

postcode-outcodes

id	postcode	latitude	longitudo
1	B34	52.4964133	-1.7817039
2	IP10	52.0189774	1.2699895
3	G2	55.8629070	-4.2561591
4	GL19	51.9461577	-2.2909682
5	L36	53.4144065	-2.8417310
6	NE32	54.9677908	-1.4844933
7	L12	53.4349803	-2.8958012
8	NR28	52.8224263	1.3974920
9	SO21	51.0753776	-1.3162444
10	CV3	52.3909775	-1.4781403
11	TQ10	50.4234657	-3.8260896
12	NE37	54.9127512	-1.5279619
13	NW11	51.5783915	-0.1974603
14	ST14	52.9043124	-1.8699946
15	TN35	50.8828713	0.6140004
16	ME7	51.3797740	0.5557972
17	BB3	53.6978859	-2.4662858
18	SE14	51.4758845	-0.0424768
19	WA12	53.4533844	-2.6332824
20	GL1	51.8593662	-2.2437389
21	EC3R	51.5104555	-0.0835753
22	BS6	51.4707656	-2.6003841
23	NG22	53.1820817	-0.9786955
24	DE22	52.9340758	-1.4996719
25	BD6	53.7645222	-1.7861654
26	HR1	52.0590736	-2.6797236
27	BN10	50.7959843	0.0013219
28	PL17	50.5150098	-4.3103836
29	SA6	51.6761659	-3.9226054
30	CA15	54.7122276	-3.4809087
31	WV13	52.5851575	-2.0581222
32	DN1	53.5216788	-1.1307019

33	PH36	56.7221628	-5.8512969
34	LL12	53.0875778	-2.9891854
35	OX14	51.6675240	-1.2770907
36	CM17	51.7731801	0.1464635
37	TA11	51.0605815	-2.7024096
38	WF6	53.7003289	-1.4156390
39	G23	55.9024808	-4.2851022
40	L13	53.4184709	-2.9204372
41	GL16	51.7955780	-2.6128048
42	OL11	53.6059003	-2.1767392
43	SN26	51.6139830	-1.7881065
44	LL47	52.9020279	-4.0628852
45	ST17	52.7881373	-2.0991013
46	NE99	54.9704330	-1.6139305
47	DY11	52.3845094	-2.2621081
48	ST18	52.8150827	-2.0806107
49	DH99	54.7882304	-1.5493991
50	PE35	52.8271575	0.5090560
51	FK17	56.2399069	-4.2198630
52	CW12	53.1659013	-2.2135769
53	WV2	52.5736442	-2.1183430
54	NE16	54.9312689	-1.6926762
55	DE4	53.1268023	-1.5654429
56	BN25	50.7765238	0.1083361
57	NG33	52.8165291	-0.5808488
58	GU1	51.2430276	-0.5649390
59	ML9	55.7245642	-3.9676426
60	BT80	54.6462975	-6.7457200
61	NE65	55.3149288	-1.7484073
62	NE7	55.0001093	-1.5797332
63	SG8	52.0643705	-0.0147945
64	W6	51.4926401	-0.2287797
65	DN55	53.5129234	-1.1257209
66	FK10	56.1158189	-3.7831309

67	M46	53.5258654	-2.4922988
68	AB41	57.3739596	-2.1040725
69	KA26	55.2170854	-4.8357773
70	SN15	51.4723000	-2.0830579
71	LE16	52.4861071	-0.8959935
72	DH4	54.8540433	-1.4925925
73	WD99	51.6487760	-0.4220870
74	PH31	56.8922176	-4.8143283
75	LL18	53.3102991	-3.4760171
76	TF8	52.6293306	-2.4821233
77	PA66	56.3287392	-6.3528986
78	WD17	51.6639450	-0.4056406
79	RG17	51.4435994	-1.5030377
80	W1S	51.5112227	-0.1423455
81	TA7	51.1315610	-2.9107030
82	SY13	52.9521685	-2.6900901
83	G53	55.8211417	-4.3526677
84	PR8	53.6262751	-3.0097883
85	NP11	51.6438627	-3.1315958
86	KA12	55.6191336	-4.6651904
87	SK10	53.2756794	-2.1312485
88	WA8	53.3730238	-2.7415958
89	EC2M	51.5185932	-0.0862326
90	W13	51.5130201	-0.3212138
91	BT12	54.5929184	-5.9584163
92	FY4	53.7909588	-3.0275782
93	NN4	52.2144778	-0.8994462
94	TN27	51.1678981	0.6938213
95	G32	55.8488374	-4.1655409
96	DE72	52.8931608	-1.3588522
97	SA36	51.9577914	-4.6087195
98	BT82	54.8264822	-7.4303378
99	WF2	53.6723728	-1.5124139
100	LL15	53.1031832	-3.3161613

101	SO45	50.8468498	-1.3947660
102	CR90	51.3780681	-0.1132740
103	YO15	54.0949950	-0.1766616
104	LD8	52.2645156	-3.0484652
105	WR1	52.1956174	-2.2220478
106	RG14	51.3994972	-1.3231202
107	OX5	51.8306381	-1.2818093
108	PO39	50.6803617	-1.5401345
109	AB11	57.1392011	-2.0928839
110	TS27	54.7239957	-1.2907917
111	HP27	51.7206955	-0.8325872
112	BT9	54.5721032	-5.9500064
113	SL0	51.5259965	-0.5171775
114	NE22	55.1351381	-1.5871076
115	LE12	52.7677846	-1.1916550
116	TR4	50.2858425	-5.1375346
117	TS11	54.5876196	-1.0269506
118	IG5	51.5911739	0.0634560
119	RH5	51.1903735	-0.3438370
120	TQ1	50.4730506	-3.5235990
121	LL67	53.4111466	-4.4576366
122	LS26	53.7518196	-1.4495543
123	LL32	53.2580548	-3.8411359
124	LE21	52.6278450	-1.1405305
125	SA14	51.7350520	-4.1062507
126	CR7	51.3991799	-0.1067344
127	BA6	51.1420762	-2.7078987
128	G74	55.7689037	-4.1752217
129	IV5	57.4684807	-4.4108520
130	PA11	55.8570966	-4.5846807
131	RH20	50.9374494	-0.4705572
132	L5	53.4248813	-2.9771396
133	SE26	51.4279399	-0.0547761
134	AB16	57.1600441	-2.1566958

135	TS25	54.6630533	-1.2252844
136	BS15	51.4596293	-2.5068855
137	GU19	51.3599273	-0.6919847
138	LL51	52.9740004	-4.2389782
139	HR2	52.0098796	-2.7854912
140	ST15	52.9000776	-2.1504385
141	HP19	51.8236624	-0.8280878
142	PL33	50.6218997	-4.7316297
143	CH5	53.2040122	-3.0421400
144	TN22	50.9820991	0.1003886
145	LS19	53.8597280	-1.6839678
146	YO90	53.9597080	-1.0902501
147	S1	53.3800229	-1.4710499
148	DT5	50.5488467	-2.4424653
149	PA71	56.4806916	-5.9815120
150	BA11	51.2332006	-2.3245542
151	NR16	52.4735481	1.0538628
152	SW12	51.4463283	-0.1491401
153	PL1	50.3705757	-4.1542610
154	EH54	55.8923064	-3.5243492
155	SR2	54.8860669	-1.3765988
156	CV31	52.2778388	-1.5246631
157	SW4	51.4611107	-0.1364914
158	PE1	52.5866097	-0.2380334
159	G71	55.8223628	-4.0748284
160	LD2	52.1422615	-3.3937041
161	DN19	53.6841316	-0.3604471
162	KY16	56.3425731	-2.8225656
163	NG23	53.1163408	-0.7998116
164	KY1	56.1288777	-3.1375619
165	BT67	54.4869748	-6.2660667
166	SP9	51.2334590	-1.6649674
167	TQ4	50.4228675	-3.5722576
168	M50	53.4749848	-2.2944426

169	PA30	56.0133320	-5.4494977
170	TS29	54.7107686	-1.4202463
171	BS13	51.4120999	-2.6119989
172	PL9	50.3547404	-4.0872280
173	LA15	54.1558463	-3.1796666
174	DA13	51.3784991	0.3518275
175	BS41	51.4220916	-2.6534866
176	TS3	54.5605009	-1.1968742
177	G70	55.9498770	-3.9879809
178	EH17	55.9054568	-3.1436333
179	PA38	56.5953129	-5.3282856
180	HA6	51.6118666	-0.4224386
181	IV15	57.5993429	-4.4314883
182	BT16	54.5906801	-5.7976783
183	GU16	51.3095532	-0.7260287
184	DD10	56.7487217	-2.4270468
185	BH14	50.7214367	-1.9445851
186	PH10	56.6069517	-3.3593082
187	N14	51.6343428	-0.1308896
188	B15	52.4661665	-1.9233802
189	SS17	51.5216078	0.4376424
190	KA1	55.5952480	-4.4975073
191	TW15	51.4311588	-0.4585262
192	SP6	50.9365589	-1.8023782
193	BH25	50.7528300	-1.6579866
194	CA12	54.6025378	-3.1344633
195	AB51	57.2876297	-2.4038270
196	TN26	51.0964754	0.7973580
197	NE42	54.9620117	-1.8548407
198	NE70	55.5937070	-1.8171698
199	BD9	53.8128852	-1.7924051
200	EX39	51.0152570	-4.2457737
201	WS6	52.6585504	-2.0231546
202	G4	55.8676044	-4.2523731

203	GU4	51.2432497	-0.5403949
204	NE18	55.0378909	-1.8649114
205	G9	55.8687400	-4.2434910
206	CV12	52.4789841	-1.4724008
207	BT40	54.8457073	-5.8237859
208	B3	52.4850123	-1.9024305
209	WF11	53.7117458	-1.2561796
210	PO13	50.8122549	-1.1810192
211	YO12	54.2733410	-0.4249517
212	NE27	55.0329496	-1.5149818
213	SE28	51.5023617	0.1044350
214	WS1	52.5794509	-1.9786869
215	BN3	50.8352718	-0.1777197
216	CH32	53.3619659	-2.9976234
217	ME17	51.2331334	0.6111241
218	M30	53.4843432	-2.3551494
219	CB11	51.9992272	0.2120024
220	S70	53.5411537	-1.4749041
221	CA23	54.5152203	-3.4929534
222	TA18	50.8829255	-2.7874829
223	TR19	50.1001216	-5.6316273
224	GU47	51.3494201	-0.7920355
225	CB8	52.2302078	0.4279081
226	LN5	53.1742178	-0.5568934
227	TN11	51.2070078	0.2646847
228	NE47	54.9286141	-2.2549406
229	WC2N	51.5090810	-0.1248873
230	WS14	52.6640162	-1.8161526
231	RG21	51.2648843	-1.0886279
232	IP29	52.1908970	0.6587294
233	LS18	53.8386122	-1.6395178
234	CF14	51.5198959	-3.2042721
235	SY8	52.3650723	-2.6953443
236	TD6	55.5818814	-2.6932118

237	KW16	58.9608956	-3.2768723
238	SA73	51.7174251	-5.0122032
239	AB56	57.6743925	-2.9288909
240	TW10	51.4477641	-0.3029046
241	DG16	54.9971615	-3.0685694
242	WC1A	51.5201536	-0.1203458
243	SR7	54.8304225	-1.3630969
244	EX10	50.6931776	-3.2466004
245	PH33	56.8218973	-5.1122203
246	S43	53.2676283	-1.3399055
247	B91	52.4139981	-1.7833291
248	DA14	51.4250037	0.1117751
249	DL3	54.5324842	-1.5715984
250	TR2	50.2545424	-4.9504488
251	RM15	51.5087484	0.2762291
252	B30	52.4219610	-1.9277595
253	RG12	51.4067523	-0.7500218
254	WN8	53.5531891	-2.7694762
255	DN40	53.6210283	-0.2267379
256	GL4	51.8406968	-2.2188091
257	W1G	51.5193162	-0.1482679
258	EH3	55.9519117	-3.2070932
259	CV32	52.2979862	-1.5314910
260	M35	53.5072006	-2.1549109
261	LS88	53.7653158	-1.5014304
262	SA33	51.8495123	-4.4408804
263	BN12	50.8139666	-0.4292747
264	CH49	53.3810989	-3.1039353
265	BT7	54.5819589	-5.9245497
266	SW14	51.4653809	-0.2669998
267	HS4	57.8708700	-6.6963068
268	IV12	57.5743529	-3.8644897
269	E11	51.5686864	0.0135501
270	WR6	52.2298799	-2.3821575

271	BS9	51.4873280	-2.6267518
272	BH4	50.7212551	-1.8997372
273	NP7	51.8294388	-3.0112466
274	DA10	51.4417805	0.3049871
275	OX28	51.7869462	-1.4860576
276	NE83	54.9346400	-1.6151031
277	TD5	55.5881056	-2.4173178
278	YO41	53.9705289	-0.9005201
279	WN2	53.5359217	-2.5821236
280	NN9	52.3345261	-0.5945016
281	LN7	53.4932350	-0.3455524
282	SO25	51.0675552	-1.2973027
283	CB6	52.4046657	0.2216208
284	NE4	54.9739843	-1.6445129
285	CH31	53.3297000	-3.0988332
286	BB10	53.7995625	-2.2195134
287	N21	51.6366698	-0.0997398
288	BT77	54.4273568	-7.1188959
289	IV49	57.2290084	-5.9436275
290	WC1X	51.5266751	-0.1151125
291	PL15	50.6330692	-4.3969382
292	DH8	54.8569909	-1.8504107
293	PH24	57.2561205	-3.7449612
294	IV44	57.1087675	-5.8827494
295	NE9	54.9313591	-1.5854323
296	GU51	51.2843531	-0.8424509
297	RG4	51.4827626	-0.9698039
298	WC2E	51.5118792	-0.1233747
299	GL20	52.0022332	-2.1322680
300	TW14	51.4533965	-0.4217772
301	TD9	55.3973065	-2.7767413
302	CA4	54.8471428	-2.8318231
303	GL13	51.6924740	-2.4613325
304	SA13	51.6057851	-3.7258236

305	CM6	51.8783006	0.3661906
306	ME18	51.2417887	0.4154143
307	SL1	51.5178471	-0.6222163
308	HP3	51.7359452	-0.4707053
309	SA68	51.7295615	-4.7650739
310	M45	53.5473467	-2.2903765
311	TN9	51.1916379	0.2749493
312	LL41	52.9694465	-3.9393403
313	PA72	56.5183484	-5.9661761
314	CT1	51.2776176	1.0859171
315	CW3	52.9979416	-2.4084452
316	B6	52.5051401	-1.8860786
317	SW1X	51.4982019	-0.1566313
318	N17	51.5980699	-0.0717424
319	EN11	51.7655817	-0.0091349
320	SY2	52.7055790	-2.7292480
321	LL52	52.9248691	-4.2409055
322	ML7	55.8299394	-3.7954225
323	KW7	58.1867247	-3.5017376
324	OX18	51.7628074	-1.5916671
325	HU15	53.7485753	-0.6207806
326	HR8	52.0447156	-2.4453658
327	SP8	51.0373048	-2.2910983
328	BR1	51.4119969	0.0208833
329	KY99	56.0529028	-3.4360203
330	CH60	53.3264900	-3.0960749
331	BD13	53.7867466	-1.8612838
332	GL52	51.9190904	-2.0581561
333	WS2	52.5892854	-2.0043778
334	NE69	55.6047765	-1.7187958
335	L30	53.4845057	-2.9725553
336	PH6	56.3717976	-3.9999352
337	KT22	51.3015607	-0.3393496
338	PH42	56.9018804	-6.1427489

339	ZE1	60.1514981	-1.1705115
340	SG10	51.8467689	0.0754693
341	DA3	51.3841204	0.3083751
342	LL63	53.2184987	-4.4722288
343	PH20	57.0566670	-4.1475180
344	CT19	51.0890794	1.1679444
345	NG13	52.9486758	-0.9073222
346	NR99	52.6266507	1.3092653
347	LU7	51.9072379	-0.6629591
348	AL7	51.7969028	-0.1872378
349	HP22	51.8076076	-0.7693074
350	WD6	51.6573773	-0.2756334
351	PE14	52.6392767	0.2075469
352	B40	52.4569283	-1.7225262
353	N22	51.5998948	-0.1102841
354	BD17	53.8475875	-1.7683640
355	CO3	51.8844900	0.8563017
356	IP27	52.4302192	0.5819065
357	NP22	51.7712366	-3.2581432
358	SG14	51.8081282	-0.0940096
359	BT20	54.6585904	-5.6655050
360	M23	53.3995570	-2.2889120
361	MK45	52.0216132	-0.4703173
362	BD5	53.7781758	-1.7591405
363	CH42	53.3738774	-3.0227343
364	PA48	55.7384868	-6.3848707
365	S64	53.4907312	-1.2988429
366	B20	52.5155040	-1.9192015
367	LN10	53.1584629	-0.2171187
368	LL44	52.7909039	-4.0972031
369	SA41	51.9952157	-4.7058717
370	TW7	51.4730054	-0.3358063
371	TN16	51.2930684	0.0517089
372	CH33	53.2905598	-3.0626386

