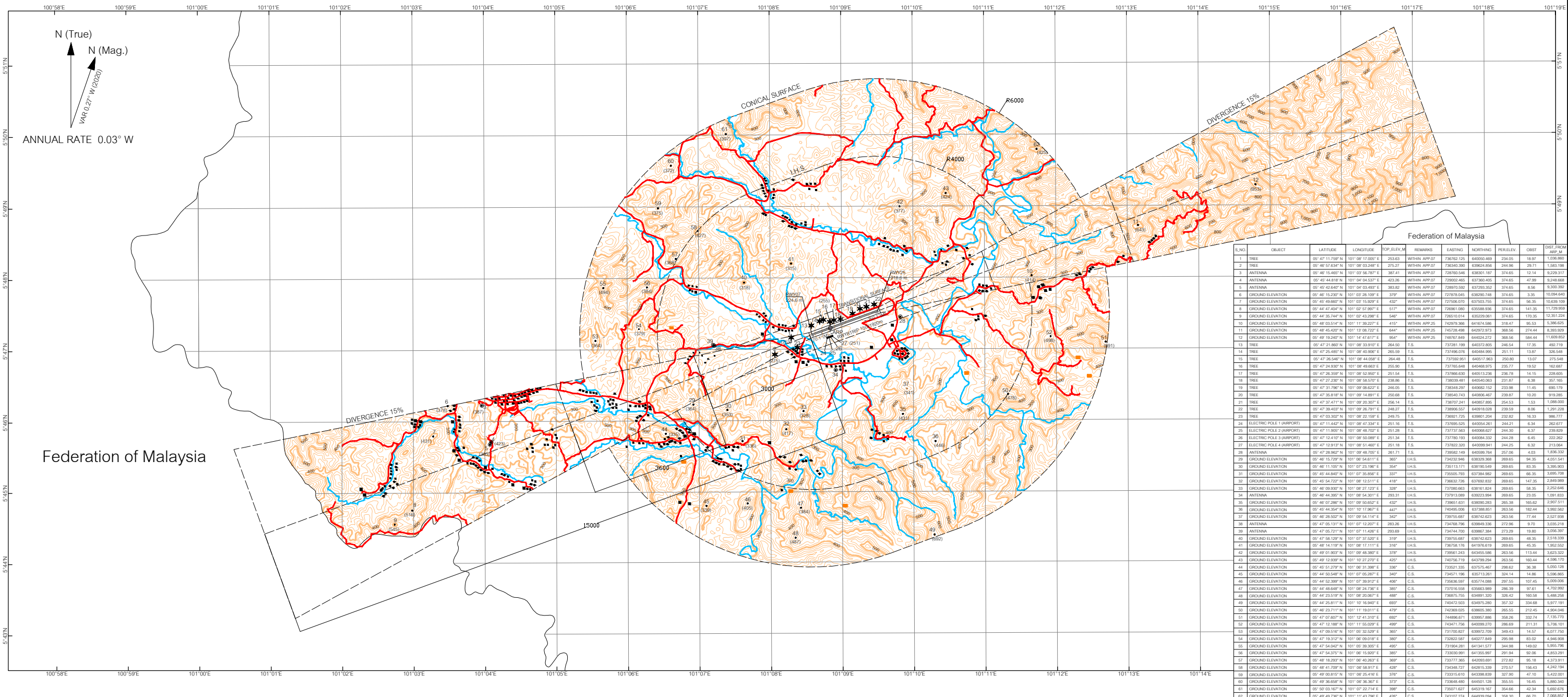


GRIDLINES AND CO-ORDINATES SHOWN ARE BASED ON WGS-84 DATUM

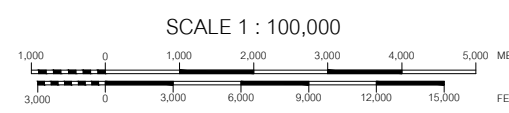
DIMENSIONS IN METRES  
ELEVATIONS IN METRES (EGM-96)  
AERODROME ELEVATION 225.247 m (738.999 FT)

