



Tracciamento cordoli		Tracciamento cordoli	
Numero	Coordinate	Numero	Coordinate
135	47705.83	191	47506.66
136	47710.31	192	47506.66
137	47715.79	193	47506.66
138	47721.27	194	47506.66
139	47726.75	195	47506.66
140	47732.23	196	47506.66
141	47737.71	197	47506.66
142	47743.19	198	47506.66
143	47748.67	199	47506.66
144	47754.15	200	47506.66
145	47759.63	201	47506.66
146	47765.11	202	47506.66
147	47770.59	203	47506.66
148	47776.07	204	47506.66
149	47781.55	205	47506.66
150	47787.03	206	47506.66
151	47792.51	207	47506.66
152	47797.99	208	47506.66
153	47803.47	209	47506.66
154	47808.95	210	47506.66
155	47814.43	211	47506.66
156	47819.91	212	47506.66
157	47825.39	213	47506.66
158	47830.87	214	47506.66
159	47836.35	215	47506.66
160	47841.83	216	47506.66
161	47847.31	217	47506.66
162	47852.79	218	47506.66
163	47858.27	219	47506.66
164	47863.75	220	47506.66
165	47869.23	221	47506.66
166	47874.71	222	47506.66
167	47880.19	223	47506.66
168	47885.67	224	47506.66
169	47891.15	225	47506.66
170	47896.63	226	47506.66
171	47902.11	227	47506.66
172	47907.59	228	47506.66
173	47913.07	229	47506.66
174	47918.55	230	47506.66
175	47924.03	231	47506.66
176	47929.51	232	47506.66
177	47934.99	233	47506.66
178	47940.47	234	47506.66
179	47945.95	235	47506.66
180	47951.43	236	47506.66
181	47956.91	237	47506.66
182	47962.39	238	47506.66
183	47967.87	239	47506.66
184	47973.35	240	47506.66
185	47978.83	241	47506.66
186	47984.31	242	47506.66
187	47989.79	243	47506.66
188	47995.27	244	47506.66
189	48000.75	245	47506.66
190	48006.23	246	47506.66
191	48011.71	247	47506.66
192	48017.19	248	47506.66
193	48022.67	249	47506.66
194	48028.15	250	47506.66
195	48033.63	251	47506.66
196	48039.11	252	47506.66
197	48044.59	253	47506.66
198	48050.07	254	47506.66
199	48055.55	255	47506.66
200	48061.03	256	47506.66
201	48066.51	257	47506.66
202	48071.99	258	47506.66
203	48077.47	259	47506.66
204	48082.95	260	47506.66
205	48088.43	261	47506.66
206	48093.91	262	47506.66
207	48099.39	263	47506.66
208	48104.87	264	47506.66
209	48110.35	265	47506.66
210	48115.83	266	47506.66
211	48121.31	267	47506.66
212	48126.79	268	47506.66
213	48132.27	269	47506.66
214	48137.75	270	47506.66
215	48143.23	271	47506.66
216	48148.71	272	47506.66
217	48154.19	273	47506.66
218	48159.67	274	47506.66
219	48165.15	275	47506.66
220	48170.63	276	47506.66
221	48176.11	277	47506.66
222	48181.59	278	47506.66
223	48187.07	279	47506.66
224	48192.55	280	47506.66
225	48198.03	281	47506.66
226	48203.51	282	47506.66
227	48208.99	283	47506.66
228	48214.47	284	47506.66
229	48219.95	285	47506.66
230	48225.43	286	47506.66
231	48230.91	287	47506.66
232	48236.39	288	47506.66
233	48241.87	289	47506.66
234	48247.35	290	47506.66
235	48252.83	291	47506.66
236	48258.31	292	47506.66
237	48263.79	293	47506.66
238	48273.27	294	47506.66
239	48282.75	295	47506.66
240	48292.23	296	47506.66
241	48301.71	297	47506.66
242	48311.19	298	47506.66
243	48320.67	299	47506.66
244	48330.15	300	47506.66
245	48339.63	301	47506.66
246	48349.11	302	47506.66
247	48358.59	303	47506.66
248	48368.07	304	47506.66
249	48377.55	305	47506.66
250	48387.03	306	47506.66
251	48396.51	307	47506.66
252	48405.99	308	47506.66
253	48415.47	309	47506.66
254	48424.95	310	47506.66
255	48434.43	311	47506.66
256	48443.91	312	47506.66
257	48453.39	313	47506.66
258	48462.87	314	47506.66
259	48472.35	315	47506.66
260	48481.83	316	47506.66
261	48491.31	317	47506.66
262	48500.79	318	47506.66