373	IV99	57.4813320	-4.2239504
374	WV98	52.4053675	-2.2199919
375	BT37	54.6775107	-5.9080795
376	SW11	51.4681801	-0.1637256
377	PH18	56.7731976	-3.8901941
378	SA5	51.6489448	-3.9712026
379	S13	53.3646431	-1.3836802
380	NR4	52.6120590	1.2566650
381	BN27	50.8718389	0.2634568
382	W8	51.5011337	-0.1943202
383	HU12	53.7238645	-0.1267684
384	KY9	56.2091528	-2.8357263
385	CT50	51.0795333	1.1435601
386	PO41	50.7009701	-1.4750973
387	PL30	50.5017989	-4.7283944
388	SY21	52.6581949	-3.2070323
389	GU25	51.4011369	-0.5718272
390	SW1E	51.4979064	-0.1397427
391	DN38	53.5604981	-0.3911523
392	SA8	51.7217976	-3.8477059
393	YO61	54.1179291	-1.1960242
394	PA5	55.8310416	-4.5097445
395	EH55	55.8464431	-3.5752962
396	NR17	52.5153469	0.9944934
397	SG6	51.9790227	-0.2227304
398	EX15	50.8776038	-3.3405027
399	TF9	52.8968634	-2.4700531
400	IP33	52.2429658	0.7086249
401	NE13	55.0437667	-1.6474838
402	SY5	52.6515091	-2.8328135
403	S95	53.4184381	-1.4036920
404	YO19	53.9059480	-1.0207826
405	BT22	54.5017687	-5.5145457
406	NW8	51.5322682	-0.1745786

407	SG2	51.8965414	-0.1640911
408	PO6	50.8465980	-1.0700466
409	PA43	55.7556052	-6.2841924
410	LS27	53.7486959	-1.6035106
411	KA17	55.6106607	-4.2791346
412	LS10	53.7622905	-1.5325445
413	LL28	53.2878956	-3.7618075
414	SG9	51.9507491	-0.0091601
415	SO31	50.8700098	-1.2998114
416	LL64	53.2287185	-4.5183068
417	OL15	53.6448116	-2.0999458
418	SE23	51.4414858	-0.0491513
419	WA1	53.3942536	-2.5714198
420	IV7	57.5832458	-4.3867307
421	BT45	54.7600743	-6.6390822
422	ME99	51.2783241	0.5190996
423	OL9	53.5391534	-2.1442485
424	PE21	52.9744837	-0.0238791
425	SP7	51.0050805	-2.1843108
426	CF83	51.5867146	-3.2188145
427	PR4	53.7546364	-2.8341777
428	YO32	54.0124771	-1.0593934
429	M31	53.4194153	-2.4242176
430	CT14	51.2167502	1.3854115
431	TF6	52.7362755	-2.5560077
432	AL5	51.8153821	-0.3520548
433	IG7	51.6143123	0.0956944
434	EX18	50.9020189	-3.8876032
435	CH62	53.3342830	-2.9815720
436	HG4	54.1569575	-1.5666498
437	S44	53.2252186	-1.3139748
438	PO16	50.8508807	-1.1591621
439	PO3	50.8162998	-1.0591580
440	CR5	51.3110960	-0.1414477

441	N81	51.5663135	-0.0767356
442	PO40	50.6824755	-1.5218166
443	KT9	51.3639202	-0.3032309
444	EX13	50.7871097	-3.0071442
445	MK4	52.0040459	-0.7842687
446	PO22	50.8001082	-0.6476773
447	PL24	50.3552292	-4.7111784
448	B18	52.4913461	-1.9255863
449	IV19	57.8039848	-4.0627885
450	EH34	55.9082618	-2.8808453
451	BS8	51.4575672	-2.6221985
452	G46	55.8033439	-4.3078361
453	SA63	51.8742755	-4.8563094
454	PR11	53.7945597	-2.6849868
455	CW98	53.0886586	-2.4311449
456	NW2	51.5581501	-0.2202562
457	TN7	51.0960303	0.1026001
458	G84	56.0141483	-4.7557604
459	SM3	51.3712541	-0.2162485
460	RH13	51.0337894	-0.3279851
461	PL7	50.3927332	-4.0456918
462	EH27	55.8907993	-3.4163880
463	BT13	54.6058982	-5.9596444
464	TD7	55.5365991	-2.8730161
465	NG2	52.9348691	-1.1344936
466	LS6	53.8200966	-1.5707608
467	NG8	52.9649766	-1.2134133
468	CA8	54.9394064	-2.6864490
469	RG8	51.5062415	-1.1063426
470	SK1	53.4075932	-2.1515586
471	KY7	56.1977936	-3.1580986
472	GU10	51.1965791	-0.7979139
473	CH30	53.3789453	-3.0984344
474	CF39	51.5999318	-3.4255613

475	WD18	51.6491262	-0.4146492
476	BD8	53.8017321	-1.7839736
477	S61	53.4441131	-1.3949172
478	DG1	55.0735752	-3.5817215
479	IV16	57.6647729	-4.3379167
480	GL55	52.0639021	-1.7695409
481	E1	51.5173859	-0.0595023
482	CM12	51.6282277	0.4145027
483	HX6	53.6968778	-1.9274340
484	M25	53.5283859	-2.2757491
485	S73	53.5244965	-1.3950715
486	PE2	52.5584209	-0.2605213
487	KA11	55.6186396	-4.6276773
488	SA48	52.1449088	-4.1132500
489	HP7	51.6644833	-0.6102425
490	KT14	51.3384121	-0.4882369
491	NR29	52.6942516	1.6362126
492	TA6	51.1256664	-3.0008114
493	CO5	51.8152485	0.8199292
494	SE11	51.4898569	-0.1115597
495	CV33	52.2554168	-1.4875182
496	HP10	51.6083649	-0.6974711
497	DA5	51.4406947	0.1461798
498	BA5	51.2125710	-2.6552733
499	GU30	51.0754992	-0.8042741
500	W1B	51.5143738	-0.1409766
501	BB18	53.9145757	-2.1720306
502	BL0	53.6484286	-2.3169628
503	CT9	51.3833635	1.3892980
504	SY7	52.4254259	-2.8867442
505	PH3	56.3019354	-3.7043969
506	SO41	50.7554651	-1.5665136
507	BA20	50.9379840	-2.6452044
508	B8	52.4911095	-1.8413277

509	PL12	50.4193974	-4.2502369
510	SO30	50.9198664	-1.3069752
511	S74	53.5009685	-1.4411464
512	B16	52.4771886	-1.9342144
513	DL16	54.6989434	-1.6056739
514	TA9	51.2255918	-2.9567138
515	GU21	51.3210516	-0.5804072
516	MK16	52.0896113	-0.7217314
517	SP5	51.0215790	-1.7703510
518	ML8	55.7314933	-3.8429126
519	CA14	54.6346926	-3.5380221
520	B94	52.3495479	-1.7938850
521	TR18	50.1174074	-5.5425056
522	L74	53.3930523	-2.9882833
523	SM4	51.3931470	-0.1996608
524	CM18	51.7552911	0.1060047
525	W1U	51.5187153	-0.1534804
526	WS13	52.6925953	-1.8189572
527	TS21	54.6281830	-1.4287816
528	PE32	52.7278429	0.6349892
529	SS3	51.5432969	0.7891019
530	E8	51.5436904	-0.0661452
531	MK3	51.9937256	-0.7517663
532	E14	51.5061699	-0.0184998
533	M1	53.4774963	-2.2362343
534	TW3	51.4681228	-0.3638733
535	WR99	52.1948626	-2.2031010
536	LE6	52.6570218	-1.2331852
537	NR26	52.9387975	1.2088922
538	WF1	53.6874355	-1.4935886
539	PE37	52.6410311	0.6995141
540	ME9	51.3358666	0.7219229
541	PH15	56.6097022	-3.9407898
542	BN14	50.8340609	-0.3817303

543	DA7	51.4656011	0.1459735
544	EH26	55.8334533	-3.2242391
545	IP28	52.3308885	0.5278417
546	KA23	55.6934667	-4.8575881
547	ML2	55.7768458	-3.9138139
548	BS99	51.4450405	-2.5956233
549	CO7	51.8816629	1.0052818
550	SO14	50.9071878	-1.3973862
551	EH45	55.6544414	-3.1908306
552	KA2	55.5956268	-4.5665250
553	LE67	52.7156016	-1.3623080
554	SY24	52.4727828	-4.0207042
555	KW13	58.4783320	-3.8949963
556	TW17	51.3982100	-0.4476473
557	NG3	52.9695328	-1.1273629
558	EX17	50.8116834	-3.7053311
559	BS35	51.5977668	-2.5487713
560	BT25	54.3959469	-6.1138325
561	HA1	51.5799962	-0.3383049
562	NG14	53.0177831	-1.0390068
563	BA2	51.3592543	-2.3793066
564	DG6	54.8371503	-4.0555469
565	KT20	51.2864936	-0.2311279
566	CW5	53.0619376	-2.5221792
567	CH63	53.3442867	-3.0125451
568	DN18	53.6811955	-0.4476705
569	HP5	51.7128444	-0.6085614
570	RG25	51.2271784	-1.1624243
571	PA19	55.9529227	-4.8261532
572	ME6	51.3228393	0.4347653
573	LL29	53.2891437	-3.7084555
574	BH1	50.7249204	-1.8602459
575	IV24	57.8912204	-4.3559987
576	GU46	51.3385812	-0.8320474

577	LD1	52.2607456	-3.3662735
578	WC2R	51.5116889	-0.1183208
579	TN20	51.0167888	0.2503568
580	FY3	53.8212841	-3.0204371
581	SK5	53.4351388	-2.1525459
582	EH37	55.8613517	-2.9598479
583	G61	55.9191422	-4.3315668
584	DN11	53.4488260	-1.0821884
585	EX23	50.8243103	-4.5328043
586	B12	52.4607564	-1.8836558
587	NP8	51.8618552	-3.1546668
588	BT30	54.3352858	-5.7027260
589	WD19	51.6308706	-0.3906420
590	TA22	51.0456933	-3.5451925
591	PH39	56.9123133	-5.8417320
592	LD6	52.3100474	-3.5092516
593	W1D	51.5133117	-0.1327615
594	NE17	54.9125064	-1.8171473
595	EH48	55.8989296	-3.6648047
596	GL2	51.8431569	-2.2702834
597	TA16	50.9094738	-2.7935591
598	PH43	57.0154066	-6.2814874
599	HS5	57.7653976	-7.0112702
600	SK6	53.4051341	-2.0802790
601	HP14	51.6524063	-0.8387317
602	SE27	51.4305427	-0.1023126
603	EH35	55.9108636	-2.9447636
604	GL7	51.7113826	-1.8967753
605	NR33	52.4540969	1.7167978
606	TR9	50.4134665	-4.9352015
607	KA3	55.6454507	-4.4967970
608	GL5	51.7381408	-2.2210178
609	G82	55.9517278	-4.5740174
610	SE4	51.4610268	-0.0352253

611	DN5	53.5383490	-1.1744232
612	EH28	55.9298906	-3.3887501
613	SN3	51.5616826	-1.7456549
614	RM1	51.5829090	0.1835712
615	ST13	53.1009844	-2.0193009
616	WR9	52.2667884	-2.1583548
617	OX39	51.7016670	-0.9158158
618	CT15	51.1725483	1.2818765
619	CF30	51.5196309	-3.1195669
620	FK8	56.1317020	-4.0593036
621	LE19	52.5844805	-1.2064606
622	SA99	51.6699957	-3.9454456
623	LA4	54.0702298	-2.8525004
624	NE5	54.9961368	-1.6888196
625	TS9	54.4659991	-1.1652944
626	PH34	56.9203102	-4.9276530
627	PH12	56.5758920	-3.1549046
628	PL31	50.4691274	-4.7226505
629	LL60	53.2154645	-4.2745450
630	WR4	52.2037340	-2.1898149
631	TR17	50.1255013	-5.4684713
632	NG10	52.9005705	-1.2841731
633	OX20	51.8558919	-1.3577401
634	PO14	50.8387029	-1.2188991
635	SO51	50.9959687	-1.5037602
636	BH5	50.7252980	-1.8322739
637	SP11	51.2275811	-1.5120802
638	BT3	54.6172417	-5.9037040
639	TD10	55.7114784	-2.4518628
640	EC1Y	51.5230455	-0.0924717
641	BB12	53.8034114	-2.2927166
642	TS6	54.5656389	-1.1534611
643	DD7	56.5028985	-2.7195271
644	E2	51.5296098	-0.0626270

645	SY15	52.5532761	-3.1331948
646	DH9	54.8684514	-1.7109643
647	WR14	52.1144453	-2.3204072
648	PE5	52.5748693	-0.3505212
649	DL7	54.3378836	-1.4855331
650	CH41	53.3942234	-3.0326994
651	G66	55.9404977	-4.1539230
652	BD98	53.8168050	-1.7653258
653	ST20	52.7982810	-2.2761054
654	LU3	51.9086465	-0.4426142
655	AL3	51.7803976	-0.3775501
656	DG8	54.8722279	-4.5163917
657	TN10	51.2120053	0.2840864
658	HU14	53.7284210	-0.4993848
659	PE10	52.7746766	-0.3771770
660	NR35	52.4618856	1.4328948
661	OX27	51.9363464	-1.1505518
662	CV9	52.5861653	-1.5616215
663	UB8	51.5352408	-0.4738505
664	SO15	50.9170655	-1.4245244
665	BN95	50.8231540	-0.3300240
666	DA4	51.3885873	0.2322190
667	SG12	51.8143338	-0.0169035
668	AB53	57.5250408	-2.3937282
669	TQ3	50.4439450	-3.5764405
670	IV25	57.8890332	-4.0419737
671	PL4	50.3755331	-4.1280288
672	KY3	56.0637385	-3.2305775
673	DN34	53.5573926	-0.1133186
674	RG10	51.4823983	-0.8532308
675	PO31	50.7554074	-1.3073561
676	KW14	58.5886150	-3.5547823
677	E3	51.5279410	-0.0252696
678	LL74	53.3191598	-4.2293713

679	SW1Y	51.5074759	-0.1345996
680	KW1	58.4566982	-3.1224058
681	OX2	51.7659091	-1.2807181
682	LU4	51.8983235	-0.4686662
683	S71	53.5744126	-1.4561067
684	LE95	52.6061749	-1.1905604
685	WA6	53.2727629	-2.7247283
686	W11	51.5122720	-0.2164413
687	BL1	53.5905339	-2.4448299
688	DL5	54.6176722	-1.5784510
689	LL76	53.3007473	-4.2397465
690	CT6	51.3644106	1.1295235
691	DG10	55.3200502	-3.4381997
692	BN45	50.8967169	-0.1902402
693	IV51	57.4741873	-6.2434474
694	BS22	51.3610555	-2.9293627
695	W3	51.5106335	-0.2679031
696	EH30	55.9856246	-3.3939638
697	BT17	54.5534071	-6.0198284
698	NG32	52.9513080	-0.6513436
699	KA18	55.4514123	-4.2427574
700	TQ12	50.5294305	-3.6123156
701	CH61	53.3491491	-3.1020354
702	AB37	57.3275842	-3.3524834
703	B31	52.4081108	-1.9733848
704	LA12	54.2031951	-3.0836203
705	KT19	51.3525254	-0.2707598
706	SS12	51.6053700	0.5205007
707	M24	53.5514675	-2.1982858
708	DN2	53.5337629	-1.1026264
709	SA38	52.0402001	-4.4763980
710	ME8	51.3613848	0.5967776
711	OL7	53.4907107	-2.1072525
712	SW3	51.4891244	-0.1657226

713	B63	52.4514517	-2.0699158
714	L20	53.4530856	-2.9890292
715	PE11	52.8055261	-0.1668409
716	HP9	51.6103131	-0.6407522
717	PA74	56.5329478	-6.2297513
718	MK18	51.9783490	-0.9695075
719	WF90	53.6744344	-1.4908921
720	KT5	51.3906807	-0.2867503
721	SW1H	51.4987321	-0.1337132
722	OX3	51.7622825	-1.2117320
723	L18	53.3805747	-2.9083261
724	SY9	52.4991445	-2.9906924
725	CF91	51.4655659	-3.1939894
726	EX20	50.7519249	-4.0192930
727	ML6	55.8677284	-3.9613387
728	LA21	54.3628108	-3.0785695
729	BT76	54.4200957	-7.1921901
730	PA67	56.3142224	-6.2313622
731	SE3	51.4694787	0.0196345
732	PO17	50.8897230	-1.1733100
733	AB34	57.0936452	-2.8113866
734	RG42	51.4277905	-0.7570056
735	LL30	53.3180209	-3.8162186
736	DT3	50.6422651	-2.4683307
737	SY12	52.9028027	-2.8954535
738	CH3	53.1647192	-2.8197563
739	CM13	51.6152603	0.3385145
740	KY13	56.2084615	-3.4334289
741	SP2	51.0750553	-1.8258872
742	TA21	50.9777888	-3.2445571
743	TA8	51.2451467	-2.9950311
744	HP12	51.6259591	-0.7795608
745	TA17	50.9082091	-2.8361593
746	SG7	52.0045147	-0.1754105

