City_ID City	Cloudiness	Country	Date	Humidity
0 longyearbyen	7	75 SJ	1483588200	73
1 asau		0 RO	1483592400	59
2 hartselle		1 US	1483592280	86
3 komsomolskiy	4	IO UZ	1483592400	80
4 kapaa	9	00 US	1483592160	88
5 cape town	3	B6 ZA	1483593935	94
6 damme		0 DE	1483591800	74
7 taolanaro	7	75 MG	1483592400	83
8 georgetown		75 GY	1483588800	94
9 rikitea		0 PF	1483594241	100
10 karaul		0 IN	1483594287	85
11 punta arenas		0 CL	1483588800	60
12 kendari		24 ID	1483593999	79
13 aykhal		0 RU	1483594270	0
14 meyungs		90 PW	1483591800	89
15 ushuaia		75 AR	1483592400	80
16 biak		0 ID	1483594554	86
17 bolungarvik	7	76 IS	1483593814	100
18 temple		1 US	1483593300	80
19 narsaq		0 GL	1483591800	60
20 tuktoyaktuk		75 CA	1483592400	85
21 sisimiut		0 GL	1483593997	100
22 cabedelo		20 BR	1483592400	83
23 luderitz		8 NA	1483588800	87
24 illoqqortoormiut		75 IT	1483592100	87
25 eirunepe		58 BR	1483594117	88
26 qaanaaq		64 GL	1483594243	82
27 puerto escondido		0 MX	1483593992	100
28 belogradcik		58 BG	1483594555	100
29 quatre cocos		MU NO DIL	1483592400	69
30 palauig		20 PH	1483594357	68
31 praya		10 ID	1483592400	66
32 sechura		66 PE	1483594387	85
33 atuona		92 PF	1483594257	100
34 port hedland		0 AU 75 MY	1483592400 1483592400	51 62
35 mys shmidta 36 la cruz	/			
	-	0 MX	1483593974	77
37 bredasdorp 38 vaini		58 ZA 75 TO	1483592400 1483592400	88
39 bathsheba 40 avarua		75 BB 75 CK	1483592400 1483588800	78 74
		90 CA	1483588800	
41 chapais 42 juneau		90 CA 90 US	1483592040	77 92
43 busselton		0 AU	1483592160	88
		88 RU	1483593803	93
44 palana				
45 tromso		0 NO	1483591800	66

46 ponta do sol	40 PT	1483592400	77
47 hobart	75 AU	1483592400	68
48 prigorodka	90 RU	1483592400	100
49 hilo	1 US	1483592160	73
50 yellowknife	90 CA	1483588800	92
51 albany	75 US	1483592040	62
52 chuy	92 UY	1483594308	98
53 songkhla	40 TH	1483592400	74
54 dikson	76 RU	1483594272	86
55 saint simons	1 US	1483592100	67
56 port-gentil	40 GA	1483592400	94
57 katsuura	20 JP	1483592400	31
58 sao raimundo das mangabeiras	20 BR	1483594191	98
59 puerto ayora	76 EC	1483593768	98
60 provideniya	8 RU	1483593704	100
61 saint-philippe	90 RE	1483592400	51
62 palmares do sul	12 BR	1483591800	96
63 port alfred	92 ZA	1483594238	74
64 isangel	92 VU	1483594142	100
65 kousseri	0 CM	1483592400	25
66 belushya guba	0 RU	1483594237	100
67 olafsvik	92 IS	1483594357	100
68 namibe	100 AO	1483594274	100
69 jamestown	90 US	1483593180	78
70 hami	0 CN	1483593850	81
71 kihei	20 US	1483592160	73
72 egvekinot	0 RU	1483594559	68
73 kirakira	20 SB	1483594559	100
74 torbay	90 CA	1483588800	98
75 belaya gora	0 RU	1483594269	0
76 east london	0 ZA	1483592400	82
77 nome	40 US	1483591980	86
78 goderich	76 CA	1483591860	66
79 palabuhanratu	68 ID	1483594257	100
80 bluff	36 NZ	1483593871	100
81 yukhnov	76 RU	1483594560	93
82 uren	76 RU	1483594561	83
83 mbandaka	48 CD	1483594561	100
84 hithadhoo	44 MV	1483594289	100
85 praia da vitoria	20 PT	1483592400	93
86 salalah	0 OM	1483591800	36
87 mataura	0 IN	1483588800	100
88 ketchikan	75 US	1483592160	100
89 cedar city	90 US	1483591980	90
90 khuzhir	0 RU	1483594562	84
91 doctor pedro p. pena	20 PY	1483592400	70
92 cherskiy	0 RU	1483593827	33
32 CHCISKIY	U NO	1703333027	- 33

93 tautira	75 PF	1483592400	66
94 kodiak	1 US	1483592400	64
95 newport	0 GB	1483591800	80
96 punta cardon	0 VE	1483594522	77
97 geraldton	0 AU	1483592400	61
98 qaqortoq	8 GL	1483591800	60
99 butaritari	92 KI	1483594265	100
100 mahebourg	40 MU	1483592400	69
101 kisangani	88 CD	1483594565	48
102 shar	44 KZ	1483594565	96
103 sorvag	20 NO	1483591800	62
104 san juan	0 AR	1483588800	42
105 leningradskiy	20 RU	1483594566	100
106 prescott	90 US	1483591980	75
107 ewa beach	20 US	1483592280	73
108 amapa	20 BR	1483592400	100
109 mar del plata	0 AR	1483588800	82
110 hutang	90 CN	1483592400	100
111 santa cruz del sur	8 CU	1483594567	92
112 tuyen quang	100 VN	1483594524	100
113 fairbanks	90 US	1483592820	100
114 inhambane	48 MZ	1483594352	96
115 chokurdakh	0 RU	1483594274	0
116 kenitra	0 MA	1483592400	81
117 lebu	24 CL	1483593941	100
118 cockburn town	92 TC	1483594128	100
119 lavrentiya	0 RU	1483594374	100
120 tsihombe	48 MG	1483594238	74
121 ginda	12 IN	1483594568	100
122 leh	56 IN	1483594569	86
123 berezovyy	0 RU	1483594569	70
124 xiuyan	20 CN	1483594570	98
125 kayfan	0 KW	1483592400	57
126 businga	0 CD	1483594570	84
127 uzhur	88 RU	1483594377	87
128 shunyi	92 CN	1483592400	64
129 rocha	80 UY	1483594571	99
130 cidreira	12 BR	1483593753	96
131 muyezerskiy	48 RU	1483594572	78
132 attawapiskat	76 CA	1483594254	73
133 hasaki	75 JP	1483592400	23
134 khromtau	48 KZ	1483594573	87
135 filimonovo	56 RU	1483594573	85
136 acapulco	5 MX	1483591500	83
137 khatanga	8 RU	1483594260	0
137 khatanga 138 upernavik	8 RU 48 GL	1483594260 1483594074	100

140 dingle	68 PH	1483594286	86
141 iwanai	76 JP	1483594574	100
142 codrington	0 AU	1483594348	88
143 bethel	20 US	1483592160	42
144 karauzyak	0 UZ	1483592400	87
145 airai	32 IN	1483594259	100
146 lata	12 PT	1483594251	89
147 fortuna	90 US	1483592100	100
148 nizhneyansk	75 RU	1483592400	84
149 grimshaw	90 CA	1483593720	92
150 chara	56 RU	1483594575	68
151 marsh harbour	12 BS	1483594307	100
152 thayetmyo	0 MM	1483594576	75
153 sumy	88 UA	1483594398	94
154 jieshou	92 CN	1483594576	100
155 araouane	0 ML	1483594389	78
156 salisbury	1 GB	1483592280	100
157 hanna	80 CA	1483594502	62
158 korla	0 CN	1483594577	79
159 tuatapere	0 NZ	1483594252	90
160 fontenay-le-comte	0 FR	1483592400	93
161 samusu	0 CN	1483594360	54
162 marrakesh	0 MA	1483592400	60
163 kamenka	88 RU	1483594239	92
164 norman wells	20 CA	1483592400	92
165 sataua	0 FI	1483591800	84
166 amderma	0 RU	1483594300	57
167 villiers	48 ZA	1483594579	82
168 ostrovnoy	48 RU	1483593994	89
169 george	0 ZA	1483592400	88
170 artyk	36 RU	1483594579	70
171 tumannyy	76 RU	1483593988	100
172 khani	0 NP	1483594580	52
173 castro	24 BR	1483594248	93
174 yarmouth	1 US	1483592160	69
175 kamaishi	40 JP	1483592400	51
176 disna	80 CZ	1483594582	89
177 coahuayana	0 MX	1483594323	100
178 arraial do cabo	8 BR	1483594271	88
179 aldan	76 RU	1483594582	57
180 walvis bay	92 NA	1483588800	82
181 clyde river	1 CA	1483588800	74
182 mizdah	0 LY	1483594417	79
183 saint-françois	75 FR	1483592400	97
184 high rock	76 BS	1483594583	100
185 killybegs	24 IE	1483594584	100
186 rodrigues alves	90 BR	1483592400	94
200 . 0	50 BIK	03032 100	Э т

187 sri aman	75 MY	1483592400	66
188 el dorado	1 US	1483592100	92
189 vestmanna	80 FO	1483591800	69
190 hermanus	8 ZA	1483594258	71
191 lorengau	36 PG	1483594306	100
192 portland	1 US	1483591980	38
193 antofagasta	20 CL	1483588800	82
194 pitanga	24 BR	1483594587	97
195 amga	12 RU	1483594587	60
196 marcona	0 PE	1483594588	100
197 skjervoy	0 NO	1483591800	77
198 viedma	0 AR	1483594316	35
199 samarai	0 PG	1483594589	100
200 ilhabela	0 BR	1483594589	99
201 tabou	0 CI	1483594590	100
202 huainan	92 CN	1483594590	100
203 esperance	0 AU	1483594417	22
204 victoria	5 CA	1483593300	100
205 waingapu	20 ID	1483594355	55
206 tiznit	0 MA	1483594414	70
207 ilulissat	80 GL	1483591800	85
208 oruro	76 BO	1483594591	100
209 san quintin	76 MX	1483594251	99
210 faya	36 ZA	1483594311	90
211 ambilobe	8 MG	1483594364	99
212 suntar	20 RU	1483594591	56
213 dalbandin	0 PK	1483594592	47
214 antiguo morelos	92 MX	1483594592	91
215 east bethel	90 US	1483593300	64
216 taksimo	44 RU	1483594593	81
217 faanui	36 PF	1483594349	100
218 sur	0 OM	1483593806	97
219 mamou	8 GN	1483594594	61
220 axim	0 GH	1483594594	98
221 kiama	75 AU	1483592400	65
222 iqaluit	90 CA	1483588800	77
223 kavieng	20 PG	1483593925	100
224 bodden town	0 KY	1483594312	100
225 aporawan	75 PH	1483592400	74
226 santa isabel do rio negro	44 BR	1483594162	99
227 hualmay	32 PE	1483594250	96
228 umzimvubu	32 ZA	1483594375	95
229 basoko	36 CD	1483594595	82
230 tuggurt	0 DZ	1483592400	48
231 padang	80 ID	1483594383	100
232 koungou	40 YT	1483592400	70
233 kambove	80 CD	1483594597	95
	20 00		

