

RECINTO Nº 1									
	X	Y		X	Y		X	Y	
1	503.542,25	3.904.894,63	69	504.542,12	3.903.331,67	137	503.702,56	3.903.907,70	
2	503.557,52	3.904.871,78	70	504.536,56	3.903.343,74	138	503.701,48	3.903.909,84	
3	503.558,30	3.904.872,03	71	504.527,53	3.903.363,38	139	503.694,83	3.903.923,11	
4	503.566,41	3.904.871,36	72	504.524,46	3.903.370,01	140	503.688,51	3.903.935,69	
5	503.573,07	3.904.870,50	73	504.517,81	3.903.384,43	141	503.677,84	3.903.956,94	
6	503.581,05	3.904.866,69	74	504.509,96	3.903.401,52	142	503.672,70	3.903.967,28	
7	503.585,33	3.904.858,96	75	504.383,46	3.903.316,99	143	503.668,07	3.903.976,49	
8	503.586,48	3.904.855,54	76	504.376,53	3.903.318,36	144	503.660,97	3.903.990,47	
9	503.589,75	3.904.844,46	77	504.374,54	3.903.321,34	145	503.655,98	3.904.000,00	
10	503.592,64	3.904.834,49	78	504.369,67	3.903.321,96	146	503.632,13	3.904.047,00	
11	503.596,85	3.904.820,32	79	504.363,52	3.903.337,83	147	503.613,67	3.904.083,60	
12	503.599,61	3.904.811,24	80	504.358,55	3.903.345,27	148	503.611,38	3.904.087,89	
13	503.600,98	3.904.806,74	81	504.337,95	3.903.339,16	149	503.611,69	3.904.088,09	
14	503.747,83	3.904.586,99	82	504.331,33	3.903.355,03	150	503.609,03	3.904.093,11	
15	503.765,10	3.904.568,89	83	504.323,39	3.903.373,71	151	503.616,22	3.904.097,89	
16	503.775,43	3.904.571,91	84	504.316,56	3.903.389,69	152	503.616,72	3.904.097,12	
17	503.775,48	3.904.557,28	85	504.309,56	3.903.405,50	153	503.637,42	3.904.110,96	
18	503.775,28	3.904.554,58	86	504.315,49	3.903.409,95	154	503.651,53	3.904.120,34	
19	503.790,24	3.904.531,35	87	504.306,77	3.903.423,01	155	503.664,76	3.904.125,40	
20	503.805,16	3.904.530,60	88	504.291,03	3.903.446,58	156	503.681,51	3.904.131,62	
21	503.808,93	3.904.526,11	89	504.267,23	3.903.482,17	157	503.670,73	3.904.157,64	
22	503.818,45	3.904.524,98	90	504.249,17	3.903.509,19	158	503.666,12	3.904.190,35	
23	503.843,70	3.904.522,87	91	504.227,16	3.903.542,13	159	503.622,73	3.904.292,15	
24	503.864,99	3.904.520,96	92	504.206,12	3.903.573,65	160	503.621,69	3.904.309,92	
25	503.871,79	3.904.519,60	93	504.201,41	3.903.580,72	161	503.619,80	3.904.317,41	
26	503.879,66	3.904.517,95	94	504.190,09	3.903.584,77	162	503.613,44	3.904.342,63	
27	503.892,12	3.904.515,45	95	504.164,54	3.903.594,57	163	503.614,06	3.904.348,64	
28	503.879,97	3.904.499,63	96	504.134,64	3.903.606,46	164	503.613,68	3.904.359,29	
29	503.877,57	3.904.496,56	97	504.105,42	3.903.618,02	165	503.609,70	3.904.379,39	
30	503.868,09	3.904.484,45	98	504.082,69	3.903.627,29	166	503.606,06	3.904.401,29	
31	503.856,24	3.904.469,31	99	504.062,11	3.903.635,26	167	503.602,16	3.904.409,29	
32	503.846,77	3.904.457,19	100	504.049,32	3.903.639,79	168	503.599,58	3.904.433,31	
33	503.856,46	3.904.444,07	101	504.028,91	3.903.647,97	169	503.576,55	3.904.433,01	
34	503.875,77	3.904.417,66	102	504.005,58	3.903.656,69	170	503.603,47	3.904.477,63	
35	503.886,70	3.904.402,49	103	503.996,32	3.903.660,19	171	503.598,80	3.904.482,35	
36	503.896,81	3.904.388,39	104	503.984,62	3.903.664,62	172	503.584,68	3.904.504,22	
37	503.899,48	3.904.384,31	105	503.966,94	3.903.671,23	173	503.578,74	3.904.513,64	
38	503.900,70	3.904.380,84	106	503.945,21	3.903.679,33	174	503.575,61	3.904.518,42	
39	503.904,95	3.904.366,29	107	503.930,76	3.903.684,75	175	503.567,19	3.904.513,51	
40	503.910,65	3.904.346,75	108	503.926,84	3.903.677,95	176	503.559,93	3.904.510,06	
41	503.911,73	3.904.343,05	109	503.925,51	3.903.676,17	177	503.549,78	3.904.507,45	
42	503.913,95	3.904.335,65	110	503.920,47	3.903.671,63	178	503.541,11	3.904.507,04	
43	504.129,56	3.904.013,00	111	503.912,45	3.903.678,04	179	503.536,24	3.904.507,67	
44	504.193,97	3.903.939,22	112	503.907,84	3.903.681,78	180	503.533,42	3.904.508,09	
45	504.304,76	3.903.784,26	113	503.902,21	3.903.686,77	181	503.529,36	3.904.509,79	
46	504.305,27	3.903.780,82	114	503.886,70	3.903.692,42	182	503.525,83	3.904.511,45	
47	504.308,79	3.903.773,81	115	503.874,63	3.903.697,06	183	503.518,99	3.904.515,17	
48	504.320,93	3.903.747,32	116	503.857,34	3.903.702,65	184	503.515,70	3.904.517,25	
49	504.328,41	3.903.730,57	117	503.835,55	3.903.708,98	185	503.512,46	3.904.519,44	
50	504.333,19	3.903.719,88	118	503.821,63	3.903.713,01	186	503.506,30	3.904.524,20	
51	504.343,00	3.903.698,02	119	503.810,39	3.903.716,24	187	503.500,53	3.904.529,46	
52	504.412,03	3.903.584,13	120	503.802,50	3.903.718,52	188	503.497,28	3.904.532,64	
53	504.414,61	3.903.580,29	121	503.796,30	3.903.721,46	189	503.491,11	3.904.545,20	
54	504.424,83	3.903.587,12	122	503.787,01	3.903.739,39	190	503.485,17	3.904.565,44	
55	504.450,59	3.903.549,81	123	503.778,28	3.903.756,69	191	503.480,14	3.904.582,63	
56	504.470,66	3.903.538,95	124	503.770,93	3.903.771,34	192	503.475,75	3.904.607,40	
57	504.469,65	3.903.514,88	125	503.760,85	3.903.791,38	193	503.458,81	3.904.618,69	
58	504.467,83	3.903.501,14	126	503.756,33	3.903.800,08	194	503.471,08	3.904.618,08	
59	504.524,30	3.903.417,13	127	503.747,80	3.903.816,54	195	503.480,62	3.904.617,61	
60	504.522,91	3.903.410,09	128	503.741,92	3.903.827,96	196	503.513,18	3.904.616,03	
61	504.533,87	3.903.417,25	129	503.742,41	3.903.828,21	197	503.504,59	3.904.628,88	
62	504.535,95	3.903.405,46	130	503.733,57	3.903.845,78	198	503.501,78	3.904.629,80	
63	504.538,94	3.903.388,47	131	503.728,44	3.903.855,97	199	503.488,07	3.904.650,61	
64	504.542,40	3.903.368,80	132	503.725,69	3.903.861,44	200	503.476,11	3.904.668,97	
65	504.543,72	3.903.361,37	133	503.723,00	3.903.866,80	201	503.477,26	3.904.669,78	
66	504.547,76	3.903.338,44	134	503.721,98	3.903.868,92	202	503.393,45	3.904.795,20	
67	504.550,90	3.903.320,76	135	503.719,55	3.903.874,02	1	503.542,25	3.904.894,63	
68	504.548,28	3.903.318,40	136	503.712,60	3.903.887,57				