747	LN9	53.2172832	-0.1120184
748	TF7	52.6392300	-2.4504763
749	KT7	51.3881177	-0.3337295
750	LS23	53.9003968	-1.3484233
751	LL35	52.5467868	-4.0413751
752	RH2	51.2351176	-0.2030862
753	BT51	55.0602140	-6.6830653
754	DG9	54.8777681	-5.0228028
755	NE46	54.9790665	-2.1076079
756	G60	55.9225474	-4.4557485
757	SO18	50.9241213	-1.3620137
758	DE13	52.8072661	-1.6937154
759	RH3	51.2326558	-0.2778643
760	RM11	51.5710765	0.2185278
761	WF14	53.6797839	-1.6960552
762	WV1	52.5864721	-2.1158825
763	IV3	57.4764724	-4.2479131
764	NE26	55.0527885	-1.4577261
765	HU9	53.7560073	-0.2894330
766	L38	53.5244465	-3.0511596
767	AB39	56.9793770	-2.2170154
768	PL34	50.6597186	-4.7443504
769	S33	53.3438997	-1.7396963
770	PE29	52.3323569	-0.1792855
771	CV21	52.3768752	-1.2506300
772	EH42	55.9935934	-2.5254885
773	TR10	50.1676099	-5.1189764
774	L31	53.5134057	-2.9378113
775	DY6	52.4984945	-2.1644135
776	G51	55.8577477	-4.3165267
777	EH19	55.8724184	-3.1050450
778	L6	53.4189254	-2.9515685
779	PH17	56.6864534	-4.3747262
780	KW5	58.2871721	-3.3827428

781	BT36	54.6768193	-5.9562895
782	PL18	50.5154431	-4.2217893
783	TW2	51.4463540	-0.3544949
784	SO97	50.9484861	-1.3619614
785	IP7	52.0687092	0.9424582
786	TF13	52.5787304	-2.5824227
787	KY12	56.0770695	-3.4965561
788	RG31	51.4566563	-1.0456059
789	BB4	53.7037431	-2.2919089
790	EX22	50.8277967	-4.3680718
791	S3	53.3874982	-1.4740209
792	YO7	54.2246863	-1.3514255
793	HU17	53.8467937	-0.4287013
794	TF3	52.6674608	-2.4483576
795	WC1B	51.5194545	-0.1259647
796	LU5	51.9109540	-0.5140444
797	OL13	53.7008210	-2.2044339
798	CR44	51.3823469	-0.1328753
799	BT66	54.4550926	-6.3329464
800	DT1	50.7118787	-2.4448216
801	DE21	52.9340572	-1.4320438
802	TN32	50.9791601	0.4904213
803	CV35	52.2215666	-1.5932020
804	WV15	52.5159774	-2.3744083
805	HD9	53.5804475	-1.7973107
806	RH19	51.1256226	-0.0142356
807	PA8	55.9007534	-4.4531650
808	EH32	55.9674629	-2.9509183
809	G77	55.7739434	-4.3319996
810	OX1	51.7451905	-1.2614253
811	M6	53.4926929	-2.2990621
812	L32	53.4783273	-2.8892720
813	L16	53.3987049	-2.8874699
814	LS4	53.8105301	-1.5848257

815	IV18	57.7024425	-4.1548212
816	IV1	57.4840542	-4.2347448
817	G75	55.7507329	-4.1985241
818	CA21	54.4454251	-3.5163777
819	B42	52.5346593	-1.9124526
820	W12	51.5083087	-0.2407824
821	B61	52.3464135	-2.0683070
822	N5	51.5538671	-0.0986076
823	CV2	52.4244967	-1.4635562
824	RH1	51.2373631	-0.1576051
825	LL40	52.7567851	-3.8749667
826	B70	52.5209224	-2.0044143
827	BT49	55.0473469	-6.9508217
828	SR1	54.9061193	-1.3782118
829	BL4	53.5462411	-2.4015686
830	SL8	51.5787364	-0.7087112
831	TW18	51.4276663	-0.5044353
832	WA10	53.4542967	-2.7561819
833	IV40	57.2743006	-5.6473471
834	CH70	53.1927439	-2.9225567
835	DE3	52.9096926	-1.5425124
836	IV14	57.5857945	-4.5489794
837	SN11	51.4393874	-1.9990879
838	DN22	53.3237589	-0.9278773
839	SE1	51.4991997	-0.0916245
840	W4	51.4912309	-0.2640107
841	LL62	53.2108742	-4.3859556
842	OL16	53.6123706	-2.1313519
843	SN4	51.5304290	-1.8406454
844	CB22	52.1284294	0.1354878
845	TS16	54.5222224	-1.3559066
846	RH14	51.0330425	-0.4847114
847	GL9	51.5555981	-2.3033165
848	L28	53.4353243	-2.8656215

849	HP21	51.8052172	-0.8058581
850	BT93	54.4678402	-7.8268864
851	RG40	51.4001248	-0.8360988
852	BD15	53.8100727	-1.8383321
853	PA23	55.9537952	-4.9334508
854	SG4	51.9206087	-0.2595399
855	L33	53.4900539	-2.8768007
856	ST11	52.9657745	-2.0645769
857	LA19	54.2966419	-3.3802097
858	MK77	52.0414990	-0.8172717
859	CO8	51.9733754	0.7656644
860	DA18	51.4942848	0.1364966
861	PA3	55.8515026	-4.4456692
862	DG7	54.9685747	-4.0135194
863	GU35	51.1167316	-0.8490969
864	RH77	51.1387737	-0.1697793
865	SE5	51.4738341	-0.0914963
866	M4	53.4848676	-2.2300315
867	RM5	51.6013387	0.1647727
868	CH99	53.1763583	-2.8948703
869	DL98	54.5275154	-1.5597017
870	GU11	51.2489707	-0.7634252
871	M9	53.5220075	-2.2139408
872	PE15	52.5375062	0.0858982
873	BH22	50.8053042	-1.8885860
874	PA15	55.9425234	-4.7476824
875	FK11	56.1498950	-3.8517203
876	CV7	52.4467620	-1.5696830
877	SY99	52.7128256	-2.7496100
878	TN12	51.1724422	0.4445547
879	LA6	54.1754174	-2.6103862
880	RM14	51.5569004	0.2644910
881	M90	53.3635148	-2.2780731
882	LD3	51.9607697	-3.3699930

883	CV10	52.5260857	-1.5023310
884	L15	53.3975793	-2.9205924
885	WF17	53.7188923	-1.6426028
886	KA29	55.7557350	-4.8540850
887	CH43	53.3843247	-3.0596357
888	B44	52.5456674	-1.8850992
889	BN99	50.8231149	-0.3490648
890	N19	51.5652742	-0.1298808
891	KW9	58.0136902	-3.8588509
892	AB30	56.8467032	-2.4778654
893	RG18	51.4314131	-1.2602125
894	DD8	56.6558721	-2.9220215
895	EH44	55.6191253	-3.0635531
896	RM6	51.5757994	0.1295444
897	LN3	53.2418341	-0.4171042
898	DN9	53.5059237	-0.8929973
899	PA75	56.6125781	-6.1143844
900	CF31	51.5088642	-3.5784949
901	ME13	51.3036496	0.8945604
902	HP17	51.7768478	-0.8843057
903	GU33	51.0517463	-0.8903635
904	ME2	51.3915327	0.4815053
905	BT27	54.5091942	-6.0237607
906	RH11	51.1106463	-0.2081205
907	WA2	53.4108251	-2.5811919
908	NE10	54.9472035	-1.5540428
909	B90	52.3989824	-1.8260954
910	S14	53.3460139	-1.4444011
911	YO21	54.4770514	-0.7104006
912	SA1	51.6266504	-3.9402316
913	LA22	54.4229898	-2.9912561
914	SE20	51.4123248	-0.0594187
915	IV10	57.5845661	-4.1264965
916	NN15	52.3822978	-0.7029196

917	B21	52.5069380	-1.9415679
918	TS17	54.5355555	-1.3046467
919	EX4	50.7313128	-3.5267010
920	EH16	55.9226070	-3.1528183
921	E6	51.5264995	0.0538740
922	NE92	54.9417753	-1.6149882
923	B73	52.5537182	-1.8419070
924	NN7	52.2082231	-0.9287786
925	PA60	55.8786751	-5.9157646
926	NE88	54.9504939	-1.6102416
927	CV34	52.2816351	-1.5783799
928	DG2	55.0646623	-3.6588521
929	SS99	51.5477702	0.7142613
930	CM21	51.8122758	0.1452281
931	BA8	50.9962542	-2.4118650
932	BT42	54.8548266	-6.2755735
933	G34	55.8679239	-4.1123443
934	BN17	50.8149225	-0.5399594
935	SO52	50.9775491	-1.4438927
936	AB33	57.2255966	-2.7408680
937	NG18	53.1382628	-1.1840991
938	BD7	53.7834680	-1.7857283
939	WF15	53.7082837	-1.7004360
940	PO35	50.6868571	-1.0855937
941	LS1	53.7975973	-1.5516427
942	EX1	50.7280574	-3.5003048
943	EN9	51.6961713	0.0149921
944	DN15	53.6143425	-0.6522291
945	CO15	51.7963698	1.1548306
946	TN8	51.1951342	0.0779767
947	SA10	51.6875078	-3.8007881
948	RG29	51.2458368	-0.9459765
949	FK9	56.1448526	-3.9433641
950	EH15	55.9462301	-3.1125696

951	WV6	52.5968273	-2.1827471
952	TF5	52.7171890	-2.5392219
953	AB23	57.2132774	-2.0892647
954	NW1	51.5332718	-0.1438882
955	HD6	53.7024215	-1.7843814
956	BS7	51.4869402	-2.5814899
957	GU27	51.0813045	-0.7216203
958	TD8	55.4759086	-2.5423830
959	M38	53.5324424	-2.4232927
960	RH16	51.0014151	-0.0983341
961	BA13	51.2621061	-2.1816707
962	EX14	50.8140317	-3.1914327
963	PR25	53.6945907	-2.6937368
964	E10	51.5679608	-0.0143353
965	M41	53.4509537	-2.3655029
966	SY6	52.5371062	-2.7916170
967	SL5	51.4056392	-0.6638405
968	CV5	52.4124840	-1.5553890
969	DD4	56.4821151	-2.9356120
970	DY8	52.4608120	-2.1557543
971	EH99	55.9476410	-3.2037715
972	CR3	51.2881312	-0.0824599
973	BA10	51.1131761	-2.4478513
974	ME10	51.3436099	0.7353490
975	SM5	51.3686674	-0.1687930
976	PL22	50.4034560	-4.6518896
977	L1	53.4023772	-2.9804999
978	BD20	53.8982751	-1.9501915
979	PL28	50.5327501	-4.9673308
980	LL69	53.3860502	-4.3192563
981	B74	52.5843126	-1.8621609
982	HP8	51.6384149	-0.5700237
983	CM1	51.7467319	0.4577894
984	ZE3	59.8829471	-1.3043577

985	BT60	54.2928226	-6.6487383
986	AL2	51.7191035	-0.3354863
987	BA12	51.1708259	-2.1888898
988	EC2N	51.5157712	-0.0855193
989	MK10	52.0410506	-0.6982522
990	IP19	52.3402509	1.4942442
991	RM9	51.5409021	0.1338079
992	IP13	52.1891700	1.3206039
993	BT21	54.6400923	-5.5467400
994	RG45	51.3715067	-0.7995721
995	IP14	52.2060020	1.0312375
996	OX13	51.6758174	-1.3577318
997	HR6	52.2333219	-2.7731407
998	BS40	51.3465290	-2.6919383
999	KY6	56.1974394	-3.2004910
100	IG11	51.5350133	0.0932901
100	B80	52.2735522	-1.8923001
100	G62	55.9426842	-4.3208961
100	W1K	51.5111191	-0.1510369
100	GU12	51.2517147	-0.7297556
100	OX11	51.5995807	-1.2522494
100	E15	51.5402208	0.0032141
100	S6	53.4028113	-1.5130984
100	EX34	51.1983243	-4.1058651
100	SA9	51.7812869	-3.7689001
101	CO1	51.8840222	0.8963748
101	TS7	54.5339607	-1.1831961
101	L22	53.4772218	-3.0279256
101	SS4	51.5930469	0.7118562
101	BA21	50.9520712	-2.6336799
101	CH27	53.4197266	-3.0367611
101	KA6	55.4162350	-4.5047370
101	SA71	51.6679926	-4.9293245
101	WV12	52.6058407	-2.0403978

101	CR2	51.3480184	-0.0820678
102	G20	55.8858609	-4.2826493
102	CB4	52.2229046	0.1298349
102	RH6	51.1730206	-0.1641717
102	AB44	57.6682668	-2.4922135
102	OX49	51.6506644	-1.0011957
102	LL66	53.3797968	-4.4083964
102	SY14	53.0312383	-2.7680979
102	G69	55.8756055	-4.1009988
102	BT74	54.3451053	-7.6650636
102	WA14	53.3878102	-2.3607423
103	SA16	51.6893287	-4.2569858
103	BD99	53.7947563	-1.7663604
103	LS29	53.9189109	-1.8006720
103	G72	55.8041894	-4.1294723
103	PL5	50.4110853	-4.1666681
103	CA28	54.5435085	-3.5785239
103	S11	53.3607754	-1.5078903
103	RG41	51.4168077	-0.8633653
103	TS20	54.5866832	-1.3138689
103	TR7	50.4138677	-5.0748401
104	SK23	53.3277544	-1.9485093
104	B2	52.4893361	-1.8965236
104	M21	53.4380163	-2.2729543
104	B19	52.4971338	-1.9057716
104	PO4	50.7901751	-1.0620764
104	CF34	51.6105430	-3.6520832
104	TN17	51.0962819	0.5367581
104	PA29	55.8065512	-5.4754053
104	LE4	52.6646001	-1.1247758
104	HP1	51.7566422	-0.4869619
105	NG12	52.9088921	-1.0522853
105	SA46	52.2377669	-4.2574871
105	IP4	52.0604324	1.1802287

105	LS99	53.7758971	-1.5465407
105	KT4	51.3784115	-0.2430170
105	CT20	51.0798258	1.1630593
105	CH4	53.1655250	-2.9481695
105	DT10	50.9376061	-2.3343561
105	SY25	52.2379435	-3.9371965
105	E7	51.5471369	0.0275720
106	TW8	51.4873197	-0.3063655
106	NR19	52.6751626	0.9300324
106	CW1	53.1036281	-2.4360889
106	LS21	53.9116086	-1.6804367
106	DA11	51.4344917	0.3506663
106	ST12	52.9469490	-2.1727546
106	EC4N	51.5128988	-0.0914843
106	TN14	51.2978503	0.1574783
106	BS34	51.5235020	-2.5667207
106	PA69	56.3796685	-6.0774753
107	BS2	51.4599036	-2.5819782
107	PL25	50.3413052	-4.7782631
107	LA23	54.3713964	-2.9129454
107	LA3	54.0498853	-2.8793403
107	WR3	52.2169397	-2.2139652
107	EC2V	51.5155673	-0.0937819
107	IV48	57.3130105	-6.1104379
107	YO13	54.2874250	-0.4992911
107	BD10	53.8329365	-1.7248454
107	EH49	55.9759491	-3.5978664
108	GL10	51.7436973	-2.2870616
108	LE5	52.6383444	-1.0850557
108	PA32	56.1975670	-5.1253583
108	OL14	53.7144173	-2.1009851
108	WA7	53.3305871	-2.7036909
108	BL7	53.6317625	-2.4223993
108	BT28	54.5227918	-6.0866891

108	BT4	54.6025629	-5.8696150
108	HD3	53.6536196	-1.8320544
108	BS27	51.2721820	-2.7717346
109	BT11	54.5762546	-5.9981326
109	EH12	55.9418955	-3.2791180
109	SW20	51.4109597	-0.2277548
109	BT64	54.4490883	-6.3901653
109	IV56	57.3655388	-6.4303864
109	PA31	56.0525103	-5.4583508
109	NE34	54.9717889	-1.4224790
109	SN1	51.5565291	-1.7831690
109	UB11	51.5113205	-0.4469162
109	CV8	52.3519562	-1.5420194
110	RM3	51.6019384	0.2244542
110	LN6	53.2002374	-0.6001511
110	FK6	56.0212698	-3.9154287
110	LU1	51.8744779	-0.4270575
110	AL1	51.7489129	-0.3237560
110	HA9	51.5607305	-0.2857817
110	BT44	54.9722864	-6.2875240
110	SE2	51.4896972	0.1159327
110	SA45	52.2081814	-4.3582137
110	LL71	53.3295165	-4.3709519
111	NR10	52.7359335	1.2410548
111	TR3	50.2174347	-5.1124560
111	SS5	51.6077523	0.6479542
111	AB10	57.1353138	-2.1202461
111	EC2P	51.5241889	-0.1110467
111	BN43	50.8360644	-0.2669108
111	SL95	51.4991652	-0.5390536
111	PL16	50.6464378	-4.2640338
111	KA4	55.5991418	-4.3816208
111	MK43	52.1119082	-0.5583834
112	SR4	54.9003709	-1.4255904