234 general roca	0 AR	1483588800	45
235 la ronge	90 CA	1483588800	77
236 flin flon	24 CA	1483594598	72
237 okhotsk	56 RU	1483594241	100
238 voh	80 NC	1483594598	99
239 labuhan	44 ID	1483594346	100
240 carnarvon	32 AU	1483594240	72
241 smithers	90 CA	1483592400	91
242 jomalig	12 PH	1483594599	100
243 bokspits	40 ZA	1483592400	78
244 roald	0 NO	1483591800	68
245 deep river	90 CA	1483592520	78
246 husavik	90 IS	1483588800	90
247 tasiilaq	44 GL	1483593999	100
248 nouadhibou	68 MR	1483594356	75
249 bandundu	36 CD	1483594600	99
250 nanortalik	64 GL	1483594316	100
251 avera	1 US	1483592100	65
252 wuchang	0 CN	1483594601	85
253 kaeo	8 NZ	1483594409	35
254 sao raimundo nonato	0 BR	1483594121	64
255 umea	0 SE	1483591800	83
256 barrow	90 US	1483591980	85
257 doha	0 QA	1483592400	68
258 hofn	92 IS	1483594405	100
259 alugan	92 PH	1483594602	95
260 touros	76 BR	1483594301	97
261 vanimo	0 PG	1483594285	100
262 naze	75 JP	1483592400	55
263 muroto	75 JP	1483592400	34
264 inirida	80 CO	1483594028	98
265 bambous virieux	40 MU	1483592400	69
266 la reforma	40 MX	1483591200	72
267 san patricio	0 MX	1483594158	100
268 xai-xai	56 MZ	1483594374	98
269 brae	0 GB	1483591800	100
270 bud	75 US	1483592100	62
271 port macquarie	75 AU	1483592400	61
272 berlevag	80 NO	1483594292	100
273 hay river	90 CA	1483592400	92
274 cam ranh	92 VN	1483594603	97
275 sao joao da barra	O BR	1483593847	93
276 severo-kurilsk	88 RU	1483593995	100
277 new norfolk	75 AU	1483592400	68
278 bilibino	0 RU	1483594604	0
279 haines junction	68 CA	1483594242	61
280 lasa	90 IT	1483592100	92
200 1000	30 11	1.03332100	J.

281 bandarbeyla	88 SO	1483594421	100
282 astana	90 KZ	1483592400	92
283 huarmey	8 PE	1483594206	93
284 tiksi	8 RU	1483594312	0
285 saskylakh	0 RU	1483594275	0
286 meulaboh	100 ID	1483594388	100
287 bukama	36 CD	1483594381	86
288 nikolskoye	75 RU	1483592400	70
289 congonhas	20 BR	1483594318	87
290 katha	0 NP	1483594605	80
291 sao jose da coroa grande	68 BR	1483594538	97
292 sharanga	76 RU	1483594605	77
293 bambanglipuro	76 ID	1483594415	100
294 okha	12 RU	1483594606	85
295 kotido	0 UG	1483594606	40
296 oleksandrivka	64 UA	1483594607	84
297 klaebu	75 NO	1483591800	77
298 rancho palos verdes	90 US	1483592820	87
299 richards bay	92 ZA	1483594253	100
300 hyvinkaa	0 FI	1483591800	77
301 gumrak	90 RU	1483592400	100
302 kruisfontein	64 ZA	1483594271	80
303 mecca	0 SA	1483592400	77
304 pangnirtung	90 CA	1483588800	77
305 gornopravdinsk	0 RU	1483594609	39
306 ponta delgada	20 PT	1483592400	82
307 griffith	75 US	1483592160	56
308 baykit	76 RU	1483594610	79
309 mitsamiouli	20 KM	1483592400	70
310 sumedang	76 ID	1483594611	79
311 dunedin	88 NZ	1483594186	71
312 dankov	44 RU	1483594611	93
313 santa maria da vitoria	12 BR	1483594464	83
314 port said	0 EG	1483588800	93
315 wladyslawowo	75 PL	1483592400	68
316 vorobyevka	92 RU	1483594613	96
317 benicarlo	0 ES	1483594614	100
318 matadi	68 CD	1483594614	95
319 thompson	75 CA	1483592400	75
320 constitucion	0 CL	1483593763	76
321 agua prieta	1 MX	1483592160	70
322 teguise	0 ES	1483594615	99
323 liverpool	0 GB	1483592400	92
324 bonthe	0 SL	1483594615	79
325 yelanskiy	56 RU	1483594616	73
326 borba	32 BR	1483594347	95
327 caravelas	36 BR	1483594334	99

328 sao filipe	0 CV	1483593924	93
329 muisne	92 EC	1483594616	97
330 yaan	0 CN	1483594617	100
331 souillac	40 MU	1483592400	69
332 guerrero negro	8 MX	1483593875	97
333 turayf	0 SA	1483592400	74
334 vietri sul mare	90 IT	1483592100	96
335 semirom	0 IR	1483594292	19
336 grand river south east	40 MU	1483592400	69
337 sitka	90 US	1483592400	74
338 kasempa	80 ZM	1483594618	100
339 priiskovyy	32 RU	1483594619	83
340 gerash	0 IR	1483592400	47
341 bubaque	0 GW	1483594620	100
342 hambantota	36 LK	1483594337	100
343 la asuncion	32 VE	1483594399	95
344 auki	56 SB	1483594361	100
345 severo-yeniseyskiy	76 RU	1483594621	76
346 ribeira grande	32 PT	1483594236	100
347 urumqi	75 CN	1483592400	92
348 vila velha	0 BR	1483592400	78
349 port hardy	5 CA	1483592400	85
350 abu samrah	100 SY	1483594621	96
351 malakal	0 SS	1483594622	40
352 mayo	1 US	1483593060	34
353 ikryanoye	0 RU	1483592400	92
354 garissa	0 KE	1483594623	69
355 kyzyl-suu	88 UZ	1483594623	90
356 san jeronimo	92 PE	1483594624	96
357 moron	0 AR	1483592400	93
358 minamata	0 JP	1483592400	54
359 kaitangata	8 NZ	1483594267	68
360 ahipara	8 NZ	1483594285	68
361 ambon	40 ID	1483592400	83
362 pevek	0 RU	1483594297	100
363 comodoro rivadavia	0 AR	1483592400	100
364 zlatoustovsk	24 RU	1483594626	65
365 lebowakgomo	40 ZA	1483592400	82
366 konya	40 TR	1483591800	92
367 broome	90 AU	1483592400	62
368 pisco	90 PE	1483592400	94
369 kenner	20 US	1483592100	71
370 camacha	40 PT	1483592400	88
371 deputatskiy	44 RU	1483594358	80
372 sept-iles	90 CA	1483592940	92
373 keetmanshoop	0 NA	1483588800	64
374 seymchan	0 RU	1483594384	0
37 + Seymenan	U NO	1400004004	U

375 coihaique	0 CL	1483588800	73
376 tungor	12 RU	1483594628	85
377 el balyana	0 IN	1483594628	64
378 ban nahin	48 LA	1483594629	50
379 ranong	88 TH	1483594629	100
380 udachnyy	0 RU	1483594630	0
381 nachingwea	76 TZ	1483594630	72
382 tianpeng	0 CN	1483592400	82
383 bestobe	24 KZ	1483594631	91
384 thinadhoo	0 MV	1483594632	100
385 beira	40 MZ	1483592400	83
386 ngunguru	0 NZ	1483594633	88
387 hamilton	40 CA	1483592400	66
388 los llanos de aridane	0 ES	1483592400	18
389 baiyin	0 CN	1483592400	23
390 esmeraldas	0 BR	1483592400	73
391 cayenne	90 GF	1483592400	94
392 barranca	64 PE	1483594634	100
393 annaka	8 JP	1483594634	52
394 tarabuco	68 BO	1483594635	90
395 bairiki	0 NE	1483594635	50
396 wanning	0 CN	1483594636	95
397 darhan	44 MN	1483594636	86
398 sentyabrskiy	20 RU	1483594304	39
399 dire dawa	0 ET	1483594637	22
400 boyolangu	56 ID	1483594637	96
401 san bartolome de tirajana	0 ES	1483592400	51
402 lichuan	92 CN	1483594638	99
403 chiang klang	90 TH	1483588800	94
404 boralday	90 KZ	1483592400	92
405 kahului	20 US	1483592160	73
406 marsabit	0 KE	1483594409	26
407 beringovskiy	32 RU	1483594321	100
408 labuan	88 ID	1483594640	100
409 odweyne	0 CI	1483594640	64
410 ancud	36 CL	1483594319	90
411 saint-augustin	92 CA	1483594394	86
412 nguiu	0 CF	1483594641	49
413 igarka	48 RU	1483594641	58
414 shimoda	75 JP	1483592400	32
415 havoysund	90 NO	1483591800	100
416 monduli	20 TZ	1483588800	93
417 anchorage	1 US	1483592460	91
418 adrar	0 DZ	1483592400	47
419 lompoc	90 US	1483592760	100
420 iracoubo	92 GF	1483594397	99
421 kavaratti	0 IN	1483594379	97
721 Navaiatti	UIIN	1403334373	37

