55.31393985140	-4.17746262615
TS-MA-622	55.31683586250	-4.17579972424
TS-MA-623	55.31973186110	-4.17413681097
TS-MA-624	55.32262784720	-4.17247388633
TS-MA-625	55.32552382070	-4.17081095034
TS-MA-626	55.32841978170	-4.16914800300
TS-MA-627	55.33131573030	-4.16748504431
TS-MA-628	55.33421166630	-4.16582207427
TS-MA-629	55.33710758980	-4.16415909290
TS-MA-630	55.34000350080	-4.16249610020
TS-MA-631	55.34289939930	-4.16083309616
TS-MA-632	55.34579528540	-4.15917008080
TS-MA-633	55.34869115900	-4.15750705412
TS-MA-634	55.35158702010	-4.15584401612
TS-MA-635	55.35448286870	-4.15418096681
TS-MA-636	55.35737870480	-4.15251790619
TS-MA-637	55.36027452850	-4.15085483427
TS-MA-638	55.36317033970	-4.14919175105
TS-MA-639	55.36606613850	-4.14752865654
TS-MA-640	55.36896192490	-4.14586555073
TS-MA-641	55.37185769880	-4.14420243364
TS-MA-642	55.37475346020	-4.14253930526
TS-MA-643	55.37764920930	-4.14087616561
TS-MA-644	55.38054494590	-4.13921301469
TS-MA-645	55.38344067000	-4.13754985250

TS-MA-646	55.38633638180	-4.13588667904
TS-MA-647	55.38923208110	-4.13422349432
TS-MA-648	55.39212776810	-4.13256029835
TS-MA-649	55.39502344260	-4.13089709112
TS-MA-650	55.39791910470	-4.12923387265
TS-MA-651	55.40081475450	-4.12757064294
TS-MA-652	55.40371039180	-4.12590740198
TS-MA-653	55.40660601680	-4.12424414980
TS-MA-654	55.40950162940	-4.12258088638
TS-MA-655	55.41239722960	-4.12091761174
TS-MA-656	55.41529281750	-4.11925432588
TS-MA-657	55.41818839300	-4.11759102880
TS-MA-658	55.42108395610	-4.11592772051
TS-MA-659	55.42397950690	-4.11426440101
TS-MA-660	55.42687504530	-4.11260107031
TS-MA-661	55.42977057140	-4.11093772841
TS-MA-662	55.43266608510	-4.10927437531
TS-MA-663	55.43556158650	-4.10761101103
TS-MA-664	55.43845707560	-4.10594763555
TS-MA-665	55.44135255230	-4.10428424890
TS-MA-666	55.44424801670	-4.10262085107
TS-MA-667	55.44714346880	-4.10095744206
TS-MA-668	55.45003890860	-4.09929402189
TS-MA-669	55.45293433610	-4.09763059055
TS-MA-670	55.45582975130	-4.09596714806
TS-MA-671	55.45872515420	-4.09430369440
TS-MA-672	55.46162054480	-4.09264022960
TS-MA-673	55.46451592310	-4.09097675365
TS-MA-674	55.46741128910	-4.08931326655
TS-MA-675	55.47030664290	-4.08764976832
TS-MA-676	55.47320198440	-4.08598625896
TS-MA-677	55.47609731360	-4.08432273846
TS-MA-678	55.47899263050	-4.08265920684
TS-MA-679	55.48188793520	-4.08099566410
TS-MA-680	55.48478322770	-4.07933211024
TS-MA-681	55.48767850790	-4.07766854527
TS-MA-682	55.49057377580	-4.07600496919
TS-MA-683	55.49346903150	-4.07434138201

TS-MA-684	55.49636427500	-4.07267778373
TS-MA-685	55.49925950630	-4.07101417436
TS-MA-686	55.50215472530	-4.06935055389
TS-MA-687	55.50504993210	-4.06768692234
TS-MA-688	55.50794512670	-4.06602327971
TS-MA-689	55.51084030910	-4.06435962600
TS-MA-690	55.51373547920	-4.06269596122
TS-MA-691	55.51663063720	-4.06103228536
TS-MA-692	55.51952578300	-4.05936859845
TS-MA-693	55.52242091660	-4.05770490047
TS-MA-694	55.52531603800	-4.05604119144
TS-MA-695	55.52821114720	-4.05437747136
TS-MA-696	55.53110624430	-4.05271374023
TS-MA-697	55.53400132920	-4.05104999806
TS-MA-698	55.53689640190	-4.04938624485
TS-MA-699	55.53979146240	-4.04772248060
TS-MA-700	55.54268651080	-4.04605870533
TS-MA-701	55.54558154710	-4.04439491903
TS-MA-702	55.54705107150	-4.04355010215
TS-MA-703	55.54917960420	-4.04210214325
TS-MA-704	55.55196851310	-4.04026464355
TS-MA-705	55.55478751790	-4.03847406459
TS-MA-706	55.55763583580	-4.03673090344
TS-MA-707	55.56051267590	-4.03503564402
TS-MA-708	55.56341723950	-4.03338875693
TS-MA-709	55.56634872010	-4.03179069936
TS-MA-710	55.56862602370	-4.03059259315
TS-MA-711	55.57038495540	-4.02969062248
TS-MA-712	55.57337546810	-4.02820698919
TS-MA-713	55.57639017730	-4.02677360095
TS-MA-714	55.57942824600	-4.02539085566
TS-MA-715	55.58248883070	-4.02405913717
TS-MA-716	55.58557108170	-4.02277881516
TS-MA-717	55.58867414330	-4.02155024503
TS-MA-718	55.59179715400	-4.02037376783
TS-MA-719	55.59493924700	-4.01924971014
TS-MA-720	55.59809954990	-4.01817838399
TS-MA-721	55.60127718540	-4.01716008676

TS-MA-722	55.60447127150	-4.01619510111
TS-MA-723	55.60768092130	-4.01528369493
TS-MA-724	55.61090524400	-4.01442612120
TS-MA-725	55.61414334450	-4.01362261798
TS-MA-726	55.61739432400	-4.01287340829

Amirantes 1		
Name	Longitude	Latitude
TS-AM1	53.5562	-5.51467
TS-AM2	53.5583	-5.51357
TS-AM3	53.5613	-5.51207
TS-AM4	53.5643	-5.51062
TS-AM5	53.5664	-5.50961
TS-AM6	53.5686	-5.50863
TS-AM7	53.5707	-5.50768
TS-AM8	53.5714	-5.50738
TS-AM9	53.5741	-5.50566
TS-AM10	53.577	-5.50392
TS-AM11	53.5799	-5.50223
TS-AM12	53.5828	-5.5006
TS-AM13	53.5857	-5.499
TS-AM14	53.5887	-5.49746
TS-AM15	53.5917	-5.49597
TS-AM16	53.5947	-5.49453
TS-AM17	53.5977	-5.49314
TS-AM18	53.6007	-5.49185
TS-AM19	53.6016	-5.49144
TS-AM20	53.6025	-5.49105
TS-AM21	53.6045	-5.4902
TS-AM22	53.6064	-5.48937
TS-AM23	53.6078	-5.4888
TS-AM24	53.6092	-5.48823
TS-AM25	53.61	-5.4879
TS-AM26	53.6107	-5.48758
TS-AM27	53.6127	-5.48668
TS-AM28	53.6157	-5.48533

TS-AM29	53.6188	-5.48402
TS-AM30	53.6219	-5.48276
TS-AM31	53.625	-5.48156
TS-AM32	53.6282	-5.48041
TS-AM33	53.6313	-5.47931
TS-AM34	53.6345	-5.47827
TS-AM35	53.6377	-5.47727
TS-AM36	53.6409	-5.47634
TS-AM37	53.6441	-5.47545
TS-AM38	53.6474	-5.47462
TS-AM39	53.6506	-5.47384
TS-AM40	53.6539	-5.47312
TS-AM41	53.6572	-5.47245
TS-AM42	53.6604	-5.47184
TS-AM43	53.6637	-5.47128
TS-AM44	53.667	-5.47078
TS-AM45	53.6704	-5.47033
TS-AM46	53.6737	-5.46994
TS-AM47	53.677	-5.4696
TS-AM48	53.6803	-5.46932
TS-AM49	53.6837	-5.46909
TS-AM50	53.687	-5.46892
TS-AM51	53.6903	-5.46881
TS-AM52	53.6937	-5.46875
TS-AM53	53.6958	-5.46874
TS-AM54	53.6974	-5.46874
TS-AM55	53.6989	-5.46873
TS-AM56	53.7018	-5.46874
TS-AM57	53.7051	-5.46879
TS-AM58	53.7085	-5.4689
TS-AM59	53.7118	-5.46907
TS-AM60	53.7151	-5.46929
TS-AM61	53.7185	-5.46957
TS-AM62	53.7218	-5.4699
TS-AM63	53.7251	-5.47029
TS-AM64	53.7284	-5.47073
TS-AM65	53.7317	-5.47123
TS-AM66	53.735	-5.47179

TS-AM67	53.7383	-5.4724
TS-AM68	53.7416	-5.47306
TS-AM69	53.7444	-5.47367
TS-AM70	53.7451	-5.47383
TS-AM71	53.7467	-5.4742
TS-AM72	53.75	-5.47498
TS-AM73	53.7532	-5.47582
TS-AM74	53.7564	-5.47671
TS-AM75	53.7597	-5.47765
TS-AM76	53.7628	-5.47865
TS-AM77	53.766	-5.4797
TS-AM78	53.7692	-5.4808
TS-AM79	53.7723	-5.48195
TS-AM80	53.7754	-5.48316
TS-AM81	53.7785	-5.48442
TS-AM82	53.7816	-5.48573
TS-AM83	53.7847	-5.48709
TS-AM84	53.7877	-5.4885
TS-AM85	53.7907	-5.48996
TS-AM86	53.7937	-5.49148
TS-AM87	53.7966	-5.49304
TS-AM88	53.7996	-5.49465
TS-AM89	53.801	-5.49547
TS-AM90	53.8039	-5.4971
TS-AM91	53.8067	-5.49881
TS-AM92	53.8096	-5.50057
TS-AM93	53.8124	-5.50238
TS-AM94	53.8152	-5.50424
TS-AM95	53.8179	-5.50614
TS-AM96	53.8206	-5.50809
TS-AM97	53.8233	-5.51008
TS-AM98	53.826	-5.51211
TS-AM99	53.8286	-5.51419
TS-AM100	53.8312	-5.51632
TS-AM101	53.8337	-5.51849
TS-AM102	53.8362	-5.52069
TS-AM103	53.8387	-5.52295
TS-AM104	53.8412	-5.52524

TS-AM105	53.8436	-5.52757
TS-AM106	53.8459	-5.52994
TS-AM107	53.8482	-5.53229
TS-AM108	53.85	-5.53417
TS-AM109	53.8522	-5.53664
TS-AM110	53.8544	-5.53915
TS-AM111	53.8566	-5.54169
TS-AM112	53.8587	-5.54427
TS-AM113	53.8608	-5.54688
TS-AM114	53.8629	-5.54953
TS-AM115	53.8649	-5.55221
TS-AM116	53.8668	-5.55493
TS-AM117	53.8688	-5.55767
TS-AM118	53.8706	-5.56045
TS-AM119	53.8724	-5.56326
TS-AM120	53.8742	-5.5661
TS-AM121	53.8759	-5.56897
TS-AM122	53.8776	-5.57187
TS-AM123	53.8792	-5.57479
TS-AM124	53.8808	-5.57774
TS-AM125	53.8824	-5.58072
TS-AM126	53.8838	-5.58372
TS-AM127	53.8853	-5.58675
TS-AM128	53.8867	-5.5898
TS-AM129	53.888	-5.59287
TS-AM130	53.8893	-5.59597
TS-AM131	53.8905	-5.59908
TS-AM132	53.8917	-5.60222
TS-AM133	53.8928	-5.60538
TS-AM134	53.8939	-5.60855
TS-AM135	53.8949	-5.61174
TS-AM136	53.8958	-5.61495
TS-AM137	53.8967	-5.61817
TS-AM138	53.8976	-5.62141
TS-AM139	53.8984	-5.62466
TS-AM140	53.8992	-5.62792
TS-AM141	53.8998	-5.6312
TS-AM142	53.9005	-5.63449

TS-AM143	53.9011	-5.63778
TS-AM144	53.9016	-5.64109
TS-AM145	53.9021	-5.64441
TS-AM146	53.9025	-5.64773
TS-AM147	53.9028	-5.6503
TS-AM148	53.903	-5.6524
TS-AM149	53.9033	-5.65574
TS-AM150	53.9035	-5.65908
TS-AM151	53.9037	-5.66242
TS-AM152	53.9039	-5.66577
TS-AM153	53.9039	-5.66912
TS-AM154	53.904	-5.67247
TS-AM155	53.9039	-5.67582
TS-AM156	53.9038	-5.67916
TS-AM157	53.9037	-5.68251
TS-AM158	53.9035	-5.68585
TS-AM159	53.9032	-5.68919
TS-AM160	53.903	-5.6913
TS-AM161	53.9028	-5.69339
TS-AM162	53.9025	-5.69672
TS-AM163	53.902	-5.70004
TS-AM164	53.9016	-5.70335
TS-AM165	53.901	-5.70666
TS-AM166	53.9007	-5.70873
TS-AM167	53.9003	-5.71111
TS-AM168	53.8999	-5.71443
TS-AM169	53.8993	-5.71773
TS-AM170	53.8987	-5.72103
TS-AM171	53.8981	-5.72432
TS-AM172	53.8974	-5.72759
TS-AM173	53.8966	-5.73086
TS-AM174	53.8958	-5.73411
TS-AM175	53.895	-5.73734
TS-AM176	53.8941	-5.74056
TS-AM177	53.8931	-5.74377
TS-AM178	53.8921	-5.74696
TS-AM179	53.891	-5.75013
TS-AM180	53.8899	-5.75328

TS-AM181	53.8887	-5.75642
TS-AM182	53.8875	-5.75953
TS-AM183	53.8862	-5.76262
TS-AM184	53.8848	-5.76569
TS-AM185	53.8834	-5.76874
TS-AM186	53.882	-5.77177
TS-AM187	53.8805	-5.77477
TS-AM188	53.8794	-5.7769
TS-AM189	53.8781	-5.77951
TS-AM190	53.8765	-5.78245
TS-AM191	53.8748	-5.78537
TS-AM192	53.8731	-5.78825
TS-AM193	53.8714	-5.79111
TS-AM194	53.8696	-5.79394
TS-AM195	53.8677	-5.79674
TS-AM196	53.8661	-5.79918
TS-AM197	53.8645	-5.80144
TS-AM198	53.8626	-5.80416
TS-AM199	53.8606	-5.80685
TS-AM200	53.8585	-5.80951
TS-AM201	53.8565	-5.81213
TS-AM202	53.8543	-5.81471
TS-AM203	53.8522	-5.81727
TS-AM204	53.85	-5.81978
TS-AM205	53.8477	-5.82226
TS-AM206	53.8454	-5.8247
TS-AM207	53.8431	-5.8271
TS-AM208	53.8407	-5.82946
TS-AM209	53.8383	-5.83178
TS-AM210	53.8359	-5.83406
TS-AM211	53.8338	-5.8359
TS-AM212	53.8313	-5.83811
TS-AM213	53.8288	-5.8403
TS-AM214	53.8262	-5.84244
TS-AM215	53.8236	-5.84454
TS-AM216	53.821	-5.84659
TS-AM217	53.8183	-5.8486
TS-AM218	53.8156	-5.85057

TS-AM219	53.8129	-5.85249
TS-AM220	53.8101	-5.85436
TS-AM221	53.8073	-5.85619
TS-AM222	53.8045	-5.85797
TS-AM223	53.8016	-5.85971
TS-AM224	53.7987	-5.86139
TS-AM225	53.7958	-5.86303
TS-AM226	53.7928	-5.86462
TS-AM227	53.7899	-5.86615
TS-AM228	53.7869	-5.86764
TS-AM229	53.7839	-5.86908
TS-AM230	53.7808	-5.87047
TS-AM231	53.7777	-5.87181
TS-AM232	53.7747	-5.87309
TS-AM233	53.7715	-5.87432
TS-AM234	53.7684	-5.8755
TS-AM235	53.7668	-5.87651
TS-AM236	53.7639	-5.87821
TS-AM237	53.761	-5.87987
TS-AM238	53.7581	-5.88148
TS-AM239	53.7551	-5.88304
TS-AM240	53.7521	-5.88456
TS-AM241	53.7491	-5.88602
TS-AM242	53.7474	-5.88684
TS-AM243	53.7453	-5.88786
TS-AM244	53.7422	-5.88927
TS-AM245	53.7392	-5.89063
TS-AM246	53.7361	-5.89193
TS-AM247	53.733	-5.89319
TS-AM248	53.7299	-5.8944
TS-AM249	53.7267	-5.89555
TS-AM250	53.7236	-5.89665
TS-AM251	53.7204	-5.8977
TS-AM252	53.7172	-5.89869
TS-AM253	53.714	-5.89963
TS-AM254	53.7108	-5.90052
TS-AM255	53.7075	-5.90135
TS-AM256	53.7052	-5.9019

TS-AM257	53.7023	-5.90259
TS-AM258	53.699	-5.90331
TS-AM259	53.6957	-5.90396
TS-AM260	53.6925	-5.90457
TS-AM261	53.6892	-5.90512
TS-AM262	53.6862	-5.90557
TS-AM263	53.6847	-5.90586
TS-AM264	53.6833	-5.90616
TS-AM265	53.6818	-5.90647
TS-AM266	53.6792	-5.907
TS-AM267	53.6759	-5.90762
TS-AM268	53.6726	-5.90819
TS-AM269	53.6693	-5.9087
TS-AM270	53.666	-5.90916
TS-AM271	53.6627	-5.90956
TS-AM272	53.66	-5.90983
TS-AM273	53.6573	-5.91011
TS-AM274	53.6539	-5.91038
TS-AM275	53.6506	-5.91061
TS-AM276	53.6473	-5.91077
TS-AM277	53.6439	-5.91089
TS-AM278	53.6406	-5.91094
TS-AM279	53.6372	-5.91094
TS-AM280	53.6339	-5.91088
TS-AM281	53.6305	-5.91077
TS-AM282	53.6272	-5.9106
TS-AM283	53.6239	-5.91038
TS-AM284	53.6205	-5.9101
TS-AM285	53.6172	-5.90977
TS-AM286	53.6139	-5.90938
TS-AM287	53.6106	-5.90893
TS-AM288	53.6073	-5.90843
TS-AM289	53.6045	-5.90797
TS-AM290	53.6013	-5.9074
TS-AM291	53.598	-5.90676
TS-AM292	53.5947	-5.90606
TS-AM293	53.5915	-5.90532
TS-AM294	53.5882	-5.90451