112	L72	53.4772447	-2.9780099
112	CH28	53.4005658	-3.1119268
112	AL9	51.7445903	-0.1976882
112	CO6	51.9252061	0.7920011
112	BT1	54.5997539	-5.9284735
112	LL65	53.3010223	-4.5703675
112	LE55	52.6327983	-1.1253367
112	B62	52.4571593	-2.0337937
112	B75	52.5787280	-1.8085150
113	CB10	52.0287530	0.2627396
113	WA13	53.3823451	-2.4693236
113	SW2	51.4493013	-0.1198466
113	TQ9	50.4165597	-3.6910718
113	AB25	57.1527168	-2.1140756
113	PA18	55.8884779	-4.8880972
113	N11	51.6137464	-0.1388912
113	SW9	51.4693401	-0.1138947
113	CA27	54.4910171	-3.5934811
113	SK13	53.4486314	-1.9643687
114	GU7	51.1896186	-0.6121645
114	CM22	51.8657844	0.2271806
114	FK14	56.1671323	-3.6556229
114	HR9	51.9077349	-2.5827297
114	W5	51.5131903	-0.3024217
114	PE4	52.6119535	-0.2626267
114	OX44	51.6975079	-1.1223775
114	IV21	57.7243122	-5.7211462
114	UB6	51.5389820	-0.3406322
114	CM0	51.6627266	0.8342244
115	BT19	54.6513331	-5.6671749
115	TN29	50.9938289	0.9325174
115	GU17	51.3288028	-0.7891564
115	M14	53.4484029	-2.2258291
115	LL27	53.1485258	-3.8275336

115	CF10	51.4748057	-3.1731995
115	DH97	54.7927104	-1.5351133
115	CT7	51.3704017	1.2964069
115	B37	52.4784345	-1.7421791
115	PO19	50.8382074	-0.7783183
116	UB9	51.5862858	-0.4926586
116	CB5	52.2123417	0.1539646
116	SE9	51.4451387	0.0548051
116	EC4P	51.5245399	-0.1120477
116	LA1	54.0467054	-2.7994612
116	M40	53.5041026	-2.1909788
116	CT11	51.3360593	1.4132445
116	MK12	52.0583718	-0.8166917
116	E98	51.5080232	-0.0644425
116	LE94	52.4836845	-0.9055232
117	G64	55.9114153	-4.2170017
117	EN7	51.7123101	-0.0696748
117	DN35	53.5545579	-0.0363510
117	TR11	50.1498016	-5.0876959
117	TR23	49.9536038	-6.3526466
117	NE36	54.9454581	-1.4414688
117	PA37	56.4668384	-5.3919661
117	PA12	55.7942177	-4.6265019
117	TS15	54.4872991	-1.3351828
117	EX12	50.7068721	-3.0818842
118	AB36	57.1971865	-3.0683197
118	E12	51.5507498	0.0529473
118	NG16	53.0273823	-1.2949848
118	LS16	53.8520890	-1.6036383
118	WS8	52.6474687	-1.9332437
118	LE11	52.7680459	-1.2191752
118	SE22	51.4544389	-0.0724071
118	TR6	50.3419388	-5.1530283
118	TS8	54.5216751	-1.2327726

118	L21	53.4713811	-3.0003559
119	SW10	51.4837840	-0.1827911
119	SE18	51.4843462	0.0726765
119	AB54	57.4540447	-2.7616880
119	PA21	55.9022321	-5.2508811
119	CO2	51.8697798	0.8943735
119	LN4	53.1484011	-0.3799049
119	OX10	51.6073094	-1.1287254
119	DY1	52.5164236	-2.0965765
119	EX33	51.1152054	-4.1742651
119	NP20	51.5904204	-3.0065286
120	HD7	53.6239529	-1.8779019
120	SR8	54.7667388	-1.3365695
120	EH29	55.9568445	-3.4034273
120	NE33	54.9912555	-1.4295666
120	LL23	52.9052232	-3.6018542
120	HS9	56.9730005	-7.4722587
120	CF44	51.7182832	-3.4588338
120	WF12	53.6833333	-1.6199223
120	BH2	50.7210819	-1.8840411
120	BT34	54.1531164	-6.1774814
121	WA5	53.3990847	-2.6388726
121	BN1	50.8423629	-0.1395112
121	BS31	51.4087555	-2.4924616
121	CM2	51.7208592	0.4866343
121	BT43	54.8926899	-6.2647155
121	EX35	51.2239866	-3.8274296
121	GU32	51.0090053	-0.9681798
121	TD3	55.7018161	-2.5737927
121	TR20	50.1318144	-5.4879968
121	TR26	50.2028293	-5.4789995
122	CO14	51.8502715	1.2671935
122	PL8	50.3354884	-4.0107277
122	S45	53.1656275	-1.4213229

122	WS3	52.6197704	-1.9920867
122	SA11	51.6748529	-3.7614044
122	CM99	51.7424938	0.5005836
122	TN3	51.1208107	0.2480518
122	W1H	51.5176870	-0.1611043
122	BT63	54.4072137	-6.3906387
122	TS10	54.6067666	-1.0693075
123	TS23	54.6094056	-1.2851796
123	EH1	55.9506608	-3.1929310
123	TR25	49.9642737	-6.2933395
123	AB35	57.0384103	-3.1496008
123	DE56	53.0219424	-1.4750676
123	SR6	54.9355496	-1.3791680
123	BS24	51.3303607	-2.9292938
123	NN11	52.2417044	-1.1794055
123	G13	55.8936110	-4.3477509
123	WN6	53.5752593	-2.6718000
124	BN51	50.8048207	-0.0586638
124	S40	53.2341072	-1.4461714
124	LA13	54.1182576	-3.1983726
124	NW10	51.5412842	-0.2480596
124	LA14	54.1182959	-3.2311912
124	CH34	53.2790404	-2.9050848
124	HP2	51.7643313	-0.4522784
124	KW15	58.9800047	-2.9597106
124	WN1	53.5533114	-2.6281505
124	CW2	53.0798218	-2.4465966
125	YO11	54.2639772	-0.3963875
125	EX19	50.8780171	-4.0055880
125	S41	53.2472723	-1.4284090
125	PE9	52.6545544	-0.4804678
125	PL10	50.3452071	-4.2112874
125	DN33	53.5394663	-0.0990748
125	WV99	52.6713503	-2.4202904

125	TR8	50.4004251	-5.0394620
125	WC2H	51.5133603	-0.1273492
125	LL17	53.2523853	-3.4370183
126	BH15	50.7223607	-1.9855060
126	NG25	53.0742802	-0.9627263
126	PA65	56.4691539	-5.7255045
126	PR3	53.8688401	-2.7203057
126	CB7	52.3612799	0.3252127
126	KT8	51.4015316	-0.3631647
126	SL6	51.5239786	-0.7292167
126	S2	53.3696130	-1.4480046
126	BA7	51.0894942	-2.5194603
126	GL18	51.9416934	-2.4150411
127	W1C	51.5144348	-0.1491314
127	WV10	52.6191468	-2.1134738
127	L68	53.4730536	-2.9606906
127	TN36	50.9203030	0.6990613
127	SK7	53.3695112	-2.1434037
127	CF64	51.4332091	-3.1917807
127	EC1N	51.5198912	-0.1087995
127	CM9	51.7408752	0.7010671
127	HA0	51.5513241	-0.3056919
127	SL2	51.5356977	-0.6058076
128	PA13	55.8934699	-4.6315923
128	ML11	55.6671734	-3.7891903
128	ST21	52.8725507	-2.2694515
128	SL9	51.5978678	-0.5557695
128	EH18	55.8768124	-3.1225310
128	WA3	53.4563710	-2.5477451
128	IV31	57.7169577	-3.2907466
128	CA20	54.4104053	-3.4622406
128	KT18	51.3160216	-0.2633727
128	CM24	51.8992323	0.2039133
129	G68	55.9529877	-4.0160663

129	NP19	51.5882819	-2.9635880
129	EX37	50.9786853	-3.9538059
129	L70	53.4040997	-2.9567513
129	SO23	51.0685878	-1.3082473
129	BT46	54.8654569	-6.6634111
129	LL49	52.9290448	-4.1379154
129	TN23	51.1399102	0.8570045
129	S7	53.3551559	-1.4910563
129	IP8	52.0630417	1.0792503
130	WR7	52.1965989	-2.0491854
130	PO8	50.9135161	-1.0116749
130	PA4	55.8748490	-4.3953267
130	PA73	56.4966381	-6.1836106
130	EC4Y	51.5129380	-0.1088079
130	CF36	51.4850992	-3.6994938
130	CO9	51.9689789	0.6094407
130	HS7	57.4472485	-7.3406990
130	LN13	53.2650480	0.1836393
130	SG18	52.0825989	-0.2645551
131	CF37	51.6033134	-3.3343249
131	NE3	55.0104241	-1.6354989
131	KA15	55.7484284	-4.6263497
131	SP1	51.0752210	-1.7887748
131	LL37	52.6659968	-4.0837468
131	EH47	55.8586358	-3.6661035
131	EC2Y	51.5194073	-0.0935545
131	LL57	53.2068931	-4.1118949
131	FK13	56.1519068	-3.7398856
131	DH6	54.7527793	-1.4640636
132	B60	52.3240959	-2.0491825
132	CA22	54.4806529	-3.5329009
132	TW5	51.4824354	-0.3862521
132	S63	53.5185718	-1.3305698
132	WA55	53.3912093	-2.6088591

132	BN24	50.8167744	0.3261108
132	CH7	53.1699651	-3.1322347
132	LS13	53.8108069	-1.6353790
132	LE15	52.6564368	-0.7019964
132	SA61	51.8001658	-4.9741219
133	SM1	51.3669805	-0.1928536
133	KA30	55.7972875	-4.8634584
133	PH2	56.3870890	-3.4038513
133	PA26	56.2605328	-4.9351065
133	ST4	52.9945102	-2.1854192
133	BT41	54.7322694	-6.2572788
133	NG6	52.9985112	-1.1921785
133	CW9	53.2584003	-2.5017811
133	LL55	53.1332669	-4.2035215
133	PA24	56.1584351	-4.9044299
134	BS11	51.4973558	-2.6752683
134	LL46	52.8552904	-4.1072866
134	BR2	51.3872690	0.0224568
134	TS14	54.5324596	-1.0625812
134	SA2	51.6191141	-3.9979674
134	DN21	53.4200117	-0.7020715
134	DE45	53.2147846	-1.6782889
134	PE7	52.5371201	-0.2061648
134	DG12	54.9901401	-3.2513519
134	LL61	53.1959058	-4.2626250
135	KY10	56.2307947	-2.7000650
135	RM13	51.5252467	0.1931007
135	B97	52.2996987	-1.9545616
135	PR1	53.7573394	-2.7017204
135	BN5	50.9270143	-0.2687648
135	KT6	51.3874100	-0.3026903
135	HG1	53.9999818	-1.5353201
135	SM7	51.3229202	-0.2014229
135	B36	52.5042044	-1.7784585

135	TN13	51.2768935	0.1838655
136	SO19	50.9019834	-1.3549180
136	SN12	51.3722003	-2.1366155
136	PE25	53.1539916	0.3342567
136	BH12	50.7374063	-1.9273505
136	YO43	53.8493882	-0.6843122
136	B7	52.4941549	-1.8723775
136	CH25	53.3970307	-3.0114500
136	DY9	52.4332065	-2.1225080
136	NR5	52.6407866	1.2286953
136	ST3	52.9807695	-2.1231617
137	GU34	51.1389750	-0.9871214
137	CF95	51.4811947	-3.1710394
137	CF47	51.7515033	-3.3750262
137	PH26	57.3300387	-3.6062492
137	UB5	51.5431381	-0.3764324
137	PL27	50.5237028	-4.8751550
137	LL73	53.3352368	-4.2449087
137	NR7	52.6444333	1.3363787
137	RM2	51.5843336	0.2033607
137	RG5	51.4520535	-0.8996446
138	FK1	55.9851464	-3.7946922
138	CF72	51.5298928	-3.4021313
138	EN3	51.6604157	-0.0366574
138	FK7	56.0964876	-3.9179582
138	FK2	56.0050252	-3.7562534
138	G79	55.7710036	-4.2230758
138	BT70	54.5139825	-6.8875077
138	KY15	56.2993375	-3.0544200
138	CO12	51.9312042	1.2528957
138	SR5	54.9226017	-1.4241884
139	SN16	51.5920459	-2.0848580
139	CA5	54.8550800	-3.0194131
139	SG17	52.0345727	-0.3353918

139	CA7	54.8076079	-3.2392072
139	LS28	53.8023004	-1.6700027
139	GL8	51.6425527	-2.1709169
139	UB4	51.5259518	-0.4084729
139	RM20	51.4784335	0.2847884
139	TS5	54.5503419	-1.2523379
139	CR0	51.3732242	-0.0775432
140	SK14	53.4520427	-2.0566162
140	BS37	51.5409765	-2.4141076
140	HA4	51.5704138	-0.4107522
140	RG7	51.3976703	-1.0774783
140	CM77	51.8667384	0.5523052
140	B71	52.5360066	-1.9904942
140	SS0	51.5466710	0.6877161
140	G65	55.9734685	-4.0575613
140	GL6	51.7343681	-2.1938197
140	WS5	52.5659951	-1.9583275
141	HU11	53.8275962	-0.2216762
141	S18	53.2994670	-1.4743449
141	EH10	55.9198652	-3.2111151
141	DA16	51.4648617	0.1062654
141	AB43	57.6572238	-2.0442865
141	HU7	53.7909078	-0.3292706
141	SW15	51.4570342	-0.2284869
141	SY19	52.5793884	-3.6346543
141	PH41	57.0035759	-5.8324670
141	NR18	52.5706689	1.1079084
142	EX3	50.6868408	-3.4596319
142	NP23	51.7854030	-3.1974216
142	UB7	51.5044432	-0.4691618
142	WF10	53.7240007	-1.3477830
142	UB1	51.5155606	-0.3733091
142	DN39	53.6166111	-0.3355842
142	SS15	51.5774890	0.4281305

142	TR27	50.1828787	-5.4037493
142	PO18	50.8649547	-0.8151400
142	BN88	50.8274838	-0.1400575
143	IV13	57.3421909	-4.0206217
143	BT26	54.4542746	-6.0639346
143	CH64	53.2882069	-3.0476231
143	CF46	51.6647879	-3.3006590
143	SK15	53.4870446	-2.0469859
143	TN39	50.8468689	0.4514689
143	KY2	56.1240311	-3.1846279
143	KW8	58.1152848	-3.6650988
143	L80	53.4692073	-2.9690856
143	YO31	53.9699082	-1.0644173
144	SA31	51.8567444	-4.3082937
144	LS98	53.7852835	-1.5385120
144	TR5	50.3101600	-5.1967350
144	IV30	57.6524753	-3.3254479
144	S12	53.3482005	-1.4064871
144	N12	51.6149237	-0.1776502
144	YO1	53.9586237	-1.0828142
144	GU6	51.1405502	-0.4841941
144	RG19	51.3912084	-1.2443747
144	CF42	51.6673560	-3.5238408
145	SA3	51.5817133	-4.0513777
145	DE65	52.8669174	-1.6116951
145	DA17	51.4861908	0.1491035
145	HX3	53.7267217	-1.8442590
145	HU18	53.9099131	-0.1689549
145	EH13	55.9067795	-3.2429491
145	PA76	56.3340203	-6.3943735
145	DT2	50.7497424	-2.4509175
145	G78	55.7929059	-4.4098882
145	IV45	57.0717262	-5.9065595
146	TR15	50.2331276	-5.2380409