422 cabo san lucas	40 MX	1483591860	45
423 batagay	56 RU	1483594643	0
424 naliya	0 IN	1483594643	60
425 karratha	0 AU	1483593937	8
426 laguna	75 US	1483592700	100
427 port elizabeth	0 ZA	1483592400	83
428 mehamn	80 NO	1483594303	99
429 san-pedro	32 CI	1483594644	95
430 mayumba	44 GA	1483594342	100
431 rosarito	75 MX	1483592160	81
432 turkmenabat	20 TM	1483592400	93
433 kununurra	75 AU	1483592400	62
434 saleaula	0 IN	1483592400	41
435 eyl	56 SO	1483594301	100
436 awjilah	0 LY	1483592400	41
437 ahuimanu	75 US	1483592280	82
438 sorland	75 NO	1483591800	73
439 adwa	90 US	1483592280	85
440 itahari	0 NP	1483594647	64
441 muros	75 ES	1483592400	100
442 arlit	0 NE	1483594647	48
443 sezze	90 IT	1483592100	86
444 senanga	32 ZM	1483594648	97
445 botngard	40 NO	1483591800	85
446 ngukurr	48 AU	1483594277	66
447 karkaralinsk	80 KZ	1483594649	96
448 anadyr	0 RU	1483592400	64
449 kuche	0 IN	1483592400	68
450 chagda	0 IN	1483592400	39
451 altamira	88 BR	1483594198	98
452 nuuk	36 GL	1483594535	100
453 krasnoselkup	36 RU	1483594650	78
454 aden	0 YE	1483594650	100
455 san rafael	0 AR	1483593934	38
456 morti	0 FI	1483591800	77
457 te anau	0 NZ	1483593950	56
458 nalvo	0 PH	1483594651	63
459 aflu	44 DZ	1483594651	96
460 zachagansk	90 KZ	1483592400	92
461 pangai	90 TO	1483592400	83
462 krasnyy chikoy	12 RU	1483594653	79
463 santa isabel	40 BR	1483592400	83
464 cabrera	0 DO	1483594654	100
465 swift current	90 CA	1483593240	84
466 buraydah	0 SA	1483592400	61
467 omsukchan	0 RU	1483594408	0
468 jacareacanga	32 BR	1483594241	93

469 rolim de moura	12 BR	1483594655	98
470 new ulm	32 US	1483592160	70
471 mackay	75 AU	1483592400	94
472 curup	48 ID	1483594656	78
473 dwarka	0 IN	1483594124	100
474 ila	0 NG	1483594656	86
475 alexandria	0 EG	1483588800	75
476 vostok	0 RU	1483594657	63
477 neepawa	90 CA	1483592400	69
478 gaya	0 IN	1483592400	64
479 praia	40 CV	1483592400	64
480 byron bay	75 AU	1483592400	65
481 saldanha	0 ZA	1483592400	82
482 flinders	75 AU	1483592400	65
483 ishigaki	75 JP	1483592400	65
484 talnakh	0 RU	1483594311	0
485 havre-saint-pierre	90 CA	1483590120	100
486 kindu	24 CD	1483594658	88
487 kabansk	0 RU	1483592400	70
488 kudahuvadhoo	0 MV	1483593984	100
489 hope	0 US	1483594073	68
490 Iolua	0 FI	1483591800	77
491 vila franca do campo	20 PT	1483592400	82
492 annau	24 TM	1483592400	69
493 aybak	40 AF	1483591800	93
494 santa cruz	75 PH	1483592400	78
495 tucurui	88 BR	1483594660	96
496 listowel	75 IE	1483592400	87
497 elliot	80 ZA	1483594661	91
498 brownsville	90 US	1483593300	76
499 nantucket	1 US	1483592160	44
500 lvov	75 UA	1483593120	86
501 pochutla	90 MX	1483591980	60
502 port blair	92 IN	1483593847	100
503 tyumentsevo	80 RU	1483594662	97
504 kamenskoye	90 UA	1483592400	97
505 eydhafushi	0 MV	1483594662	100
506 belmonte	40 BR	1483592400	94
507 port hawkesbury	90 CA	1483593360	100
508 castrillon			93
	90 ES	1483592400	
509 milkovo	75 RU	1483592400	92
510 santa maria	12 BR	1483594179	91
511 mahanoro	100 MG	1483594665	91
512 susehri	20 TR	1483594665	71
513 sao miguel do araguaia	8 BR	1483594376	94
514 bilma	0 NE	1483594328	82
515 alamor	100 EC	1483594666	100

516 lagoa	92 PT	1483594111	100
517 nemuro	75 JP	1483592400	73
518 jinchang	0 CN	1483594667	55
519 lupiro	48 TZ	1483594667	78
520 elbistan	88 TR	1483594668	87
521 savonlinna	75 FI	1483591800	77
522 lidorikion	92 GR	1483594669	100
523 louisbourg	75 DE	1483593600	87
524 yeppoon	90 AU	1483592400	74
525 pacajus	40 BR	1483592400	83
526 umm durman	0 SA	1483592400	80
527 aklavik	5 CA	1483592400	78
528 tongliao	0 CN	1483594211	48
529 abha	0 SA	1483592400	71
530 zhumadian	92 CN	1483594671	100
531 kirovskiy	0 RU	1483594672	66
532 prince albert	90 CA	1483592400	70
533 knysna	0 ZA	1483592400	88
534 grand forks	75 US	1483593300	75
535 vyartsilya	0 RU	1483594673	75
536 saint-jerome	75 CA	1483590180	79
537 templin	40 DE	1483593600	86
538 cheuskiny	24 RU	1483592400	65
539 buala	48 SB	1483594674	97
540 borovskoy	36 KZ	1483594675	91
541 hobyo	8 SO	1483594343	75
542 sao felix do xingu	36 BR	1483594379	100
543 cumra	40 TR	1483591800	92
544 novobiryusinskiy	76 RU	1483594676	76
545 yulara	0 AU	1483592400	18
546 shakawe	92 BW	1483594677	100
547 oran	0 DZ	1483592400	93
548 lukovetskiy	40 RU	1483592400	58
549 bengkulu	68 ID	1483594246	100
550 mataram	40 ID	1483592400	66
551 sangar	20 RU	1483594679	35
552 oxford	0 GB	1483592280	86
553 nanakuli	75 US	1483592280	82
554 taylor	90 US	1483593120	67
555 saurimo	64 AO	1483594679	93
556 erenhot	0 CN	1483594680	53
557 puerto baquerizo moreno	20 EC	1483594680	98
558 karaton	40 ID	1483592400	70
559 champerico	0 GT	1483594681	100
560 luena	48 AO	1483594682	91
561 fria	0 GN	1483594378	81
562 buchanan	20 LR	1483590600	94
302 846/14/14/1	20 Liv	1.0000000	3 T

563 ust-ishim	64 RU	1483594682	71
564 calcutta	90 US	1483592160	62
565 andros town	0 BS	1483594683	96
566 hovd	0 MN	1483594683	37
567 farafangana	92 MG	1483594684	100
568 santiago	0 CL	1483588800	37
569 kabare	56 CD	1483594685	100
570 cabatuan	68 PH	1483594685	86
571 verkhniye sergi	56 RU	1483594685	74
572 kuandian	0 CN	1483594686	59
573 pacific grove	90 US	1483592040	93
574 taoudenni	0 ML	1483594284	60
575 rio gallegos	75 AR	1483592400	70
576 oshikango	0 NA	1483594687	53
577 porbandar	0 IN	1483594195	67
578 aruppukkottai	20 IN	1483592400	54
579 malwan	0 IN	1483594687	98
580 konstantinovka	8 RU	1483594688	75
581 juegang	92 CN	1483594688	97
582 gizo	0 SB	1483594688	100
583 bargal	0 IN	1483592400	60
584 angoram	90 PG	1483588800	83
585 skalistyy	20 RU	1483594690	75
586 birjand	20 IR	1483592400	40
587 aguimes	0 ES	1483592400	51
588 petropavlovsk-kamchatskiy	90 RU	1483592400	79
589 birsk	24 RU	1483594691	74
590 dzaoudzi	40 YT	1483592400	70
591 melton	0 AU	1483592400	35
592 klaksvik	64 FO	1483591800	69
593 northam	0 GB	1483594692	100
594 crab hill	76 KN	1483594693	100
595 alekseyevsk	90 RU	1483592400	92
596 rumoi	48 JP	1483594335	87
597 shebunino	36 RU	1483594694	100
598 prabumulih	48 ID	1483594694	92
599 karpogory	44 RU	1483594695	64
600 strelka	88 RU	1483594695	82
601 turan	75 VN	1483592400	83
602 chiredzi	56 ZW	1483594696	84
603 torbat-e jam	0 IR	1483594316	74
604 khormuj	0 IR	1483592400	58
605 uncia	64 BO	1483594697	97
606 morehead	1 US	1483592160	74
607 manuel doblado	5 MX	1483591380	50
608 sabancuy	0 MX	1483594698	99
609 lampazos de naranjo	12 MX	1483594699	88
505 lampazos de naranjo	17 IAIV	1703334033	- 00

610 pokrovsk	8 RU	1483594699	59
611 mrirt	0 MA	1483594700	68
612 wailuku	20 US	1483592160	73
613 brignoles	0 FR	1483592400	45
614 beloha	8 MG	1483594700	82
615 debre tabor	0 ET	1483594701	26

Lat	Lng	Max Temp	Wind Speed
78.22	15.64		-
		26.6	19.46
46.43	-86.94	37.4	14.99
34.44 40.43		32 37.4	3.36 3.36
22.08	71.72	71.6	17.22
-33.93	18.42	70.15	15.14
52.52	8.2	30.2	4.7
-25.03	47	75.2	13.87
6.8	-58.16	75.2	4.7
-23.12	-134.97	75.59	7.76
26.5	77.02	70.15	4.18
-53.15	-70.92	41	4.7
-3.94	122.5	84.14	6.53
66	111.5	-43.08	2.84
7.34	134.47	86	12.75
-54.8	-68.3	39.2	6.93
-1.88	136.23	86.48	2.73
66.08	-23.12	39.19	18.05
31.1	-97.34	35.6	3.85
60.92	-46.05	6.8	5.82
69.45	-133.04	17.6	27.51
66.94	-53.67	-10.36	0.6
-6.98	-34.83	75.2	4.7
-26.65	15.16	60.8	6.93
41.9	12.49	42.8	13.87
-6.66	-69.87	74.11	2.06
77.48	-69.36	-5.59	6.53
15.85	-97.07	82.03	7.31
43.63	22.68	27.76	3.96
-20.21	57.76	82.4	8.05
15.44	119.9	85.72	1.16
-8.71	116.27	89.6	10.29
-5.56	-80.82	69.61	7.65
-9.8	-139.03	80.14	11.68
-20.32	118.57	102.2	17.22
3.14	101.69	86	4.7
23.92	-106.9	59.21	2.17
-34.53	20.04	68	3.36
-21.2	-175.2	80.6	8.05
13.22	-59.52	78.8	16.11
-21.21	-159.77	80.6	9.17
49.78	-74.85	6.8	12.75
58.3	-134.42	26.6	6.98
-33.65	115.33	72.04	16.26
59.12	159.97	12.23	11.9
69.65	18.96	14	20.8

