

AERODROME OBSTACLE CHART - ICAO
TYPE B

TYPE B

III SAN / III San

DIMENSIONS AND ELEVATIONS IN METERS

AERODROME ELEVATION 13 METERS

CONICAL SURFACE SLOPE 1:20

HORIZONTAL SURFACE

TRANSITIONAL SURFACE SLOPE 1:7

APPROACH SURFACE SLOPE 1:50

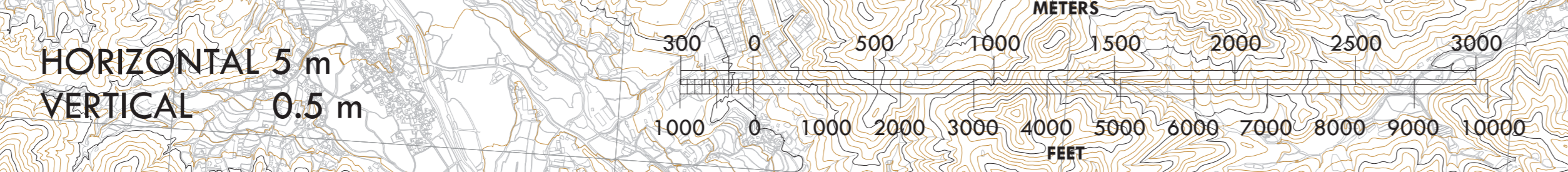
AMENDMENT RECORD

NR	DATE	ENTERED BY
LEGEND		
ITEM		SYMBOL
		Plan
AERODROME REFERENCE POINT 35°35'36"N 129°21'08"E		⊕
Tree or shrub		*
Building, tower, spire, antenna, etc		○
Building or large structure		■
Natural high point(Peak or Mountain)		●
Railroad		—+—+—
Transmission line or overhead cable		—T—T—T—
Terrain penetrating obstacle plane		[]
Earway(CWY)		[]
Obstacles concentration area The highest obstacle in each area is depicted on chart		(● 59.0)