146	NR9	52.6336604	1.1078046
146	YO8	53.7812636	-1.0606474
146	PA14	55.9273200	-4.6642031
146	GU14	51.2939331	-0.7635580
146	BS21	51.4350533	-2.8498455
146	CV36	52.0590955	-1.6218655
146	WV16	52.5095974	-2.4409185
146	MK14	52.0632325	-0.7553798
146	GU3	51.2467422	-0.6286183
147	N9	51.6285027	-0.0580156
147	TS26	54.6889550	-1.2326907
147	IV32	57.6307930	-3.1048715
147	TW6	51.4709495	-0.4483159
147	SE24	51.4563048	-0.1002302
147	DD11	56.5735539	-2.5990122
147	SE10	51.4846226	0.0003716
147	UB18	51.5007178	-0.4026841
147	B13	52.4375032	-1.8790028
147	KA28	55.7540267	-4.9254250
148	CH44	53.4153020	-3.0370999
148	DN3	53.5460610	-1.0593250
148	TR13	50.1095854	-5.2866459
148	BT55	55.1792390	-6.7104568
148	BB1	53.7567872	-2.4629790
148	HD4	53.6256253	-1.7978530
148	NE82	54.9346400	-1.6151031
148	PL95	50.3644065	-4.1044393
148	NE23	55.0800801	-1.5829860
148	DT11	50.8615403	-2.1834102
149	BR4	51.3750032	-0.0083853
149	SK2	53.3943065	-2.1323676
149	G90	55.8689906	-4.2410555
149	BD3	53.7984863	-1.7267147
149	TN31	50.9628690	0.6855793

149	L11	53.4478258	-2.9154238
149	DN20	53.5580271	-0.5063124
149	SW17	51.4307971	-0.1648874
149	M3	53.4836687	-2.2528623
149	BT32	54.3355257	-6.2456426
150	UB3	51.5052003	-0.4245561
150	PO10	50.8522374	-0.9293902
150	WS11	52.6880429	-2.0173886
150	BN18	50.8476816	-0.5840822
150	PO5	50.7886425	-1.0861972
150	KY14	56.3108245	-3.2419856
150	NG17	53.1160576	-1.2615156
150	SA7	51.6647175	-3.8881517
150	PR6	53.6677742	-2.6119293
150	G21	55.8822282	-4.2201317
151	HS3	57.8774467	-6.8512421
151	DL14	54.6515089	-1.6921535
151	B24	52.5196415	-1.8271375
151	BT14	54.6214570	-5.9626627
151	AB24	57.1639292	-2.1079218
151	B45	52.3885168	-2.0090938
151	BD16	53.8484508	-1.8331337
151	CH88	53.1945673	-2.8745510
151	BN13	50.8326835	-0.4113838
151	CV22	52.3590790	-1.2784656
152	IG2	51.5760405	0.0815331
152	BT23	54.5644760	-5.7153624
152	PA16	55.9425162	-4.8009273
152	W2	51.5151251	-0.1854875
152	CV1	52.4094028	-1.5065272
152	PA25	56.2143195	-5.0433625
152	NN16	52.4046781	-0.7057147
152	SL7	51.5753276	-0.7778690
152	NW6	51.5421720	-0.1962878

152	S10	53.3767062	-1.5185445
153	CB25	52.2608073	0.2541302
153	IG3	51.5631159	0.1029088
153	IV2	57.4680582	-4.1860306
153	PO12	50.7979491	-1.1418001
153	PH9	56.6480509	-3.6899621
153	CM20	51.7753987	0.1026721
153	GU15	51.3355019	-0.7376588
153	CB21	52.1280380	0.2815412
153	AL10	51.7604054	-0.2323864
153	SM2	51.3518298	-0.1987871
154	NW7	51.6148052	-0.2348917
154	PA80	56.5659697	-5.7864650
154	LL24	53.0577084	-3.7859794
154	PA45	55.8196554	-6.1668358
154	BT71	54.5128046	-6.7043034
154	NR13	52.6338547	1.4697849
154	CR6	51.3092312	-0.0527574
154	LN12	53.3292696	0.2640547
154	BH8	50.7419912	-1.8519359
154	DD5	56.4799789	-2.8580673
155	L3	53.4084083	-2.9844510
155	PH50	56.7145473	-4.9649240
155	IV41	57.2728062	-5.7361569
155	ST6	53.0579381	-2.1895987
155	CM92	51.7693558	0.0612532
155	WV9	52.6376624	-2.1435341
155	PH16	56.7067956	-3.8062465
155	NN6	52.3269298	-0.9458447
155	MK2	51.9905210	-0.7252031
155	PL32	50.6332624	-4.6619385
156	OX16	52.0625051	-1.3425431
156	NP18	51.6087786	-2.9423237
156	TR14	50.2107232	-5.2967361

156	RH18	51.0932269	0.0356630
156	BS1	51.4532627	-2.5935387
156	NR21	52.8414338	0.8522567
156	CT21	51.0725975	1.0760693
156	CF32	51.5599583	-3.5842696
156	BD19	53.7273298	-1.7141196
156	N20	51.6292552	-0.1743686
157	SO43	50.8862421	-1.5893747
157	SY18	52.4415588	-3.5494041
157	BH7	50.7364005	-1.8263105
157	BD1	53.7966616	-1.7545344
157	LS24	53.8687779	-1.2530036
157	KA14	55.7401813	-4.6733417
157	FK16	56.1911637	-4.0610009
157	WV4	52.5614099	-2.1447119
157	ME3	51.4354568	0.5468331
157	SS2	51.5508903	0.7167546
158	LA5	54.1438808	-2.7918796
158	BT69	54.4199975	-6.9502828
158	ME16	51.2738310	0.4960741
158	BL9	53.5918117	-2.2870531
158	E5	51.5588861	-0.0537874
158	TN24	51.1497728	0.8877433
158	DY14	52.3804492	-2.4685572
158	KA10	55.5504370	-4.6476679
158	NG4	52.9710572	-1.0877171
158	NG19	53.1605766	-1.1983361
159	BT61	54.3687705	-6.6224601
159	SA35	51.9710664	-4.5582429
159	KA25	55.7533969	-4.6885437
159	HS1	58.2126144	-6.3814786
159	CH47	53.3964675	-3.1691925
159	BT48	55.0103984	-7.3273919
159	IG1	51.5594197	0.0733642

159	BT31	54.2769937	-5.9689188
159	NE68	55.5798149	-1.6589189
159	NP15	51.7263322	-2.8867108
160	PH11	56.6381789	-3.2349256
160	PH35	57.0755394	-4.9027758
160	CF33	51.5255628	-3.6931827
160	RG23	51.2582357	-1.1500593
160	IV28	58.0097064	-4.1581729
160	BN21	50.7726897	0.2765565
160	LL33	53.2507498	-3.9789879
160	TN38	50.8637392	0.5436960
160	LN11	53.3730382	0.0260752
160	LL45	52.8220907	-4.0961914
161	WC1E	51.5217107	-0.1328422
161	FY8	53.7508559	-3.0027549
161	BD21	53.8642310	-1.9076629
161	CF35	51.5227048	-3.5254789
161	HD5	53.6474167	-1.7462168
161	GU20	51.3687408	-0.6579475
161	WR5	52.1748639	-2.2020856
161	G44	55.8141896	-4.2556442
161	KW11	58.3080468	-4.1362061
161	GL53	51.8795927	-2.0676025
162	DG11	55.1136190	-3.3386407
162	MK6	52.0295557	-0.7429696
162	CV6	52.4341647	-1.5074757
162	DH2	54.8597025	-1.5995581
162	L14	53.4179489	-2.8808404
162	DL12	54.5721304	-1.9855857
162	EX24	50.7404493	-3.0893775
162	GU24	51.3303573	-0.6282203
162	GU9	51.2191370	-0.7942479
162	KW3	58.3064884	-3.2804565
163	CF99	51.4645050	-3.1613500

163	EX2	50.7095079	-3.5143056
163	BS28	51.2260512	-2.8149367
163	LL53	52.8841626	-4.4927499
163	BS16	51.4868114	-2.5100273
163	BL3	53.5646619	-2.4321772
163	NE11	54.9399167	-1.6358329
163	BT94	54.3760757	-7.5336959
163	PA9	55.8072925	-4.5569521
163	IV26	57.9267694	-5.1938210
164	LS17	53.8600575	-1.5277566
164	CB24	52.2782051	0.0817273
164	KA22	55.6499957	-4.8088415
164	IP20	52.4065354	1.3191966
164	SE21	51.4389890	-0.0887527
164	SE13	51.4594042	-0.0095672
164	PA63	56.3817723	-5.7158719
164	BT35	54.1620226	-6.4418816
164	E1W	51.5091122	-0.0589168
164	N15	51.5826261	-0.0811730
165	WV3	52.5790352	-2.1565201
165	TF4	52.6626967	-2.4715605
165	SW5	51.4915827	-0.1919239
165	RG26	51.3401022	-1.1297305
165	NN2	52.2625668	-0.8886515
165	B33	52.4802868	-1.7884156
165	OL95	53.5563368	-2.1054013
165	YO42	53.9238079	-0.7902264
165	PH37	56.8356654	-5.5016760
165	NN3	52.2639662	-0.8422004
166	SN9	51.3242371	-1.7880126
166	TQ5	50.3917810	-3.5234852
166	TA13	50.9466906	-2.8102347
166	B11	52.4544936	-1.8581324
166	G3	55.8658506	-4.2778116

166	CT13	51.2664408	1.3270040
166	L34	53.4353850	-2.8154652
166	MK13	52.0532824	-0.7825057
166	B66	52.4926661	-1.9647632
166	IP11	51.9675191	1.3411933
167	CH1	53.2022603	-2.9089758
167	W14	51.4946910	-0.2102541
167	WC1H	51.5268445	-0.1256084
167	M15	53.4673852	-2.2514891
167	NR30	52.6197388	1.7277361
167	KW2	58.3483934	-3.1636573
167	SA62	51.8411750	-5.0642757
167	PE38	52.5881901	0.3752984
167	CV4	52.3972327	-1.5714648
167	LS12	53.7912186	-1.5972635
168	MK44	52.1965903	-0.4242789
168	L29	53.5075951	-2.9855216
168	BT5	54.5891629	-5.8711440
168	G43	55.8184976	-4.2918152
168	SK12	53.3514172	-2.0924709
168	B77	52.6185928	-1.6686800
168	BA14	51.3191164	-2.2025658
168	NE67	55.5365340	-1.6919416
168	CF15	51.5333849	-3.2717150
168	SW19	51.4241552	-0.2029208
169	CF5	51.4829052	-3.2447881
169	KT10	51.3695018	-0.3543868
169	KA20	55.6413789	-4.7511586
169	TW20	51.4274804	-0.5525407
169	FY2	53.8459338	-3.0396623
169	SO24	51.0844741	-1.1471161
169	SE19	51.4179954	-0.0861287
169	LL77	53.2605503	-4.3124692
169	DE6	52.9922845	-1.7179509

169	LS2	53.8028065	-1.5463049
170	OL8	53.5258859	-2.1173031
170	ST2	53.0281410	-2.1354237
170	PO38	50.6053631	-1.2432132
170	WA15	53.3845913	-2.3259397
170	W9	51.5247242	-0.1926416
170	NG24	53.0696884	-0.7990824
170	DE15	52.7980963	-1.6087583
170	CB1	52.1953297	0.1420534
170	DN17	53.5727238	-0.7059175
170	G81	55.9138295	-4.4077065
171	BT78	54.5709348	-7.3760979
171	BB9	53.8374035	-2.2156194
171	EN2	51.6599921	-0.0941879
171	DH3	54.8727478	-1.5679921
171	BB7	53.8708936	-2.3888971
171	PE22	53.0501008	0.0445584
171	KW12	58.5057403	-3.4926733
171	M18	53.4613132	-2.1703934
171	YO22	54.4508006	-0.6217825
171	AL8	51.8036230	-0.2117607
172	RM4	51.6410737	0.1587939
172	KA5	55.5104356	-4.3878367
172	ME20	51.3033514	0.4598919
172	IV46	57.1118710	-5.9840485
172	DG13	55.1733051	-3.0305281
172	ME5	51.3485540	0.5326120
172	ME19	51.2904715	0.4079490
172	HP15	51.6585214	-0.7117144
172	SA15	51.6995488	-4.1678401
172	S32	53.2945357	-1.6515465
173	NW1W	51.5307841	-0.1354264
173	BS98	51.4597488	-2.5889635
173	N2	51.5900894	-0.1692626

173	BD24	54.0800440	-2.2841297
173	IP17	52.2304463	1.5018473
173	TR22	49.8951710	-6.3408730
173	KT12	51.3773192	-0.4083965
173	BD2	53.8152428	-1.7344633
173	LN8	53.3748990	-0.3265738
173	KW17	59.0364329	-3.0093093
174	HU19	53.7233393	0.0344319
174	LN2	53.2571394	-0.5062171
174	BN26	50.8211682	0.2228173
174	LL16	53.1851910	-3.4330517
174	PH14	56.4528883	-3.1808965
174	KY5	56.1453650	-3.2948408
174	SA72	51.6917901	-4.9355542
174	PL11	50.3729560	-4.2549194
174	EC3A	51.5147892	-0.0802178
174	PR7	53.6486409	-2.6553020
175	S36	53.5054492	-1.6165980
175	KT17	51.3412000	-0.2495666
175	ST16	52.8135538	-2.1201818
175	CF3	51.5203429	-3.1110728
175	SA44	52.0874643	-4.3732402
175	TS18	54.5609693	-1.3240632
175	SN7	51.6484265	-1.5662623
175	IP23	52.3073907	1.1200031
175	BD23	53.9933390	-2.0569312
175	PL3	50.3882426	-4.1272702
176	YO51	54.0900779	-1.3947245
176	GU2	51.2457661	-0.5942024
176	CA10	54.6118806	-2.6584077
176	CM14	51.6186789	0.2921453
176	SN14	51.4755423	-2.1991424
176	SY16	52.5206495	-3.3122813
176	PE3	52.5843494	-0.2752554

176	BN8	50.9166625	0.0527321
176	DN10	53.4244850	-0.9350013
176	HP18	51.8202707	-0.9688388
177	N3	51.6002281	-0.1939290
177	PH32	57.1445763	-4.6835593
177	W1F	51.5134975	-0.1364725
177	G73	55.8195192	-4.2065974
177	PO34	50.7159013	-1.1134555
177	FK4	55.9964986	-3.9074569
177	EC1R	51.5249491	-0.1083725
177	M5	53.4792210	-2.2837555
177	G63	56.0430198	-4.3655688
177	PA7	55.9073289	-4.5040855
178	DL15	54.7109706	-1.7302545
178	LL38	52.6953036	-4.0503008
178	TR1	50.2626097	-5.0541868
178	UB2	51.4995871	-0.3791468
178	S66	53.4201548	-1.2439946
178	LL58	53.2820716	-4.0992684
178	HA8	51.6113532	-0.2739101
178	KY4	56.1140341	-3.3630354
178	HA2	51.5736982	-0.3612317
178	PE30	52.7597146	0.4165056
179	TW11	51.4263148	-0.3317674
179	L27	53.3877426	-2.8389850
179	LL54	53.0580643	-4.2875015
179	BH13	50.7088605	-1.9204420
179	BT47	54.9739997	-7.2126901
179	WF13	53.6923035	-1.6467249
179	EC4V	51.5124476	-0.0998780
179	DE55	53.1022937	-1.3722605
179	TS1	54.5719344	-1.2392024
179	EN10	51.7381929	-0.0231620
180	NE39	54.9234877	-1.7611063

180	PA78	56.6264192	-6.5458652
180	LS11	53.7762230	-1.5573555
180	N13	51.6181120	-0.1042702
180	SA70	51.6725248	-4.7416638
180	RM17	51.4797250	0.3283265
180	PH19	56.9262864	-4.2556793
180	HD1	53.6468691	-1.7889340
180	WA11	53.4780797	-2.7197662
180	TA5	51.1428039	-3.0948840
181	DY7	52.4664160	-2.2308062
181	BA9	51.0576908	-2.4101382
181	BS5	51.4620533	-2.5517422
181	NR3	52.6432723	1.2917283
181	CF81	51.7017292	-3.2446317
181	SK9	53.3278962	-2.2304439
181	CW6	53.1625246	-2.6672351
181	LL78	53.3174138	-4.2630432
181	GU28	50.9910457	-0.6327655
181	YO25	54.0040772	-0.4163603
182	EC1M	51.5213505	-0.1023129
182	HU4	53.7362344	-0.4040642
182	AB13	57.1082022	-2.2368915
182	YO23	53.9234845	-1.1234069
182	AB21	57.2093798	-2.2016004
182	NE12	55.0243325	-1.5705744
182	BS30	51.4447118	-2.4713845
182	M27	53.5121147	-2.3364528
182	PL13	50.3587383	-4.4757544
182	PL21	50.3852736	-3.9184514
183	LS25	53.7858344	-1.3250023
183	IP5	52.0619388	1.2453720
183	S17	53.3213081	-1.5289135
183	LE9	52.5730928	-1.2811778
183	NN17	52.5010487	-0.6842686