-42.88 147.33 64.4 52.04 39.71 28.4 19.73 -155.09 69.8 62.46 -114.35 12.2 10 42.65 -73.76 24.8 3 -33.7 -53.46 72.49 3 7.2 100.6 86 73.51 80.55 7.06 25 31.14 -81.39 57.2 3 -0.72 8.78 75.2 3 35.13 140.3 50 25 -0.74 -90.35 73.66 6 64.38 -173.3 25.24 25 -21.36 55.77 86 6 -30.26 -50.51 32 3 -33.59 26.89 71.18 1 -19.55 169.27 80.5 3 12.08 15.03 60.8 69.71 60.05 -19.95 3 64.89 -23.71 42.56 -15.2 12.15 71.95 0	11.41 20.8 6.71 4.7 0.29 3.36 8.77 4.7 5.77 8.05 3.62 1.92 6.87 6.42 3.53 6.93 8.05 1.12 10 3.06 27
52.04 39.71 28.4 19.73 -155.09 69.8 62.46 -114.35 12.2 10 42.65 -73.76 24.8 3 -33.7 -53.46 72.49 3 7.2 100.6 86 73.51 80.55 7.06 25 31.14 -81.39 57.2 3 -0.72 8.78 75.2 3 35.13 140.3 50 25 -7.02 -45.48 69.25 6 -0.74 -90.35 73.66 6 64.38 -173.3 25.24 23 -21.36 55.77 86 6 -30.26 -50.51 32 3 -33.59 26.89 71.18 13 -19.55 169.27 80.5 3 12.08 15.03 60.8 69.71 60.05 -19.95 64.89 -23.71 42.56 -15.2 12.15 71.95	6.71 4.7 0.29 3.36 8.77 4.7 5.77 8.05 3.62 1.92 6.87 6.42 3.53 6.93 8.05 1.12 1.12 1.08
19.73 -155.09 69.8 62.46 -114.35 12.2 10 42.65 -73.76 24.8 3 -33.7 -53.46 72.49 3 7.2 100.6 86 73.51 80.55 7.06 25 31.14 -81.39 57.2 3 -0.72 8.78 75.2 3 35.13 140.3 50 25 -7.02 -45.48 69.25 6 -0.74 -90.35 73.66 6 64.38 -173.3 25.24 25 -21.36 55.77 86 6 63.59 71.18 15 -19.55 169.27 80.5 3 12.08 15.03 60.8 69.71 60.05 -19.95 3 64.89 -23.71 42.56 -15.2 12.15 71.95 6	4.7 0.29 3.36 8.77 4.7 5.77 8.05 3.62 1.92 6.87 6.42 3.53 6.93 8.05 1.12 12.8 10
62.46 -114.35 12.2 10 42.65 -73.76 24.8 3 -33.7 -53.46 72.49 3 7.2 100.6 86 73.51 80.55 7.06 25 31.14 -81.39 57.2 3 -0.72 8.78 75.2 3 35.13 140.3 50 25 -7.02 -45.48 69.25 6 -0.74 -90.35 73.66 6 64.38 -173.3 25.24 25 -21.36 55.77 86 6 -30.26 -50.51 32 3 -33.59 26.89 71.18 15 -19.55 169.27 80.5 3 12.08 15.03 60.8 69.71 60.05 -19.95 3 64.89 -23.71 42.56 -15.2 12.15 71.95 0	0.29 3.36 8.77 4.7 5.77 8.05 3.62 1.92 6.42 3.53 6.93 8.05 1.12 12.8 10 3.06
42.65 -73.76 24.8 -33.7 -53.46 72.49 7.2 100.6 86 73.51 80.55 7.06 29 31.14 -81.39 57.2 3 -0.72 8.78 75.2 3 35.13 140.3 50 20 -7.02 -45.48 69.25 6 -0.74 -90.35 73.66 6 64.38 -173.3 25.24 20 -21.36 55.77 86 6 -30.26 -50.51 32 30 -33.59 26.89 71.18 10 -19.55 169.27 80.5 30 12.08 15.03 60.8 69.71 60.05 -19.95 30 64.89 -23.71 42.56 42.56 -15.2 12.15 71.95 0	3.36 8.77 4.7 5.77 8.05 3.62 1.92 6.87 6.42 3.53 6.93 8.05 11.12 12.8 10
-33.7 -53.46 72.49 8 7.2 100.6 86 73.51 80.55 7.06 29 31.14 -81.39 57.2 3 -0.72 8.78 75.2 3 35.13 140.3 50 20 -7.02 -45.48 69.25 6 -0.74 -90.35 73.66 6 64.38 -173.3 25.24 20 -21.36 55.77 86 6 -30.26 -50.51 32 30 -33.59 26.89 71.18 10 -19.55 169.27 80.5 30 12.08 15.03 60.8 69.71 60.05 -19.95 30 64.89 -23.71 42.56 42.56 -15.2 12.15 71.95 0	8.77 4.7 5.77 8.05 3.62 11.92 6.87 6.42 33.53 6.93 8.05 1.12 10 33.06
7.2 100.6 86 73.51 80.55 7.06 25 31.14 -81.39 57.2 3 -0.72 8.78 75.2 3 35.13 140.3 50 25 -7.02 -45.48 69.25 6 -0.74 -90.35 73.66 6 64.38 -173.3 25.24 23 -21.36 55.77 86 6 -30.26 -50.51 32 3 -33.59 26.89 71.18 13 -19.55 169.27 80.5 3 12.08 15.03 60.8 69.71 60.05 -19.95 3 64.89 -23.71 42.56 42.56 -15.2 12.15 71.95 0	4.7 5.77 8.05 3.62 1.92 6.87 6.42 3.53 6.93 8.05 1.12 12.8 10
73.51 80.55 7.06 25 31.14 -81.39 57.2 3 -0.72 8.78 75.2 3 35.13 140.3 50 25 -7.02 -45.48 69.25 6 -0.74 -90.35 73.66 6 64.38 -173.3 25.24 25 -21.36 55.77 86 6 -30.26 -50.51 32 3 -33.59 26.89 71.18 15 -19.55 169.27 80.5 3 12.08 15.03 60.8 69.71 60.05 -19.95 3 64.89 -23.71 42.56 42.56 -15.2 12.15 71.95 0	5.77 8.05 3.62 11.92 6.87 6.42 3.53 6.93 8.05 11.12 12.8 10
31.14 -81.39 57.2 3 -0.72 8.78 75.2 3 35.13 140.3 50 2 -7.02 -45.48 69.25 6 -0.74 -90.35 73.66 6 64.38 -173.3 25.24 2 -21.36 55.77 86 6 -30.26 -50.51 32 3 -33.59 26.89 71.18 1 -19.55 169.27 80.5 3 12.08 15.03 60.8 60.8 69.71 60.05 -19.95 3 64.89 -23.71 42.56 42.56 -15.2 12.15 71.95 0	8.05 3.62 1.92 6.87 6.42 3.53 6.93 8.05 1.12 10 3.06
-0.72 8.78 75.2 35.13 140.3 50 25 -7.02 -45.48 69.25 6 -0.74 -90.35 73.66 6 64.38 -173.3 25.24 25 -21.36 55.77 86 6 -30.26 -50.51 32 32 -33.59 26.89 71.18 15 -19.55 169.27 80.5 32 12.08 15.03 60.8 60.8 69.71 60.05 -19.95 33 64.89 -23.71 42.56 42.56 -15.2 12.15 71.95 60	3.62 1.92 6.87 6.42 3.53 6.93 8.05 1.12 12.8 10 3.06
35.13 140.3 50 25 -7.02 -45.48 69.25 6 -0.74 -90.35 73.66 6 64.38 -173.3 25.24 25 -21.36 55.77 86 6 -30.26 -50.51 32 32 -33.59 26.89 71.18 15 -19.55 169.27 80.5 32 12.08 15.03 60.8 60.8 69.71 60.05 -19.95 33 64.89 -23.71 42.56 42.56 -15.2 12.15 71.95 60	1.92 6.87 6.42 3.53 6.93 8.05 1.12 12.8 10 3.06
-7.02 -45.48 69.25 -0.74 -90.35 73.66 64.38 -173.3 25.24 23 -21.36 55.77 86 6 -30.26 -50.51 32 3 -33.59 26.89 71.18 13 -19.55 169.27 80.5 3 12.08 15.03 60.8 60.8 69.71 60.05 -19.95 3 64.89 -23.71 42.56 42.56 -15.2 12.15 71.95 0	6.87 6.42 3.53 6.93 8.05 1.12 12.8 10 3.06
-0.74 -90.35 73.66 0 64.38 -173.3 25.24 23 -21.36 55.77 86 0 -30.26 -50.51 32 3 -33.59 26.89 71.18 13 -19.55 169.27 80.5 3 12.08 15.03 60.8 69.71 60.05 -19.95 3 64.89 -23.71 42.56 -15.2 12.15 71.95 0	6.42 3.53 6.93 8.05 1.12 12.8 10 3.06
64.38 -173.3 25.24 23 -21.36 55.77 86 6 -30.26 -50.51 32 3 -33.59 26.89 71.18 13 -19.55 169.27 80.5 3 12.08 15.03 60.8 60.8 69.71 60.05 -19.95 3 64.89 -23.71 42.56 42.56 -15.2 12.15 71.95 0	3.53 6.93 8.05 1.12 12.8 10 3.06
-21.36 55.77 86 6 -30.26 -50.51 32 8 -33.59 26.89 71.18 12 -19.55 169.27 80.5 2 12.08 15.03 60.8 69.71 60.05 -19.95 3 64.89 -23.71 42.56 -15.2 12.15 71.95 6	6.93 8.05 1.12 12.8 10 3.06
-30.26 -50.51 32 -33.59 26.89 71.18 13 -19.55 169.27 80.5 33 12.08 15.03 60.8 60.8 69.71 60.05 -19.95 33 64.89 -23.71 42.56 -15.2 12.15 71.95 60	8.05 1.12 12.8 10 3.06
-33.59 26.89 71.18 13 -19.55 169.27 80.5 3 12.08 15.03 60.8 60.8 69.71 60.05 -19.95 3 64.89 -23.71 42.56 42.56 -15.2 12.15 71.95 0	1.12 12.8 10 3.06
-19.55 169.27 80.5 12.08 15.03 60.8 69.71 60.05 -19.95 64.89 -23.71 42.56 -15.2 12.15 71.95	12.8 10 3.06
12.08 15.03 60.8 69.71 60.05 -19.95 64.89 -23.71 42.56 -15.2 12.15 71.95	10 3.06
69.71 60.05 -19.95 64.89 -23.71 42.56 -15.2 12.15 71.95	3.06
64.89 -23.71 42.56 -15.2 12.15 71.95	
-15.2 12.15 71.95	27
42.1 -79.24 21.2 13	0.83
	3.87
42.8 93.45 21.64	3.96
20.79 -156.47 71.6	6.93
66.32 -179.17 -5.41	3.4
-10.45 161.92 83.29	7.54
47.67 -52.73 32 35	5.57
	3.06
	1.41
	9.46
	1.41
	9.78
	4.09
	9.78
	6.87
	3.18
	7.76
38.73 -27.07 55.4	4.7
	3.74
	2.24
	3.29
	3.87
53.19 107.34 16.96	1.83
	8.05
	7.99