TS-AM295	53.585	-5.90366
TS-AM296	53.5818	-5.90275
TS-AM297	53.5786	-5.90178
TS-AM298	53.5754	-5.90077
TS-AM299	53.5723	-5.89971
TS-AM300	53.5692	-5.89863
TS-AM301	53.566	-5.89748
TS-AM302	53.5629	-5.89627
TS-AM303	53.5598	-5.895
TS-AM304	53.5568	-5.89369
TS-AM305	53.5537	-5.89233
TS-AM306	53.5507	-5.89091
TS-AM307	53.5477	-5.88944
TS-AM308	53.5447	-5.88793
TS-AM309	53.5417	-5.88636
TS-AM310	53.5388	-5.88475
TS-AM311	53.5359	-5.88308
TS-AM312	53.533	-5.88137
TS-AM313	53.5302	-5.87961
TS-AM314	53.5274	-5.87781
TS-AM315	53.5246	-5.87595
TS-AM316	53.5218	-5.87405
TS-AM317	53.5191	-5.87211
TS-AM318	53.5164	-5.87012
TS-AM319	53.5137	-5.86808
TS-AM320	53.5111	-5.866
TS-AM321	53.5085	-5.86388
TS-AM322	53.506	-5.86171
TS-AM323	53.5035	-5.8595
TS-AM324	53.5011	-5.85732
TS-AM325	53.5	-5.85988
TS-AM326	53.4987	-5.86296
TS-AM327	53.4973	-5.86602
TS-AM328	53.4959	-5.86906
TS-AM329	53.4945	-5.87207
TS-AM330	53.493	-5.87506
TS-AM331	53.4914	-5.87802
TS-AM332	53.4898	-5.88096

TS-AM333	53.4881	-5.88386
TS-AM334	53.4864	-5.88674
TS-AM335	53.4847	-5.8896
TS-AM336	53.4829	-5.89242
TS-AM337	53.481	-5.89521
TS-AM338	53.4795	-5.89749
TS-AM339	53.4781	-5.89946
TS-AM340	53.4762	-5.90219
TS-AM341	53.4742	-5.90489
TS-AM342	53.4722	-5.90756
TS-AM343	53.4701	-5.9102
TS-AM344	53.468	-5.9128
TS-AM345	53.4659	-5.91536
TS-AM346	53.4637	-5.91789
TS-AM347	53.4614	-5.92038
TS-AM348	53.4591	-5.92283
TS-AM349	53.4568	-5.92524
TS-AM350	53.4545	-5.92762
TS-AM351	53.4521	-5.92996
TS-AM352	53.4496	-5.93225
TS-AM353	53.4472	-5.9345
TS-AM354	53.4446	-5.93672
TS-AM355	53.4421	-5.93889
TS-AM356	53.4395	-5.94102
TS-AM357	53.4369	-5.9431
TS-AM358	53.4342	-5.94514
TS-AM359	53.4316	-5.94713
TS-AM360	53.4288	-5.94909
TS-AM361	53.4261	-5.95099
TS-AM362	53.4233	-5.95285
TS-AM363	53.4205	-5.95466
TS-AM364	53.4176	-5.95643
TS-AM365	53.4148	-5.95814
TS-AM366	53.4119	-5.95981
TS-AM367	53.4089	-5.96143
TS-AM368	53.406	-5.963
TS-AM369	53.403	-5.96452
TS-AM370	53.4009	-5.96558

TS-AM371	53.3991	-5.96642
TS-AM372	53.3961	-5.96785
TS-AM373	53.3931	-5.96923
TS-AM374	53.39	-5.97056
TS-AM375	53.3869	-5.97184
TS-AM376	53.3838	-5.97307
TS-AM377	53.3807	-5.97424
TS-AM378	53.3775	-5.97536
TS-AM379	53.3743	-5.97643
TS-AM380	53.3711	-5.97745
TS-AM381	53.3679	-5.97841
TS-AM382	53.3647	-5.97932
TS-AM383	53.3615	-5.98017
TS-AM384	53.3582	-5.98097
TS-AM385	53.355	-5.98172
TS-AM386	53.3517	-5.98241
TS-AM387	53.3484	-5.98305
TS-AM388	53.3451	-5.98363
TS-AM389	53.3418	-5.98416
TS-AM390	53.3385	-5.98463
TS-AM391	53.3352	-5.98504
TS-AM392	53.3319	-5.98541
TS-AM393	53.33	-5.98559
TS-AM394	53.3273	-5.98589
TS-AM395	53.3239	-5.9862
TS-AM396	53.3206	-5.98646
TS-AM397	53.3173	-5.98667
TS-AM398	53.3139	-5.98682
TS-AM399	53.3106	-5.98691
TS-AM400	53.3072	-5.98695
TS-AM401	53.3039	-5.98693
TS-AM402	53.3005	-5.98686
TS-AM403	53.2972	-5.98673
TS-AM404	53.2939	-5.98655
TS-AM405	53.2905	-5.9863
TS-AM406	53.2872	-5.98601
TS-AM407	53.2839	-5.98566
TS-AM408	53.2805	-5.98525

TS-AM409	53.2772	-5.98479
TS-AM410	53.2739	-5.98427
TS-AM411	53.2706	-5.98369
TS-AM412	53.2673	-5.98307
TS-AM413	53.2641	-5.98238
TS-AM414	53.2608	-5.98165
TS-AM415	53.2575	-5.98085
TS-AM416	53.2543	-5.98001
TS-AM417	53.2511	-5.97911
TS-AM418	53.2479	-5.97815
TS-AM419	53.2447	-5.97715
TS-AM420	53.2415	-5.97609
TS-AM421	53.2384	-5.97497
TS-AM422	53.2352	-5.97381
TS-AM423	53.2321	-5.97259
TS-AM424	53.229	-5.97132
TS-AM425	53.2259	-5.97
TS-AM426	53.2229	-5.96863
TS-AM427	53.2199	-5.9672
TS-AM428	53.2174	-5.96602
TS-AM429	53.2164	-5.96839
TS-AM430	53.215	-5.97145
TS-AM431	53.2136	-5.97448
TS-AM432	53.2122	-5.97749
TS-AM433	53.2106	-5.98048
TS-AM434	53.2094	-5.98276
TS-AM435	53.2111	-5.98334
TS-AM436	53.2143	-5.98447
TS-AM437	53.2174	-5.98565
TS-AM438	53.2205	-5.98688
TS-AM439	53.2236	-5.98816
TS-AM440	53.2267	-5.9895
TS-AM441	53.2297	-5.99088
TS-AM442	53.2327	-5.99232
TS-AM443	53.2357	-5.9938
TS-AM444	53.2387	-5.99534
TS-AM445	53.2417	-5.99692
TS-AM446	53.2446	-5.99856

TS-AM447	53.2475	-6.00024
TS-AM448	53.2503	-6.00197
TS-AM449	53.2532	-6.00375
TS-AM450	53.256	-6.00558
TS-AM451	53.2588	-6.00745
TS-AM452	53.2615	-6.00936
TS-AM453	53.2642	-6.01133
TS-AM454	53.2669	-6.01334
TS-AM455	53.2695	-6.01539
TS-AM456	53.2721	-6.01749
TS-AM457	53.2747	-6.01962
TS-AM458	53.2773	-6.02181
TS-AM459	53.2786	-6.02299
TS-AM460	53.2808	-6.025
TS-AM461	53.2833	-6.02728
TS-AM462	53.2857	-6.0296
TS-AM463	53.2881	-6.03196
TS-AM464	53.2904	-6.03436
TS-AM465	53.2927	-6.03679
TS-AM466	53.2949	-6.03927
TS-AM467	53.2972	-6.04178
TS-AM468	53.2993	-6.04433
TS-AM469	53.3015	-6.04692
TS-AM470	53.3035	-6.04954
TS-AM471	53.3056	-6.05219
TS-AM472	53.3076	-6.05488
TS-AM473	53.3095	-6.0576
TS-AM474	53.3114	-6.06035
TS-AM475	53.3133	-6.06314
TS-AM476	53.3151	-6.06595
TS-AM477	53.3169	-6.0688
TS-AM478	53.3186	-6.07167
TS-AM479	53.3203	-6.07458
TS-AM480	53.3219	-6.07751
TS-AM481	53.3235	-6.08046
TS-AM482	53.325	-6.08345
TS-AM483	53.3265	-6.08645
TS-AM484	53.3279	-6.08948

TS-AM485	53.3292	-6.09254
TS-AM486	53.3304	-6.0953
TS-AM487	53.3316	-6.09812
TS-AM488	53.3329	-6.10123
TS-AM489	53.334	-6.10436
TS-AM490	53.3352	-6.10751
TS-AM491	53.3363	-6.11068
TS-AM492	53.3372	-6.11359
TS-AM493	53.3377	-6.11519
TS-AM494	53.3387	-6.11839
TS-AM495	53.3397	-6.12161
TS-AM496	53.3405	-6.12484
TS-AM497	53.3414	-6.12809
TS-AM498	53.3421	-6.13135
TS-AM499	53.3429	-6.13462
TS-AM500	53.3435	-6.1379
TS-AM501	53.3441	-6.14119
TS-AM502	53.3447	-6.1445
TS-AM503	53.3452	-6.14781
TS-AM504	53.3456	-6.15113
TS-AM505	53.346	-6.15446
TS-AM506	53.3462	-6.15614
TS-AM507	53.3465	-6.15918
TS-AM508	53.3468	-6.16222
TS-AM509	53.347	-6.16454
TS-AM510	53.3472	-6.16788
TS-AM511	53.3474	-6.17122
TS-AM512	53.3475	-6.17457
TS-AM513	53.3475	-6.17792
TS-AM514	53.3475	-6.18127
TS-AM515	53.3475	-6.18462
TS-AM516	53.3473	-6.18797
TS-AM517	53.3472	-6.19131
TS-AM518	53.347	-6.19465
TS-AM519	53.3468	-6.19697
TS-AM520	53.3466	-6.19928
TS-AM521	53.3462	-6.20261
TS-AM522	53.3458	-6.20593

TS-AM523	53.3454	-6.20925
TS-AM524	53.3449	-6.21256
TS-AM525	53.3443	-6.21587
TS-AM526	53.3437	-6.21916
TS-AM527	53.3432	-6.22143
TS-AM528	53.3427	-6.22381
TS-AM529	53.342	-6.22707
TS-AM530	53.3412	-6.23033
TS-AM531	53.3404	-6.23357
TS-AM532	53.3395	-6.2368
TS-AM533	53.3385	-6.24001
TS-AM534	53.3375	-6.2432
TS-AM535	53.3365	-6.24638
TS-AM536	53.3357	-6.24867
TS-AM537	53.335	-6.25063
TS-AM538	53.3338	-6.25376
TS-AM539	53.3326	-6.25688
TS-AM540	53.3313	-6.25998
TS-AM541	53.33	-6.26306
TS-AM542	53.3286	-6.26611
TS-AM543	53.3277	-6.26799
TS-AM544	53.3265	-6.27059
TS-AM545	53.325	-6.27359
TS-AM546	53.3235	-6.27657
TS-AM547	53.3219	-6.27952
TS-AM548	53.3202	-6.28244
TS-AM549	53.3186	-6.28533
TS-AM550	53.3171	-6.2878
TS-AM551	53.3161	-6.28932
TS-AM552	53.3144	-6.29215
TS-AM553	53.3125	-6.29495
TS-AM554	53.3106	-6.29772
TS-AM555	53.3096	-6.29918
TS-AM556	53.3086	-6.30068
TS-AM557	53.3075	-6.30217
TS-AM558	53.3063	-6.30376
TS-AM559	53.3043	-6.30644
TS-AM560	53.3022	-6.30908

TS-AM561	53.3001	-6.31169
TS-AM562	53.298	-6.31426
TS-AM563	53.2958	-6.3168
TS-AM564	53.2936	-6.3193
TS-AM565	53.2913	-6.32176
TS-AM566	53.289	-6.32419
TS-AM567	53.2876	-6.3256
TS-AM568	53.2862	-6.327
TS-AM569	53.2838	-6.32935
TS-AM570	53.2814	-6.33166
TS-AM571	53.2789	-6.33392
TS-AM572	53.2764	-6.33615
TS-AM573	53.2739	-6.33833
TS-AM574	53.2713	-6.34047
TS-AM575	53.2687	-6.34257
TS-AM576	53.2661	-6.34462
TS-AM577	53.2634	-6.34663
TS-AM578	53.2607	-6.34859
TS-AM579	53.2579	-6.35051
TS-AM580	53.2552	-6.35238
TS-AM581	53.2524	-6.3542
TS-AM582	53.2495	-6.35598
TS-AM583	53.2467	-6.35771
TS-AM584	53.2438	-6.35939
TS-AM585	53.2408	-6.36103
TS-AM586	53.2379	-6.36261
TS-AM587	53.2349	-6.36415
TS-AM588	53.2319	-6.36563
TS-AM589	53.2289	-6.36707
TS-AM590	53.2258	-6.36845
TS-AM591	53.2228	-6.36979
TS-AM592	53.2197	-6.37107
TS-AM593	53.2166	-6.3723
TS-AM594	53.2134	-6.37348
TS-AM595	53.2103	-6.3746
TS-AM596	53.2071	-6.37568
TS-AM597	53.2039	-6.3767
TS-AM598	53.2007	-6.37766

TS-AM599	53.1975	-6.37857
TS-AM600	53.1942	-6.37943
TS-AM601	53.191	-6.38024
TS-AM602	53.1891	-6.38069
TS-AM603	53.1871	-6.38113
TS-AM604	53.1852	-6.38155
TS-AM605	53.1829	-6.38366
TS-AM606	53.1805	-6.38593
TS-AM607	53.178	-6.38816
TS-AM608	53.1754	-6.39034
TS-AM609	53.1729	-6.39248
TS-AM610	53.1703	-6.39458
TS-AM611	53.1676	-6.39663
TS-AM612	53.1649	-6.39864
TS-AM613	53.1625	-6.40045
TS-AM614	53.1611	-6.40143
TS-AM615	53.1583	-6.40333
TS-AM616	53.1555	-6.40519
TS-AM617	53.1527	-6.407
TS-AM618	53.1499	-6.40877
TS-AM619	53.147	-6.41049
TS-AM620	53.1441	-6.41216
TS-AM621	53.1412	-6.41378
TS-AM622	53.1382	-6.41535
TS-AM623	53.1352	-6.41688
TS-AM624	53.1322	-6.41835
TS-AM625	53.1292	-6.41977
TS-AM626	53.1277	-6.42047
TS-AM627	53.1246	-6.42181
TS-AM628	53.1215	-6.42312
TS-AM629	53.1184	-6.42436
TS-AM630	53.1153	-6.42556
TS-AM631	53.1121	-6.42671
TS-AM632	53.109	-6.4278
TS-AM633	53.1058	-6.42884
TS-AM634	53.1026	-6.42983
TS-AM635	53.0994	-6.43075
TS-AM636	53.0975	-6.43132

TS-AM637	53.0942	-6.4322
TS-AM638	53.091	-6.43303
TS-AM639	53.0877	-6.43381
TS-AM640	53.0845	-6.43453
TS-AM641	53.0812	-6.4352
TS-AM642	53.0792	-6.43558
TS-AM643	53.0765	-6.43606
TS-AM644	53.0732	-6.43661
TS-AM645	53.0699	-6.4371
TS-AM646	53.0666	-6.43753
TS-AM647	53.0633	-6.43792
TS-AM648	53.06	-6.43824
TS-AM649	53.0566	-6.43851
TS-AM650	53.0533	-6.43873
TS-AM651	53.0499	-6.43888
TS-AM652	53.0466	-6.43899
TS-AM653	53.0432	-6.43903
TS-AM654	53.0399	-6.43903
TS-AM655	53.0365	-6.43896
TS-AM656	53.0332	-6.43884
TS-AM657	53.0299	-6.43866
TS-AM658	53.0265	-6.43843
TS-AM659	53.0232	-6.43814
TS-AM660	53.0198	-6.4378
TS-AM661	53.0165	-6.4374
TS-AM662	53.0132	-6.43695
TS-AM663	53.0099	-6.43644
TS-AM664	53.0066	-6.43587
TS-AM665	53.0033	-6.43525
TS-AM666	53	-6.43458
TS-AM667	52.9974	-6.434
TS-AM668	52.9957	-6.43362
TS-AM669	52.9924	-6.43285
TS-AM670	52.9892	-6.43203
TS-AM671	52.9859	-6.43115
TS-AM672	52.9827	-6.43022
TS-AM673	52.9795	-6.42924
TS-AM674	52.9763	-6.42821

TS-AM675	52.9732	-6.42712
TS-AM676	52.97	-6.42598
TS-AM677	52.9669	-6.42478
TS-AM678	52.9638	-6.42354
TS-AM679	52.9607	-6.42224
TS-AM680	52.9576	-6.42089
TS-AM681	52.9546	-6.41949
TS-AM682	52.953	-6.41873
TS-AM683	52.9501	-6.41731
TS-AM684	52.9471	-6.41579
TS-AM685	52.9442	-6.41422
TS-AM686	52.9412	-6.4126
TS-AM687	52.9383	-6.41093
TS-AM688	52.9354	-6.40922
TS-AM689	52.9326	-6.40745
TS-AM690	52.9298	-6.40564
TS-AM691	52.927	-6.40378
TS-AM692	52.9242	-6.40188
TS-AM693	52.9215	-6.39993
TS-AM694	52.9188	-6.39794
TS-AM695	52.9162	-6.3959
TS-AM696	52.9136	-6.39381
TS-AM697	52.911	-6.39169
TS-AM698	52.9084	-6.38952
TS-AM699	52.9059	-6.3873
TS-AM700	52.9034	-6.38505
TS-AM701	52.901	-6.38276
TS-AM702	52.8986	-6.38042
TS-AM703	52.8962	-6.37805
TS-AM704	52.8939	-6.37563
TS-AM705	52.8916	-6.37318
TS-AM706	52.8894	-6.37069
TS-AM707	52.8872	-6.36817
TS-AM708	52.885	-6.3656
TS-AM709	52.8829	-6.363
TS-AM710	52.8809	-6.36037
TS-AM711	52.8788	-6.3577
TS-AM712	52.8769	-6.3551