183	CA25	54.5231026	-3.5191491
183	SE17	51.4882787	-0.0933945
183	SE15	51.4727365	-0.0656967
183	ST55	53.0141598	-2.2380231
183	HU2	53.7507551	-0.3406848
184	PE19	52.2359693	-0.2636521
184	BA3	51.2717539	-2.4785029
184	NE31	54.9708203	-1.5132819
184	LA7	54.2257341	-2.7730264
184	WS4	52.6068687	-1.9587114
184	NN10	52.2928622	-0.5977197
184	B93	52.3804941	-1.7438511
184	BN50	50.8263299	-0.1408006
184	G14	55.8804359	-4.3507560
184	RG2	51.4201494	-0.9517094
185	OX15	52.0303387	-1.4113905
185	DE12	52.7233343	-1.5535436
185	SW8	51.4765695	-0.1320148
185	CA2	54.8838592	-2.9512475
185	MK19	52.0751348	-0.8552011
185	GU23	51.2940938	-0.5060248
185	MK17	51.9975790	-0.6993948
185	PH44	57.0567966	-6.5032660
185	PH22	57.1941031	-3.8202505
185	TQ8	50.2366074	-3.7718704
186	HP13	51.6344818	-0.7404825
186	N1P	51.5389749	-0.1030615
186	PE20	52.9312795	-0.1038179
186	EH52	55.9383479	-3.4850570
186	PL26	50.3449922	-4.8275010
186	LL72	53.3522910	-4.2400479
186	PE8	52.5217429	-0.4539945
186	EH51	56.0110331	-3.6055066
186	CM3	51.7211161	0.5842087

186	EX7	50.5843718	-3.4706752
187	EH23	55.8394658	-3.0509226
187	WV7	52.6354827	-2.2794354
187	G76	55.7770362	-4.2730765
187	CH29	53.3901667	-3.1794125
187	SE8	51.4819486	-0.0294902
187	DL10	54.4138943	-1.6913727
187	SK11	53.2453150	-2.1463212
187	WS9	52.6099899	-1.9184422
187	G58	55.8423713	-4.2906685
187	KA8	55.4717538	-4.6124590
188	PA28	55.4376036	-5.6038598
188	DE99	52.9150384	-1.4661393
188	IV36	57.6097384	-3.6074174
188	ML3	55.7699883	-4.0550162
188	RM7	51.5748451	0.1687782
188	DA6	51.4551736	0.1388193
188	LE18	52.5832335	-1.1119720
188	SW6	51.4766351	-0.2012224
188	SS11	51.6172491	0.5378070
188	ST10	52.9885754	-1.9646762
189	PA17	55.8633832	-4.8851597
189	CF62	51.4039362	-3.3109790
189	ME12	51.4223196	0.8043021
189	PH40	56.9633163	-5.8017491
189	IP30	52.2092240	0.8464525
189	SP4	51.1660243	-1.7660031
189	LL48	52.9360472	-4.0696243
189	ST5	53.0153757	-2.2395729
189	CA3	54.9093172	-2.9402815
189	HU3	53.7423203	-0.3676664
190	PE34	52.7249832	0.3373637
190	EC3N	51.5119304	-0.0770379
190	B72	52.5501949	-1.8219989

190	B27	52.4445575	-1.8228123
190	OX29	51.7940797	-1.4356560
190	SS16	51.5625971	0.4520758
190	TW16	51.4157677	-0.4169227
190	OL1	53.5497377	-2.1069922
190	HX7	53.7392443	-2.0085802
190	BH18	50.7595167	-1.9984276
191	L7	53.4057417	-2.9499885
191	L67	53.4499811	-2.9424012
191	CF24	51.4880332	-3.1619481
191	WC1N	51.5229255	-0.1197316
191	PL19	50.5565609	-4.1547903
191	NE2	54.9870836	-1.6061088
191	CB3	52.2124820	0.0981705
191	TD13	55.9298490	-2.3714898
191	CF71	51.4609003	-3.4589993
191	LL56	53.1843564	-4.2059205
192	NG11	52.8991198	-1.1741527
192	SS8	51.5221057	0.5895804
192	CT4	51.2238425	1.0647403
192	DL11	54.4394631	-1.8766040
192	TQ14	50.5507921	-3.5078648
192	EH22	55.8850462	-3.0607492
192	NN1	52.2416489	-0.8883002
192	NE41	54.9760829	-1.8201262
192	RG30	51.4511542	-1.0147746
192	NR32	52.4897230	1.7315777
193	B46	52.5088835	-1.6949788
193	PE23	53.1727258	0.0887887
193	IV63	57.3047579	-4.5326314
193	SS14	51.5760335	0.4746395
193	NP16	51.6504671	-2.6898185
193	SR3	54.8766731	-1.4168469
193	BN42	50.8376298	-0.2347507

193	LL21	52.9900548	-3.4102899
193	BS10	51.5067451	-2.6108230
193	BT56	55.1976160	-6.6503827
194	LL59	53.2357839	-4.1631557
194	G83	56.0121497	-4.5869607
194	CA13	54.6598623	-3.3683706
194	PA6	55.8658238	-4.5371164
194	TF1	52.7031424	-2.5029461
194	DL6	54.3710220	-1.3904975
194	BD12	53.7456818	-1.7626592
194	KY11	56.0485491	-3.4139256
194	PO15	50.8676994	-1.2281695
194	TR24	49.9554022	-6.3353021
195	NR15	52.5032686	1.2663003
195	CO16	51.8219619	1.1229273
195	SY4	52.7980636	-2.7538220
195	BH31	50.8760396	-1.8726060
195	WC2A	51.5162229	-0.1142197
195	SA65	51.9881184	-4.9697965
195	DE1	52.9221535	-1.4774894
195	EC2R	51.5160606	-0.0909709
195	MK11	52.0510771	-0.8404949
195	HX5	53.6845992	-1.8352938
196	L2	53.4068628	-2.9899412
196	EH4	55.9624129	-3.2608608
196	EC1A	51.5203315	-0.1039346
196	PO7	50.8829409	-1.0406889
196	OL6	53.4943593	-2.0861171
196	IV27	58.2764191	-4.7971051
196	OX26	51.9011730	-1.1544766
196	SN38	51.5627924	-1.8065990
196	CW10	53.1887768	-2.4436061
196	NN29	52.2580421	-0.6648146
197	G41	55.8376134	-4.2844564

197	LL36	52.6042624	-4.0644733
197	TS13	54.5496921	-0.8541928
197	HS2	58.2483484	-6.4631996
197	NG80	52.9300984	-1.1917297
197	PO37	50.6314255	-1.1796299
197	KT16	51.3825678	-0.5164280
197	AL4	51.7739838	-0.2950240
197	BB5	53.7542990	-2.3734600
197	PO2	50.8178415	-1.0774067
198	PR5	53.7315550	-2.6577319
198	EN6	51.6994890	-0.1767140
198	BH10	50.7595614	-1.8929555
198	HU20	53.7878670	-0.5117995
198	PE16	52.4548843	0.0493714
198	CF82	51.6509975	-3.2379255
198	PO32	50.7511908	-1.2810514
198	CA16	54.5740293	-2.4838426
198	LE2	52.6073868	-1.1169519
198	DN37	53.5399911	-0.1383433
199	SY10	52.8394661	-3.1235551
199	CH2	53.2178821	-2.8689752
199	NR27	52.9242431	1.2998419
199	WD5	51.7026256	-0.4163911
199	OX12	51.5964061	-1.4251910
199	KT2	51.4189252	-0.2906684
199	B1	52.4799811	-1.9091472
199	DY4	52.5328792	-2.0552638
199	CT10	51.3631369	1.4294367
199	PA36	56.5241284	-4.7696606
200	NN13	52.0340435	-1.1480035
200	FY5	53.8752307	-3.0218705
200	NN8	52.3032613	-0.6996321
200	ML5	55.8597936	-4.0317112
200	HR3	52.0939594	-3.0850031

200	TD11	55.7877855	-2.3139948
200	BR5	51.3917166	0.1033934
200	S25	53.3658458	-1.2168611
200	IP16	52.2041101	1.5840513
200	WS7	52.6797404	-1.9216495
201	B64	52.4725264	-2.0694635
201	EC1P	51.5245160	-0.1120727
201	DD2	56.4703225	-3.0317411
201	BS26	51.2788645	-2.8569371
201	NE21	54.9575809	-1.7214224
201	DA8	51.4757724	0.1758771
201	PA64	56.4378760	-5.6860385
201	WA4	53.3653734	-2.5758118
201	CW8	53.2534481	-2.5652379
201	S49	53.2350543	-1.4347350
202	WS15	52.7585909	-1.9173233
202	IV55	57.4561945	-6.6097781
202	BH21	50.8125355	-1.9745370
202	KA27	55.5386053	-5.1745690
202	CH45	53.4289247	-3.0517282
202	MK8	52.0330526	-0.8047638
202	WR12	52.0414013	-1.8704376
202	DG4	55.3754906	-3.9527786
202	NE1	54.9724420	-1.6115224
202	BS4	51.4353560	-2.5636106
203	RM18	51.4674524	0.3759400
203	NW9	51.5881194	-0.2552637
203	WR11	52.0958405	-1.9290168
203	RH10	51.1183435	-0.1547527
203	E17	51.5869039	-0.0207805
203	LL68	53.3977575	-4.3794888
203	PO20	50.7837114	-0.7846263
203	SN10	51.3370397	-1.9869176
203	LE3	52.6315445	-1.1772298

203	YO17	54.1367836	-0.7568135
204	L25	53.3788522	-2.8636656
204	S42	53.1996406	-1.4217945
204	EH31	56.0365209	-2.8267129
204	L69	53.3874418	-2.9746703
204	GL12	51.6242009	-2.3889711
204	AB32	57.1550293	-2.3179220
204	TA19	50.9351637	-2.9154632
204	WA9	53.4361271	-2.7192438
204	SP3	51.1021334	-2.0158963
204	IP3	52.0413500	1.1880100
205	N1	51.5377218	-0.0970473
205	DY5	52.4804556	-2.1239401
205	PO36	50.6585816	-1.1636790
205	CT17	51.1291169	1.2937687
205	LE7	52.6800581	-1.0709886
205	B25	52.4649901	-1.8219999
205	DY13	52.3367283	-2.2813551
205	KT3	51.3995791	-0.2574604
205	LS22	53.9317926	-1.3956826
205	BA15	51.3482711	-2.2580986
206	EH2	55.9522871	-3.2022387
206	PO9	50.8634319	-0.9839667
206	AB45	57.6517031	-2.5676286
206	EX11	50.7468054	-3.2895514
206	RG24	51.2807785	-1.0794987
206	B5	52.4694163	-1.8975868
206	IV9	57.5690237	-4.1786419
206	EC4M	51.5142792	-0.0993846
206	BN2	50.8250741	-0.1010175
206	TF11	52.6651286	-2.3582963
207	TN30	51.0622974	0.6967544
207	DN7	53.5833786	-1.0131600
207	ST8	53.1155274	-2.1678960

207	LL70	53.3638741	-4.2877619
207	PE26	52.4532813	-0.1166380
207	LL14	52.9909507	-3.0533052
207	MK42	52.1173913	-0.4724081
207	BL6	53.5917532	-2.5408608
207	SK22	53.3725343	-1.9846946
207	BT79	54.6231590	-7.2009070
208	EC1V	51.5268168	-0.0978016
208	PA44	55.7994182	-6.2935908
208	BH16	50.7402030	-2.0474413
208	LL75	53.2849805	-4.2166075
208	LE65	52.7486524	-1.4694618
208	SY23	52.3800111	-4.0512490
208	HG3	54.0300146	-1.6178422
208	RH12	51.0771886	-0.3321560
208	DL2	54.5282376	-1.5973398
208	PL29	50.5861971	-4.8301107
209	SL4	51.4752709	-0.6274221
209	M60	53.4844452	-2.2348172
209	WV14	52.5572984	-2.0789308
209	TD15	55.7473641	-2.0146884
209	TA14	50.9468145	-2.7515634
209	BT65	54.4445858	-6.3654149
209	PR9	53.6596660	-2.9686373
209	WN5	53.5319036	-2.6873957
209	NE35	54.9510139	-1.4606560
209	DG3	55.2374390	-3.7992860
210	M33	53.4209662	-2.3262749
210	GU52	51.2636841	-0.8386174
210	EX21	50.8057129	-4.2086933
210	DN36	53.5114674	-0.0395860
210	HA7	51.6113081	-0.3106331
210	CH65	53.2771085	-2.9018402
210	EC2A	51.5237066	-0.0855916

210	TA4	51.0746920	-3.2714873
210	L23	53.4909653	-3.0237930
210	PH13	56.5371048	-3.2746989
211	S9	53.3981645	-1.4178388
211	S4	53.4009143	-1.4496573
211	PE12	52.7851801	0.0279957
211	KT23	51.2801634	-0.3756767
211	EX36	51.0166843	-3.7960520
211	DN4	53.5049990	-1.1211527
211	PL35	50.6847541	-4.6853135
211	PE28	52.3588328	-0.1906381
211	KT24	51.2701574	-0.4298101
211	CF43	51.6576285	-3.4504756
212	SM6	51.3614689	-0.1445371
212	SE7	51.4842259	0.0340854
212	CH8	53.2830042	-3.2465239
212	PL6	50.4187120	-4.1156868
212	BT29	54.6209431	-6.1969340
212	NR12	52.7597763	1.4720163
212	CV37	52.1827385	-1.7151270
212	SW7	51.4962781	-0.1770136
212	HP11	51.6239518	-0.7453006
212	LS9	53.7995059	-1.5101820
213	TN25	51.1412359	0.9384339
213	NG31	52.9144482	-0.6420228
213	TQ7	50.2826457	-3.7844126
213	DY2	52.4963087	-2.0814401
213	DT6	50.7391695	-2.7754498
213	SA69	51.7109740	-4.7067980
213	IP24	52.4198320	0.7579160
213	DY3	52.5308396	-2.1312352
213	GU31	50.9969882	-0.9034900
213	PO33	50.7216598	-1.1700685
214	M28	53.5147094	-2.3993412

214	E16	51.5105927	0.0289721
214	DD3	56.4831651	-2.9898945
214	CH46	53.4039828	-3.1108625
214	PR26	53.6876888	-2.7410845
214	TD1	55.6231746	-2.8109170
214	CF45	51.6696017	-3.3622637
214	NG20	53.2100156	-1.1858804
214	SN13	51.4245832	-2.2124861
214	SW16	51.4212906	-0.1292383
215	G11	55.8733357	-4.3129733
215	L39	53.5617461	-2.8964099
215	MK9	52.0404000	-0.7549280
215	MK15	52.0568594	-0.7297720
215	TN1	51.1346687	0.2665338
215	BR8	51.3985498	0.1743791
215	HU8	53.7694364	-0.2996667
215	N8	51.5829293	-0.1198918
215	IG6	51.5960763	0.0877543
215	DL17	54.6805221	-1.5410837
216	NP13	51.7353588	-3.1414332
216	IV6	57.5251331	-4.4589452
216	LE87	52.6277023	-1.1336672
216	BT53	55.0857068	-6.4749555
216	ME4	51.3814348	0.5288721
216	DT8	50.8199071	-2.7589018
216	HA5	51.5949876	-0.3862778
216	CA26	54.5445875	-3.4825948
216	B48	52.3547623	-1.9470221
216	IV22	57.7387245	-5.5136528
217	IG9	51.6258577	0.0402651
217	HR7	52.1855201	-2.5236492
217	HP23	51.7954966	-0.6612615
217	CM98	51.7521007	0.5184271
217	ML12	55.5680243	-3.5951775

217	WF9	53.6063404	-1.3212719
217	SG3	51.8604038	-0.1822612
217	B28	52.4272318	-1.8432114
217	DE23	52.9003792	-1.4978936
217	NR8	52.6767458	1.2047578
218	TW19	51.4543018	-0.4985225
218	PH30	56.7889840	-4.5998290
218	TW13	51.4389898	-0.4020137
218	LL20	52.9588899	-3.1607087
218	EH11	55.9326860	-3.2518031
218	SA47	52.1922116	-4.2996604
218	SO22	51.0665077	-1.3356583
218	KT13	51.3680340	-0.4493546
218	ST9	53.0528082	-2.0960983
218	SA80	51.6479391	-3.9242947
219	DA12	51.4278035	0.3871907
219	L19	53.3589357	-2.9033178
219	B95	52.2859172	-1.7806898
219	WF5	53.6804698	-1.5764287
219	DT4	50.6095897	-2.4654498
219	DN32	53.5621163	-0.0702130
219	DN31	53.5699931	-0.0891049
219	EH36	55.8555977	-2.8533193
219	B69	52.5027111	-2.0303110
219	TN4	51.1455609	0.2548060
220	L71	53.4346302	-2.9747137
220	BH11	50.7622035	-1.9198635
220	LU2	51.8932427	-0.3944578
220	HR4	52.0905547	-2.7712966
220	EC3M	51.5118135	-0.0821665
220	SS9	51.5547671	0.6517230
220	KW10	57.9740723	-3.9787883
220	CM16	51.7002877	0.1200906
220	TS2	54.5853647	-1.2376261