57.79 -152.41 75.2 17. 51.59 -3 32 9. 11.66 -70.21 76.9 13. -28.77 114.6 77 13. 60.72 -46.03 6.8 5. 3.07 172.79 82.88 11. -20.41 57.7 82.4 8. 0.52 25.2 83.06 2. 49.59 81.05 25.33 7. 68.09 15.6 19.4 10. -31.54 -68.54 68 8. 69.38 178.42 -9.87 14. 34.54 -112.47 46.4 4. 21.32 -158.01 71.6 3. 0.04 -51.07 78.8 5. -38 -57.56 59 8. 31.53 119.48 48.2 13. 20.71 -78 68.44 2. 21.82 105.22 65.96 3	17 91 87 82 45 05 62 99 05
51.59 -3 32 9. 11.66 -70.21 76.9 13. -28.77 114.6 77 13. 60.72 -46.03 6.8 5. 3.07 172.79 82.88 11. -20.41 57.7 82.4 8. 0.52 25.2 83.06 2. 49.59 81.05 25.33 7. 68.09 15.6 19.4 10. -31.54 -68.54 68 8. 69.38 178.42 -9.87 14. 34.54 -112.47 46.4 4. 21.32 -158.01 71.6 3. 0.04 -51.07 78.8 5. -38 -57.56 59 8. 31.53 119.48 48.2 13. 20.71 -78 68.44 2. 21.82 105.22 65.96 3 64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.9	17 91 87 82 45 05 62 99 05
11.66 -70.21 76.9 13. -28.77 114.6 77 13. 60.72 -46.03 6.8 5. 3.07 172.79 82.88 11. -20.41 57.7 82.4 8. 0.52 25.2 83.06 2. 49.59 81.05 25.33 7. 68.09 15.6 19.4 10. -31.54 -68.54 68 8. 69.38 178.42 -9.87 14. 34.54 -112.47 46.4 4. 21.32 -158.01 71.6 3. 0.04 -51.07 78.8 5. -38 -57.56 59 8. 31.53 119.48 48.2 13. 20.71 -78 68.44 2. 21.82 105.22 65.96 3 64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 <	91 87 82 45 05 62 99 05
-28.77 114.6 77 13. 60.72 -46.03 6.8 5. 3.07 172.79 82.88 11. -20.41 57.7 82.4 8. 0.52 25.2 83.06 2. 49.59 81.05 25.33 7. 68.09 15.6 19.4 10. -31.54 -68.54 68 8. 69.38 178.42 -9.87 14. 34.54 -112.47 46.4 4. 21.32 -158.01 71.6 3. 0.04 -51.07 78.8 5. -38 -57.56 59 8. 31.53 119.48 48.2 13. 20.71 -78 68.44 2. 21.82 105.22 65.96 3 64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 <t< td=""><td>87 82 45 05 62 99 29</td></t<>	87 82 45 05 62 99 29
60.72 -46.03 6.8 5. 3.07 172.79 82.88 11. -20.41 57.7 82.4 8. 0.52 25.2 83.06 2. 49.59 81.05 25.33 7. 68.09 15.6 19.4 10. -31.54 -68.54 68 8. 69.38 178.42 -9.87 14. 34.54 -112.47 46.4 4. 21.32 -158.01 71.6 3. 0.04 -51.07 78.8 5. -38 -57.56 59 8. 31.53 119.48 48.2 13. 20.71 -78 68.44 2. 21.82 105.22 65.96 3 64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46	82 45 05 62 99 29
3.07 172.79 82.88 11. -20.41 57.7 82.4 8. 0.52 25.2 83.06 2. 49.59 81.05 25.33 7. 68.09 15.6 19.4 10. -31.54 -68.54 68 8. 69.38 178.42 -9.87 14. 34.54 -112.47 46.4 4. 21.32 -158.01 71.6 3. 0.04 -51.07 78.8 5. -38 -57.56 59 8. 31.53 119.48 48.2 13. 20.71 -78 68.44 2. 21.82 105.22 65.96 3 64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58	45 05 62 99 29 05
-20.41 57.7 82.4 8. 0.52 25.2 83.06 2. 49.59 81.05 25.33 7. 68.09 15.6 19.4 10. -31.54 -68.54 68 8. 69.38 178.42 -9.87 14. 34.54 -112.47 46.4 4. 21.32 -158.01 71.6 3. 0.04 -51.07 78.8 5. -38 -57.56 59 8. 31.53 119.48 48.2 13. 20.71 -78 68.44 2. 21.82 105.22 65.96 3 64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3	05 62 99 29 05
0.52 25.2 83.06 2. 49.59 81.05 25.33 7. 68.09 15.6 19.4 10. -31.54 -68.54 68 8. 69.38 178.42 -9.87 14. 34.54 -112.47 46.4 4. 21.32 -158.01 71.6 3. 0.04 -51.07 78.8 5. -38 -57.56 59 8. 31.53 119.48 48.2 13. 20.71 -78 68.44 2. 21.82 105.22 65.96 3 64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13	62 99 29 05
49.59 81.05 25.33 7. 68.09 15.6 19.4 10. -31.54 -68.54 68 8. 69.38 178.42 -9.87 14. 34.54 -112.47 46.4 4. 21.32 -158.01 71.6 3. 0.04 -51.07 78.8 5. -38 -57.56 59 8. 31.53 119.48 48.2 13. 20.71 -78 68.44 2. 21.82 105.22 65.96 3 64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17	99 29 05
68.09 15.6 19.4 10. -31.54 -68.54 68 8. 69.38 178.42 -9.87 14. 34.54 -112.47 46.4 4. 21.32 -158.01 71.6 3. 0.04 -51.07 78.8 5. -38 -57.56 59 8. 31.53 119.48 48.2 13. 20.71 -78 68.44 2. 21.82 105.22 65.96 3 64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17 77.58 2.24 0	29 05
-31.54 -68.54 68 8. 69.38 178.42 -9.87 14. 34.54 -112.47 46.4 4. 21.32 -158.01 71.6 3. 0.04 -51.07 78.8 5. -38 -57.56 59 8. 31.53 119.48 48.2 13. 20.71 -78 68.44 2. 21.82 105.22 65.96 3 64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17 77.58 2.24 0	05
69.38 178.42 -9.87 14. 34.54 -112.47 46.4 4. 21.32 -158.01 71.6 3. 0.04 -51.07 78.8 5. -38 -57.56 59 8. 31.53 119.48 48.2 13. 20.71 -78 68.44 2. 21.82 105.22 65.96 3 64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17 77.58 2.24 0	
34.54 -112.47 46.4 4. 21.32 -158.01 71.6 3. 0.04 -51.07 78.8 5. -38 -57.56 59 8. 31.53 119.48 48.2 13. 20.71 -78 68.44 2. 21.82 105.22 65.96 3 64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17 77.58 2.24 0	58
21.32 -158.01 71.6 3. 0.04 -51.07 78.8 5. -38 -57.56 59 8. 31.53 119.48 48.2 13. 20.71 -78 68.44 2. 21.82 105.22 65.96 3 64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17 77.58 2.24 0	
0.04 -51.07 78.8 5. -38 -57.56 59 8. 31.53 119.48 48.2 13. 20.71 -78 68.44 2. 21.82 105.22 65.96 3. 64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17 77.58 2.24 0	07
-38 -57.56 59 8. 31.53 119.48 48.2 13. 20.71 -78 68.44 2. 21.82 105.22 65.96 3 64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17 77.58 2.24 0	36
31.53 119.48 48.2 13. 20.71 -78 68.44 2. 21.82 105.22 65.96 3 64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17 77.58 2.24 0	82
20.71 -78 68.44 2. 21.82 105.22 65.96 3 64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17 77.58 2.24 0	05
21.82 105.22 65.96 3 64.84 -147.72 17.6 2 -23.86 35.38 79.24 7 70.63 147.92 -41.91 3 34.26 -6.58 46.4 3 -37.62 -73.65 59.8 17 21.46 -71.14 78.79 16 65.58 -171 19.3 27 -25.3 45.48 81.71 5 27.13 81.93 63.89 7 34.17 77.58 2.24 0	42
64.84 -147.72 17.6 2. -23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17 77.58 2.24 0	95
-23.86 35.38 79.24 7. 70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17 77.58 2.24 0	3.4
70.63 147.92 -41.91 3. 34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17 77.58 2.24 0	84
34.26 -6.58 46.4 3. -37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17 77.58 2.24 0	31
-37.62 -73.65 59.8 17. 21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17 77.58 2.24 0	06
21.46 -71.14 78.79 16. 65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17 77.58 2.24 0	36
65.58 -171 19.3 27. -25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17 77.58 2.24 0	49
-25.3 45.48 81.71 5. 27.13 81.93 63.89 7. 34.17 77.58 2.24 0	
27.13 81.93 63.89 7. 34.17 77.58 2.24 0	
34.17 77.58 2.24	97
	65
51.67 135.7 -2.26 2.).6
	28
	29
29.35 47.96 51.8 17.	
	39
55.3 89.83 29.78 10.	
	71
	97
	73
	85
52.3 -81.62 5.89 23.	
35.73 140.83 48.2 13.	
	97
56.2 95.46 30.59 14.	
	85
	06
37.1 -113.58 46.4 5.	41

