



RECINTO N°1												
X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	
1	215.282.73	3.080.666.47	13	215.327.31	3.080.364.52	25	215.504.07	3.080.003.58	37	215.653.09	3.079.899.37	
2	215.246.35	3.080.645.12	14	215.344.52	3.080.329.60	26	215.520.01	3.079.971.16	38	215.684.99	3.079.675.05	
3	215.225.71	3.080.633.26	15	215.353.98	3.080.310.23	27	215.530.97	3.079.948.65	39	215.673.99	3.079.656.44	
4	215.202.38	3.080.619.93	16	215.377.89	3.080.261.40	28	215.533.04	3.079.944.55	40	215.692.50	3.079.618.64	
5	215.225.43	3.080.572.97	17	215.386.32	3.080.244.10	29	215.535.85	3.079.938.16	41	215.731.69	3.079.537.85	
6	215.246.83	3.080.529.58	18	215.391.61	3.080.233.41	30	215.554.84	3.079.900.00	42	215.737.96	3.079.524.73	
7	215.263.81	3.080.494.22	19	215.416.57	3.080.182.29	31	215.558.42	3.079.892.72	43	215.737.29	3.079.524.29	
8	215.282.25	3.080.456.90	20	215.433.77	3.080.147.33	32	215.562.01	3.079.844.47	44	215.719.82	3.079.513.50	
9	215.283.78	3.080.453.94	21	215.440.58	3.080.133.22	33	215.593.76	3.079.820.36	45	215.713.83	3.079.509.77	
10	215.303.42	3.080.413.36	22	215.452.96	3.080.107.95	34	215.626.91	3.079.752.98	46	215.715.13	3.079.505.59	
11	215.313.00	3.080.394.27	23	215.460.75	3.080.092.09	35	215.636.09	3.079.734.18	47	215.718.62	3.079.501.29	
12	215.324.81	3.080.369.89	24	215.477.54	3.080.057.66	36	215.642.63	3.079.720.69	48	215.709.73	3.079.493.84	
										49	215.717.20	3.079.485.09
										50	215.726.48	3.079.475.81
										51	215.725.60	3.079.474.72
										52	215.727.09	3.079.473.65
										53	215.730.27	3.079.471.18
										54	215.733.58	3.079.468.83
										55	215.736.99	3.079.466.62
										56	215.740.48	3.079.464.56
										57	215.744.05	3.079.462.63
										58	215.747.71	3.079.460.86
										59	215.751.43	3.079.458.25
										60	215.754.76	3.079.456.04
										61	215.755.22	3.079.457.79
										62	215.759.06	3.079.456.49
										63	215.762.96	3.079.455.35
										64	215.766.92	3.079.454.38
										65	215.768.85	3.079.453.85
										66	215.772.25	3.079.453.66
										67	215.780.81	3.079.435.93
										68	215.793.63	3.079.409.45
										69	215.809.94	3.079.375.56
										70	215.834.15	3.079.325.41
										71	215.855.61	3.079.280.81
												3.080.666.47

— LÍMITE DE LA ZONA DE SERVICIO PROPUESTA
 - - - LÍMITE MUNICIPAL

CARTOGRAFÍA
 Coordenadas: UTM REGCAN95
 Fuente: Aena
 DIAEAE
 Año: Marzo 2005
 Escala: 1:5.000

N°	CONCEPTO	FECHA	POR
REVISIONES			
 Dirección de Planificación y Medio Ambiente AEROPUERTO DE EL HIERRO			
		PLAN DIRECTOR	
		ZONA DE SERVICIO PROPUESTA COORDENADAS UTM	
HOJA N°	PLANO N° 4.4	N° DE PLANOS	FECHA Diciembre 2016
		ESCALA 1:5.000	FICHERO DWG