220	M11	53.4788514	-2.1812356
221	IP15	52.1562567	1.5954770
221	BL8	53.6048216	-2.3275802
221	BT39	54.7456450	-6.0174462
221	M22	53.3858702	-2.2600788
221	BA22	50.9695037	-2.6381055
221	LD4	52.1178244	-3.5568359
221	PH5	56.3282762	-3.8298735
221	BH9	50.7496350	-1.8727345
221	HU5	53.7599562	-0.3761886
221	LE17	52.4675874	-1.1778293
222	SP10	51.2114130	-1.4845424
222	RH8	51.2508257	0.0023834
222	IP32	52.2546724	0.7191907
222	KA13	55.6556626	-4.7001607
222	FK5	56.0272594	-3.8224587
222	NP44	51.6512296	-3.0279524
222	SS6	51.5886238	0.6074751
222	IP21	52.3648604	1.2367254
222	NP24	51.7189914	-3.2385423
222	NR22	52.8944462	0.8651737
223	WN7	53.4980465	-2.5184534
223	BH6	50.7276493	-1.8019536
223	BB11	53.7826402	-2.2539059
223	WD7	51.6870763	-0.3099210
223	EC4A	51.5157778	-0.1082509
223	CM5	51.7217242	0.2482353
223	TA1	51.0132224	-3.1028526
223	RM16	51.4929827	0.3410404
223	PH7	56.3730997	-3.8270302
223	SW1A	51.5044592	-0.1321624
224	CT12	51.3433748	1.3690830
224	LS3	53.8023697	-1.5634257
224	S21	53.3120546	-1.3396584

224	B38	52.3999018	-1.9347197
224	S35	53.4586541	-1.4979375
224	WF4	53.6466346	-1.5193831
224	SK16	53.4746223	-2.0827362
224	LE41	52.6129239	-1.1949066
224	DE74	52.8395922	-1.3258768
224	L4	53.4378410	-2.9612931
225	L9	53.4613892	-2.9536021
225	CA95	54.6446666	-3.5664497
225	IV47	57.2952228	-6.3443887
225	G33	55.8741808	-4.1653486
225	CM11	51.6235893	0.4459616
225	OL10	53.5904693	-2.2231540
225	G40	55.8474967	-4.2211184
225	HP16	51.7022351	-0.7196191
225	BR7	51.4148588	0.0645782
225	RG28	51.2341195	-1.3359686
226	BH23	50.7475595	-1.7543605
226	CM7	51.8972740	0.5373554
226	DE24	52.8891675	-1.4528507
226	CR9	51.3740708	-0.0982860
226	N18	51.6138819	-0.0665839
226	CW7	53.1899294	-2.5290755
226	CO10	52.0584780	0.7211086
226	B79	52.6506131	-1.6815794
226	PL2	50.3895570	-4.1630645
226	LA8	54.3238097	-2.7619094
227	SO53	50.9860424	-1.3836290
227	BN7	50.8773720	-0.0008331
227	MK41	52.1526153	-0.4477354
227	KA21	55.6421009	-4.7844006
227	NE48	55.1317811	-2.2582022
227	NW3	51.5523422	-0.1725058
227	EH14	55.9088677	-3.2859923

227	HD8	53.5995424	-1.6750146
227	NE45	54.9766604	-2.0147337
227	SN8	51.4063157	-1.6857426
228	S65	53.4361710	-1.3185879
228	M34	53.4565302	-2.1185355
228	NE28	55.0001992	-1.5207301
228	NE25	55.0523507	-1.4893199
228	GL17	51.8552806	-2.5103348
228	WV11	52.6105811	-2.0719935
228	TD4	55.6424490	-2.6720572
228	HU10	53.7515019	-0.4418264
228	NR11	52.8409073	1.2737841
228	LN1	53.2609265	-0.5924173
229	FK12	56.1525705	-3.8017465
229	LA18	54.2154222	-3.2760572
229	DG14	55.0819733	-2.9826094
229	B43	52.5485092	-1.9307835
229	NE6	54.9774742	-1.5658577
229	WR10	52.1149851	-2.0671085
229	NE63	55.1782267	-1.5632732
229	AB31	57.0729813	-2.5222510
229	PA70	56.3649649	-6.0371982
229	PO11	50.7920495	-0.9756968
230	SE6	51.4385590	-0.0166543
230	GU26	51.1142993	-0.7503800
230	B47	52.3852897	-1.8800827
230	HS8	57.2352236	-7.3470515
230	PA77	56.4953995	-6.8810683
230	YO16	54.0956952	-0.2020607
230	B99	52.4959257	-1.8942585
230	TS4	54.5559482	-1.2229129
230	NR2	52.6291722	1.2800286
230	CV47	52.2354306	-1.3854686
231	PH49	56.6748880	-5.1153736

231	HP6	51.6783912	-0.5991444
231	WD23	51.6452717	-0.3580507
231	DN16	53.5674423	-0.6397388
231	L10	53.4744835	-2.9266207
231	CF23	51.5146202	-3.1554545
231	PH23	57.2837083	-3.8169255
231	SA12	51.6082605	-3.7957976
231	EH43	55.6238505	-3.0113991
231	KA9	55.4972272	-4.6053308
232	DA2	51.4320776	0.2331447
232	BT18	54.6412227	-5.8220028
232	OX9	51.7379966	-0.9839931
232	IV54	57.4304314	-5.6198002
232	S97	53.5032475	-1.3379727
232	SE16	51.4965989	-0.0530910
232	BD14	53.7821908	-1.8183815
232	SG1	51.9131480	-0.1949772
232	PA41	55.6744664	-5.7425879
232	CM4	51.6750757	0.3903574
233	YO18	54.2589315	-0.7690067
233	SW1V	51.4894932	-0.1399734
233	BS49	51.3829265	-2.8123525
233	BN16	50.8145540	-0.4957555
233	KT11	51.3281995	-0.4028817
233	NN14	52.4110165	-0.6955533
233	RG6	51.4378229	-0.9281585
233	WF16	53.7102031	-1.6692768
233	EX31	51.0857144	-4.0684890
233	SO42	50.8151761	-1.5366074
234	AB38	57.4863473	-3.2264677
234	KY8	56.1972496	-3.0126117
234	MK5	52.0209076	-0.7846548
234	CH26	53.3657030	-3.0659079
234	G1	55.8588265	-4.2488914

234	SA39	52.0188701	-4.2435846
234	NE20	55.0526955	-1.7874806
234	SK4	53.4194666	-2.1817251
234	GU22	51.3121626	-0.5517403
234	HU6	53.7810120	-0.3713507
235	NP4	51.7193671	-3.0470946
235	W10	51.5230766	-0.2176568
235	CT16	51.1421367	1.2992504
235	YO14	54.1978665	-0.2981294
235	BT6	54.5799883	-5.8979170
235	BA4	51.1724351	-2.5320463
235	CA6	54.9933146	-2.8949601
235	HP4	51.7678331	-0.5685998
235	CM15	51.6443998	0.3035113
235	TD12	55.6527612	-2.2410299
236	TA2	51.0340308	-3.1010171
236	DL1	54.5295580	-1.5387005
236	CW4	53.2088755	-2.3556124
236	DD1	56.4610055	-2.9764463
236	PA10	55.8328892	-4.5514075
236	TN2	51.1279359	0.2750576
236	MK46	52.1557959	-0.7020457
236	NE40	54.9659302	-1.7743389
236	HG5	54.0134860	-1.4579043
236	SA43	52.0872908	-4.6280484
237	M8	53.5086893	-2.2401019
237	TN18	51.0428062	0.5226677
237	M16	53.4551078	-2.2645745
237	TA20	50.8735523	-2.9622162
237	NE98	54.9722874	-1.5983750
237	WC2B	51.5149298	-0.1204399
237	RG27	51.3058876	-0.9469323
237	NR6	52.6619269	1.2803571
237	SO16	50.9366680	-1.4332990

237	FK3	56.0107515	-3.7207793
238	DE75	53.0130721	-1.3543073
238	E13	51.5278271	0.0267009
238	TN15	51.3027160	0.2746409
238	WD24	51.6737504	-0.3981532
238	AB52	57.3437877	-2.6088547
238	FY1	53.8152768	-3.0470272
238	BT52	55.1345210	-6.6551623
238	EX38	50.9439211	-4.1521992
238	PH38	56.8438021	-5.7438068
238	SO17	50.9272710	-1.3926392
239	WR8	52.0748110	-2.2066668
239	SW1P	51.4900482	-0.1332140
239	NE64	55.1846583	-1.5154095
239	GU5	51.1989140	-0.5097292
239	SA20	52.0119374	-3.7877600
239	CM19	51.7594581	0.0711651
239	DN41	53.5812660	-0.1952465
239	TW9	51.4694559	-0.2927343
239	G5	55.8479394	-4.2522350
239	IP31	52.2925866	0.8356002
240	L26	53.3645787	-2.8330565
240	ST19	52.7087806	-2.1473047
240	E20	51.5465858	-0.0100095
240	IP22	52.3759592	1.0527441
240	PE36	52.9394294	0.5087246
240	BL2	53.5885067	-2.3950838
240	NR23	52.9487974	0.8580662
240	BH17	50.7468750	-1.9800404
240	LL42	52.7257676	-4.0552734
240	HU16	53.7815431	-0.4222631
241	PA61	56.0716509	-6.2030067
241	BN44	50.8910892	-0.3222660
241	IV52	57.3365804	-5.6530794

241	SA66	51.8836245	-4.7449465
241	RH15	50.9574814	-0.1309943
241	W7	51.5118598	-0.3359210
241	W1A	51.5243788	-0.1127900
241	OX17	52.0736200	-1.2890522
241	NP12	51.6691612	-3.1979409
241	NE66	55.4286568	-1.7296243
242	TA3	50.9936898	-3.0370390
242	BT33	54.2233393	-5.8913207
242	RM19	51.4828338	0.2443696
242	M13	53.4604456	-2.2154546
242	WA88	53.3679728	-2.7686736
242	GL14	51.8176681	-2.4811369
242	G67	55.9466652	-3.9871989
242	TS19	54.5771805	-1.3433587
242	TA15	50.9511535	-2.7169146
242	KT21	51.3111901	-0.3035835
243	DT9	50.9420485	-2.5162283
243	PL20	50.5001025	-4.1001920
243	G42	55.8321344	-4.2574366
243	NE43	54.9480295	-1.9058067
243	CV23	52.3683793	-1.2835273
243	DE7	52.9734328	-1.3232261
243	ML10	55.6801214	-4.0692342
243	BS14	51.4129730	-2.5632222
243	TS24	54.6967403	-1.2111481
243	BT62	54.4117520	-6.4661507
244	B32	52.4486238	-1.9945407
244	CT8	51.3799305	1.3366875
244	EH40	55.9907365	-2.6620483
244	BT10	54.5594341	-5.9851563
244	IV20	57.7885407	-3.9034344
244	PA27	56.1553315	-5.0860009
244	NN12	52.1265265	-0.9999332

244	SK8	53.3796923	-2.2090903
244	LE14	52.7843462	-0.8971578
244	SG13	51.7877234	-0.0715474
245	G45	55.8049645	-4.2327269
245	BS32	51.5444813	-2.5576565
245	NE8	54.9549915	-1.6065202
245	HX4	53.6770659	-1.8826642
245	PE33	52.6459805	0.4658335
245	OL4	53.5424267	-2.0734838
245	RH9	51.2363052	-0.0630331
245	PA68	56.4345510	-6.1426434
245	BD22	53.8457607	-1.9553752
245	NE61	55.1782661	-1.6872652
246	E4	51.6218323	-0.0057248
246	DH1	54.7820794	-1.5655420
246	N16	51.5625965	-0.0766528
246	IV17	57.6989377	-4.2594791
246	M2	53.4804426	-2.2444104
246	CT18	51.1156399	1.1492879
246	SS1	51.5376959	0.7305193
246	SY11	52.8699722	-3.0312225
246	M32	53.4508922	-2.3094048
246	NR25	52.9201145	1.0827670
247	N1C	51.5365569	-0.1258562
247	NG1	52.9547046	-1.1485826
247	M99	53.4848048	-2.2310186
247	CF40	51.6203262	-3.4516265
247	PH1	56.4224093	-3.4793955
247	WS12	52.7071392	-2.0024555
247	DL13	54.7169113	-1.9573372
247	DN14	53.7086376	-0.9413185
247	DE5	53.0449455	-1.4028946
247	EX16	50.9226683	-3.4916806
248	BS20	51.4806147	-2.7535558

248	M26	53.5623031	-2.3348733
248	N10	51.5948015	-0.1450221
248	M20	53.4241784	-2.2326930
248	TR16	50.2326748	-5.2212503
248	B17	52.4612330	-1.9586781
248	B4	52.4857738	-1.8928567
248	DL4	54.6301995	-1.6443807
248	AB14	57.1004493	-2.2713239
248	EH20	55.8788332	-3.1567570
249	BN23	50.7976028	0.3125132
249	KT15	51.3637699	-0.4958004
249	PA42	55.6368001	-6.1894539
249	BB94	53.9152416	-2.1380327
249	OX33	51.7583288	-1.1399624
249	SG11	51.8860481	0.0334702
249	IP26	52.5074578	0.5727044
249	M61	53.4865107	-2.2290529
249	NE38	54.8934927	-1.5247917
249	YO30	53.9871101	-1.1170367
250	ME15	51.2532135	0.5335779
250	RG9	51.5450342	-0.9260061
250	LA11	54.1999390	-2.9260474
250	M44	53.4407447	-2.4271805
250	IG8	51.6100214	0.0381164
250	OX7	51.9104488	-1.5287932
250	IV8	57.5541728	-4.2656627
250	CA9	54.8009692	-2.4136614
250	SA37	52.0159313	-4.5927184
250	BH19	50.6114890	-1.9708200
251	BN20	50.7748096	0.2519395
251	IG10	51.6484187	0.0659951
251	LL11	53.0634765	-3.0362413
251	DH98	54.8873334	-1.5884088
251	DA9	51.4481337	0.2783186

251	RH7	51.1746946	-0.0182314
251	KT1	51.4074987	-0.2982129
251	CF48	51.7415755	-3.3715116
251	B10	52.4695926	-1.8523465
251	SW13	51.4761464	-0.2438054
252	AB99	57.1113406	-2.0939925
252	EH95	55.9786198	-3.2535203
252	SY17	52.5171419	-3.4690989
252	LE1	52.6339706	-1.1326155
252	BL11	53.5723273	-2.4254510
252	PO1	50.7994990	-1.0896771
252	IP1	52.0668563	1.1395600
252	GL50	51.9006320	-2.0818521
252	HP20	51.8200483	-0.8054056
252	KA7	55.4471342	-4.6304833
253	CT5	51.3534291	1.0349292
253	EH5	55.9760767	-3.2223197
253	DT7	50.7294287	-2.9474704
253	RG20	51.4036907	-1.3378722
253	KA16	55.6075033	-4.3282433
253	IP9	51.9891921	1.1472122
253	SN6	51.6215185	-1.7409572
253	LL22	53.2679053	-3.5977386
253	TQ11	50.4823197	-3.7850715
253	S60	53.4123073	-1.3507801
254	WS10	52.5606417	-2.0224958
254	HX2	53.7385491	-1.9066236
254	LS8	53.8247746	-1.5094795
254	OL2	53.5732655	-2.1099662
254	NP25	51.8025304	-2.7242692
254	BB6	53.7929328	-2.4175001
254	ZE2	60.3146317	-1.2291689
254	SA4	51.6732535	-4.0486716
254	SK3	53.3982575	-2.1721930

254	SN25	51.5980434	-1.8088878
255	PA46	55.8626671	-6.1207760
255	SA19	51.9545649	-3.9481925
255	B68	52.4785994	-2.0014018
255	CB23	52.2151042	-0.0318968
255	NR24	52.8587800	1.0502847
255	CA17	54.4800608	-2.3509231
255	CF41	51.6473700	-3.4820101
255	CM8	51.8055915	0.6374042
255	PA33	56.3668062	-5.0642038
255	N4	51.5700217	-0.1043503
256	S62	53.4654190	-1.3479048
256	LS20	53.8744534	-1.7157506
256	RG22	51.2481133	-1.1247687
256	EH21	55.9385173	-3.0462249
256	BS3	51.4386547	-2.6031568
256	S80	53.2925801	-1.1521193
256	OL12	53.6364434	-2.1653237
256	CR4	51.4043894	-0.1591591
256	NG7	52.9579006	-1.1725474
256	M19	53.4364131	-2.1963069
257	L24	53.3434469	-2.8391389
257	S8	53.3398982	-1.4776091
257	EX5	50.7561717	-3.4348553
257	PE24	53.1644979	0.2645359
257	TF10	52.7694651	-2.3870759
257	CW11	53.1431937	-2.3673649
257	SG15	52.0133220	-0.2637871
257	EC4R	51.5108121	-0.0904232
257	SW1W	51.4925553	-0.1509311
257	IP98	52.3765933	1.1109271
258	ME1	51.3715824	0.4975849
258	BS48	51.4251376	-2.7478067
258	EX6	50.6765895	-3.5972315