ORDER OF ACCURACY

HORIZONTAL SCALE 1 : 17 000

HORIZONTAL 5 m VERTICAL 0.5 m



OBSTACLES																																																																													
NR	COORDINATES(WGS-84)	ELEV(AMSL)	ITEM	NOTE	NR	COORDINATES(WGS-84)	ELEV(AMSL)	ITEM	NOTE	NR	COORDINATES(WGS-84)	ELEV(AMSL)	ITEM	NOTE	NR	COORDINATES(WGS-84)	ELEV(AMSL)	ITEM	NOTE	NR	COORDINATES(WGS-84)	ELEV(AMSL)	ITEM	NOTE	NR	COORDINATES(WGS-84)	ELEV(AMSL)	ITEM	NOTE	NR	COORDINATES(WGS-84)	ELEV(AMSL)	ITEM	NOTE																																											
1	35°33'28.34"	129°20'54.67"	62.0	Building		21	35°34'09.74"	129°19'21.96"	89.5	Building		42	35°34'32.36"	129°23'01.78"	143.0	Natural high point		63	35°34'53.22"	129°19'23.91"	153.0	Building		84	35°35'50.12"	129°22'31.86"	123.0	Tower		105	35°35'04.80"	129°18'57.01"	133.5	Building		126	35°36'23.80"	129°20'16.19"	82.0	Building		147	35°37'13.98"	129°21'13.83"	37.5	Tower		169	35°37'56.63"	129°20'16.19"	117.5	Tower		211	35°42'09.18"	129°22'02.34"	414.5	Building		232	35°37'46.23"	129°21'31.35"	65.5	Building		253	35°35'17.91"	129°21'18.09"	59.0	Building		25	35°34'09.11"	129°20'01.03"	59.0	Building	
2	35°33'41.60"	129°20'20.69"	59.0	Building		22	35°34'16.64"	129°19'25.11"	112.0	Natural high point		43	35°34'21.73"	129°22'45.63"	127.0	Tower		64	35°35'08.70"	129°19'27.78"	121.5	Building		85	35°36'04.02"	129°22'30.76"	129.0	Building		106	35°35'06.17"	129°20'36.56"	72.5	Tower		127	35°35'08.08"	129°19'40.41"	127.0	Building		148	35°37'16.25"	129°21'52.98"	88.0	Tower		170	35°37'54.44"	129°20'36.56"	454.0	Natural high point		212	35°37'46.46"	129°21'32.87"	68.5	Building		254	35°34'09.11"	129°20'01.03"	59.0	Building													
3	35°33'56.15"	129°20'15.14"	58.0	Building		23	35°34'23.52"	129°19'19.54"	87.0	Building		44	35°34'17.71"	129°22'37.33"	74.0	Building		65	35°34'50.94"	129°21'01.18"	19.5	Tree		86	35°36'17.91"	129°19'42.01"	166.0	Tower		107	35°35'09.76"	129°20'28.79"	147.0	Building		192	35°35'10.56"	129°19'46.16"	134.0	Natural high point		213	35°37'25.98"	129°21'31.93"	448.0	Tower		234	35°37'45.92"	129°21'26.68"	66.0	Building		255	35°34'53.62"	129°19'26.87"	150.5	Building																			
4	35°34'00.39"	129°20'10.85"	58.5	Building		24	35°34'15.39"	129°19'07.05"	90.5	Building		45	35°34'31.32"	129°22'37.16"	64.5	Building		66	35°35'25.00"	129°20'58.65"	20.5	Tree		87	35°36'26.49"	129°18'35.27"	174.0	Tower		108	35°35'22.78"	129°20'15.16"	106.0	Building		193	35°35'00.53"	129°20'08.90"	95.0	Natural high point		214	35°37'43.29"	129°21'32.22"	62.5	Building		235	35°37'50.29"	129°22'32.45"	298.5	Tower																									
5	35°34'02.54"	129°19'51.28"	89.5	Building		25	35°34'36.75"	129°19'16.77"	183.0	Building		46	35°34'49.14"	129°23'05.49"	128.0	Building		67	35°35'03.97"	129°23'09.67"	330.5	Natural high point		88	35°36'42.26"	129°18'37.45"	129.0	Tower		109	35°35'09.34"	129°20'13.09"	74.0	Building		151	35°37'41.27"	129°21'27.27"	67.5	Building		173	35°37'50.22"	129°20'13.09"	158.0	Tower																															
6	35°34'02.98"	129°20'50.19"	59.0	Building		26	35°34'16.22"	129°18'55.06"	143.5	Building		47	35°34'47.28"	129°22'41.89"	114.5	Tower		68	35°35'08.35"	129°23'09.27"	319.0	Building		89	35°36'43.46"	129°22'33.43"	102.5	Building		110	35°35'09.57"	129°22'02.98"	78.5	Building		131	35°37'30.05"	129°20'33.49"	65.5	Natural high point		174	35°37'40.67"	129°22'20.98"	187.5	Tower																															
7	35°34'03.97"	129°22'05.80"	61.0	Building		27	35°34'19.62"	129°19'11.27"	111.0	Building		48	35°34'51.83"	129°22'41.21"	141.0	Tower		69	35°35'01.73"	129°22'38.86"	162.5	Tower		90	35°36'50.85"	129°18'41.59"	101.5	Building		111	35°35'20.01"	129°22'06.87"	89.0	Building		132	35°36'33.46"	129°19'39.11"	154.0	Tower		175	35°37'41.88"	129°22'06.87"	403.0	Building																															
8	35°34'08.35"	129°22'31.24"	85.0	Tower		28	35°34'40.28"	129°18'43.67"	204.0	Building		49	35°34'49.84"	129°22'23.79"	71.0	Building		70	35°34'54.28"	129°22'28.52"	80.5	Building		91	35°35'05.92"	129°18'54.21"	139.5	Natural high point		197	35°37'51.84"	129°21'39.08"	384.5	Tower		112	35°35'15.14"	129°22'14.70"	202.5	Building		133	35°36'40.18"	129°19'47.87"	131.0	Building		176	35°37'48.58"	129°22'14.70"	21.5	Tower																									
9	35°34'10.34"	129°19'57.69"	67.0	Building		29	35°34'37.26"	129°18'50.93"	207.0	Natural high point		50	35°34'53.20"	129°22'34.34"	72.0	Building		71	35°34'57.97"	129°22'22.44"	74.5	Building		92	35°35'07.48"	129°22'08.35"	59.0	Tower		113	35°35'16.32"	129°18'53.03"	167.0	Building		198	35°34'19.02"	129°21'37.66"	388.5	Tower		134	35°36'44.05"	129°19'52.50"	107.5	Natural high point		219	35°37'24.47"	129°21'29.96"	68.0	Building		240	35°35'21.99"	129°22'19.78"	26.0	Tower																			
10	35°34'10.17"	129°22'40.52"	135.5	Tower		30	35°34'42.50"	129°18'51.22"	194.5	Building		51	35°34'47.60"	129°19'34.24"	140.5	Building		72	35°34'59.95"	129°22'25.06"	82.0	Building		93	35°35'19.95"	129°21'58.46"	63.5	Natural high point		199	35°34'19.49"	129°22'34.69"	528.0	Tower		114	35°35'24.31"	129°18'53.12"	105.0	Building		220	35°37'45.77"	129°21'46.55"	59.5	Tower		156	35°36'51.82"	129°20'02.23"	241	35°35'15.45"	129°22'24.52"	95.0	Tower																						
11	35°33'51.26"	129°22'50.47"	94.0	Tower		31	35°34'48.56"	129°18'50.81"	205.0	Building		52	35°34'52.07"	129°19'46.56"	66.5	Building		73	35°35'00.67"	129°22'29.66"	84.0	Building		94	35°35'13.94"	129°22'15.66"	61.5	Natural high point		200	35°34'22.73"	129°22'27.54"	545.5	Tower		115	35°35'27.65"	129°18'46.59"	178.0	Building		221	35°35'24.29"	129°21'52.18"	60.0	Building		239	35°35'45.63"	129°22'51.33"	91.0	Tower		136	35°36'58.04"	129°20'10.08"	232.5	35°35'37'37.78"	129°20'55.46"	15.5	Building																
12	35°34'19.31"	129°20'09.42"	64.0	Building		32	35°34'58.83"	129°19'01.41"	148.5	Tower		53	35°35'07.86"	129°19'17.03"	120.5	Building		74	35°35'12.44"	129°22'36.72"	155.0	Tower		95	35°35'10.90"	129°22'09.33"	62.5	Building		116	35°35'35.35"	129°18'51.03"	107.0	Building		137	35°37'02.56"	129°19'45.33"	400.0	Natural high point		201	35°35'57.44"	129°20'32.87"	59.0	Tower		180	35°39'42.10"	129°21'29.62"	267.0	35°35'02.09"	129°22'11.76"</																								

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