RECINTO Nº 2		
	X	Y
203	504.475,54	3.903.329,59
204	504.486,15	3.903.313,25
205	504.478,91	3.903.315,21
206	504.471,38	3.903.326,80
203	504.475,54	3.903.329,59

RECINTO Nº 3		
	X	Y
207	504.521,29	3.903.295,09
208	504.518,12	3.903.277,99
209	504.499,82	3.903.266,11
210	504.506,62	3.903.302,78
207	504.521,29	3.903.295,09

RECINTO Nº 4		
	X	Y
211	504.539,34	3.903.233,51
212	504.542,40	3.903.230,93
213	504.537,63	3.903.224,49
214	504.534,57	3.903.227,08
211	504.539,34	3.903.233,51

RECINTO Nº 5		
	X	Y
215	504.553,37	3.903.223,67
216	504.578,31	3.903.183,79
217	504.573,71	3.903.176,28
218	504.569,64	3.903.173,64
219	504.575,12	3.903.184,18
220	504.551,89	3.903.221,32
215	504.553,37	3.903.223,67

RECINTO Nº 6		
	X	Y
221	504.045,26	3.907.209,62
222	504.047,37	3.907.202,44
223	504.054,98	3.907.178,45
224	504.060,91	3.907.159,99
225	504.062,49	3.907.154,77
226	504.062,98	3.907.148,56
227	504.063,40	3.907.142,41
228	504.063,94	3.907.136,04
229	504.064,46	3.907.128,70
230	504.065,01	3.907.122,01
231	504.065,47	3.907.115,92
232	504.065,96	3.907.109,42
233	504.050,59	3.907.108,33
234	504.032,40	3.907.107,03
235	504.032,42	3.907.106,72
236	504.026,27	3.907.106,32
237	504.025,94	3.907.111,46
238	504.025,55	3.907.119,34
239	504.025,05	3.907.126,39
240	504.024,79	3.907.131,63
241	504.025,15	3.907.131,60
242	504.024,86	3.907.136,27
243	504.024,45	3.907.136,18
244	504.023,92	3.907.142,44
245	504.023,37	3.907.149,63
246	504.022,90	3.907.156,26
247	504.022,43	3.907.163,30
248	504.022,66	3.907.163,35
249	504.022,49	3.907.166,55
250	504.021,97	3.907.166,54
251	504.021,39	3.907.174,34
252	504.020,93	3.907.181,44
253	504.021,28	3.907.182,18
254	504.024,79	3.907.187,54
255	504.029,41	3.907.194,30
256	504.033,41	3.907.200,23
257	504.041,12	3.907.211,70
221	504.045,26	3.907.209,62

Nº	CONCEPTO	FECHA	POR
REVISIONES			
			
CALCULADO	Dirección de Planificación y Medio Ambiente		
DIBUJADO	AEROPUERTO DE MELILLA		
COMPROBADO	PLAN DIRECTOR		
PROYECTADO	ZONA DE SERVICIO PROPUESTA		
DIRIGIDO	COORDENADAS UTM (Coordenadas de puntos)		
HOJA Nº	PLANO Nº	Nº DE PLANOS	FECHA
2	4.4		