258	BT75	54.3726416	-7.3171652
258	BS36	51.5257135	-2.4864768
258	DD6	56.4363293	-2.9262534
258	FK20	56.4054262	-4.6401017
258	B50	52.1683483	-1.8562373
258	WA16	53.3030431	-2.3722288
258	TA23	51.1625334	-3.3526830
259	PO30	50.6911019	-1.3134800
259	SA64	52.0021050	-5.0124731
259	AB22	57.1865864	-2.1223591
259	WF8	53.6861759	-1.3004853
259	EH33	55.9415591	-2.9458801
259	BS29	51.3306402	-2.8750405
259	FY7	53.9159897	-3.0273891
259	NE19	55.1795745	-2.0990756
259	DE14	52.8047417	-1.6433790
259	W1T	51.5202472	-0.1367101
260	CB2	52.1858693	0.1231567
260	OL5	53.5180411	-2.0385356
260	FY6	53.8680398	-2.9814570
260	RM8	51.5572096	0.1293935
260	NG5	52.9972496	-1.1442651
260	W1J	51.5079068	-0.1450205
260	LA10	54.3138033	-2.4939771
260	B78	52.6055691	-1.6733206
260	BN9	50.7956830	0.0498051
260	EN5	51.6499440	-0.1975625
261	WD25	51.6870777	-0.3877274
261	NW5	51.5517870	-0.1449996
261	NG34	52.9871563	-0.3938278
261	PA1	55.8446501	-4.4173443
261	PL14	50.4639492	-4.4662710
261	GL3	51.8619393	-2.1760821
261	CA18	54.3543145	-3.3912119

261	B35	52.5188542	-1.7890673
261	TN37	50.8723505	0.5572632
261	B29	52.4376384	-1.9477220
262	NN18	52.4779167	-0.7130298
262	SG16	52.0142001	-0.2987990
262	NG90	52.9258962	-1.1906952
262	EN4	51.6491899	-0.1605104
262	G52	55.8478068	-4.3502252
262	IP2	52.0452602	1.1338136
262	NP10	51.5780227	-3.0477786
262	BH20	50.6871662	-2.1485991
262	BN6	50.9310590	-0.1555778
262	B49	52.2178973	-1.8667740
263	PA35	56.4047653	-5.2274523
263	BT81	54.6958267	-7.6113132
263	DL8	54.2928606	-1.7868123
263	L37	53.5571245	-3.0636989
263	S26	53.3526108	-1.2915543
263	LL13	53.0344913	-2.9590322
263	SY20	52.6147887	-3.8188400
263	BR6	51.3652346	0.0912592
263	E18	51.5927827	0.0249672
263	LA20	54.2942675	-3.2062137
264	EX9	50.6394596	-3.3240203
264	EN1	51.6542098	-0.0680823
264	BN41	50.8414939	-0.2174858
264	B26	52.4615675	-1.7887486
264	GU29	50.9846389	-0.7477247
264	SO50	50.9693035	-1.3404267
264	NE24	55.1218343	-1.5228902
264	MK7	52.0190228	-0.6913147
264	CH66	53.2774095	-2.9364965
264	NW26	51.5340605	-0.2481317
265	GL56	51.9895485	-1.7034227

265	NG21	53.1424089	-1.1039866
265	TQ13	50.5945854	-3.7176059
265	BL5	53.5481623	-2.5154623
265	PA34	56.3937657	-5.4870915
265	IV53	57.3443757	-5.5542020
265	LS7	53.8205711	-1.5396576
265	SN5	51.5668285	-1.8397596
265	SK17	53.2445366	-1.8815141
265	NR31	52.5749904	1.7088350
266	AL6	51.8321470	-0.1998286
266	TN40	50.8450642	0.4824058
266	BA16	51.1241740	-2.7457829
266	ST1	53.0273418	-2.1730317
266	SS7	51.5622938	0.5777041
266	TN33	50.9114028	0.4750454
266	SS13	51.5750029	0.5109302
266	NE44	54.9428778	-1.9779213
266	WF7	53.6663200	-1.3528117
266	NW4	51.5873411	-0.2243033
267	SY3	52.6989988	-2.7732128
267	LE13	52.7660063	-0.8870665
267	EH38	55.7773566	-2.9528897
267	CO11	51.9420120	1.0767083
267	G22	55.8907103	-4.2520148
267	ML4	55.8183531	-4.0213658
267	BN52	50.8344048	-0.1680463
267	PE31	52.8818331	0.5723975
267	PR2	53.7782025	-2.7072842
267	TN19	51.0027867	0.4058702
268	M7	53.5054293	-2.2625151
268	LA9	54.3254145	-2.7433680
268	L35	53.4151247	-2.7828814
268	MK40	52.1378368	-0.4764099
268	PA2	55.8287846	-4.4346865

268	HG2	53.9855934	-1.5286679
268	N6	51.5731718	-0.1460635
268	WN4	53.4936763	-2.6443803
268	TA24	51.1819504	-3.5105467
268	WD4	51.7059771	-0.4564485
269	NG15	53.0446485	-1.2037243
269	PO21	50.7850953	-0.6986558
269	TA12	50.9748410	-2.7730116
269	TW4	51.4654671	-0.3879716
269	CA19	54.3869014	-3.3839245
269	NE71	55.5554219	-2.0443180
269	BB2	53.7416815	-2.5018572
269	LS5	53.8209598	-1.6072846
269	GL11	51.6901084	-2.3572130
269	EH41	55.9483721	-2.7767292
270	IV42	57.2390335	-5.8330149
270	BS39	51.3282866	-2.5335653
270	BT24	54.4173126	-5.8716837
270	LS15	53.8055008	-1.4450938
270	M29	53.5084109	-2.4581696
270	CF63	51.4122519	-3.2572808
270	S20	53.3345997	-1.3520598
270	PA62	56.3592566	-5.8515195
270	SE12	51.4446759	0.0200181
270	KA19	55.3460742	-4.6679946
271	CA24	54.5154439	-3.5435607
271	CF11	51.4724155	-3.1922157
271	EH9	55.9330122	-3.1853241
271	NE49	54.9672806	-2.4607532
271	NE15	54.9846077	-1.7244563
271	B96	52.2517197	-1.9602473
271	PE27	52.3315399	-0.0713853
271	BT92	54.2245245	-7.4675641
271	LL25	53.0537805	-3.8808964

271	TQ2	50.4764111	-3.5462360
272	LD7	52.3516010	-3.0907216
272	PE6	52.6575152	-0.2526423
272	SE25	51.3977747	-0.0767868
272	EX8	50.6297299	-3.4017306
272	LL31	53.2903448	-3.8104002
272	GL15	51.7369523	-2.5512350
272	PH25	57.2615339	-3.6477254
272	RM12	51.5529171	0.2074380
272	DY12	52.3864341	-2.3329518
272	DN6	53.5979140	-1.1785488
273	TR21	49.9189845	-6.2986255
273	S81	53.3386575	-1.1239571
273	BA1	51.3927912	-2.3611374
273	NG9	52.9258889	-1.2382797
273	CO13	51.8389206	1.2367597
273	TS12	54.5628683	-0.9670708
273	BR3	51.4045675	-0.0305611
273	LA17	54.2395573	-3.1758678
273	CV11	52.5198747	-1.4534640
273	RG1	51.4512045	-0.9696684
274	HR5	52.1963570	-3.0367417
274	LE10	52.5368832	-1.3698567
274	BS25	51.3199339	-2.8204670
274	PH21	57.0898405	-4.0197579
274	GL51	51.8990355	-2.1104650
274	TN6	51.0522368	0.1754135
274	CH6	53.2492592	-3.1443958
274	SG19	52.1394738	-0.2395501
274	S98	53.4041516	-1.4311097
274	CA1	54.8858561	-2.9124405
275	B14	52.4173564	-1.8898132
275	CM23	51.8725180	0.1583719
275	NE30	55.0213845	-1.4386877

275	CT2	51.2936699	1.0799396
275	HU1	53.7428033	-0.3379367
275	CT3	51.2768265	1.2113391
275	BT54	55.2043862	-6.2565641
275	SN2	51.5777424	-1.7829919
275	DA1	51.4480982	0.2094640
275	SA32	51.8878923	-4.1696166
276	AB42	57.5010193	-1.8922218
276	NR20	52.7232899	0.9810289
276	EX32	51.0718819	-4.0201970
276	LD5	52.1264542	-3.6225562
276	ML1	55.7990265	-3.9750481
276	N7	51.5534256	-0.1183560
276	EH53	55.8947721	-3.4727519
276	PH8	56.5623822	-3.5992120
276	HS6	57.6016560	-7.3011311
276	NR1	52.6266317	1.3068176
277	LL19	53.3311383	-3.4106208
277	IG4	51.5800576	0.0512052
277	EN8	51.6992728	-0.0338619
277	IV11	57.6772240	-4.0390588
277	BT15	54.6234399	-5.9320317
277	LL34	53.2705627	-3.9145251
277	CF61	51.4083951	-3.4812082
277	L75	53.4377607	-2.9862275
277	BT2	54.5937744	-5.9306374
277	AB15	57.1375445	-2.1686100
278	YO10	53.9504564	-1.0575048
278	OL3	53.5535469	-2.0115057
278	IV4	57.4508097	-4.5241263
278	BD4	53.7763907	-1.7186609
278	TN5	51.0590304	0.3650914
278	DE73	52.8472038	-1.4382150
278	SA17	51.7568602	-4.2854106

278	BS23	51.3430959	-2.9718955
278	S75	53.5627102	-1.5215009
278	OX25	51.9002711	-1.2130366
279	SO20	51.1166333	-1.5167063
279	SL3	51.4987413	-0.5516413
279	BH24	50.8432801	-1.7884673
279	OX4	51.7312035	-1.2173945
279	UB10	51.5493776	-0.4519988
279	TN28	50.9828035	0.9509480
279	GU18	51.3483009	-0.6692481
279	WN3	53.5288084	-2.6459714
279	AB55	57.5245238	-2.9896438
279	PA49	55.7822695	-6.3948363
280	EH8	55.9487133	-3.1641837
280	BT57	55.2034959	-6.5177372
280	IV23	57.7675158	-5.0094949
280	BL78	53.5641145	-2.4106610
280	FK21	56.4659591	-4.3209044
280	ME11	51.4129865	0.7466942
280	RH17	51.0223327	-0.1194834
280	B65	52.4836373	-2.0437814
280	EH91	55.9249779	-3.2986006
280	CA11	54.6644988	-2.7842759
281	CO4	51.9091409	0.9196829
281	W1W	51.5192066	-0.1409008
281	BT8	54.5404160	-5.9063825
281	DN12	53.4826131	-1.2241725
281	TQ6	50.3471274	-3.5905841
281	DG5	54.9212114	-3.8110519
281	SO40	50.9129875	-1.5038949
281	IP12	52.0933236	1.3698157
281	M12	53.4643203	-2.2021170
281	EH46	55.7404828	-3.3566775
282	BD18	53.8304494	-1.7768469

282	SO32	50.9493624	-1.2031646
282	LS14	53.8275342	-1.4585135
282	LL26	53.1395034	-3.7857607
282	DD9	56.7482711	-2.6683631
282	LA16	54.1875930	-3.2030115
282	DL9	54.3754022	-1.7075078
282	B76	52.5434894	-1.7825543
282	IP25	52.5865973	0.8391576
282	PR0	53.7588071	-2.6839072
283	BD11	53.7522520	-1.6757083
283	IP18	52.3304822	1.6707696
283	B23	52.5285384	-1.8553035
283	BT68	54.3649415	-6.8481200
283	IP6	52.1326541	1.1108430
283	BB8	53.8580089	-2.1635237
283	LA2	54.0661829	-2.6713879
283	DA15	51.4414641	0.0981804
283	BN15	50.8303272	-0.3257841
283	NE62	55.1614961	-1.5935190
284	M17	53.4680132	-2.3205539
284	BT38	54.7289788	-5.8008313
284	HU13	53.7255290	-0.4386443
284	HD2	53.6688330	-1.7767268
284	TD2	55.7309958	-2.7543989
284	TS22	54.6250233	-1.3204420
284	G15	55.9092917	-4.3662176
284	SA34	51.8521658	-4.6189874
284	KA24	55.7094358	-4.7157711
284	CH48	53.3701791	-3.1693842
285	BN11	50.8135706	-0.3771568
285	TN21	50.9581826	0.2628954
285	CV13	52.6173527	-1.4130490
285	WR2	52.1883104	-2.2484883
285	RH4	51.2299509	-0.3347519

285	SW18	51.4512533	-0.1914620
285	WR15	52.3054003	-2.5688982
285	G12	55.8805484	-4.3006568
285	M43	53.4836761	-2.1491575
285	EH7	55.9602104	-3.1643887
286	TF12	52.6120064	-2.4817746
286	WD3	51.6466313	-0.4824803
286	B92	52.4372881	-1.7739201
286	FK19	56.3715398	-4.3126836
286	NR14	52.5626096	1.3761424
286	FK15	56.2030762	-3.9504730
286	WV8	52.6259036	-2.1876739
286	SA18	51.7977271	-3.9609347
286	GL54	51.8965086	-1.8457414
286	DN8	53.6152815	-0.9552368
287	WR13	52.0930845	-2.3428588
287	EH25	55.8616321	-3.1749932
287	SY1	52.7226132	-2.7405434
287	DY10	52.3861590	-2.2238755
287	TS28	54.7257395	-1.3749668
287	LL43	52.7745270	-4.0923764
287	BN22	50.7896229	0.2838081
287	GU8	51.1486935	-0.6446799
287	L40	53.6031134	-2.8417029
287	S5	53.4222438	-1.4632305
288	SA40	52.0842938	-4.1755517
288	SN99	51.5519943	-1.7225477
288	NE29	55.0117600	-1.4654419
288	DH5	54.8232696	-1.4551478
288	G31	55.8566242	-4.2081326
288	L8	53.3898761	-2.9636387
288	SL60	51.5185490	-0.7147822
288	WC1V	51.5180929	-0.1165884
288	TD14	55.8673888	-2.1245054

288	IV43	57.1555527	-5.8106214
289	SW95	51.4803984	-0.1362742
289	DE11	52.7727609	-1.5565560
289	EH6	55.9725098	-3.1753754
289	NN5	52.2467249	-0.9358726
289	EC3V	51.5129745	-0.0858623
289	YO60	54.0861015	-0.9389498
289	TA10	51.0334527	-2.8257148
289	ME14	51.2787626	0.5435955
289	YO24	53.9459380	-1.1169804
289	SA67	51.7831840	-4.7328423
290	LL39	52.7102009	-4.0123647
290	LU6	51.8780425	-0.5377989
290	DH7	54.7897219	-1.6660103
290	EH24	55.8496545	-3.1370136
290	SE1P	51.4927767	-0.0801528
290	TN34	50.8650015	0.5821191
290	SS22	51.5569790	0.7068231
290	SA42	52.0154537	-4.8524793
290	PA20	55.8341544	-5.0572403
290	EH39	56.0470676	-2.7342150
291	MK1	52.0055233	-0.7243816
291	FK18	56.3246007	-4.3291315
291	PE13	52.6700673	0.1371284
291	TW1	51.4510989	-0.3257026
291	LE8	52.5550348	-1.0945690
291	WF3	53.7239736	-1.5253183
291	NP26	51.5909077	-2.7788809
291	S99	53.4042410	-1.4310272
291	B98	52.3022428	-1.9130643
291	PH4	56.2613859	-3.7853249
292	NE85	54.9319342	-1.5848013
292	PA47	55.6820071	-6.5040794
292	PA22	55.9714333	-5.1344071

292	L17	53.3775853	-2.9406564
292	TF2	52.7002332	-2.4399297
292	CR8	51.3319133	-0.1138248
292	EC3P	51.5239860	-0.1104578
292	E9	51.5440387	-0.0430441
292	BH3	50.7365886	-1.8833558
292	YO62	54.2461752	-0.9943394
293	KW6	58.2501390	-3.4446253
293	ST7	53.0885898	-2.2685631
293	WC1R	51.5196199	-0.1158498
293	SG5	51.9713173	-0.2810918
293	SY22	52.7568466	-3.1868040
293	S72	53.5786497	-1.3911586
293	RM10	51.5448684	0.1578473
293	CF38	51.5605507	-3.3327717
293	B67	52.4857050	-1.9787293
293	HX1	53.7210243	-1.8716182
294	CB9	52.0833705	0.4396970
294	YO26	53.9757464	-1.1783526
294	HA3	51.5937695	-0.3209409
294	AB12	57.1020973	-2.1129498
294	BD97	53.8266825	-1.7967244
294	B9	52.4781837	-1.8508904
294	NR34	52.4387601	1.5835599
294	WV5	52.5341081	-2.2103369
294	PL23	50.3374532	-4.6368031
294	TR12	50.0422340	-5.1794424
295	S96	53.4023591	-1.4250619
295	TW12	51.4228861	-0.3697391