TS-AM713	52.8754	-6.35302
TS-AM714	52.8735	-6.35026
TS-AM715	52.8717	-6.34748
TS-AM716	52.8699	-6.34466
TS-AM717	52.8681	-6.34181
TS-AM718	52.8664	-6.33894
TS-AM719	52.8647	-6.33603
TS-AM720	52.8631	-6.3331
TS-AM721	52.8615	-6.33014
TS-AM722	52.86	-6.32716
TS-AM723	52.8585	-6.32415
TS-AM724	52.8571	-6.32112
TS-AM725	52.8557	-6.31806
TS-AM726	52.8544	-6.31498
TS-AM727	52.8532	-6.31188
TS-AM728	52.8519	-6.30876
TS-AM729	52.8508	-6.30562
TS-AM730	52.8497	-6.30246
TS-AM731	52.8486	-6.29929
TS-AM732	52.8476	-6.29609
TS-AM733	52.8467	-6.29288
TS-AM734	52.846	-6.29042
TS-AM735	52.844	-6.29054
TS-AM736	52.8407	-6.29071
TS-AM737	52.8374	-6.29082
TS-AM738	52.834	-6.29088
TS-AM739	52.8321	-6.29089
TS-AM740	52.8291	-6.29087
TS-AM741	52.8258	-6.29079
TS-AM742	52.8224	-6.29066
TS-AM743	52.8191	-6.29048
TS-AM744	52.8162	-6.29027
TS-AM745	52.8139	-6.29008
TS-AM746	52.8106	-6.28976
TS-AM747	52.8072	-6.28938
TS-AM748	52.8039	-6.28894
TS-AM749	52.8006	-6.28845
TS-AM750	52.7973	-6.2879

TS-AM751	52.794	-6.2873
TS-AM752	52.7907	-6.28665
TS-AM753	52.7875	-6.28594
TS-AM754	52.7842	-6.28517
TS-AM755	52.781	-6.28435
TS-AM756	52.7777	-6.28348
TS-AM757	52.7755	-6.28285
TS-AM758	52.7739	-6.28237
TS-AM759	52.7707	-6.28138
TS-AM760	52.7675	-6.28034
TS-AM761	52.7644	-6.27925
TS-AM762	52.7612	-6.2781
TS-AM763	52.7581	-6.2769
TS-AM764	52.755	-6.27565
TS-AM765	52.7519	-6.27435
TS-AM766	52.7488	-6.27299
TS-AM767	52.7458	-6.27159
TS-AM768	52.7428	-6.27014
TS-AM769	52.7398	-6.26863
TS-AM770	52.7368	-6.26708
TS-AM771	52.7339	-6.26547
TS-AM772	52.731	-6.26382
TS-AM773	52.7281	-6.26212
TS-AM774	52.7252	-6.26037
TS-AM775	52.7224	-6.25857
TS-AM776	52.7196	-6.25673
TS-AM777	52.7169	-6.25484
TS-AM778	52.7141	-6.2529
TS-AM779	52.7114	-6.25092
TS-AM780	52.7088	-6.2489
TS-AM781	52.7061	-6.24683
TS-AM782	52.7035	-6.24471
TS-AM783	52.701	-6.24256
TS-AM784	52.6984	-6.24036
TS-AM785	52.696	-6.23812
TS-AM786	52.6935	-6.23584
TS-AM787	52.6911	-6.23352
TS-AM788	52.6887	-6.23115

TS-AM789	52.6864	-6.22875
TS-AM790	52.6841	-6.22631
TS-AM791	52.6829	-6.22505
TS-AM792	52.6813	-6.22319
TS-AM793	52.6791	-6.22067
TS-AM794	52.6769	-6.21811
TS-AM795	52.6748	-6.21552
TS-AM796	52.6727	-6.21288
TS-AM797	52.6707	-6.21022
TS-AM798	52.6687	-6.20752
TS-AM799	52.6668	-6.20479
TS-AM800	52.6649	-6.20203
TS-AM801	52.663	-6.19923
TS-AM802	52.6612	-6.19641
TS-AM803	52.6595	-6.19356
TS-AM804	52.6578	-6.19067
TS-AM805	52.6561	-6.18776
TS-AM806	52.6545	-6.18482
TS-AM807	52.653	-6.18186
TS-AM808	52.6515	-6.17887
TS-AM809	52.65	-6.17586
TS-AM810	52.6486	-6.17282
TS-AM811	52.6472	-6.16975
TS-AM812	52.6459	-6.16667
TS-AM813	52.6447	-6.16357
TS-AM814	52.6435	-6.16044
TS-AM815	52.6423	-6.15729
TS-AM816	52.6412	-6.15413
TS-AM817	52.6402	-6.15095
TS-AM818	52.6392	-6.14775
TS-AM819	52.6382	-6.14453
TS-AM820	52.6374	-6.1413
TS-AM821	52.6365	-6.13806
TS-AM822	52.6358	-6.1348
TS-AM823	52.635	-6.13153
TS-AM824	52.6344	-6.12825
TS-AM825	52.6338	-6.12496
TS-AM826	52.6332	-6.12165

TS-AM827	52.6327	-6.11834
TS-AM828	52.6322	-6.11502
TS-AM829	52.6319	-6.1117
TS-AM830	52.6315	-6.10836
TS-AM831	52.6312	-6.10503
TS-AM832	52.631	-6.10168
TS-AM833	52.6308	-6.09834
TS-AM834	52.6307	-6.09499
TS-AM835	52.6307	-6.09164
TS-AM836	52.6307	-6.08829
TS-AM837	52.6307	-6.08494
TS-AM838	52.6308	-6.0816
TS-AM839	52.631	-6.07825
TS-AM840	52.6311	-6.07577
TS-AM841	52.6314	-6.07292
TS-AM842	52.6317	-6.06959
TS-AM843	52.632	-6.06626
TS-AM844	52.6325	-6.06293
TS-AM845	52.6329	-6.05962
TS-AM846	52.6334	-6.05631
TS-AM847	52.6339	-6.0535
TS-AM848	52.6343	-6.05159
TS-AM849	52.635	-6.0483
TS-AM850	52.6357	-6.04503
TS-AM851	52.6364	-6.04177
TS-AM852	52.6373	-6.03852
TS-AM853	52.6381	-6.03529
TS-AM854	52.6391	-6.03207
TS-AM855	52.6396	-6.03021
TS-AM856	52.6405	-6.02753
TS-AM857	52.6415	-6.02435
TS-AM858	52.6426	-6.02119
TS-AM859	52.6438	-6.01804
TS-AM860	52.645	-6.01492
TS-AM861	52.6462	-6.01182
TS-AM862	52.6476	-6.00874
TS-AM863	52.6489	-6.00568
TS-AM864	52.6503	-6.00265

TS-AM865	52.6518	-5.99963
TS-AM866	52.6533	-5.99665
TS-AM867	52.6549	-5.99369
TS-AM868	52.6565	-5.99075
TS-AM869	52.6582	-5.98784
TS-AM870	52.6599	-5.98497
TS-AM871	52.6616	-5.98212
TS-AM872	52.6634	-5.9793
TS-AM873	52.6653	-5.97651
TS-AM874	52.6672	-5.97375
TS-AM875	52.6691	-5.97102
TS-AM876	52.6711	-5.96833
TS-AM877	52.6728	-5.96609
TS-AM878	52.6744	-5.96401
TS-AM879	52.6765	-5.9614
TS-AM880	52.6787	-5.95883
TS-AM881	52.6809	-5.9563
TS-AM882	52.6826	-5.95432
TS-AM883	52.6845	-5.95231
TS-AM884	52.6867	-5.94987
TS-AM885	52.6886	-5.94791
TS-AM886	52.6904	-5.94616
TS-AM887	52.6928	-5.94382
TS-AM888	52.6952	-5.94151
TS-AM889	52.6977	-5.93925
TS-AM890	52.7002	-5.93702
TS-AM891	52.7027	-5.93484
TS-AM892	52.7053	-5.9327
TS-AM893	52.7079	-5.93061
TS-AM894	52.7105	-5.92856
TS-AM895	52.7132	-5.92655
TS-AM896	52.7159	-5.92459
TS-AM897	52.7187	-5.92268
TS-AM898	52.7214	-5.92081
TS-AM899	52.7242	-5.91898
TS-AM900	52.7271	-5.91721
TS-AM901	52.7299	-5.91548
TS-AM902	52.7328	-5.9138

TS-AM903	52.735	-5.91259
TS-AM904	52.7378	-5.91103
TS-AM905	52.7408	-5.90947
TS-AM906	52.7438	-5.90795
TS-AM907	52.7468	-5.90648
TS-AM908	52.7498	-5.90507
TS-AM909	52.7528	-5.9037
TS-AM910	52.7559	-5.90239
TS-AM911	52.759	-5.90113
TS-AM912	52.7621	-5.89992
TS-AM913	52.7653	-5.89876
TS-AM914	52.7684	-5.89765
TS-AM915	52.7716	-5.8966
TS-AM916	52.7748	-5.8956
TS-AM917	52.778	-5.89465
TS-AM918	52.7812	-5.89376
TS-AM919	52.7845	-5.89292
TS-AM920	52.7877	-5.89214
TS-AM921	52.791	-5.89141
TS-AM922	52.7943	-5.89073
TS-AM923	52.7976	-5.89011
TS-AM924	52.8008	-5.88954
TS-AM925	52.8042	-5.88903
TS-AM926	52.8075	-5.88858
TS-AM927	52.8107	-5.88819
TS-AM928	52.8129	-5.88795
TS-AM929	52.8162	-5.88764
TS-AM930	52.8195	-5.88738
TS-AM931	52.8229	-5.88718
TS-AM932	52.8251	-5.88707
TS-AM933	52.8251	-5.88598
TS-AM934	52.8251	-5.88489
TS-AM935	52.8251	-5.88284
TS-AM936	52.8251	-5.87949
TS-AM937	52.8252	-5.87614
TS-AM938	52.8253	-5.8728
TS-AM939	52.8256	-5.86945
TS-AM940	52.8258	-5.86612

TS-AM941	52.8261	-5.86278
TS-AM942	52.8265	-5.85945
TS-AM943	52.8269	-5.85613
TS-AM944	52.8274	-5.85282
TS-AM945	52.8277	-5.85079
TS-AM946	52.8281	-5.84888
TS-AM947	52.8287	-5.84559
TS-AM948	52.8293	-5.8423
TS-AM949	52.83	-5.83903
TS-AM950	52.8308	-5.83576
TS-AM951	52.8316	-5.83251
TS-AM952	52.8324	-5.82928
TS-AM953	52.8334	-5.82606
TS-AM954	52.8343	-5.82285
TS-AM955	52.8354	-5.81966
TS-AM956	52.8364	-5.81649
TS-AM957	52.8376	-5.81334
TS-AM958	52.8387	-5.81021
TS-AM959	52.84	-5.8071
TS-AM960	52.8413	-5.80401
TS-AM961	52.8426	-5.80094
TS-AM962	52.844	-5.79789
TS-AM963	52.8454	-5.79487
TS-AM964	52.8469	-5.79187
TS-AM965	52.8485	-5.78889
TS-AM966	52.8501	-5.78595
TS-AM967	52.8517	-5.78303
TS-AM968	52.8534	-5.78013
TS-AM969	52.8551	-5.77727
TS-AM970	52.8569	-5.77443
TS-AM971	52.8587	-5.77163
TS-AM972	52.8606	-5.76886
TS-AM973	52.8625	-5.76611
TS-AM974	52.8645	-5.7634
TS-AM975	52.8665	-5.76073
TS-AM976	52.8685	-5.75808
TS-AM977	52.8706	-5.75548
TS-AM978	52.8728	-5.7529

TS-AM979	52.875	-5.75037
TS-AM980	52.8772	-5.74787
TS-AM981	52.8795	-5.7454
TS-AM982	52.8818	-5.74298
TS-AM983	52.8841	-5.7406
TS-AM984	52.8865	-5.73825
TS-AM985	52.8889	-5.73594
TS-AM986	52.8914	-5.73368
TS-AM987	52.8939	-5.73146
TS-AM988	52.8964	-5.72927
TS-AM989	52.899	-5.72714
TS-AM990	52.9016	-5.72504
TS-AM991	52.9043	-5.72299
TS-AM992	52.9069	-5.72098
TS-AM993	52.9096	-5.71902
TS-AM994	52.9124	-5.7171
TS-AM995	52.9152	-5.71523
TS-AM996	52.918	-5.71341
TS-AM997	52.9208	-5.71163
TS-AM998	52.9237	-5.7099
TS-AM999	52.9266	-5.70822
TS-AM1000	52.9295	-5.70659
TS-AM1001	52.9324	-5.705
TS-AM1002	52.9354	-5.70347
TS-AM1003	52.9384	-5.70198
TS-AM1004	52.9414	-5.70055
TS-AM1005	52.9445	-5.69917
TS-AM1006	52.9475	-5.69783
TS-AM1007	52.9506	-5.69655
TS-AM1008	52.9537	-5.69532
TS-AM1009	52.9569	-5.69414
TS-AM1010	52.96	-5.69302
TS-AM1011	52.9632	-5.69195
TS-AM1012	52.9664	-5.69093
TS-AM1013	52.9696	-5.68996
TS-AM1014	52.9728	-5.68905
TS-AM1015	52.976	-5.68819
TS-AM1016	52.9793	-5.68738

TS-AM1017	52.9825	-5.68663
TS-AM1018	52.9858	-5.68594
TS-AM1019	52.9891	-5.68529
TS-AM1020	52.9924	-5.68471
TS-AM1021	52.9957	-5.68418
TS-AM1022	52.999	-5.6837
TS-AM1023	53.0023	-5.68328
TS-AM1024	53.0056	-5.68291
TS-AM1025	53.0089	-5.6826
TS-AM1026	53.0123	-5.68235
TS-AM1027	53.0156	-5.68215
TS-AM1028	53.019	-5.68201
TS-AM1029	53.0223	-5.68192
TS-AM1030	53.0256	-5.68189
TS-AM1031	53.029	-5.68191
TS-AM1032	53.0323	-5.68199
TS-AM1033	53.0343	-5.68206
TS-AM1034	53.0338	-5.67883
TS-AM1035	53.0334	-5.67551
TS-AM1036	53.0331	-5.67218
TS-AM1037	53.0328	-5.66884
TS-AM1038	53.0325	-5.6655
TS-AM1039	53.0324	-5.66216
TS-AM1040	53.0322	-5.65881
TS-AM1041	53.0322	-5.65546
TS-AM1042	53.0322	-5.65211
TS-AM1043	53.0322	-5.64876
TS-AM1044	53.0323	-5.64541
TS-AM1045	53.0325	-5.64207
TS-AM1046	53.0327	-5.63872
TS-AM1047	53.0329	-5.63539
TS-AM1048	53.0333	-5.63205
TS-AM1049	53.0336	-5.62872
TS-AM1050	53.0341	-5.6254
TS-AM1051	53.0346	-5.62209
TS-AM1052	53.0351	-5.61878
TS-AM1053	53.0357	-5.61549
TS-AM1054	53.0364	-5.6122

TS-AM1055	53.0371	-5.60893
TS-AM1056	53.0378	-5.60567
TS-AM1057	53.0386	-5.60242
TS-AM1058	53.0395	-5.59919
TS-AM1059	53.0404	-5.59597
TS-AM1060	53.0414	-5.59276
TS-AM1061	53.0424	-5.58958
TS-AM1062	53.0435	-5.58641
TS-AM1063	53.0447	-5.58326
TS-AM1064	53.0459	-5.58013
TS-AM1065	53.0471	-5.57702
TS-AM1066	53.0484	-5.57393
TS-AM1067	53.0497	-5.57086
TS-AM1068	53.0511	-5.56782
TS-AM1069	53.0526	-5.5648
TS-AM1070	53.0541	-5.5618
TS-AM1071	53.0556	-5.55883
TS-AM1072	53.0572	-5.55588
TS-AM1073	53.0588	-5.55296
TS-AM1074	53.0605	-5.55007
TS-AM1075	53.0623	-5.54721
TS-AM1076	53.064	-5.54438
TS-AM1077	53.0659	-5.54158
TS-AM1078	53.0678	-5.53881
TS-AM1079	53.0697	-5.53607
TS-AM1080	53.0717	-5.53336
TS-AM1081	53.0737	-5.53069
TS-AM1082	53.0757	-5.52805
TS-AM1083	53.0778	-5.52545
TS-AM1084	53.08	-5.52288
TS-AM1085	53.0822	-5.52034
TS-AM1086	53.0844	-5.51785
TS-AM1087	53.0867	-5.51539
TS-AM1088	53.089	-5.51297
TS-AM1089	53.0913	-5.51059
TS-AM1090	53.0937	-5.50824
TS-AM1091	53.0961	-5.50594
TS-AM1092	53.0986	-5.50368

TS-AM1093	53.1011	-5.50146
TS-AM1094	53.1036	-5.49934
TS-AM1095	53.1024	-5.49653
TS-AM1096	53.1012	-5.49341
TS-AM1097	53.1	-5.49027
TS-AM1098	53.0989	-5.48711
TS-AM1099	53.0979	-5.48393
TS-AM1100	53.0969	-5.48074
TS-AM1101	53.096	-5.47782
TS-AM1102	53.0955	-5.47608
TS-AM1103	53.0946	-5.47285
TS-AM1104	53.0937	-5.46961
TS-AM1105	53.0929	-5.46636
TS-AM1106	53.0922	-5.46309
TS-AM1107	53.0915	-5.45981
TS-AM1108	53.0909	-5.45652
TS-AM1109	53.0903	-5.45323
TS-AM1110	53.0898	-5.44992
TS-AM1111	53.0893	-5.4466
TS-AM1112	53.0889	-5.44327
TS-AM1113	53.0886	-5.43994
TS-AM1114	53.0883	-5.43661
TS-AM1115	53.088	-5.43327
TS-AM1116	53.0878	-5.42992
TS-AM1117	53.0878	-5.42811
TS-AM1118	53.0876	-5.42539
TS-AM1119	53.0876	-5.42204
TS-AM1120	53.0875	-5.41869
TS-AM1121	53.0876	-5.41534
TS-AM1122	53.0876	-5.41199
TS-AM1123	53.0878	-5.40864
TS-AM1124	53.088	-5.4053
TS-AM1125	53.0882	-5.40196
TS-AM1126	53.0885	-5.39862
TS-AM1127	53.0889	-5.39529
TS-AM1128	53.0893	-5.39197
TS-AM1129	53.0897	-5.38865
TS-AM1130	53.0903	-5.38534