11	122.67	80.36	11.34
42.97	140.51	28.93	11.68
-38.27	141.97	68.53	9.66
41.37	-73.41	35.6	10.29
43.02	60.02	33.8	4.7
25.35	82.47	60.07	4.63
40.16	-8.33	46.43	2.06
40.6	-124.16	32	5.82
55.64	51.82	5	6.71
56.18	-117.6	26.6	2.24
56.91	118.26	1.75	2.28
26.54	-77.06	72.76	15.59
19.32	95.18	80.5	9.44
50.92	34.8	29.74	11.79
33.26	115.36	46.21	11.45
18.9	-3.53	40.99	5.41
51.07	-1.8	26.6	3.36
51.63	-111.9	2.24	4.85
41.76	86.15	24.83	3.74
-46.13	167.68	54.58	16.37
46.47	-0.82	35.6	5.82
41.43	128.03	23.62	2.28
31.63	-8.01	42.8	3.36
51.32	42.77	27.44	16.49
65.28	-126.83	10.4	2.24
60.45	22.27	-2.21	6.93
69.75	61.65	-32.46	2.73
-27.03	28.6	62.36	9.22
68.05	39.51	3.86	3.74
-33.96	22.46	68	5.82
57.71	52.5	-1.86	4.85
69.16	35.15	4.63	7.76
29.26	80.94	52.69	1.28
-24.79	-50.01	67.18	2.39
41.71	-70.23	39.2	6.93
39.27	141.88	35.6	9.17
50.76	15.3	22.94	12.24
18.73	-103.68	74.74	2.06
-22.97	-42.03	77.35	17.38
58.6	125.39	4.63	3.51
-22.96	14.51	64.4	6.93
70.47	-68.59	-25.61	5.41
31.45	12.98	31.9	9.55
46.42	3.91	33.8	4.7
26.62	-78.28	73.61	12.68
54.63	-8.45	37.84	11.34
-7.57	-72.62	75.2	3.06

1.23	111.47	89.6	2.24
33.21	-92.67	30.2	4.7
62.16	-7.17	39.2	16.11
-34.42	19.23	68.66	3.18
-2.02	147.27	82.88	5.08
45.52	-122.68	28.4	8.05
-23.65	-70.4	66.2	1.12
-24.76	-51.76	68.08	2.28
60.9	131.96	-13.2	4.41
-15.37	-75.16	65.96	2.62
70.03	20.97	26.6	1.12
-40.81	-63	56.83	20.07
-10.62	150.67	83.47	5.41
-23.78	-45.36	83.69	8.66
4.42	-7.35	82.61	5.19
32.63	117	49.27	12.12
-33.87	121.9	102.41	14.7
48.43	-123.37	33.8	2.24
-9.66	120.26	90.22	13.02
29.58	-9.5	27.89	2.73
69.22	-51.1	12.2	11.41
-17.98	-67.15	43.06	2.84
30.48	-115.95	45.04	5.53
-29.34	30.63	65.38	2.84
-13.2	49.05	79.64	4.18
62.14	117.63	-19.5	3.18
28.89	64.41	61.19	2.73
22.55	-99.08	67.76	3.51
45.32	-93.2	1.4	8.05
56.34	114.88	-10.95	1.83
-16.48	-151.75	80.86	1.61
22.57	59.53	75.46	3.06
10.38	-12.09	55.03	2.62
4.87	-2.24	82.21	13.47
-34.68	150.87	77	14.99
63.75	-68.51	5	3.36
-2.57	150.8	85.81	6.42
19.28	-81.25	78.61	4.18
9.6	118.35	87.8	6.93
-0.41	-65.02	73.21	2.73
-11.1	-77.61	61.91	3.18
-30.55	29.42	61.06	3.06
1.24	23.62	77.08	6.76
33.11	6.06	41	8.99
-0.95	100.35	79.73	5.41
-12.73	45.2	84.2	5.82
-10.88	26.6	65.83	3.74

-39.03	-67.58	62.6	13.87
55.1	-105.28	1.4	8.05
54.77	-101.86	-11.13	4.63
59.38	143.3	-17.97	6.87
-20.97	164.7	78.56	11.68
-6.88	112.21	81.26	10.22
-24.87	113.63	80.54	19.28
54.78	-127.17	3.2	1.72
14.71	122.37	80.81	21.52
-28.45	21.26	71.6	11.41
62.58	6.13	28.4	12.75
46.1	-77.5	14	11.41
66.04	-17.34	42.8	23.04
65.61	-37.64	25.24	12.68
20.93	-17.03	61.73	5.75
-3.32	17.37	72.49	3.74
60.14	-45.24	25.42	29.8
33.23	-82.6	50	4.7
44.91	127.15	7.28	2.62
-35.1	173.78	72.89	5.19
-9.02	-42.7	74.74	5.08
63.83	20.26	-7.61	5.82
71.29	-156.79	24.8	34.45
25.29	51.53	64.4	8.05
64.25	-15.21	42.97	26.89
12.22	125.48	80.86	16.49
-5.2	-35.46	76.58	10.11
-2.67	141.3	82.93	6.98
28.37	129.48	66.2	4.7
33.28	134.15	51.8	18.34
3.87	-67.92	72.89	2.28
-20.34	57.76	82.4	8.05
25.08	-108.05	66.2	4.18
19.22	-104.7	64.3	2.39
-25.05	33.64	77.62	10.22
60.4	-1.35	32	8.05
39.45	-86.18	19.4	11.41
-31.43	152.92	78.8	12.75
70.86	29.09	17.99	10.56
60.82	-115.8	10.4	2.24
11.92	109.16	75.46	11.01
-21.64	-41.05	76.49	22.75
50.68	156.12	29.11	30.58
-42.78	147.06	64.4	20.8
68.05	166.44	-42.27	2.28
60.75	-137.51	-4.87	1.95
46.62	10.7	19.4	13.87

9.49	50.81	76	19.51
51.18	71.45	28.4	17.9
-10.07	-78.15	60.52	2.39
71.69	128.87	-49.38	4.07
71.92	114.08	-60.36	3.18
4.14	96.13	76	14.92
-9.2	25.85	73.16	6.2
59.68	30.67	-5.81	13.42
-20.5	-43.86	65.92	6.08
28.71	80.6	63.71	3.74
-8.9	-35.15	75.46	7.99
57.18	46.54	7.01	10.22
-7.95	110.28	80.54	3.4
53.57	142.95	-5.32	10.67
2.98	34.13	72.49	10.56
48.96	32.23	28.57	12.57
63.3	10.48	21.2	10.29
33.74	-118.39	57.2	2.62
-28.78	32.04	69.7	2.95
60.63	24.87	-0.41	14.99
48.78	44.38	30.2	17.9
-34	24.73	72.22	7.54
21.43	39.83	68	3.62
66.15	-65.71	1.4	2.95
60.05	69.9	-25.57	5.53
37.73	-25.67	60.8	5.82
41.53	-87.42	17.6	12.75
61.67	96.37	-5.59	3.62
-11.38	43.28	84.2	2.24
-7	108.03	77.08	2.17
-45.87	170.5	56.06	6.42
53.25	39.16	29.24	13.47
-13.39	-44.19	68.35	4.63
31.26	32.28	50	4.7
54.79	18.4	24.8	19.46
50.64	40.93	30.23	13.58
40.42	0.43	54.13	9.22
-5.82	13.45	76.13	3.51
55.74	-97.86	-13.01	5.82
-35.33	-72.42	60.43	14.7
31.3	-109.57	46.4	5.82
29.06	-13.56	61.01	14.14
53.41	-2.98	77	5.82
7.53	-12.51	78.97	4.85
56.84	62.5	-6.49	3.85
-4.39	-59.59	75.68	2.17
-17.71	-39.25	80.18	14.03

14.9	-24.5	75.01	13.47
0.6	-80.03	73.61	3.51
29.97	103.09	53.63	3.62
-20.52	57.52	82.4	8.05
27.98	-114.06	54.67	8.43
31.67	38.66	33.8	4.7
40.67	14.73	44.6	17.22
31.42	51.57	39.64	3.18
-20.29	57.78	82.4	8.05
57.05	-135.33	50	4.7
-13.46	25.83	65.69	5.64
51.93	116.63	4.27	3.96
27.67	54.14	57.2	2.84
11.28	-15.83	73.88	19.28
6.12	81.12	80.81	5.97
11.03	-63.86	77.35	10.22
-8.77	160.7	81.08	3.18
60.37	93.04	20.06	6.87
38.52	-28.7	60.43	7.99
43.8	87.6	8.6	2.24
-20.33	-40.29	77	5.82
50.7	-127.42	24.8	3.36
35.17	37.25	38.96	2.73
9.53	31.66	78.83	16.37
38.89	-76.51	37.4	12.75
46.09	47.73	24.8	4.47
-0.45	39.64	80.86	4.85
41.57	70.02	22.45	1.72
-11.95	-75.28	39.1	1.83
-34.65	-58.62	66.2	3.36
32.22	130.4	53.6	4.7
-46.23	169.75	57.01	14.03
-35.17	173.17	67.04	12.46
-3.7	128.18	84.2	2.24
69.7	170.31	-25.21	9.66
-45.87	-67.5	46.4	10.29
53.07	132.97	-10.32	2.62
-24.2	29.5	59	6.93
38.17	32.5	6.8	2.24
-17.97	122.23	86	14.99
-13.7	-76.22	68	4.7
29.99	-90.24	51.8	5.82
33.08	-16.33	62.6	11.41
69.3	139.9	-39.66	2.84
50.2	-66.38	26.6	3.36
-26.58	18.13	73.4	4.41
62.88	152.43	-46.5	2.73