263	48510.27	319	47506.66
264	48519.75	320	47506.66
265	48529.23	321	47506.66
266	48538.71	322	47506.66
267	48548.19	323	47506.66
268	48557.67	324	47506.66
269	48567.15	325	47506.66
270	48576.63	326	47506.66
271	48586.11	327	47506.66
272	48595.59	328	47506.66
273	48605.07	329	47506.66
274	48614.55	330	47506.66
275	48624.03	331	47506.66
276	48633.51	332	47506.66
277	48642.99	333	47506.66
278	48652.47	334	47506.66
279	48661.95	335	47506.66
280	48671.43	336	47506.66
281	48680.91	337	47506.66
282	48690.39	338	47506.66
283	48700.87	339	47506.66
284	48710.35	340	47506.66
285	48719.83	341	47506.66
286	48729.31	342	47506.66
287	48738.79	343	47506.66
288	48748.27	344	47506.66
289	48757.75	345	47506.66
290	48767.23	346	47506.66
291	48776.71	347	47506.66
292	48786.19	348	47506.66
293	48795.67	349	47506.66
294	48805.15	350	47506.66
295	48814.63	351	47506.66
296	48824.11	352	47506.66
297	48833.59	353	47506.66
298	48843.07	354	47506.66
299	48852.55	355	47506.66
300	48862.03	356	47506.66
301	48871.51	357	47506.66
302	48880.99	358	47506.66
303	48890.47	359	47506.66
304	48900.95	360	47506.66
305	48910.43	361	47506.66
306	48920.91	362	47506.66
307	48930.39	363	47506.66
308	48940.87	364	47506.66
309	48950.35	365	47506.66
310	48960.83	366	47506.66
311	48970.31	367	47506.66
312	48980.79	368	47506.66
313	48990.27	369	47506.66
314	49000.75	370	47506.66
315	49010.23	371	47506.66
316	49020.71	372	47506.66
317	49030.19	373	47506.66
318	49040.67	374	47506.66
319	49050.15	375	47506.66
320	49060.63	376	47506.66
321	49070.11	377	47506.66
322	49080.59	378	47506.66
323	49090.07	379	47506.66
324	49100.55	380	47506.66
325	49110.03	381	47506.66
326	49120.51	382	47506.66
327	49130.99	383	47506.66
328	49140.47	384	47506.66
329	49150.95	385	47506.66
330	49160.43	386	47506.66
331	49170.91	387	47506.66
332	49180.39	388	47506.66
333	49190.87	389	47506.66
334	49200.35	390	47506.66
335	49210.83	391	47506.66
336	49220.31	392	47506.66
337	49230.79	393	47506.66
338	49240.27	394	47506.66
339	49250.75	395	47506.66
340	49260.23	396	47506.66
341	49270.71	397	47506.66
342	49280.19	398	47506.66
343	49290.67	399	47506.66
344	49300.15	400	47506.66
345	49310.63	401	47506.66
346	49320.11	402	47506.66
347	49330.59	403	47506.66
348	49340.07	404	47506.66
349	49350.55	405	47506.66
350	49360.03	406	47506.66
351	49370.51	407	47506.66
352	49380.99	408	47506.66
353	49390.47	409	47506.66
354	49400.95	410	47506.66
355	49410.43	411	47506.66
356	49420.91	412	47506.66
357	49430.39	413	47506.66
358	49440.87	414	47506.66
359	49450.35	415	47506.66
360	49460.83	416	47506.66
361	49470.31	417	47506.66
362	49480.79	418	47506.66
363	49490.27	419	47506.66
364	49500.75	420	47506.66
365	49510.23	421	47506.66
366	49520.71	422	47506.66
367	49530.19	423	47506.66
368	49540.67	424	47506.66
369	49550.15	425	47506.66
370	49560.63	426	47506.66
371	49570.11	427	47506.66
372	49580.59	428	47506.66
373	49590.07	429	47506.66
374	49600.55	430	47506.66
375	49610.03	431	47506.66
376	49620.51	432	47506.66
377	49630.99	433	47506.66
378	49640.47	434	47506.66
379	49650.95	435	47506.66
380	49660.43	436	47506.66
381	49670.91	437	47506.66
382	49680.39	438	47506.66
383	49690.87	439	47506.66
384	49700.35	440	47506.66
385	49710.83	441	47506.66
386	49720.31	442	47506.66
387	49730.79	443	47506.66
388	49740.27	444	47506.66
389	49750.75	445	47506.66
390	49760.23	446	47506.66
391	49770.71	447	47506.66
392	49780.19	448	47506.66
393	49790.67	449	47506.66
394	4		