TS-AM1131	53.0908	-5.38204
TS-AM1132	53.0914	-5.37937
TS-AM1133	53.0917	-5.37752
TS-AM1134	53.0924	-5.37425
TS-AM1135	53.0931	-5.37098
TS-AM1136	53.0939	-5.36772
TS-AM1137	53.0948	-5.36448
TS-AM1138	53.0957	-5.36126
TS-AM1139	53.0966	-5.35805
TS-AM1140	53.0976	-5.35485
TS-AM1141	53.0987	-5.35168
TS-AM1142	53.0998	-5.34852
TS-AM1143	53.101	-5.34538
TS-AM1144	53.1022	-5.34226
TS-AM1145	53.1035	-5.33916
TS-AM1146	53.1048	-5.33608
TS-AM1147	53.1061	-5.33303
TS-AM1148	53.1076	-5.33
TS-AM1149	53.109	-5.32699
TS-AM1150	53.1106	-5.32401
TS-AM1151	53.1121	-5.32105
TS-AM1152	53.1138	-5.31812
TS-AM1153	53.1154	-5.31522
TS-AM1154	53.1164	-5.3136
TS-AM1155	53.1177	-5.31138
TS-AM1156	53.1195	-5.30853
TS-AM1157	53.1213	-5.30572
TS-AM1158	53.1231	-5.30294
TS-AM1159	53.1251	-5.30018
TS-AM1160	53.127	-5.29747
TS-AM1161	53.129	-5.29478
TS-AM1162	53.131	-5.29213
TS-AM1163	53.1331	-5.28951
TS-AM1164	53.1348	-5.2875
TS-AM1165	53.136	-5.28606
TS-AM1166	53.1381	-5.28351
TS-AM1167	53.1403	-5.281
TS-AM1168	53.1426	-5.27853

TS-AM1169	53.1449	-5.27609
TS-AM1170	53.1472	-5.2737
TS-AM1171	53.1496	-5.27134
TS-AM1172	53.152	-5.26902
TS-AM1173	53.1545	-5.26674
TS-AM1174	53.1569	-5.26451
TS-AM1175	53.1595	-5.26231
TS-AM1176	53.1609	-5.26111
TS-AM1177	53.1629	-5.25944
TS-AM1178	53.1649	-5.25781
TS-AM1179	53.1631	-5.25595
TS-AM1180	53.1609	-5.25349
TS-AM1181	53.1587	-5.25099
TS-AM1182	53.1565	-5.24845
TS-AM1183	53.1544	-5.24587
TS-AM1184	53.1523	-5.24326
TS-AM1185	53.1502	-5.24062
TS-AM1186	53.1482	-5.23794
TS-AM1187	53.1462	-5.23523
TS-AM1188	53.1443	-5.23248
TS-AM1189	53.1425	-5.22971
TS-AM1190	53.1406	-5.2269
TS-AM1191	53.1389	-5.22406
TS-AM1192	53.1371	-5.22119
TS-AM1193	53.1354	-5.2183
TS-AM1194	53.1338	-5.21538
TS-AM1195	53.1322	-5.21243
TS-AM1196	53.1307	-5.20945
TS-AM1197	53.1292	-5.20645
TS-AM1198	53.1278	-5.20343
TS-AM1199	53.1264	-5.20038
TS-AM1200	53.1251	-5.19731
TS-AM1201	53.1238	-5.19421
TS-AM1202	53.1225	-5.1911
TS-AM1203	53.1214	-5.18797
TS-AM1204	53.1202	-5.18481
TS-AM1205	53.1192	-5.18164
TS-AM1206	53.1181	-5.17845

TS-AM1207	53.1172	-5.17524
TS-AM1208	53.1163	-5.17202
TS-AM1209	53.1154	-5.16879
TS-AM1210	53.1146	-5.16554
TS-AM1211	53.1138	-5.16227
TS-AM1212	53.1133	-5.15978
TS-AM1213	53.1129	-5.15759
TS-AM1214	53.1122	-5.1543
TS-AM1215	53.1117	-5.151
TS-AM1216	53.1111	-5.14769
TS-AM1217	53.1107	-5.14438
TS-AM1218	53.1103	-5.14105
TS-AM1219	53.1099	-5.13772
TS-AM1220	53.1096	-5.13438
TS-AM1221	53.1094	-5.13104
TS-AM1222	53.1092	-5.1277
TS-AM1223	53.1091	-5.12435
TS-AM1224	53.109	-5.121
TS-AM1225	53.109	-5.11765
TS-AM1226	53.109	-5.11431
TS-AM1227	53.1091	-5.11096
TS-AM1228	53.1092	-5.10761
TS-AM1229	53.1094	-5.10427
TS-AM1230	53.1097	-5.10093
TS-AM1231	53.11	-5.09759
TS-AM1232	53.1104	-5.09426
TS-AM1233	53.1108	-5.09094
TS-AM1234	53.1113	-5.08763
TS-AM1235	53.1118	-5.08432
TS-AM1236	53.1124	-5.08102
TS-AM1237	53.1131	-5.07774
TS-AM1238	53.1135	-5.07555
TS-AM1239	53.1141	-5.07297
TS-AM1240	53.1148	-5.06971
TS-AM1241	53.1157	-5.06646
TS-AM1242	53.1165	-5.06323
TS-AM1243	53.1175	-5.06001
TS-AM1244	53.1185	-5.05681

TS-AM1245	53.1195	-5.05363
TS-AM1246	53.1206	-5.05046
TS-AM1247	53.1217	-5.04731
TS-AM1248	53.1229	-5.04418
TS-AM1249	53.1242	-5.04107
TS-AM1250	53.1255	-5.03799
TS-AM1251	53.1265	-5.03556
TS-AM1252	53.1275	-5.03342
TS-AM1253	53.1289	-5.03038
TS-AM1254	53.1303	-5.02736
TS-AM1255	53.1314	-5.02526
TS-AM1256	53.1326	-5.02277
TS-AM1257	53.1342	-5.01981
TS-AM1258	53.1358	-5.01688
TS-AM1259	53.1375	-5.01398
TS-AM1260	53.1392	-5.01111
TS-AM1261	53.141	-5.00826
TS-AM1262	53.1428	-5.00545
TS-AM1263	53.1447	-5.00267
TS-AM1264	53.1462	-5.00036
TS-AM1265	53.1476	-4.99843
TS-AM1266	53.1496	-4.99573
TS-AM1267	53.1516	-4.99306
TS-AM1268	53.1537	-4.99042
TS-AM1269	53.1558	-4.98782
TS-AM1270	53.1573	-4.986
TS-AM1271	53.1586	-4.98445
TS-AM1272	53.1607	-4.98192
TS-AM1273	53.1621	-4.98041
TS-AM1274	53.1636	-4.97877
TS-AM1275	53.1658	-4.97631
TS-AM1276	53.1681	-4.97389
TS-AM1277	53.1705	-4.97152
TS-AM1278	53.1729	-4.96918
TS-AM1279	53.1745	-4.96766
TS-AM1280	53.1738	-4.96521
TS-AM1281	53.173	-4.96197
TS-AM1282	53.1722	-4.95872

TS-AM1283	53.1714	-4.95545
TS-AM1284	53.1707	-4.95218
TS-AM1285	53.1701	-4.94889
TS-AM1286	53.1695	-4.94559
TS-AM1287	53.169	-4.94228
TS-AM1288	53.1685	-4.93896
TS-AM1289	53.1681	-4.93564
TS-AM1290	53.1678	-4.93231
TS-AM1291	53.1674	-4.92898
TS-AM1292	53.1672	-4.92563
TS-AM1293	53.167	-4.92229
TS-AM1294	53.1669	-4.91894
TS-AM1295	53.1668	-4.9156
TS-AM1296	53.1668	-4.91306
TS-AM1297	53.1668	-4.90982
TS-AM1298	53.1668	-4.90647
TS-AM1299	53.167	-4.90322
TS-AM1300	53.167	-4.90107
TS-AM1301	53.1672	-4.89773
TS-AM1302	53.1675	-4.89439
TS-AM1303	53.1678	-4.89105
TS-AM1304	53.1681	-4.88772
TS-AM1305	53.1686	-4.8844
TS-AM1306	53.1688	-4.88226
TS-AM1307	53.1691	-4.88057
TS-AM1308	53.1696	-4.87726
TS-AM1309	53.1702	-4.87396
TS-AM1310	53.1708	-4.87068
TS-AM1311	53.1715	-4.8674
TS-AM1312	53.1723	-4.86413
TS-AM1313	53.1731	-4.86088
TS-AM1314	53.1739	-4.85764
TS-AM1315	53.1748	-4.85441
TS-AM1316	53.1753	-4.85277
TS-AM1317	53.1761	-4.85023
TS-AM1318	53.1771	-4.84704
TS-AM1319	53.1782	-4.84387
TS-AM1320	53.1793	-4.84072

TS-AM1321	53.1805	-4.83759
TS-AM1322	53.1817	-4.83447
TS-AM1323	53.183	-4.83138
TS-AM1324	53.1843	-4.82831
TS-AM1325	53.1857	-4.82526
TS-AM1326	53.1871	-4.82224
TS-AM1327	53.1883	-4.81986
TS-AM1328	53.1894	-4.81775
TS-AM1329	53.1905	-4.81566
TS-AM1330	53.1912	-4.8133
TS-AM1331	53.1922	-4.81012
TS-AM1332	53.1933	-4.80695
TS-AM1333	53.1945	-4.8038
TS-AM1334	53.1957	-4.80068
TS-AM1335	53.1969	-4.79757
TS-AM1336	53.1982	-4.79448
TS-AM1337	53.1996	-4.79142
TS-AM1338	53.201	-4.78838
TS-AM1339	53.2024	-4.78536
TS-AM1340	53.2039	-4.78237
TS-AM1341	53.2055	-4.7794
TS-AM1342	53.2071	-4.77646
TS-AM1343	53.2087	-4.77355
TS-AM1344	53.2104	-4.77066
TS-AM1345	53.2121	-4.76781
TS-AM1346	53.2139	-4.76498
TS-AM1347	53.2158	-4.76218
TS-AM1348	53.2177	-4.75942
TS-AM1349	53.2196	-4.75668
TS-AM1350	53.2216	-4.75398
TS-AM1351	53.2236	-4.75132
TS-AM1352	53.2256	-4.74868
TS-AM1353	53.2277	-4.74608
TS-AM1354	53.2293	-4.74419
TS-AM1355	53.2309	-4.74224
TS-AM1356	53.2331	-4.73969
TS-AM1357	53.2353	-4.73718
TS-AM1358	53.2376	-4.7347

TS-AM1359	53.2398	-4.73226
TS-AM1360	53.2422	-4.72986
TS-AM1361	53.2445	-4.7275
TS-AM1362	53.247	-4.72518
TS-AM1363	53.2494	-4.7229
TS-AM1364	53.2519	-4.72066
TS-AM1365	53.2538	-4.719
TS-AM1366	53.2557	-4.71733
TS-AM1367	53.2583	-4.7152
TS-AM1368	53.2609	-4.71311
TS-AM1369	53.2636	-4.71106
TS-AM1370	53.2662	-4.70906
TS-AM1371	53.269	-4.7071
TS-AM1372	53.2717	-4.70519
TS-AM1373	53.2745	-4.70332
TS-AM1374	53.2773	-4.7015
TS-AM1375	53.2801	-4.69973
TS-AM1376	53.283	-4.69801
TS-AM1377	53.2852	-4.69672
TS-AM1378	53.2875	-4.69539
TS-AM1379	53.2905	-4.69379
TS-AM1380	53.2934	-4.69224
TS-AM1381	53.2964	-4.69073
TS-AM1382	53.2994	-4.68928
TS-AM1383	53.3024	-4.68788
TS-AM1384	53.3055	-4.68653
TS-AM1385	53.3086	-4.68523
TS-AM1386	53.3117	-4.68398
TS-AM1387	53.3148	-4.68278
TS-AM1388	53.3179	-4.68164
TS-AM1389	53.3211	-4.68054
TS-AM1390	53.3243	-4.6795
TS-AM1391	53.3274	-4.67852
TS-AM1392	53.3307	-4.67759
TS-AM1393	53.3339	-4.67671
TS-AM1394	53.3365	-4.67604
TS-AM1395	53.3384	-4.67556
TS-AM1396	53.3417	-4.67481

TS-AM1397	53.345	-4.67411
TS-AM1398	53.3482	-4.67347
TS-AM1399	53.3515	-4.67288
TS-AM1400	53.3548	-4.67235
TS-AM1401	53.3581	-4.67187
TS-AM1402	53.3614	-4.67145
TS-AM1403	53.3647	-4.67108
TS-AM1404	53.3681	-4.67077
TS-AM1405	53.3714	-4.67052
TS-AM1406	53.3747	-4.67032
TS-AM1407	53.3781	-4.67017
TS-AM1408	53.3801	-4.67011
TS-AM1409	53.3831	-4.67006
TS-AM1410	53.3864	-4.67005
TS-AM1411	53.3898	-4.6701
TS-AM1412	53.3931	-4.67021
TS-AM1413	53.3965	-4.67037
TS-AM1414	53.3998	-4.67059
TS-AM1415	53.4031	-4.67086
TS-AM1416	53.4064	-4.67119
TS-AM1417	53.4097	-4.67157
TS-AM1418	53.4131	-4.67201
TS-AM1419	53.4164	-4.6725
TS-AM1420	53.4197	-4.67305
TS-AM1421	53.4229	-4.67366
TS-AM1422	53.4262	-4.67432
TS-AM1423	53.4295	-4.67503
TS-AM1424	53.4324	-4.67572
TS-AM1425	53.4341	-4.67613
TS-AM1426	53.4373	-4.67697
TS-AM1427	53.4405	-4.67787
TS-AM1428	53.4437	-4.67882
TS-AM1429	53.4469	-4.67982
TS-AM1430	53.4485	-4.68035
TS-AM1431	53.4507	-4.68111
TS-AM1432	53.4539	-4.68223
TS-AM1433	53.457	-4.6834
TS-AM1434	53.4601	-4.68463

TS-AM1435	53.4632	-4.6859
TS-AM1436	53.4663	-4.68723
TS-AM1437	53.4693	-4.68861
TS-AM1438	53.4723	-4.69004
TS-AM1439	53.4753	-4.69151
TS-AM1440	53.4783	-4.69304
TS-AM1441	53.4813	-4.69462
TS-AM1442	53.4842	-4.69625
TS-AM1443	53.4871	-4.69792
TS-AM1444	53.4899	-4.69965
TS-AM1445	53.4928	-4.70142
TS-AM1446	53.4956	-4.70324
TS-AM1447	53.4983	-4.7051
TS-AM1448	53.5011	-4.70701
TS-AM1449	53.5038	-4.70897
TS-AM1450	53.5065	-4.71097
TS-AM1451	53.5091	-4.71302
TS-AM1452	53.511	-4.7145
TS-AM1453	53.513	-4.7162
TS-AM1454	53.5156	-4.71835
TS-AM1455	53.5176	-4.72012
TS-AM1456	53.5197	-4.72186
TS-AM1457	53.5222	-4.72407
TS-AM1458	53.5246	-4.72632
TS-AM1459	53.5271	-4.72861
TS-AM1460	53.5295	-4.73095
TS-AM1461	53.5314	-4.73284
TS-AM1462	53.5328	-4.73429
TS-AM1463	53.5342	-4.73574
TS-AM1464	53.5349	-4.73649
TS-AM1465	53.5356	-4.73725
TS-AM1466	53.536	-4.73771
TS-AM1467	53.5383	-4.74017
TS-AM1468	53.5405	-4.74267
TS-AM1469	53.5427	-4.7452
TS-AM1470	53.5448	-4.74777
TS-AM1471	53.5469	-4.75037
TS-AM1472	53.549	-4.75301

TS-AM1473	53.551	-4.75569
TS-AM1474	53.553	-4.75839
TS-AM1475	53.5549	-4.76113
TS-AM1476	53.5568	-4.7639
TS-AM1477	53.5586	-4.76671
TS-AM1478	53.5604	-4.76954
TS-AM1479	53.5606	-4.76991
TS-AM1480	53.5618	-4.77192
TS-AM1481	53.5636	-4.7748
TS-AM1482	53.5652	-4.77771
TS-AM1483	53.5668	-4.78064
TS-AM1484	53.5684	-4.7836
TS-AM1485	53.5699	-4.78658
TS-AM1486	53.5714	-4.7896
TS-AM1487	53.5728	-4.79263
TS-AM1488	53.5741	-4.79569
TS-AM1489	53.5755	-4.79877
TS-AM1490	53.5767	-4.80187
TS-AM1491	53.5779	-4.80499
TS-AM1492	53.5791	-4.80813
TS-AM1493	53.5802	-4.8113
TS-AM1494	53.5809	-4.81353
TS-AM1495	53.5816	-4.81571
TS-AM1496	53.5826	-4.81891
TS-AM1497	53.5836	-4.82213
TS-AM1498	53.5844	-4.82536
TS-AM1499	53.5853	-4.8286
TS-AM1500	53.5858	-4.83083
TS-AM1501	53.5859	-4.83115
TS-AM1502	53.5864	-4.83339
TS-AM1503	53.5871	-4.83667
TS-AM1504	53.5878	-4.83995
TS-AM1505	53.5884	-4.84325
TS-AM1506	53.5889	-4.84655
TS-AM1507	53.5894	-4.84987
TS-AM1508	53.5898	-4.85319
TS-AM1509	53.5902	-4.85652
TS-AM1510	53.5905	-4.85985

TS-AM1511	53.5908	-4.86319
TS-AM1512	53.5909	-4.86549
TS-AM1513	53.591	-4.86711
TS-AM1514	53.5911	-4.86873
TS-AM1515	53.5914	-4.87162
TS-AM1516	53.5917	-4.87496
TS-AM1517	53.5919	-4.8783
TS-AM1518	53.5921	-4.88165
TS-AM1519	53.5922	-4.88455
TS-AM1520	53.5922	-4.88574
TS-AM1521	53.5922	-4.8873
TS-AM1522	53.5923	-4.88949
TS-AM1523	53.5924	-4.89284
TS-AM1524	53.5923	-4.89619
TS-AM1525	53.5923	-4.89953
TS-AM1526	53.5922	-4.90288
TS-AM1527	53.592	-4.90623
TS-AM1528	53.5917	-4.90957
TS-AM1529	53.5915	-4.91291
TS-AM1530	53.5911	-4.91624
TS-AM1531	53.5907	-4.91956
TS-AM1532	53.5904	-4.92173
TS-AM1533	53.5902	-4.92298
TS-AM1534	53.5899	-4.92518
TS-AM1535	53.5894	-4.92849
TS-AM1536	53.5889	-4.9318
TS-AM1537	53.5883	-4.93509
TS-AM1538	53.5876	-4.93837
TS-AM1539	53.5871	-4.94054
TS-AM1540	53.5865	-4.9437
TS-AM1541	53.5858	-4.94698
TS-AM1542	53.5851	-4.95025
TS-AM1543	53.5843	-4.95351
TS-AM1544	53.5835	-4.95675
TS-AM1545	53.5826	-4.95998
TS-AM1546	53.5817	-4.96319
TS-AM1547	53.5807	-4.96639
TS-AM1548	53.5796	-4.96957