-45.58 -72.07 39.2 5.82 53.38 142.96 -5.32 10.67 31.9 76.22 62.09 0.38 18.24 104.21 83.38 2.95 9.97 98.63 81.08 13.91 66.42 112.4 -44.74 2.62 -10.38 38.77 79.15 4.41 30.99 103.94 55.4 4.47 52.5 73.1 25.42 13.24 0.53 72.93 81.44 9.78 -19.84 34.84 80.6 6.93 -35.62 174.5 66.68 8.88 43.23 -79.95 19.4 19.46 28.66 -17.92 69.8 10.29 36.56 104.21 41 6.71 -19.76 -44.31 69.8 9.44 4.93 -52.33 78.8 1.12 -10.75 -77.77 64.93 5.86 36.32 138.9				
31.9 76.22 62.09 0.38 18.24 104.21 83.38 2.95 9.97 98.63 81.08 13.91 66.42 112.4 -44.74 2.62 -10.38 38.77 79.15 4.41 30.99 103.94 55.4 4.47 52.5 73.1 25.42 13.24 0.53 72.93 81.44 9.78 -19.84 34.84 80.6 6.93 -35.62 174.5 66.68 8.88 43.23 -79.95 19.4 19.46 28.66 -17.92 69.8 10.29 36.56 104.21 41 6.71 -19.76 -44.31 69.8 9.44 4.93 -52.33 78.8 1.12 -10.75 -77.77 64.93 5.86 36.32 138.9 33.07 9.33 -19.17 -64.92 48.64 2.06 13.64 4.03	-45.58	-72.07	39.2	5.82
18.24 104.21 83.38 2.95 9.97 98.63 81.08 13.91 66.42 112.4 -44.74 2.62 -10.38 38.77 79.15 4.41 30.99 103.94 55.4 4.47 52.5 73.1 25.42 13.24 0.53 72.93 81.44 9.78 -19.84 34.84 80.6 6.93 -35.62 174.5 66.68 8.88 43.23 -79.95 19.4 19.46 28.66 -17.92 69.8 10.29 36.56 104.21 41 6.71 -19.76 -44.31 69.8 9.44 4.93 -52.33 78.8 1.12 -10.75 -77.77 64.93 5.86 36.32 138.9 33.07 9.33 -19.17 -64.92 48.64 2.06 13.64 4.03 56.33 10 49.49 105.92	53.38	142.96	-5.32	10.67
9.97 98.63 81.08 13.91 66.42 112.4 -44.74 2.62 -10.38 38.77 79.15 4.41 30.99 103.94 55.4 4.47 52.5 73.1 25.42 13.24 0.53 72.93 81.44 9.78 -19.84 34.84 80.6 6.93 -35.62 174.5 66.68 8.88 43.23 -79.95 19.4 19.46 28.66 -17.92 69.8 10.29 36.56 104.21 41 6.71 -19.76 -44.31 69.8 9.44 4.93 -52.33 78.8 1.12 -10.75 -77.77 64.93 5.86 36.32 138.9 33.07 9.33 -19.17 -64.92 48.64 2.06 13.64 4.03 56.33 10 18.8 110.4 75.91 8.66 49.49 105.92	31.9	76.22	62.09	0.38
66.42 112.4 -44.74 2.62 -10.38 38.77 79.15 4.41 30.99 103.94 55.4 4.47 52.5 73.1 25.42 13.24 0.53 72.93 81.44 9.78 -19.84 34.84 80.6 6.93 -35.62 174.5 66.68 8.88 43.23 -79.95 19.4 19.46 28.66 -17.92 69.8 10.29 36.56 104.21 41 6.71 -19.76 -44.31 69.8 9.44 4.93 -52.33 78.8 1.12 -10.75 -77.77 64.93 5.86 -10.75 -77.77 64.93 5.86 -19.17 -64.92 48.64 2.06 13.64 4.03 56.33 10 14.8 110.4 75.91 8.66 -8.12 111.89 83.78 6.76 -8.12 111.89	18.24	104.21	83.38	2.95
-10.38 38.77 79.15 4.41 30.99 103.94 55.4 4.47 52.5 73.1 25.42 13.24 0.53 72.93 81.44 9.78 -19.84 34.84 80.6 6.93 -35.62 174.5 66.68 8.88 43.23 -79.95 19.4 19.46 28.66 -17.92 69.8 10.29 36.56 104.21 41 6.71 -19.76 -44.31 69.8 9.44 4.93 -52.33 78.8 1.12 -10.75 -77.77 64.93 5.86 36.32 138.9 33.07 9.33 -19.17 -64.92 48.64 2.06 13.64 4.03 56.33 10 18.8 110.4 75.91 8.66 49.49 105.92 15.7 4.18 60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 30.3 108.85 51.52 2.17 19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18	9.97	98.63	81.08	13.91
30.99 103.94 55.4 4.47 52.5 73.1 25.42 13.24 0.53 72.93 81.44 9.78 -19.84 34.84 80.6 6.93 -35.62 174.5 66.68 8.88 43.23 -79.95 19.4 19.46 28.66 -17.92 69.8 10.29 36.56 104.21 41 6.71 -19.76 -44.31 69.8 9.44 4.93 -52.33 78.8 1.12 -10.75 -77.77 64.93 5.86 36.32 138.9 33.07 9.33 -19.17 -64.92 48.64 2.06 13.64 4.03 56.33 10 49.49 105.92 15.7 4.18 60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57	66.42	112.4	-44.74	2.62
52.5 73.1 25.42 13.24 0.53 72.93 81.44 9.78 -19.84 34.84 80.6 6.93 -35.62 174.5 66.68 8.88 43.23 -79.95 19.4 19.46 28.66 -17.92 69.8 10.29 36.56 104.21 41 6.71 -19.76 -44.31 69.8 9.44 4.93 -52.33 78.8 1.12 -10.75 -77.77 64.93 5.86 36.32 138.9 33.07 9.33 -19.17 -64.92 48.64 2.06 13.64 4.03 56.33 10 49.49 105.92 15.7 4.18 60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 43.36 76.86	-10.38	38.77	79.15	4.41
0.53 72.93 81.44 9.78 -19.84 34.84 80.6 6.93 -35.62 174.5 66.68 8.88 43.23 -79.95 19.4 19.46 28.66 -17.92 69.8 10.29 36.56 104.21 41 6.71 -19.76 -44.31 69.8 9.44 4.93 -52.33 78.8 1.12 -10.75 -77.77 64.93 5.86 36.32 138.9 33.07 9.33 -19.17 -64.92 48.64 2.06 13.64 4.03 56.33 10 18.8 110.4 75.91 8.66 49.49 105.92 15.7 4.18 60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 43.36 76.86	30.99	103.94	55.4	4.47
-19.84 34.84 80.6 6.93 -35.62 174.5 66.68 8.88 43.23 -79.95 19.4 19.46 28.66 -17.92 69.8 10.29 36.56 104.21 41 6.71 -19.76 -44.31 69.8 9.44 4.93 -52.33 78.8 1.12 -10.75 -77.77 64.93 5.86 36.32 138.9 33.07 9.33 -19.17 -64.92 48.64 2.06 13.64 4.03 56.33 10 18.8 110.4 75.91 8.66 49.49 105.92 15.7 4.18 60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 30.3 108.85 51.52 2.17 19.29 100.86	52.5	73.1	25.42	13.24
-35.62 174.5 66.68 8.88 43.23 -79.95 19.4 19.46 28.66 -17.92 69.8 10.29 36.56 104.21 41 6.71 -19.76 -44.31 69.8 9.44 4.93 -52.33 78.8 1.12 -10.75 -77.77 64.93 5.86 36.32 138.9 33.07 9.33 -19.17 -64.92 48.64 2.06 13.64 4.03 56.33 10 18.8 110.4 75.91 8.66 49.49 105.92 15.7 4.18 60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99	0.53	72.93	81.44	9.78
43.23 -79.95 19.4 19.46 28.66 -17.92 69.8 10.29 36.56 104.21 41 6.71 -19.76 -44.31 69.8 9.44 4.93 -52.33 78.8 1.12 -10.75 -77.77 64.93 5.86 36.32 138.9 33.07 9.33 -19.17 -64.92 48.64 2.06 13.64 4.03 56.33 10 18.8 110.4 75.91 8.66 49.49 105.92 15.7 4.18 60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 30.3 108.85 51.52 2.17 19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 <	-19.84	34.84	80.6	6.93
28.66 -17.92 69.8 10.29 36.56 104.21 41 6.71 -19.76 -44.31 69.8 9.44 4.93 -52.33 78.8 1.12 -10.75 -77.77 64.93 5.86 36.32 138.9 33.07 9.33 -19.17 -64.92 48.64 2.06 13.64 4.03 56.33 10 18.8 110.4 75.91 8.66 49.49 105.92 15.7 4.18 60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 30.3 108.85 51.52 2.17 19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 <td< td=""><td>-35.62</td><td>174.5</td><td>66.68</td><td>8.88</td></td<>	-35.62	174.5	66.68	8.88
36.56 104.21 41 6.71 -19.76 -44.31 69.8 9.44 4.93 -52.33 78.8 1.12 -10.75 -77.77 64.93 5.86 36.32 138.9 33.07 9.33 -19.17 -64.92 48.64 2.06 13.64 4.03 56.33 10 18.8 110.4 75.91 8.66 49.49 105.92 15.7 4.18 60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 30.3 108.85 51.52 2.17 19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 <	43.23	-79.95	19.4	19.46
-19.76 -44.31 69.8 9.44 4.93 -52.33 78.8 1.12 -10.75 -77.77 64.93 5.86 36.32 138.9 33.07 9.33 -19.17 -64.92 48.64 2.06 13.64 4.03 56.33 10 18.8 110.4 75.91 8.66 49.49 105.92 15.7 4.18 60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 30.3 108.85 51.52 2.17 19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73	28.66	-17.92	69.8	10.29
4.93 -52.33 78.8 1.12 -10.75 -77.77 64.93 5.86 36.32 138.9 33.07 9.33 -19.17 -64.92 48.64 2.06 13.64 4.03 56.33 10 18.8 110.4 75.91 8.66 49.49 105.92 15.7 4.18 60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 30.3 108.85 51.52 2.17 19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95	36.56	104.21	41	6.71
-10.75 -77.77 64.93 5.86 36.32 138.9 33.07 9.33 -19.17 -64.92 48.64 2.06 13.64 4.03 56.33 10 18.8 110.4 75.91 8.66 49.49 105.92 15.7 4.18 60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 30.3 108.85 51.52 2.17 19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82	-19.76	-44.31	69.8	9.44
36.32 138.9 33.07 9.33 -19.17 -64.92 48.64 2.06 13.64 4.03 56.33 10 18.8 110.4 75.91 8.66 49.49 105.92 15.7 4.18 60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 30.3 108.85 51.52 2.17 19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58	4.93	-52.33	78.8	1.12
-19.17 -64.92 48.64 2.06 13.64 4.03 56.33 10 18.8 110.4 75.91 8.66 49.49 105.92 15.7 4.18 60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 30.3 108.85 51.52 2.17 19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3	-10.75	-77.77	64.93	5.86
13.64 4.03 56.33 10 18.8 110.4 75.91 8.66 49.49 105.92 15.7 4.18 60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 30.3 108.85 51.52 2.17 19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99	36.32	138.9	33.07	9.33
18.8 110.4 75.91 8.66 49.49 105.92 15.7 4.18 60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 30.3 108.85 51.52 2.17 19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87	-19.17	-64.92	48.64	2.06
49.49 105.92 15.7 4.18 60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 30.3 108.85 51.52 2.17 19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 <	13.64	4.03	56.33	10
60.75 72.86 -25.57 3.51 9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 30.3 108.85 51.52 2.17 19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 </td <td>18.8</td> <td>110.4</td> <td>75.91</td> <td>8.66</td>	18.8	110.4	75.91	8.66
9.59 41.87 62.68 3.18 -8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 30.3 108.85 51.52 2.17 19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 <td>49.49</td> <td>105.92</td> <td>15.7</td> <td>4.18</td>	49.49	105.92	15.7	4.18
-8.12 111.89 83.78 6.76 27.92 -15.57 60.8 3.36 30.3 108.85 51.52 2.17 19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 </td <td>60.75</td> <td>72.86</td> <td>-25.57</td> <td>3.51</td>	60.75	72.86	-25.57	3.51
27.92 -15.57 60.8 3.36 30.3 108.85 51.52 2.17 19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18 <td>9.59</td> <td>41.87</td> <td>62.68</td> <td>3.18</td>	9.59	41.87	62.68	3.18
30.3 108.85 51.52 2.17 19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18	-8.12	111.89	83.78	6.76
19.29 100.86 68 3.36 43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18	27.92	-15.57	60.8	3.36
43.36 76.86 28.4 11.18 20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18	30.3	108.85	51.52	2.17
20.89 -156.47 71.6 6.93 2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18	19.29	100.86	68	3.36
2.33 37.99 79.78 9.89 63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18	43.36	76.86	28.4	
63.05 179.32 10.93 6.42 -6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18		-156.47	71.6	6.93
-6.38 105.83 79.64 6.76 9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18	2.33	37.99	79.78	9.89
9.51 -7.57 57.01 2.73 -41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18	63.05		10.93	
-41.87 -73.82 44.14 2.95 51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18	-6.38	105.83		6.76
51.23 -58.65 36.44 24.09 6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18				
6.5 23.27 68.84 13.58 67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18	-41.87	-73.82	44.14	
67.47 86.58 -33.09 5.3 34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18				
34.67 138.95 51.8 14.99 71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18			68.84	
71 24.66 24.8 13.87 -3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18				
-3.3 36.45 55.4 3.96 61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18				
61.22 -149.9 8.6 3.36 27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18				
27.87 -0.29 37.4 5.82 34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18				
34.64 -120.46 60.8 8.05 5.48 -53.2 74.74 4.18				
5.48 -53.2 74.74 4.18				
10.57 72.64 84.1 10.78				
	10.57	72.64	84.1	10.78