TS-AM1549	53.5785	-4.97273
TS-AM1550	53.5774	-4.97587
TS-AM1551	53.5761	-4.979
TS-AM1552	53.5749	-4.9821
TS-AM1553	53.5736	-4.98518
TS-AM1554	53.5722	-4.98824
TS-AM1555	53.5708	-4.99127
TS-AM1556	53.5693	-4.99428
TS-AM1557	53.5678	-4.99727
TS-AM1558	53.5663	-5.00023
TS-AM1559	53.5647	-5.00305
TS-AM1560	53.5644	-5.00369
TS-AM1561	53.5631	-5.00594
TS-AM1562	53.5618	-5.00818
TS-AM1563	53.5605	-5.01054
TS-AM1564	53.5589	-5.01346
TS-AM1565	53.5572	-5.01635
TS-AM1566	53.5555	-5.01921
TS-AM1567	53.5537	-5.02204
TS-AM1568	53.5522	-5.02429
TS-AM1569	53.553	-5.02668
TS-AM1570	53.5539	-5.02989
TS-AM1571	53.5548	-5.03312
TS-AM1572	53.5557	-5.03636
TS-AM1573	53.5565	-5.03961
TS-AM1574	53.557	-5.04205
TS-AM1575	53.5576	-5.04484
TS-AM1576	53.5583	-5.04812
TS-AM1577	53.5589	-5.05142
TS-AM1578	53.5595	-5.05472
TS-AM1579	53.56	-5.05803
TS-AM1580	53.5604	-5.06135
TS-AM1581	53.5608	-5.06467
TS-AM1582	53.5612	-5.06801
TS-AM1583	53.5615	-5.07134
TS-AM1584	53.5617	-5.07469
TS-AM1585	53.5619	-5.07803
TS-AM1586	53.562	-5.08138

TS-AM1587	53.562	-5.08473
TS-AM1588	53.5621	-5.08808
TS-AM1589	53.562	-5.09142
TS-AM1590	53.5619	-5.09477
TS-AM1591	53.5617	-5.09812
TS-AM1592	53.5615	-5.10146
TS-AM1593	53.5613	-5.10431
TS-AM1594	53.561	-5.10764
TS-AM1595	53.5606	-5.11097
TS-AM1596	53.5602	-5.11428
TS-AM1597	53.5599	-5.11658
TS-AM1598	53.5594	-5.11989
TS-AM1599	53.5589	-5.1232
TS-AM1600	53.5583	-5.12649
TS-AM1601	53.5576	-5.12978
TS-AM1602	53.5569	-5.13305
TS-AM1603	53.5562	-5.13631
TS-AM1604	53.5553	-5.13956
TS-AM1605	53.5545	-5.14279
TS-AM1606	53.5535	-5.14601
TS-AM1607	53.5526	-5.14921
TS-AM1608	53.5515	-5.1524
TS-AM1609	53.5504	-5.15557
TS-AM1610	53.5493	-5.15872
TS-AM1611	53.5481	-5.16185
TS-AM1612	53.5473	-5.164
TS-AM1613	53.5466	-5.16589
TS-AM1614	53.5453	-5.169
TS-AM1615	53.5445	-5.17088
TS-AM1616	53.5436	-5.17322
TS-AM1617	53.5427	-5.17556
TS-AM1618	53.542	-5.17741
TS-AM1619	53.5407	-5.18052
TS-AM1620	53.5395	-5.18361
TS-AM1621	53.5381	-5.18669
TS-AM1622	53.5367	-5.18973
TS-AM1623	53.5353	-5.19276
TS-AM1624	53.5338	-5.19576

TS-AM1625	53.5323	-5.19873
TS-AM1626	53.5307	-5.20168
TS-AM1627	53.5297	-5.20341
TS-AM1628	53.5291	-5.20465
TS-AM1629	53.5284	-5.20589
TS-AM1630	53.5268	-5.20868
TS-AM1631	53.5251	-5.21157
TS-AM1632	53.5234	-5.21431
TS-AM1633	53.5218	-5.21687
TS-AM1634	53.52	-5.21968
TS-AM1635	53.5182	-5.22247
TS-AM1636	53.5163	-5.22522
TS-AM1637	53.5143	-5.22795
TS-AM1638	53.5125	-5.23037
TS-AM1639	53.5107	-5.23281
TS-AM1640	53.5086	-5.23546
TS-AM1641	53.5066	-5.23807
TS-AM1642	53.5046	-5.24042
TS-AM1643	53.504	-5.24114
TS-AM1644	53.5034	-5.24185
TS-AM1645	53.5014	-5.24427
TS-AM1646	53.4992	-5.24679
TS-AM1647	53.4969	-5.24928
TS-AM1648	53.4947	-5.25173
TS-AM1649	53.4925	-5.25401
TS-AM1650	53.4909	-5.25562
TS-AM1651	53.4886	-5.25799
TS-AM1652	53.4862	-5.26032
TS-AM1653	53.4837	-5.26261
TS-AM1654	53.4821	-5.26412
TS-AM1655	53.4844	-5.26596
TS-AM1656	53.4871	-5.26805
TS-AM1657	53.4896	-5.27018
TS-AM1658	53.4922	-5.27236
TS-AM1659	53.4944	-5.27435
TS-AM1660	53.4961	-5.27582
TS-AM1661	53.4977	-5.27732
TS-AM1662	53.4984	-5.27794

TS-AM1663	53.4991	-5.27856
TS-AM1664	53.4997	-5.27917
TS-AM1665	53.5004	-5.27978
TS-AM1666	53.5028	-5.28197
TS-AM1667	53.5052	-5.28429
TS-AM1668	53.5076	-5.28664
TS-AM1669	53.5098	-5.28894
TS-AM1670	53.5119	-5.29112
TS-AM1671	53.5142	-5.29356
TS-AM1672	53.5164	-5.29605
TS-AM1673	53.5186	-5.29857
TS-AM1674	53.5208	-5.30113
TS-AM1675	53.5229	-5.30372
TS-AM1676	53.525	-5.30635
TS-AM1677	53.527	-5.30901
TS-AM1678	53.529	-5.31171
TS-AM1679	53.5307	-5.31417
TS-AM1680	53.5319	-5.31576
TS-AM1681	53.5337	-5.31853
TS-AM1682	53.5356	-5.32133
TS-AM1683	53.5374	-5.32415
TS-AM1684	53.5384	-5.32581
TS-AM1685	53.54	-5.32845
TS-AM1686	53.5417	-5.33134
TS-AM1687	53.5432	-5.33403
TS-AM1688	53.5441	-5.33562
TS-AM1689	53.5456	-5.33858
TS-AM1690	53.5471	-5.34156
TS-AM1691	53.5486	-5.34456
TS-AM1692	53.55	-5.34759
TS-AM1693	53.5514	-5.35065
TS-AM1694	53.5527	-5.35372
TS-AM1695	53.554	-5.35682
TS-AM1696	53.5552	-5.35994
TS-AM1697	53.5564	-5.36308
TS-AM1698	53.557	-5.36479
TS-AM1699	53.5579	-5.36731
TS-AM1700	53.559	-5.37049

TS-AM1701	53.5598	-5.37304
TS-AM1702	53.56	-5.37391
TS-AM1703	53.5603	-5.37479
TS-AM1704	53.5606	-5.37568
TS-AM1705	53.5609	-5.37657
TS-AM1706	53.5614	-5.37834
TS-AM1707	53.5624	-5.38155
TS-AM1708	53.5633	-5.38478
TS-AM1709	53.5641	-5.38801
TS-AM1710	53.5649	-5.39127
TS-AM1711	53.5653	-5.39307
TS-AM1712	53.566	-5.39602
TS-AM1713	53.5667	-5.3993
TS-AM1714	53.5673	-5.40259
TS-AM1715	53.5679	-5.40589
TS-AM1716	53.5684	-5.4092
TS-AM1717	53.5688	-5.41252
TS-AM1718	53.5692	-5.41584
TS-AM1719	53.5696	-5.41917
TS-AM1720	53.5699	-5.42217
TS-AM1721	53.5701	-5.42526
TS-AM1722	53.5703	-5.42861
TS-AM1723	53.5704	-5.43195
TS-AM1724	53.5705	-5.4353
TS-AM1725	53.5706	-5.43865
TS-AM1726	53.5705	-5.442
TS-AM1727	53.5705	-5.44509
TS-AM1728	53.5704	-5.44731
TS-AM1729	53.5703	-5.45065
TS-AM1730	53.5701	-5.454
TS-AM1731	53.5698	-5.45733
TS-AM1732	53.5695	-5.46067
TS-AM1733	53.5691	-5.464
TS-AM1734	53.5687	-5.46732
TS-AM1735	53.5682	-5.47063
TS-AM1736	53.5677	-5.47394
TS-AM1737	53.5671	-5.47724
TS-AM1738	53.5664	-5.48052

TS-AM1739	53.5657	-5.4838
TS-AM1740	53.565	-5.48706
TS-AM1741	53.5641	-5.49031
TS-AM1742	53.5633	-5.49354
TS-AM1743	53.5624	-5.49677
TS-AM1744	53.5614	-5.49997
TS-AM1745	53.5604	-5.50316
TS-AM1746	53.5593	-5.50633
TS-AM1747	53.5582	-5.50948
TS-AM1748	53.557	-5.51261
TS-AM1749	53.5562	-5.51467

Bijoutier-St Francois		
Name	Longitude	Latitude
TS-BSF1	52.7931	-6.80612
TS-BSF2	52.7943	-6.80657
TS-BSF3	52.7956	-6.80704
TS-BSF4	52.7984	-6.80805
TS-BSF5	52.8016	-6.80923
TS-BSF6	52.8047	-6.81046
TS-BSF7	52.8078	-6.81175
TS-BSF8	52.8109	-6.81308
TS-BSF9	52.8139	-6.81447
TS-BSF10	52.8166	-6.81575
TS-BSF11	52.8196	-6.81716
TS-BSF12	52.8226	-6.81865
TS-BSF13	52.8256	-6.82018
TS-BSF14	52.8285	-6.82174
TS-BSF15	52.8315	-6.82283
TS-BSF16	52.8346	-6.82401
TS-BSF17	52.8377	-6.82525
TS-BSF18	52.8408	-6.82655
TS-BSF19	52.8438	-6.82783
TS-BSF20	52.8456	-6.82866
TS-BSF21	52.8487	-6.83005
TS-BSF22	52.8517	-6.83149

TS-BSF23	52.8547	-6.83299
TS-BSF24	52.8565	-6.83393
TS-BSF25	52.8593	-6.83537
TS-BSF26	52.8623	-6.83696
TS-BSF27	52.8652	-6.83859
TS-BSF28	52.8681	-6.84027
TS-BSF29	52.871	-6.84199
TS-BSF30	52.8738	-6.84377
TS-BSF31	52.8766	-6.84559
TS-BSF32	52.8794	-6.84746
TS-BSF33	52.8822	-6.84937
TS-BSF34	52.8849	-6.85133
TS-BSF35	52.8876	-6.85334
TS-BSF36	52.8902	-6.85539
TS-BSF37	52.8928	-6.85748
TS-BSF38	52.8954	-6.85962
TS-BSF39	52.898	-6.86179
TS-BSF40	52.9005	-6.86402
TS-BSF41	52.903	-6.86628
TS-BSF42	52.9054	-6.86858
TS-BSF43	52.9076	-6.87079
TS-BSF44	52.91	-6.8731
TS-BSF45	52.9123	-6.87551
TS-BSF46	52.9146	-6.87795
TS-BSF47	52.9168	-6.88044
TS-BSF48	52.919	-6.88296
TS-BSF49	52.9212	-6.88551
TS-BSF50	52.9233	-6.88811
TS-BSF51	52.9254	-6.89074
TS-BSF52	52.9274	-6.8934
TS-BSF53	52.9294	-6.89609
TS-BSF54	52.9314	-6.89882
TS-BSF55	52.9333	-6.90158
TS-BSF56	52.9351	-6.90438
TS-BSF57	52.9369	-6.9072
TS-BSF58	52.9387	-6.91005
TS-BSF59	52.9404	-6.91293
TS-BSF60	52.942	-6.91584

TS-BSF61	52.9436	-6.91877
TS-BSF62	52.9452	-6.92174
TS-BSF63	52.9467	-6.92473
TS-BSF64	52.9482	-6.92774
TS-BSF65	52.9496	-6.93078
TS-BSF66	52.951	-6.93384
TS-BSF67	52.9523	-6.93692
TS-BSF68	52.9535	-6.94002
TS-BSF69	52.9547	-6.94307
TS-BSF70	52.9554	-6.94477
TS-BSF71	52.9565	-6.94792
TS-BSF72	52.9576	-6.95109
TS-BSF73	52.9586	-6.95427
TS-BSF74	52.9596	-6.95747
TS-BSF75	52.9606	-6.96069
TS-BSF76	52.9614	-6.96392
TS-BSF77	52.9623	-6.96716
TS-BSF78	52.963	-6.97042
TS-BSF79	52.9638	-6.9737
TS-BSF80	52.9644	-6.97698
TS-BSF81	52.965	-6.98027
TS-BSF82	52.9656	-6.98358
TS-BSF83	52.9661	-6.98689
TS-BSF84	52.9663	-6.9887
TS-BSF85	52.9667	-6.99135
TS-BSF86	52.9671	-6.99467
TS-BSF87	52.9674	-6.99801
TS-BSF88	52.9676	-7.00135
TS-BSF89	52.9679	-7.00469
TS-BSF90	52.968	-7.00803
TS-BSF91	52.9681	-7.01138
TS-BSF92	52.9682	-7.01473
TS-BSF93	52.9682	-7.01808
TS-BSF94	52.9681	-7.02143
TS-BSF95	52.968	-7.0241
TS-BSF96	52.9679	-7.02622
TS-BSF97	52.9678	-7.02834
TS-BSF98	52.9686	-7.0307

TS-BSF99	52.9696	-7.03389
TS-BSF100	52.9706	-7.03709
TS-BSF101	52.9715	-7.04031
TS-BSF102	52.9724	-7.04355
TS-BSF103	52.9732	-7.0468
TS-BSF104	52.9739	-7.05006
TS-BSF105	52.9746	-7.05334
TS-BSF106	52.9753	-7.05663
TS-BSF107	52.9759	-7.05992
TS-BSF108	52.9763	-7.06237
TS-BSF109	52.9768	-7.06554
TS-BSF110	52.9773	-7.06885
TS-BSF111	52.9777	-7.07217
TS-BSF112	52.9781	-7.0755
TS-BSF113	52.9784	-7.07869
TS-BSF114	52.9787	-7.08165
TS-BSF115	52.979	-7.08498
TS-BSF116	52.9793	-7.08832
TS-BSF117	52.9795	-7.09166
TS-BSF118	52.9797	-7.09463
TS-BSF119	52.9797	-7.09611
TS-BSF120	52.9798	-7.09759
TS-BSF121	52.98	-7.09994
TS-BSF122	52.9801	-7.10329
TS-BSF123	52.9802	-7.10663
TS-BSF124	52.9803	-7.10998
TS-BSF125	52.9803	-7.11333
TS-BSF126	52.9803	-7.11569
TS-BSF127	52.9803	-7.11877
TS-BSF128	52.9802	-7.12185
TS-BSF129	52.9803	-7.12434
TS-BSF130	52.9805	-7.12769
TS-BSF131	52.9806	-7.13019
TS-BSF132	52.9807	-7.13214
TS-BSF133	52.9807	-7.13549
TS-BSF134	52.9808	-7.13884
TS-BSF135	52.9807	-7.14219
TS-BSF136	52.9806	-7.14553

TS-BSF137	52.9806	-7.14748
TS-BSF138	52.9805	-7.14994
TS-BSF139	52.9803	-7.15328
TS-BSF140	52.9801	-7.15663
TS-BSF141	52.9798	-7.15996
TS-BSF142	52.9795	-7.1633
TS-BSF143	52.9791	-7.16662
TS-BSF144	52.9786	-7.16994
TS-BSF145	52.9781	-7.17325
TS-BSF146	52.9776	-7.17656
TS-BSF147	52.977	-7.17985
TS-BSF148	52.9763	-7.18313
TS-BSF149	52.9756	-7.1864
TS-BSF150	52.9748	-7.18966
TS-BSF151	52.974	-7.19291
TS-BSF152	52.9731	-7.19614
TS-BSF153	52.9721	-7.19935
TS-BSF154	52.9714	-7.2017
TS-BSF155	52.9708	-7.20385
TS-BSF156	52.9698	-7.20705
TS-BSF157	52.9687	-7.21023
TS-BSF158	52.968	-7.21236
TS-BSF159	52.9674	-7.21411
TS-BSF160	52.9663	-7.21726
TS-BSF161	52.9651	-7.2204
TS-BSF162	52.9638	-7.22351
TS-BSF163	52.9631	-7.22522
TS-BSF164	52.9624	-7.22706
TS-BSF165	52.9611	-7.23014
TS-BSF166	52.9597	-7.2332
TS-BSF167	52.9583	-7.23623
TS-BSF168	52.9568	-7.23925
TS-BSF169	52.9553	-7.24224
TS-BSF170	52.9537	-7.2452
TS-BSF171	52.9521	-7.24813
TS-BSF172	52.9505	-7.25104
TS-BSF173	52.9488	-7.25392
TS-BSF174	52.947	-7.25677

TS-BSF175	52.9452	-7.2596
TS-BSF176	52.9433	-7.26239
TS-BSF177	52.9414	-7.26515
TS-BSF178	52.9395	-7.26788
TS-BSF179	52.9383	-7.26947
TS-BSF180	52.9367	-7.27177
TS-BSF181	52.9347	-7.27447
TS-BSF182	52.9327	-7.27715
TS-BSF183	52.9306	-7.27978
TS-BSF184	52.9285	-7.28239
TS-BSF185	52.9264	-7.28495
TS-BSF186	52.9242	-7.28749
TS-BSF187	52.9219	-7.28998
TS-BSF188	52.9196	-7.29244
TS-BSF189	52.9173	-7.29485
TS-BSF190	52.915	-7.29723
TS-BSF191	52.9126	-7.29957
TS-BSF192	52.9101	-7.30187
TS-BSF193	52.9076	-7.30413
TS-BSF194	52.9055	-7.306
TS-BSF195	52.9042	-7.30724
TS-BSF196	52.9017	-7.30946
TS-BSF197	52.8991	-7.31164
TS-BSF198	52.8965	-7.31378
TS-BSF199	52.8939	-7.31587
TS-BSF200	52.8913	-7.31792
TS-BSF201	52.8886	-7.31992
TS-BSF202	52.8858	-7.32188
TS-BSF203	52.8831	-7.32379
TS-BSF204	52.8803	-7.32566
TS-BSF205	52.8775	-7.32748
TS-BSF206	52.8746	-7.32925
TS-BSF207	52.8718	-7.33098
TS-BSF208	52.8689	-7.33265
TS-BSF209	52.8672	-7.33356
TS-BSF210	52.8651	-7.33485
TS-BSF211	52.8622	-7.33654
TS-BSF212	52.8593	-7.33818

TS-BSF213	52.8563	-7.33978
TS-BSF214	52.8541	-7.34093
TS-BSF215	52.8517	-7.34222
TS-BSF216	52.8487	-7.34376
TS-BSF217	52.8457	-7.34525
TS-BSF218	52.8427	-7.34669
TS-BSF219	52.8396	-7.34808
TS-BSF220	52.8366	-7.34942
TS-BSF221	52.834	-7.35047
TS-BSF222	52.8314	-7.35164
TS-BSF223	52.8283	-7.35295
TS-BSF224	52.8252	-7.35421
TS-BSF225	52.8221	-7.35542
TS-BSF226	52.8194	-7.35641
TS-BSF227	52.8171	-7.35735
TS-BSF228	52.814	-7.35859
TS-BSF229	52.8108	-7.35978
TS-BSF230	52.8077	-7.36091
TS-BSF231	52.8045	-7.362
TS-BSF232	52.8013	-7.36303
TS-BSF233	52.7981	-7.364
TS-BSF234	52.7949	-7.36493
TS-BSF235	52.7917	-7.3658
TS-BSF236	52.7884	-7.36661
TS-BSF237	52.7851	-7.36737
TS-BSF238	52.7819	-7.36808
TS-BSF239	52.7786	-7.36873
TS-BSF240	52.7753	-7.36933
TS-BSF241	52.7719	-7.36987
TS-BSF242	52.7686	-7.37036
TS-BSF243	52.7653	-7.37079
TS-BSF244	52.762	-7.37117
TS-BSF245	52.7586	-7.37149
TS-BSF246	52.7553	-7.37176
TS-BSF247	52.7528	-7.37191
TS-BSF248	52.7511	-7.37203
TS-BSF249	52.7477	-7.37221
TS-BSF250	52.7444	-7.37233

TS-BSF251	52.741	-7.37239
TS-BSF252	52.7376	-7.3724
TS-BSF253	52.7343	-7.37235
TS-BSF254	52.7309	-7.37225
TS-BSF255	52.7276	-7.37209
TS-BSF256	52.7242	-7.37188
TS-BSF257	52.7225	-7.37174
TS-BSF258	52.7193	-7.37151
TS-BSF259	52.7159	-7.37121
TS-BSF260	52.7126	-7.37085
TS-BSF261	52.7093	-7.37044
TS-BSF262	52.706	-7.36997
TS-BSF263	52.7026	-7.36945
TS-BSF264	52.6993	-7.36887
TS-BSF265	52.696	-7.36824
TS-BSF266	52.6928	-7.36755
TS-BSF267	52.6895	-7.36681
TS-BSF268	52.6862	-7.36601
TS-BSF269	52.683	-7.36516
TS-BSF270	52.6798	-7.36426
TS-BSF271	52.6765	-7.3633
TS-BSF272	52.6733	-7.36229
TS-BSF273	52.6702	-7.36122
TS-BSF274	52.6672	-7.36017
TS-BSF275	52.6646	-7.35928
TS-BSF276	52.6614	-7.35815
TS-BSF277	52.6583	-7.35696
TS-BSF278	52.6552	-7.35571
TS-BSF279	52.6521	-7.35442
TS-BSF280	52.649	-7.35308
TS-BSF281	52.646	-7.35168
TS-BSF282	52.6429	-7.35023
TS-BSF283	52.6399	-7.34874
TS-BSF284	52.637	-7.34719
TS-BSF285	52.634	-7.34559
TS-BSF286	52.6311	-7.34395
TS-BSF287	52.6282	-7.34226
TS-BSF288	52.6253	-7.34052

TS-BSF289	52.6225	-7.33873
TS-BSF290	52.6197	-7.33689
TS-BSF291	52.6169	-7.33501
TS-BSF292	52.6142	-7.33308
TS-BSF293	52.6115	-7.33111
TS-BSF294	52.6088	-7.32909
TS-BSF295	52.6061	-7.32703
TS-BSF296	52.604	-7.32532
TS-BSF297	52.6025	-7.32408
TS-BSF298	52.5999	-7.32194
TS-BSF299	52.5973	-7.31975
TS-BSF300	52.5948	-7.31753
TS-BSF301	52.5924	-7.31527
TS-BSF302	52.5899	-7.31296
TS-BSF303	52.5875	-7.31061
TS-BSF304	52.5852	-7.30823
TS-BSF305	52.5829	-7.3058
TS-BSF306	52.5806	-7.30334
TS-BSF307	52.5784	-7.30084
TS-BSF308	52.5762	-7.2983
TS-BSF309	52.574	-7.29573
TS-BSF310	52.5719	-7.29312
TS-BSF311	52.5699	-7.29048
TS-BSF312	52.5679	-7.2878
TS-BSF313	52.5667	-7.2862
TS-BSF314	52.5654	-7.28441
TS-BSF315	52.5634	-7.28169
TS-BSF316	52.5615	-7.27893
TS-BSF317	52.5596	-7.27614
TS-BSF318	52.5578	-7.27333
TS-BSF319	52.5561	-7.27048
TS-BSF320	52.5543	-7.2676
TS-BSF321	52.5527	-7.2647
TS-BSF322	52.5511	-7.26176
TS-BSF323	52.5495	-7.25881
TS-BSF324	52.548	-7.25582
TS-BSF325	52.5465	-7.25281
TS-BSF326	52.5451	-7.24978

TS-BSF327	52.5437	-7.24672
TS-BSF328	52.5424	-7.24364
TS-BSF329	52.5411	-7.24054
TS-BSF330	52.5399	-7.23742
TS-BSF331	52.5387	-7.23428
TS-BSF332	52.5376	-7.23112
TS-BSF333	52.5366	-7.22794
TS-BSF334	52.5356	-7.22474
TS-BSF335	52.5346	-7.22153
TS-BSF336	52.534	-7.21939
TS-BSF337	52.5332	-7.2167
TS-BSF338	52.5323	-7.21346
TS-BSF339	52.5315	-7.21022
TS-BSF340	52.5307	-7.20696
TS-BSF341	52.53	-7.20369
TS-BSF342	52.5294	-7.20041
TS-BSF343	52.5287	-7.19711
TS-BSF344	52.5283	-7.19434
TS-BSF345	52.5278	-7.19153
TS-BSF346	52.5273	-7.18822
TS-BSF347	52.5269	-7.1849
TS-BSF348	52.5265	-7.18157
TS-BSF349	52.5261	-7.17824
TS-BSF350	52.5259	-7.1749
TS-BSF351	52.5257	-7.17205
TS-BSF352	52.5255	-7.16927
TS-BSF353	52.5253	-7.16593
TS-BSF354	52.5252	-7.16258
TS-BSF355	52.5252	-7.15923
TS-BSF356	52.5252	-7.15588
TS-BSF357	52.5253	-7.15253
TS-BSF358	52.5254	-7.14975
TS-BSF359	52.525	-7.14667
TS-BSF360	52.5247	-7.14334
TS-BSF361	52.5245	-7.14
TS-BSF362	52.5243	-7.13665
TS-BSF363	52.5241	-7.13331
TS-BSF364	52.524	-7.12996

TS-BSF365	52.524	-7.12661
TS-BSF366	52.524	-7.12326
TS-BSF367	52.5241	-7.11991
TS-BSF368	52.5243	-7.11657
TS-BSF369	52.5245	-7.11322
TS-BSF370	52.5247	-7.10988
TS-BSF371	52.525	-7.10655
TS-BSF372	52.5254	-7.10322
TS-BSF373	52.5258	-7.10014
TS-BSF374	52.526	-7.09789
TS-BSF375	52.5265	-7.09457
TS-BSF376	52.5269	-7.09233
TS-BSF377	52.5267	-7.09054
TS-BSF378	52.5264	-7.0872
TS-BSF379	52.5261	-7.08386
TS-BSF380	52.526	-7.08207
TS-BSF381	52.5255	-7.08032
TS-BSF382	52.5247	-7.07707
TS-BSF383	52.5239	-7.07382
TS-BSF384	52.5232	-7.07055
TS-BSF385	52.5225	-7.06726
TS-BSF386	52.5219	-7.06397
TS-BSF387	52.5214	-7.06067
TS-BSF388	52.5211	-7.05887
TS-BSF389	52.5209	-7.05795
TS-BSF390	52.5206	-7.05644
TS-BSF391	52.5199	-7.05355
TS-BSF392	52.5192	-7.05027
TS-BSF393	52.5186	-7.04698
TS-BSF394	52.518	-7.04368
TS-BSF395	52.5175	-7.04038
TS-BSF396	52.517	-7.03706
TS-BSF397	52.5167	-7.03412
TS-BSF398	52.5163	-7.03113
TS-BSF399	52.516	-7.0278
TS-BSF400	52.5157	-7.02446
TS-BSF401	52.5155	-7.02112
TS-BSF402	52.5153	-7.01778

TS-BSF403	52.5152	-7.01443
TS-BSF404	52.5151	-7.01108
TS-BSF405	52.5151	-7.00773
TS-BSF406	52.5152	-7.00438
TS-BSF407	52.5153	-7.00103
TS-BSF408	52.5155	-6.99769
TS-BSF409	52.5157	-6.99435
TS-BSF410	52.516	-6.99101
TS-BSF411	52.5163	-6.98768
TS-BSF412	52.5166	-6.98468
TS-BSF413	52.5168	-6.98261
TS-BSF414	52.5172	-6.97928
TS-BSF415	52.5177	-6.97596
TS-BSF416	52.5181	-6.97264
TS-BSF417	52.5187	-6.96934
TS-BSF418	52.5193	-6.96604
TS-BSF419	52.5199	-6.96276
TS-BSF420	52.5206	-6.95948
TS-BSF421	52.5214	-6.95622
TS-BSF422	52.5219	-6.9542
TS-BSF423	52.5226	-6.95142
TS-BSF424	52.5234	-6.94818
TS-BSF425	52.5243	-6.94495
TS-BSF426	52.5251	-6.9422
TS-BSF427	52.526	-6.93934
TS-BSF428	52.527	-6.93614
TS-BSF429	52.5281	-6.93297
TS-BSF430	52.5291	-6.93015
TS-BSF431	52.5302	-6.92711
TS-BSF432	52.5313	-6.92398
TS-BSF433	52.5326	-6.92086
TS-BSF434	52.5339	-6.91777
TS-BSF435	52.5352	-6.91469
TS-BSF436	52.5366	-6.91164
TS-BSF437	52.538	-6.90861
TS-BSF438	52.5395	-6.90561
TS-BSF439	52.541	-6.90263
TS-BSF440	52.5425	-6.89979

TS-BSF441	52.5438	-6.89751
TS-BSF442	52.5455	-6.8946
TS-BSF443	52.5472	-6.89172
TS-BSF444	52.5489	-6.88887
TS-BSF445	52.5507	-6.88605
TS-BSF446	52.5526	-6.88326
TS-BSF447	52.5545	-6.8805
TS-BSF448	52.5564	-6.87777
TS-BSF449	52.5584	-6.87507
TS-BSF450	52.5604	-6.87241
TS-BSF451	52.5625	-6.86978
TS-BSF452	52.5646	-6.86719
TS-BSF453	52.5668	-6.86463
TS-BSF454	52.569	-6.86211
TS-BSF455	52.5713	-6.85963
TS-BSF456	52.5736	-6.85718
TS-BSF457	52.5759	-6.85477
TS-BSF458	52.5782	-6.8524
TS-BSF459	52.5807	-6.85007
TS-BSF460	52.5831	-6.84778
TS-BSF461	52.5856	-6.84554
TS-BSF462	52.5881	-6.84333
TS-BSF463	52.5907	-6.84117
TS-BSF464	52.5927	-6.83952
TS-BSF465	52.5946	-6.838
TS-BSF466	52.5972	-6.83592
TS-BSF467	52.5999	-6.8339
TS-BSF468	52.6026	-6.83192
TS-BSF469	52.6053	-6.82998
TS-BSF470	52.6081	-6.82809
TS-BSF471	52.6109	-6.82625
TS-BSF472	52.6137	-6.82445
TS-BSF473	52.6165	-6.8227
TS-BSF474	52.6194	-6.821
TS-BSF475	52.6223	-6.81934
TS-BSF476	52.6253	-6.81774
TS-BSF477	52.6283	-6.81618
TS-BSF478	52.6312	-6.81468

TS-BSF479	52.6343	-6.81322
TS-BSF480	52.6373	-6.81181
TS-BSF481	52.6404	-6.81046
TS-BSF482	52.6435	-6.80915
TS-BSF483	52.6457	-6.80825
TS-BSF484	52.648	-6.80734
TS-BSF485	52.6511	-6.80615
TS-BSF486	52.6542	-6.805
TS-BSF487	52.6574	-6.80391
TS-BSF488	52.6606	-6.80287
TS-BSF489	52.6638	-6.80189
TS-BSF490	52.667	-6.80096
TS-BSF491	52.6702	-6.80008
TS-BSF492	52.6735	-6.79926
TS-BSF493	52.6768	-6.79849
TS-BSF494	52.68	-6.79777
TS-BSF495	52.6833	-6.79711
TS-BSF496	52.6866	-6.79651
TS-BSF497	52.6899	-6.79596
TS-BSF498	52.6932	-6.79546
TS-BSF499	52.6966	-6.79502
TS-BSF500	52.6999	-6.79464
TS-BSF501	52.7032	-6.79431
TS-BSF502	52.7066	-6.79403
TS-BSF503	52.709	-6.79387
TS-BSF504	52.7117	-6.79371
TS-BSF505	52.7151	-6.79357
TS-BSF506	52.7184	-6.79348
TS-BSF507	52.7218	-6.79345
TS-BSF508	52.7251	-6.79347
TS-BSF509	52.7285	-6.79355
TS-BSF510	52.7318	-6.79369
TS-BSF511	52.7352	-6.79388
TS-BSF512	52.7385	-6.79413
TS-BSF513	52.7418	-6.79443
TS-BSF514	52.7452	-6.79479
TS-BSF515	52.7485	-6.79521
TS-BSF516	52.7518	-6.79568

TS-BSF517	52.7551	-6.7962
TS-BSF518	52.7578	-6.79667
TS-BSF519	52.7602	-6.79709
TS-BSF520	52.7635	-6.79774
TS-BSF521	52.7667	-6.79844
TS-BSF522	52.77	-6.79919
TS-BSF523	52.7732	-6.79999
TS-BSF524	52.7765	-6.80086
TS-BSF525	52.7797	-6.80177
TS-BSF526	52.7829	-6.80274
TS-BSF527	52.7852	-6.80346
TS-BSF528	52.7876	-6.80422
TS-BSF529	52.7907	-6.80529
TS-BSF530	52.7931	-6.80612

Platte		
Name	Longitude	Latitude
TS-PL1	55.4625	-5.63102
TS-PL2	55.4643	-5.63183
TS-PL3	55.4673	-5.6333
TS-PL4	55.4702	-5.63481
TS-PL5	55.4732	-5.63638
TS-PL6	55.4761	-5.63799
TS-PL7	55.479	-5.63966
TS-PL8	55.4819	-5.64137
TS-PL9	55.4847	-5.64313
TS-PL10	55.4876	-5.64494
TS-PL11	55.4903	-5.64679
TS-PL12	55.4931	-5.64869
TS-PL13	55.4958	-5.65063
TS-PL14	55.4985	-5.65263
TS-PL15	55.5012	-5.65466
TS-PL16	55.5038	-5.65674
TS-PL17	55.5064	-5.65886
TS-PL18	55.5089	-5.66103
TS-PL19	55.5114	-5.66324
TS-PL20	55.5139	-5.66548

TS-PL21	55.5164	-5.66778
TS-PL22	55.5188	-5.67011
TS-PL23	55.5211	-5.67248
TS-PL24	55.5234	-5.67489
TS-PL25	55.5257	-5.67733
TS-PL26	55.528	-5.67982
TS-PL27	55.5302	-5.68234
TS-PL28	55.5323	-5.6849
TS-PL29	55.5335	-5.68638
TS-PL30	55.5346	-5.68772
TS-PL31	55.5367	-5.69033
TS-PL32	55.5378	-5.69171
TS-PL33	55.5392	-5.69349
TS-PL34	55.5412	-5.69616
TS-PL35	55.5432	-5.69886
TS-PL36	55.5451	-5.70159
TS-PL37	55.547	-5.70435
TS-PL38	55.5489	-5.70715
TS-PL39	55.5507	-5.70998
TS-PL40	55.5524	-5.71283
TS-PL41	55.5541	-5.71572
TS-PL42	55.5557	-5.71863
TS-PL43	55.5574	-5.72157
TS-PL44	55.5589	-5.72454
TS-PL45	55.5604	-5.72753
TS-PL46	55.5614	-5.72956
TS-PL47	55.5628	-5.7323
TS-PL48	55.5642	-5.73532
TS-PL49	55.5656	-5.73836
TS-PL50	55.567	-5.74143
TS-PL51	55.5681	-5.74425
TS-PL52	55.5692	-5.74653
TS-PL53	55.5705	-5.7496
TS-PL54	55.5718	-5.75268
TS-PL55	55.5731	-5.75579
TS-PL56	55.5743	-5.75892
TS-PL57	55.5751	-5.76127
TS-PL58	55.576	-5.76354