	22.89	-109.91	68	4.7
	67.63	134.63	-44.34	3.18
	23.27	68.83	73.57	4.63
_	20.74	116.85	113.66	6.64
	38.42	-121.42	48.2	3.29
_	33.92	25.57	69.8	12.75
	71.04	27.85	22.49	15.48
	4.75	-6.64	76.31	4.74
	-3.43	10.66	76.18	5.75
	32.33	-117.03	57.2	4.7
	39.07	63.58	35.6	4.7
_	15.77	128.73	89.6	12.75
	17.31	78.48	78.8	6.93
	7.98	49.82	74.33	15.03
	29.11	21.29	75.2	2.24
	21.44	-157.84	71.6	6.53
	67.67	12.69	23	8.05
	43.42	-116.13	23	6.93
	26.67	87.28	67.9	4.41
	42.78	-9.06	50	1.12
	18.74	7.39	44.05	3.4
	41.5	13.06	42.8	3.36
-	16.12	23.27	68.26	12.46
	63.77	9.81	21.2	18.34
-	15.31	134.97	95.89	10
	49.41	75.47	24.52	9.78
	64.75	177.48	1.4	4.47
	28.63	77.25	66.2	4.7
	17.49	78.3	78.8	4.7
	-3.2	-52.21	74.74	2.95
	64.18	-51.72	11.29	9.33
	65.7	82.47	-38.17	9.22
	12.78	45.04	76.36	4.74
_	34.62	-68.33	56.65	6.76
	60.15	24.76	-0.41	11.41
_	45.42	167.72	56.11	6.42
	17.36	120.46	83.74	2.39
	34.11	2.1	35.99	8.21
	51.23	51.37	14	4.47
	-19.8	-174.35	82.4	5.82
	50.36	108.75	14.62	2.95
_	23.32	-46.22	75.2	4.7
	19.64	-69.9	79.06	14.36
	50.28	-107.8	-0.41	17.22
	26.33	43.97	46.4	6.93
	62.53	155.8	-49.65	2.73
	-6.22	-57.75	74.65	2.39

-11.5	-61.47	71.41	1.95
44.31	-94.46	-0.41	11.41
-21.15	149.2	80.6	14.99
-3.47	102.53	77.62	2.62
22.24	68.97	73.3	8.88
8.02	4.9	57.59	2.73
31.22	29.96	42.8	2.24
46.49	135.88	5.84	2.73
50.23	-99.47	-9.41	5.82
24.78	85	68	4.7
14.92	-23.51	73.4	16.11
-28.65	153.62	80.6	12.75
-33.01	17.94	64.4	17.22
-34.58	150.86	77	14.99
24.34	124.16	77	8.05
69.49	88.4	-46.72	2.06
50.23	-63.6	33.8	8.05
-2.95	25.95	75.14	2.95
52.05	106.65	-5.81	3.4
2.67	72.89	80.63	9.66
33.67	-93.59	32.35	4.97
60.17	24.94	-0.41	11.41
37.72	-25.43	60.8	5.82
37.89	58.52	39.2	2.24
36.7	67.7	37.4	3.36
14.28	121.42	82.4	5.82
-3.77	-49.67	73.66	2.17
52.45	-9.48	42.8	8.05
-31.33	27.85	59.8	4.18
25.9	-97.5	64.4	3.36
41.28	-70.1	41	21.92
49.84	24.02	28.4	17.9
15.73	-96.47	73.4	5.53
11.67	92.75	78.97	18.72
53.32	81.5	30.1	11.68
48.51	34.6	32	6.71
5.1	73.07	79.96	3.96
-15.86	-38.88	73.4	2.24
45.62	-61.35	37.4	5.82
43.4	-6.79	50	3.36
55.61	37.8	19.4	8.95
-29.68	-53.81	74.29	7.99
-19.9	48.8	73.43	2.84
40.16	38.09	18.53	3.74
-13.28	-50.16	71.63	3.06
18.69	12.92	43.73	2.84
-4.12	-79.95	62.81	1.16

39.05	-27.98	59.84	7.2
43.32	145.57	21.2	6.93
38.5	102.17	27.71	4.63
-8.38	36.67	78.34	3.29
38.21	37.2	17.63	2.62
61.87	28.92	-2.21	5.82
38.5	22.25	46.3	7.65
48.9	9.19	32	12.75
-23.13	150.73	78.8	17.22
-4.17	-38.46	80.6	13.87
31.33	37.34	33.8	2.24
68.22	-135.01	14	10.29
43.61	122.27	25.96	5.41
18.22	42.51	55.4	2.73
32.98	114.03	43.91	13.13
45.09	133.51	8.32	3.06
53.2	-105.77	-0.41	5.82
-34.04	23.05	68	5.82
47.93	-97.03	-14.81	7.09
62.18	30.69	-3.12	11.34
45.78	-74	24.8	14.99
53.12	13.5	28.4	9.17
61.1	72.6	-38.21	6.71
-8.14	159.59	82.48	1.5
53.8	64.15	16.73	7.43
5.35	48.53	78.38	16.26
-6.64	-51.99	71.18	2.06
37.57	32.77	6.8	2.24
56.96	97.71	31.94	11.56
-25.24	130.99	100.4	11.41
-18.37	21.85	66.1	4.74
35.69	-0.64	41	5.82
64.3	41.92	-38.21	5.19
-3.8	102.27	79.6	9.89
-8.58	116.12	89.6	10.29
63.92	127.47	-24.04	6.64
51.75	-1.26	32	2.24
21.39	-158.15	71.6	13.91
42.24	-83.27	19.4	11.41
-9.66	20.39	70.06	3.74
43.65	111.98	33.16	4.97
-0.9	-89.6	74.74	5.3
-6.32	106.1	87.8	5.82
14.3	-91.92	71.09	2.95
-11.78	19.92	66.91	5.97
10.45	-13.53	65.06	1.61
5.88	-10.05	73.4	4.63

57.69	71.17	1.39	4.63
40.67	-80.58	21.2	12.75
24.7	-77.77	70.19	6.42
48.01	91.64	18.13	4.52
-22.82	47.83	78.29	10.78
-33.46	-70.65	68	11.41
-2.47	28.82	66.23	3.29
10.88	122.49	80.36	11.34
56.65	59.56	7.28	2.73
40.73	124.78	32.66	3.4
36.62	-121.92	57.2	3.96
22.68	-3.98	35.99	5.19
-51.62	-69.22	44.6	10.29
-17.4	15.88	69.34	10.45
21.64	69.61	74.47	7.76
9.52	78.1	82.4	5.82
16.07	73.47	80.32	6.08
49.62	127.98	8.09	7.43
32.32	121.19	47.83	16.26
-8.1	156.84	84.91	8.21
22.57	88.37	71.6	6.93
-4.06	144.07	80.6	1.95
54.1	61.58	7.6	2.84
32.87	59.22	33.8	4.7
27.91	-15.45	60.8	3.36
53.05	158.65	26.6	22.37
55.42	55.54	5.66	3.62
-12.79	45.27	84.2	5.82
-37.68	144.58	89.6	18.34
62.23	-6.59	39.2	16.11
51.03	-4.22	28.21	5.75
17.38	-62.85	79.51	15.03
53	33.5	28.4	6.71
43.93	141.64	23.39	8.1
46.43	141.86	24.07	17.72
-3.45	104.25	81.76	4.52
64	44.45	-21.84	3.96
58.07	93.03	29.29	9.55
16.07	108.22	78.8	3.36
-21.05	31.67	74.56	9.22
35.24	60.62	37.3	3.85
28.75	51.5	59	16.11
-18.42 37.27	-66.63 -87.18	40.63	2.62 2.95
		28.4	
20.73	-101.95 -91.18	57.2 78.16	8.05 7.65
27.02	-100.52	43.01	3.18

61.48	129.13	-12.57	6.76
33.15	-5.83	26.09	2.51
20.89	-156.5	73.4	6.93
43.4	6.07	42.8	9.17
-25.17	45.05	82.75	6.87
11.85	38.02	59.17	5.75