TS-PL59	55.5769	-5.76582
TS-PL60	55.5774	-5.7672
TS-PL61	55.578	-5.76859
TS-PL62	55.5792	-5.7714
TS-PL63	55.5804	-5.7745
TS-PL64	55.5816	-5.77763
TS-PL65	55.5828	-5.78077
TS-PL66	55.5839	-5.78393
TS-PL67	55.5849	-5.78711
TS-PL68	55.5859	-5.79031
TS-PL69	55.5869	-5.79352
TS-PL70	55.5878	-5.79675
TS-PL71	55.5886	-5.79999
TS-PL72	55.5894	-5.80325
TS-PL73	55.5901	-5.80652
TS-PL74	55.5908	-5.8098
TS-PL75	55.5914	-5.81309
TS-PL76	55.592	-5.81639
TS-PL77	55.5925	-5.81971
TS-PL78	55.5929	-5.82302
TS-PL79	55.5933	-5.82635
TS-PL80	55.5936	-5.82938
TS-PL81	55.5939	-5.83194
TS-PL82	55.5943	-5.83527
TS-PL83	55.5945	-5.83861
TS-PL84	55.5948	-5.84195
TS-PL85	55.5949	-5.84452
TS-PL86	55.5952	-5.8468
TS-PL87	55.5955	-5.85014
TS-PL88	55.5958	-5.85348
TS-PL89	55.596	-5.85682
TS-PL90	55.5961	-5.86016
TS-PL91	55.5963	-5.86351
TS-PL92	55.5963	-5.86686
TS-PL93	55.5963	-5.87021
TS-PL94	55.5962	-5.87356
TS-PL95	55.5961	-5.8769
TS-PL96	55.596	-5.88025

TS-PL97	55.5957	-5.88359
TS-PL98	55.5955	-5.88693
TS-PL99	55.5951	-5.89026
TS-PL100	55.5947	-5.89359
TS-PL101	55.5943	-5.89691
TS-PL102	55.5938	-5.90022
TS-PL103	55.5932	-5.90352
TS-PL104	55.5926	-5.90681
TS-PL105	55.5919	-5.9101
TS-PL106	55.5912	-5.91337
TS-PL107	55.5905	-5.91663
TS-PL108	55.5896	-5.91987
TS-PL109	55.5887	-5.9231
TS-PL110	55.5878	-5.92632
TS-PL111	55.5871	-5.92851
TS-PL112	55.5863	-5.93149
TS-PL113	55.5853	-5.9347
TS-PL114	55.5843	-5.93788
TS-PL115	55.5832	-5.94106
TS-PL116	55.5821	-5.94421
TS-PL117	55.5809	-5.94735
TS-PL118	55.5797	-5.95046
TS-PL119	55.5784	-5.95356
TS-PL120	55.5771	-5.95663
TS-PL121	55.5757	-5.95968
TS-PL122	55.5743	-5.9627
TS-PL123	55.5728	-5.9657
TS-PL124	55.5712	-5.96868
TS-PL125	55.5697	-5.97163
TS-PL126	55.568	-5.97456
TS-PL127	55.5665	-5.97723
TS-PL128	55.5653	-5.9793
TS-PL129	55.5635	-5.98218
TS-PL130	55.5618	-5.98502
TS-PL131	55.5605	-5.98703
TS-PL132	55.5591	-5.98917
TS-PL133	55.5572	-5.99195
TS-PL134	55.5553	-5.9947

TS-PL135	55.5533	-5.99741
TS-PL136	55.5513	-6.00009
TS-PL137	55.5493	-6.00274
TS-PL138	55.5472	-6.00535
TS-PL139	55.5451	-6.00793
TS-PL140	55.5429	-6.01047
TS-PL141	55.5407	-6.01297
TS-PL142	55.5384	-6.01544
TS-PL143	55.5361	-6.01787
TS-PL144	55.5338	-6.02026
TS-PL145	55.5314	-6.02261
TS-PL146	55.5289	-6.02492
TS-PL147	55.5265	-6.02719
TS-PL148	55.524	-6.02942
TS-PL149	55.5215	-6.03161
TS-PL150	55.5189	-6.03375
TS-PL151	55.5163	-6.03585
TS-PL152	55.5136	-6.03791
TS-PL153	55.511	-6.03992
TS-PL154	55.5083	-6.04189
TS-PL155	55.5055	-6.04381
TS-PL156	55.5027	-6.04569
TS-PL157	55.4999	-6.04752
TS-PL158	55.4971	-6.0493
TS-PL159	55.4942	-6.05104
TS-PL160	55.4914	-6.05272
TS-PL161	55.4884	-6.05436
TS-PL162	55.4855	-6.05595
TS-PL163	55.4825	-6.05749
TS-PL164	55.4795	-6.05898
TS-PL165	55.4765	-6.06042
TS-PL166	55.4735	-6.06181
TS-PL167	55.4704	-6.06315
TS-PL168	55.4673	-6.06444
TS-PL169	55.4642	-6.06568
TS-PL170	55.4611	-6.06686
TS-PL171	55.4579	-6.06799
TS-PL172	55.4548	-6.06907

TS-PL173	55.4516	-6.07009
TS-PL174	55.4484	-6.07107
TS-PL175	55.4451	-6.07199
TS-PL176	55.4419	-6.07285
TS-PL177	55.4387	-6.07366
TS-PL178	55.4354	-6.07442
TS-PL179	55.4321	-6.07512
TS-PL180	55.4289	-6.07577
TS-PL181	55.4256	-6.07636
TS-PL182	55.423	-6.07677
TS-PL183	55.421	-6.07717
TS-PL184	55.4177	-6.07777
TS-PL185	55.4144	-6.07832
TS-PL186	55.4111	-6.07881
TS-PL187	55.4078	-6.07924
TS-PL188	55.4045	-6.07962
TS-PL189	55.4011	-6.07995
TS-PL190	55.3978	-6.08022
TS-PL191	55.3945	-6.08043
TS-PL192	55.3911	-6.08059
TS-PL193	55.3878	-6.08069
TS-PL194	55.3844	-6.08073
TS-PL195	55.3811	-6.08072
TS-PL196	55.3777	-6.08066
TS-PL197	55.3744	-6.08054
TS-PL198	55.3711	-6.08036
TS-PL199	55.3677	-6.08013
TS-PL200	55.3644	-6.07984
TS-PL201	55.3611	-6.07949
TS-PL202	55.3577	-6.07909
TS-PL203	55.3544	-6.07864
TS-PL204	55.3511	-6.07812
TS-PL205	55.3478	-6.07756
TS-PL206	55.3445	-6.07694
TS-PL207	55.3412	-6.07626
TS-PL208	55.338	-6.07553
TS-PL209	55.3347	-6.07475
TS-PL210	55.3315	-6.07391

TS-PL211	55.3283	-6.07302
TS-PL212	55.3251	-6.07207
TS-PL213	55.3219	-6.07107
TS-PL214	55.3187	-6.07002
TS-PL215	55.3155	-6.06891
TS-PL216	55.3124	-6.06775
TS-PL217	55.3093	-6.06654
TS-PL218	55.3062	-6.06528
TS-PL219	55.3031	-6.06396
TS-PL220	55.3	-6.0626
TS-PL221	55.297	-6.06118
TS-PL222	55.294	-6.05972
TS-PL223	55.291	-6.0582
TS-PL224	55.2881	-6.05663
TS-PL225	55.2851	-6.05502
TS-PL226	55.2822	-6.05335
TS-PL227	55.2793	-6.05164
TS-PL228	55.2765	-6.04988
TS-PL229	55.2737	-6.04807
TS-PL230	55.272	-6.04693
TS-PL231	55.2702	-6.04583
TS-PL232	55.2674	-6.04401
TS-PL233	55.2646	-6.04213
TS-PL234	55.2619	-6.04022
TS-PL235	55.2592	-6.03825
TS-PL236	55.2565	-6.03625
TS-PL237	55.2539	-6.03419
TS-PL238	55.2512	-6.0321
TS-PL239	55.2487	-6.02996
TS-PL240	55.2461	-6.02778
TS-PL241	55.2436	-6.02555
TS-PL242	55.2412	-6.02329
TS-PL243	55.2387	-6.02098
TS-PL244	55.2364	-6.01863
TS-PL245	55.234	-6.01625
TS-PL246	55.2317	-6.01382
TS-PL247	55.2294	-6.01136
TS-PL248	55.2272	-6.00886

TS-PL249	55.225	-6.00632
TS-PL250	55.2229	-6.00375
TS-PL251	55.2208	-6.00114
TS-PL252	55.2195	-5.99951
TS-PL253	55.2176	-5.99782
TS-PL254	55.2151	-5.99559
TS-PL255	55.2126	-5.99332
TS-PL256	55.2102	-5.99101
TS-PL257	55.2078	-5.98865
TS-PL258	55.2055	-5.98626
TS-PL259	55.2032	-5.98383
TS-PL260	55.2009	-5.98136
TS-PL261	55.1987	-5.97885
TS-PL262	55.1965	-5.97631
TS-PL263	55.1944	-5.97373
TS-PL264	55.1923	-5.97111
TS-PL265	55.1902	-5.96846
TS-PL266	55.1882	-5.96578
TS-PL267	55.1863	-5.96306
TS-PL268	55.1844	-5.96031
TS-PL269	55.1825	-5.95753
TS-PL270	55.1807	-5.95472
TS-PL271	55.1789	-5.95188
TS-PL272	55.1772	-5.94901
TS-PL273	55.1755	-5.94611
TS-PL274	55.1739	-5.94319
TS-PL275	55.1723	-5.94023
TS-PL276	55.1708	-5.93725
TS-PL277	55.1693	-5.93425
TS-PL278	55.1679	-5.93122
TS-PL279	55.1665	-5.92817
TS-PL280	55.1652	-5.9251
TS-PL281	55.1639	-5.922
TS-PL282	55.1627	-5.91888
TS-PL283	55.1615	-5.91575
TS-PL284	55.1604	-5.91259
TS-PL285	55.1595	-5.91015
TS-PL286	55.1589	-5.9083

TS-PL287	55.1579	-5.90511
TS-PL288	55.1569	-5.90191
TS-PL289	55.156	-5.89869
TS-PL290	55.1555	-5.8968
TS-PL291	55.1547	-5.89389
TS-PL292	55.1539	-5.89064
TS-PL293	55.1531	-5.88737
TS-PL294	55.1525	-5.88443
TS-PL295	55.1518	-5.88117
TS-PL296	55.1512	-5.87788
TS-PL297	55.1507	-5.87458
TS-PL298	55.1501	-5.87127
TS-PL299	55.1497	-5.86795
TS-PL300	55.1493	-5.86463
TS-PL301	55.1489	-5.86129
TS-PL302	55.1486	-5.85796
TS-PL303	55.1484	-5.85462
TS-PL304	55.1482	-5.85127
TS-PL305	55.1481	-5.84793
TS-PL306	55.148	-5.84458
TS-PL307	55.148	-5.84123
TS-PL308	55.1481	-5.83788
TS-PL309	55.1482	-5.83453
TS-PL310	55.1483	-5.83118
TS-PL311	55.1485	-5.82784
TS-PL312	55.1488	-5.8245
TS-PL313	55.1491	-5.82117
TS-PL314	55.1495	-5.81784
TS-PL315	55.1499	-5.81452
TS-PL316	55.1504	-5.8112
TS-PL317	55.1509	-5.8079
TS-PL318	55.1515	-5.8046
TS-PL319	55.1522	-5.80132
TS-PL320	55.1529	-5.79804
TS-PL321	55.1537	-5.79478
TS-PL322	55.1545	-5.79153
TS-PL323	55.1553	-5.7883
TS-PL324	55.1563	-5.78508

TS-PL325	55.1572	-5.78188
TS-PL326	55.1583	-5.77869
TS-PL327	55.1594	-5.77552
TS-PL328	55.1605	-5.77237
TS-PL329	55.1617	-5.76924
TS-PL330	55.1629	-5.76613
TS-PL331	55.1642	-5.76304
TS-PL332	55.1655	-5.75997
TS-PL333	55.1669	-5.75692
TS-PL334	55.1684	-5.75392
TS-PL335	55.1688	-5.75313
TS-PL336	55.1691	-5.75233
TS-PL337	55.17	-5.75
TS-PL338	55.1712	-5.74689
TS-PL339	55.1725	-5.7438
TS-PL340	55.1739	-5.74072
TS-PL341	55.1752	-5.73767
TS-PL342	55.1767	-5.73465
TS-PL343	55.1782	-5.73165
TS-PL344	55.1797	-5.72867
TS-PL345	55.1813	-5.72572
TS-PL346	55.1829	-5.72279
TS-PL347	55.1846	-5.7199
TS-PL348	55.1863	-5.71703
TS-PL349	55.1881	-5.71419
TS-PL350	55.1899	-5.71138
TS-PL351	55.1918	-5.70861
TS-PL352	55.1937	-5.70586
TS-PL353	55.1957	-5.70315
TS-PL354	55.1971	-5.70115
TS-PL355	55.1986	-5.69926
TS-PL356	55.2006	-5.6966
TS-PL357	55.2027	-5.69398
TS-PL358	55.2048	-5.69139
TS-PL359	55.207	-5.68884
TS-PL360	55.2092	-5.68633
TS-PL361	55.2114	-5.68385
TS-PL362	55.2137	-5.68141

TS-PL363	55.216	-5.67901
TS-PL364	55.2184	-5.67665
TS-PL365	55.2208	-5.67432
TS-PL366	55.2233	-5.67204
TS-PL367	55.225	-5.67046
TS-PL368	55.2271	-5.66857
TS-PL369	55.2296	-5.66636
TS-PL370	55.2317	-5.66453
TS-PL371	55.2331	-5.66332
TS-PL372	55.2357	-5.66117
TS-PL373	55.2383	-5.65906
TS-PL374	55.2397	-5.65791
TS-PL375	55.2422	-5.65592
TS-PL376	55.2449	-5.65388
TS-PL377	55.2476	-5.65189
TS-PL378	55.2503	-5.64994
TS-PL379	55.253	-5.64804
TS-PL380	55.2558	-5.64618
TS-PL381	55.2586	-5.64437
TS-PL382	55.2615	-5.64261
TS-PL383	55.2644	-5.64089
TS-PL384	55.2671	-5.63929
TS-PL385	55.2695	-5.63793
TS-PL386	55.2725	-5.63632
TS-PL387	55.2754	-5.63477
TS-PL388	55.2784	-5.63326
TS-PL389	55.2814	-5.6318
TS-PL390	55.2845	-5.63039
TS-PL391	55.2875	-5.62904
TS-PL392	55.2906	-5.62773
TS-PL393	55.2937	-5.62648
TS-PL394	55.2968	-5.62528
TS-PL395	55.3	-5.62413
TS-PL396	55.3031	-5.62303
TS-PL397	55.3063	-5.62199
TS-PL398	55.3095	-5.621
TS-PL399	55.3121	-5.62022
TS-PL400	55.3138	-5.61975

TS-PL401	55.317	-5.61886
TS-PL402	55.3202	-5.61802
TS-PL403	55.3235	-5.61724
TS-PL404	55.3267	-5.61651
TS-PL405	55.33	-5.61583
TS-PL406	55.3333	-5.61521
TS-PL407	55.3366	-5.61464
TS-PL408	55.3399	-5.61413
TS-PL409	55.3432	-5.61368
TS-PL410	55.3465	-5.61328
TS-PL411	55.3498	-5.61293
TS-PL412	55.3532	-5.61264
TS-PL413	55.3549	-5.61252
TS-PL414	55.3567	-5.61233
TS-PL415	55.36	-5.61204
TS-PL416	55.3633	-5.6118
TS-PL417	55.3667	-5.61161
TS-PL418	55.37	-5.61148
TS-PL419	55.3734	-5.61141
TS-PL420	55.3767	-5.61139
TS-PL421	55.3801	-5.61143
TS-PL422	55.3834	-5.61153
TS-PL423	55.3867	-5.61168
TS-PL424	55.3901	-5.61188
TS-PL425	55.3934	-5.61215
TS-PL426	55.3967	-5.61246
TS-PL427	55.4001	-5.61284
TS-PL428	55.4034	-5.61326
TS-PL429	55.4067	-5.61375
TS-PL430	55.41	-5.61429
TS-PL431	55.4133	-5.61488
TS-PL432	55.4165	-5.61553
TS-PL433	55.4198	-5.61623
TS-PL434	55.4231	-5.61699
TS-PL435	55.4263	-5.6178
TS-PL436	55.4295	-5.61867
TS-PL437	55.4328	-5.61959
TS-PL438	55.436	-5.62056

TS-PL439	55.4391	-5.62159
TS-PL440	55.4423	-5.62267
TS-PL441	55.4455	-5.6238
TS-PL442	55.4486	-5.62498
TS-PL443	55.4517	-5.62622
TS-PL444	55.4548	-5.62751
TS-PL445	55.4578	-5.62885
TS-PL446	55.4609	-5.63024
TS-PL447	55.4625	-5.63102

Coetivy		
Name	Longitude	Latitude
TS-COE1	56.4586	-6.97671
TS-COE2	56.4606	-6.97937
TS-COE3	56.4625	-6.98211
TS-COE4	56.4644	-6.98489
TS-COE5	56.4662	-6.98769
TS-COE6	56.468	-6.99052
TS-COE7	56.4697	-6.99339
TS-COE8	56.4714	-6.99628
TS-COE9	56.4731	-6.9992
TS-COE10	56.4747	-7.00214
TS-COE11	56.4762	-7.00512
TS-COE12	56.4777	-7.00811
TS-COE13	56.4792	-7.01114
TS-COE14	56.4805	-7.01418
TS-COE15	56.4819	-7.01725
TS-COE16	56.4832	-7.02034
TS-COE17	56.4844	-7.02345
TS-COE18	56.4856	-7.02659
TS-COE19	56.4867	-7.02974
TS-COE20	56.4878	-7.03291
TS-COE21	56.4889	-7.03609
TS-COE22	56.4898	-7.0393
TS-COE23	56.4908	-7.04252
TS-COE24	56.4916	-7.04575
TS-COE25	56.4924	-7.049

TS-COE26	56.4932	-7.05226
TS-COE27	56.4939	-7.05554
TS-COE28	56.4946	-7.05882
TS-COE29	56.4952	-7.06212
TS-COE30	56.4957	-7.06542
TS-COE31	56.4962	-7.06874
TS-COE32	56.4966	-7.07206
TS-COE33	56.497	-7.07533
TS-COE34	56.4972	-7.07718
TS-COE35	56.4975	-7.08051
TS-COE36	56.4978	-7.08385
TS-COE37	56.498	-7.08719
TS-COE38	56.4982	-7.09053
TS-COE39	56.4983	-7.09388
TS-COE40	56.4984	-7.09723
TS-COE41	56.4984	-7.10058
TS-COE42	56.4983	-7.10393
TS-COE43	56.4982	-7.10728
TS-COE44	56.498	-7.11062
TS-COE45	56.4979	-7.11248
TS-COE46	56.4978	-7.11462
TS-COE47	56.4976	-7.11796
TS-COE48	56.4974	-7.1201
TS-COE49	56.4972	-7.12276
TS-COE50	56.497	-7.12542
TS-COE51	56.4968	-7.12728
TS-COE52	56.4966	-7.13062
TS-COE53	56.4963	-7.13396
TS-COE54	56.4959	-7.13729
TS-COE55	56.4957	-7.13914
TS-COE56	56.4953	-7.14207
TS-COE57	56.495	-7.14499
TS-COE58	56.4947	-7.14683
TS-COE59	56.4944	-7.14868
TS-COE60	56.4941	-7.15124
TS-COE61	56.4937	-7.15456
TS-COE62	56.4931	-7.15787
TS-COE63	56.4926	-7.16117

TS-COE64	56.4919	-7.16446
TS-COE65	56.4914	-7.16699
TS-COE66	56.491	-7.16911
TS-COE67	56.4903	-7.17239
TS-COE68	56.4896	-7.17565
TS-COE69	56.4888	-7.17891
TS-COE70	56.4879	-7.18215
TS-COE71	56.4874	-7.18423
TS-COE72	56.4868	-7.18606
TS-COE73	56.4859	-7.18928
TS-COE74	56.4849	-7.19248
TS-COE75	56.4839	-7.19567
TS-COE76	56.4828	-7.19883
TS-COE77	56.4817	-7.20198
TS-COE78	56.4805	-7.20511
TS-COE79	56.4792	-7.20822
TS-COE80	56.4779	-7.21131
TS-COE81	56.4766	-7.21437
TS-COE82	56.4752	-7.21742
TS-COE83	56.4737	-7.22043
TS-COE84	56.4722	-7.22343
TS-COE85	56.4707	-7.2264
TS-COE86	56.4698	-7.22807
TS-COE87	56.4685	-7.23039
TS-COE88	56.4669	-7.23331
TS-COE89	56.4655	-7.23558
TS-COE90	56.4639	-7.23848
TS-COE91	56.4621	-7.24134
TS-COE92	56.4603	-7.24418
TS-COE93	56.4585	-7.24698
TS-COE94	56.4566	-7.24976
TS-COE95	56.455	-7.25224
TS-COE96	56.4531	-7.25501
TS-COE97	56.4514	-7.25745
TS-COE98	56.4499	-7.2596
TS-COE99	56.4479	-7.26231
TS-COE100	56.4459	-7.265
TS-COE101	56.4443	-7.26707

TS-COE102	56.4429	-7.26898
TS-COE103	56.4414	-7.27087
TS-COE104	56.4397	-7.27372
TS-COE105	56.4379	-7.27656
TS-COE106	56.4361	-7.27937
TS-COE107	56.4343	-7.28216
TS-COE108	56.4324	-7.28491
TS-COE109	56.4304	-7.28761
TS-COE110	56.4287	-7.29007
TS-COE111	56.4267	-7.29276
TS-COE112	56.4246	-7.29543
TS-COE113	56.4226	-7.29806
TS-COE114	56.4204	-7.30065
TS-COE115	56.4183	-7.30321
TS-COE116	56.4163	-7.30548
TS-COE117	56.4142	-7.30804
TS-COE118	56.412	-7.3106
TS-COE119	56.4099	-7.31308
TS-COE120	56.4082	-7.31538
TS-COE121	56.4062	-7.31806
TS-COE122	56.4042	-7.32071
TS-COE123	56.4021	-7.32333
TS-COE124	56.3999	-7.32591
TS-COE125	56.3977	-7.32845
TS-COE126	56.3955	-7.33096
TS-COE127	56.3932	-7.33343
TS-COE128	56.3909	-7.33586
TS-COE129	56.3886	-7.33825
TS-COE130	56.3866	-7.34025
TS-COE131	56.385	-7.34178
TS-COE132	56.3834	-7.3433
TS-COE133	56.381	-7.34557
TS-COE134	56.3786	-7.34784
TS-COE135	56.3761	-7.35007
TS-COE136	56.3735	-7.35226
TS-COE137	56.3709	-7.35441
TS-COE138	56.3683	-7.35651
TS-COE139	56.3657	-7.35857

TS-COE140	56.363	-7.36058
TS-COE141	56.3603	-7.36255
TS-COE142	56.3576	-7.36447
TS-COE143	56.3548	-7.36635
TS-COE144	56.352	-7.36818
TS-COE145	56.3491	-7.36997
TS-COE146	56.3463	-7.3717
TS-COE147	56.3434	-7.37339
TS-COE148	56.3404	-7.37503
TS-COE149	56.3375	-7.3766
TS-COE150	56.3355	-7.37767
TS-COE151	56.3325	-7.37921
TS-COE152	56.3295	-7.3807
TS-COE153	56.3275	-7.38168
TS-COE154	56.3259	-7.38245
TS-COE155	56.3228	-7.38387
TS-COE156	56.3198	-7.38523
TS-COE157	56.3167	-7.38654
TS-COE158	56.3136	-7.3878
TS-COE159	56.3105	-7.38901
TS-COE160	56.3073	-7.39017
TS-COE161	56.3041	-7.39127
TS-COE162	56.3009	-7.39232
TS-COE163	56.2977	-7.39332
TS-COE164	56.2945	-7.39427
TS-COE165	56.2913	-7.39516
TS-COE166	56.288	-7.396
TS-COE167	56.2848	-7.39678
TS-COE168	56.283	-7.39717
TS-COE169	56.2807	-7.39769
TS-COE170	56.2774	-7.39837
TS-COE171	56.2741	-7.399
TS-COE172	56.2708	-7.39957
TS-COE173	56.2675	-7.40008
TS-COE174	56.2642	-7.40054
TS-COE175	56.2608	-7.40095
TS-COE176	56.2575	-7.4013
TS-COE177	56.2542	-7.40159

TS-COE178	56.2508	-7.40183
TS-COE179	56.2475	-7.40201
TS-COE180	56.2441	-7.40213
TS-COE181	56.2408	-7.40221
TS-COE182	56.2374	-7.40222
TS-COE183	56.234	-7.40218
TS-COE184	56.2307	-7.40208
TS-COE185	56.2273	-7.40193
TS-COE186	56.224	-7.40172
TS-COE187	56.2206	-7.40145
TS-COE188	56.2173	-7.40113
TS-COE189	56.214	-7.40076
TS-COE190	56.2106	-7.40033
TS-COE191	56.2073	-7.39984
TS-COE192	56.204	-7.3993
TS-COE193	56.2007	-7.3987
TS-COE194	56.1974	-7.39805
TS-COE195	56.1941	-7.39735
TS-COE196	56.1909	-7.39659
TS-COE197	56.1876	-7.39577
TS-COE198	56.1844	-7.3949
TS-COE199	56.1812	-7.39398
TS-COE200	56.1779	-7.393
TS-COE201	56.1748	-7.39197
TS-COE202	56.1725	-7.3912
TS-COE203	56.17	-7.39036
TS-COE204	56.1669	-7.38922
TS-COE205	56.1637	-7.38803
TS-COE206	56.1606	-7.38678
TS-COE207	56.1575	-7.38549
TS-COE208	56.1545	-7.38414
TS-COE209	56.1514	-7.38274
TS-COE210	56.1484	-7.38129
TS-COE211	56.1454	-7.37979
TS-COE212	56.1424	-7.37824
TS-COE213	56.1395	-7.37664
TS-COE214	56.1366	-7.37499
TS-COE215	56.1337	-7.3733

TS-COE216	56.1308	-7.37155
TS-COE217	56.128	-7.36976
TS-COE218	56.1252	-7.36793
TS-COE219	56.1224	-7.36604
TS-COE220	56.1196	-7.36411
TS-COE221	56.1169	-7.36213
TS-COE222	56.1143	-7.36011
TS-COE223	56.1116	-7.35805
TS-COE224	56.109	-7.35594
TS-COE225	56.1064	-7.35379
TS-COE226	56.1039	-7.35159
TS-COE227	56.1014	-7.34936
TS-COE228	56.0989	-7.34708
TS-COE229	56.0965	-7.34476
TS-COE230	56.0941	-7.34241
TS-COE231	56.0918	-7.34001
TS-COE232	56.0895	-7.33757
TS-COE233	56.0872	-7.3351
TS-COE234	56.085	-7.33259
TS-COE235	56.0833	-7.33064
TS-COE236	56.0821	-7.32918
TS-COE237	56.08	-7.3266
TS-COE238	56.0779	-7.32398
TS-COE239	56.0758	-7.32132
TS-COE240	56.0738	-7.31864
TS-COE241	56.0719	-7.31592
TS-COE242	56.07	-7.31316
TS-COE243	56.0681	-7.31038
TS-COE244	56.0663	-7.30756
TS-COE245	56.0645	-7.30472
TS-COE246	56.0628	-7.30184
TS-COE247	56.0611	-7.29894
TS-COE248	56.0595	-7.29601
TS-COE249	56.0579	-7.29306
TS-COE250	56.0564	-7.29007
TS-COE251	56.0549	-7.28707
TS-COE252	56.0535	-7.28404
TS-COE253	56.0521	-7.28098

TS-COE254	56.0508	-7.2779
TS-COE255	56.0495	-7.27481
TS-COE256	56.0483	-7.27169
TS-COE257	56.0471	-7.26855
TS-COE258	56.046	-7.26539
TS-COE259	56.0449	-7.26221
TS-COE260	56.0439	-7.25902
TS-COE261	56.043	-7.25581
TS-COE262	56.0421	-7.25258
TS-COE263	56.0412	-7.24934
TS-COE264	56.0404	-7.24609
TS-COE265	56.0397	-7.24282
TS-COE266	56.039	-7.23954
TS-COE267	56.0384	-7.23626
TS-COE268	56.038	-7.23438
TS-COE269	56.0377	-7.23243
TS-COE270	56.0372	-7.22913
TS-COE271	56.0367	-7.22581
TS-COE272	56.0363	-7.22249
TS-COE273	56.0359	-7.21916
TS-COE274	56.0356	-7.21582
TS-COE275	56.0354	-7.21248
TS-COE276	56.0352	-7.20914
TS-COE277	56.035	-7.20579
TS-COE278	56.0349	-7.20245
TS-COE279	56.0349	-7.1991
TS-COE280	56.0349	-7.19575
TS-COE281	56.035	-7.1924
TS-COE282	56.0352	-7.18905
TS-COE283	56.0354	-7.18571
TS-COE284	56.0356	-7.18237
TS-COE285	56.0359	-7.17903
TS-COE286	56.0363	-7.1757
TS-COE287	56.0367	-7.17238
TS-COE288	56.0372	-7.16907
TS-COE289	56.0377	-7.16576
TS-COE290	56.0383	-7.16246
TS-COE291	56.0389	-7.15917

TS-COE292	56.0396	-7.1559
TS-COE293	56.0404	-7.15263
TS-COE294	56.0412	-7.14938
TS-COE295	56.042	-7.14614
TS-COE296	56.0429	-7.14292
TS-COE297	56.0439	-7.13971
TS-COE298	56.0449	-7.13652
TS-COE299	56.046	-7.13334
TS-COE300	56.0471	-7.13019
TS-COE301	56.0483	-7.12705
TS-COE302	56.0495	-7.12393
TS-COE303	56.0508	-7.12084
TS-COE304	56.0521	-7.11776
TS-COE305	56.0535	-7.11471
TS-COE306	56.0549	-7.11168
TS-COE307	56.0564	-7.10868
TS-COE308	56.0579	-7.1057
TS-COE309	56.0595	-7.10275
TS-COE310	56.0612	-7.09982
TS-COE311	56.0621	-7.09811
TS-COE312	56.0635	-7.09577
TS-COE313	56.0652	-7.09289
TS-COE314	56.0666	-7.09058
TS-COE315	56.0682	-7.08774
TS-COE316	56.0699	-7.08484
TS-COE317	56.0716	-7.08198
TS-COE318	56.0734	-7.07914
TS-COE319	56.0752	-7.07633
TS-COE320	56.0771	-7.07363
TS-COE321	56.0781	-7.07044
TS-COE322	56.0791	-7.06727
TS-COE323	56.08	-7.06486
TS-COE324	56.0811	-7.0617
TS-COE325	56.0823	-7.05856
TS-COE326	56.0835	-7.05545
TS-COE327	56.0848	-7.05235
TS-COE328	56.0861	-7.04928
TS-COE329	56.0875	-7.04623

TS-COE330	56.0889	-7.0432
TS-COE331	56.09	-7.04092
TS-COE332	56.0911	-7.03785
TS-COE333	56.0923	-7.03471
TS-COE334	56.0935	-7.03159
TS-COE335	56.0947	-7.02849
TS-COE336	56.0961	-7.0254
TS-COE337	56.0974	-7.02244
TS-COE338	56.0985	-7.01999
TS-COE339	56.0999	-7.01695
TS-COE340	56.1013	-7.01394
TS-COE341	56.1028	-7.01094
TS-COE342	56.1044	-7.00798
TS-COE343	56.106	-7.00504
TS-COE344	56.1076	-7.00212
TS-COE345	56.1093	-6.99924
TS-COE346	56.1111	-6.99638
TS-COE347	56.1129	-6.99356
TS-COE348	56.1147	-6.99076
TS-COE349	56.1166	-6.98799
TS-COE350	56.1186	-6.98526
TS-COE351	56.1205	-6.98256
TS-COE352	56.1226	-6.97989
TS-COE353	56.1246	-6.97726
TS-COE354	56.1268	-6.97466
TS-COE355	56.1289	-6.97209
TS-COE356	56.1311	-6.96957
TS-COE357	56.1334	-6.96708
TS-COE358	56.1356	-6.96462
TS-COE359	56.1375	-6.96269
TS-COE360	56.1381	-6.96203
TS-COE361	56.1387	-6.96138
TS-COE362	56.1407	-6.95931
TS-COE363	56.143	-6.9569
TS-COE364	56.1454	-6.95454
TS-COE365	56.1478	-6.95221
TS-COE366	56.1503	-6.94992
TS-COE367	56.1527	-6.94768

TS-COE368	56.1549	-6.94581
TS-COE369	56.1567	-6.94422
TS-COE370	56.1592	-6.94204
TS-COE371	56.1618	-6.9399
TS-COE372	56.1644	-6.93781
TS-COE373	56.1671	-6.93577
TS-COE374	56.1698	-6.93376
TS-COE375	56.1725	-6.93181
TS-COE376	56.1753	-6.92989
TS-COE377	56.178	-6.92803
TS-COE378	56.1808	-6.92621
TS-COE379	56.1837	-6.92444
TS-COE380	56.1866	-6.92271
TS-COE381	56.1895	-6.92103
TS-COE382	56.1924	-6.91941
TS-COE383	56.1945	-6.91827
TS-COE384	56.197	-6.91695
TS-COE385	56.1999	-6.9154
TS-COE386	56.2029	-6.9139
TS-COE387	56.206	-6.91246
TS-COE388	56.209	-6.91106
TS-COE389	56.2121	-6.90971
TS-COE390	56.2152	-6.90842
TS-COE391	56.2183	-6.90717
TS-COE392	56.2214	-6.90598
TS-COE393	56.2246	-6.90484
TS-COE394	56.2277	-6.90376
TS-COE395	56.2309	-6.90273
TS-COE396	56.2341	-6.90174
TS-COE397	56.2373	-6.90082
TS-COE398	56.2406	-6.89995
TS-COE399	56.2438	-6.89913
TS-COE400	56.2471	-6.89836
TS-COE401	56.2504	-6.89765
TS-COE402	56.2536	-6.897
TS-COE403	56.2564	-6.8965
TS-COE404	56.2597	-6.8959
TS-COE405	56.263	-6.89536

TS-COE406	56.2663	-6.89488
TS-COE407	56.2696	-6.89444
TS-COE408	56.2729	-6.89407
TS-COE409	56.2763	-6.89375
TS-COE410	56.2796	-6.89348
TS-COE411	56.283	-6.89328
TS-COE412	56.2863	-6.89312
TS-COE413	56.2897	-6.89303
TS-COE414	56.293	-6.89298
TS-COE415	56.2964	-6.893
TS-COE416	56.2997	-6.89307
TS-COE417	56.3031	-6.8932
TS-COE418	56.3064	-6.89338
TS-COE419	56.3097	-6.89361
TS-COE420	56.3131	-6.89391
TS-COE421	56.3164	-6.89426
TS-COE422	56.3197	-6.89466
TS-COE423	56.3231	-6.89512
TS-COE424	56.3264	-6.89563
TS-COE425	56.3297	-6.8962
TS-COE426	56.333	-6.89683
TS-COE427	56.3363	-6.89751
TS-COE428	56.3395	-6.89824
TS-COE429	56.3428	-6.89903
TS-COE430	56.346	-6.89987
TS-COE431	56.3493	-6.90077
TS-COE432	56.3525	-6.90172
TS-COE433	56.3557	-6.90272
TS-COE434	56.358	-6.90348
TS-COE435	56.3612	-6.90455
TS-COE436	56.3644	-6.90566
TS-COE437	56.3675	-6.90683
TS-COE438	56.3706	-6.90805
TS-COE439	56.3737	-6.90933
TS-COE440	56.3768	-6.91065
TS-COE441	56.3799	-6.91203
TS-COE442	56.3829	-6.91346
TS-COE443	56.3859	-6.91493

TS-COE444	56.3889	-6.91646
TS-COE445	56.3919	-6.91804
TS-COE446	56.3948	-6.91966
TS-COE447	56.3977	-6.92134
TS-COE448	56.4006	-6.92306
TS-COE449	56.4034	-6.92483
TS-COE450	56.4062	-6.92665
TS-COE451	56.409	-6.92851
TS-COE452	56.4118	-6.93042
TS-COE453	56.4145	-6.93238
TS-COE454	56.4172	-6.93438
TS-COE455	56.4198	-6.93642
TS-COE456	56.4225	-6.93851
TS-COE457	56.425	-6.94064
TS-COE458	56.4276	-6.94282
TS-COE459	56.4301	-6.94503
TS-COE460	56.4326	-6.94729
TS-COE461	56.435	-6.94959
TS-COE462	56.4374	-6.95193
TS-COE463	56.4398	-6.95431
TS-COE464	56.4421	-6.95673
TS-COE465	56.4444	-6.95918
TS-COE466	56.4466	-6.96168
TS-COE467	56.4488	-6.96421
TS-COE468	56.451	-6.96678
TS-COE469	56.4531	-6.96938
TS-COE470	56.4551	-6.97202
TS-COE471	56.4571	-6.97469
TS-COE472	56.4586	-6.97671

MADE this 15th day of July, 2022.

WAVEL RAMKALAWAN
PRESIDENT