# AERODROME OBSTACLE CHART - ICAO TYPE - B

YALA/BETONG, THAILAND



ELEV	OBJECT	LATITUDE	LONGITUDE	TOP SURF. M	REMARKS	EASTING	NORTHING	PERIOD	DIST. FROM APP. M
1	TREE	05° 47' 11.700" N	101° 08' 17.000" E	203.63	WITHIN APP. 07	73632.125	64055.409	234.00	18.97
2	TREE	05° 46' 57.634" N	101° 08' 03.248" E	275.27	WITHIN APP. 07	73630.390	63924.896	244.96	29.71
3	ANTENNA	05° 46' 16.460" N	101° 07' 56.787" E	387.41	WITHIN APP. 07	72870.546	63801.187	374.65	12.14
4	ANTENNA	05° 45' 44.818" N	101° 04' 04.537" E	423.26	WITHIN APP. 07	72902.465	63730.405	374.65	47.99
5	ANTENNA	05° 45' 42.640" N	101° 04' 03.487" E	383.82	WITHIN APP. 07	72870.550	63729.352	374.65	8.56
6	GROUND ELEVATION	05° 46' 15.220" N	101° 07' 28.100" E	339	WITHIN APP. 07	72318.045	63852.148	374.65	3.35
7	GROUND ELEVATION	05° 45' 49.860" N	101° 07' 15.320" E	423	WITHIN APP. 07	72708.070	63703.750	374.65	15.638
8	GROUND ELEVATION	05° 44' 47.404" N	101° 07' 57.997" E	517	WITHIN APP. 07	72661.080	63868.896	374.65	141.35
9	GROUND ELEVATION	05° 44' 35.744" N	101° 07' 43.298" E	548	WITHIN APP. 07	72610.014	63829.961	374.65	170.35
10	GROUND ELEVATION	05° 46' 03.554" N	101° 11' 38.227" E	415	WITHIN APP. 25	742979.366	641674.586	378.47	95.53
11	GROUND ELEVATION	05° 46' 46.420" N	101° 12' 08.227" E	444	WITHIN APP. 25	742726.488	642372.373	381.58	214.44
12	GROUND ELEVATION	05° 46' 19.240" N	101° 14' 47.617" E	564	WITHIN APP. 25	746767.849	646224.272	381.58	588.44
13	TREE	05° 47' 21.860" N	101° 08' 33.917" E	264.50	T.S.	737281.199	640372.805	246.54	17.35
14	TREE	05° 47' 25.480" N	101° 08' 40.900" E	265.50	T.S.	737496.076	640484.995	251.11	13.87
15	TREE	05° 47' 26.540" N	101° 08' 44.090" E	264.48	T.S.	737502.951	640517.963	250.80	13.07
16	TREE	05° 47' 24.820" N	101° 08' 49.893" E	255.90	T.S.	737160.846	640488.975	250.77	18.52
17	TREE	05° 47' 26.350" N	101° 08' 52.950" E	251.54	T.S.	737660.630	640513.736	251.79	14.15
18	TREE	05° 47' 27.230" N	101° 08' 58.570" E	238.86	T.S.	738039.481	640540.063	251.87	6.38
19	TREE	05° 47' 31.790" N	101° 09' 06.620" E	246.05	T.S.	738348.297	640602.152	251.98	11.45
20	TREE	05° 47' 35.810" N	101° 09' 14.891" E	250.68	T.S.	738640.743	640636.467	251.87	10.20
21	TREE	05° 47' 37.471" N	101° 09' 20.307" E	256.14	T.S.	738707.241	640671.895	254.53	1.53
22	TREE	05° 47' 38.650" N	101° 09' 26.791" E	248.27	T.S.	738908.567	640718.028	251.98	4.06
23	TREE	05° 47' 03.300" N	101° 08' 22.150" E	249.75	T.S.	736811.725	639801.204	252.82	16.33
24	ELECTRIC POLE (AIRPORT)	05° 47' 11.440" N	101° 08' 47.334" E	251.16	T.S.	737865.525	640542.261	244.21	6.34
25	ELECTRIC POLE (AIRPORT)	05° 47' 11.900" N	101° 08' 48.702" E	251.28	T.S.	737737.537	640568.627	244.30	6.37
26	ELECTRIC POLE (AIRPORT)	05° 47' 12.410" N	101° 08' 50.080" E	251.34	T.S.	737780.193	640584.332	244.29	6.45
27	ELECTRIC POLE (AIRPORT)	05° 47' 13.910" N	101° 08' 55.460" E	251.18	T.S.	737822.330	640599.841	244.29	6.32
28	ANTENNA	05° 47' 28.960" N	101° 09' 48.700" E	261.71	T.S.	738902.149	640599.764	257.06	4.33
29	GROUND ELEVATION	05° 46' 16.720" N	101° 07' 54.811" E	305	I.H.S.	734232.946	639209.388	289.65	94.35
30	GROUND ELEVATION	05° 46' 11.100" N	101° 07' 23.190" E	354	I.H.S.	730113.171	639190.549	289.65	83.35
31	GROUND ELEVATION	05° 46' 44.840" N	101° 07' 35.890" E	337	I.H.S.	73055.793	637384.982	289.65	86.35
32	GROUND ELEVATION	05° 46' 44.720" N	101° 08' 12.611" E	418	I.H.S.	736532.726	637892.832	289.65	147.35
33	GROUND ELEVATION	05° 46' 59.930" N	101° 08' 27.120" E	328	I.H.S.	737880.663	638181.824	289.65	56.35
34	ANTENNA	05° 46' 44.390" N	101° 08' 54.301" E	293.31	I.H.S.	737913.089	639223.984	289.65	23.05
35	GROUND ELEVATION	05° 46' 07.280" N	101° 08' 56.620" E	432	I.H.S.	738651.831	639306.283	289.38	165.02
36	GROUND ELEVATION	05° 46' 44.350" N	101° 10' 17.867" E	447	I.H.S.	740895.026	637388.851	283.58	182.44
37	GROUND ELEVATION	05° 46' 28.930" N	101° 09' 54.114" E	367	I.H.S.	738916.887	638142.823	283.68	77.44
38	ANTENNA	05° 47' 55.131" N	101° 07' 12.207" E	283.28	I.H.S.	734768.796	638849.336	272.96	9.70
39	ANTENNA	05° 47' 05.721" N	101° 07' 11.420" E	293.69	I.H.S.	734744.720	638867.384	272.96	19.80
40	GROUND ELEVATION	05° 47' 58.120" N	101° 07' 37.520" E	319	I.H.S.	738755.687	638742.623	289.65	48.35
41	GROUND ELEVATION	05° 46' 14.110" N	101° 08' 17.111" E	319	I.H.S.	738758.176	641976.619	289.65	45.35
42	GROUND ELEVATION	05° 46' 51.980" N	101° 08' 48.887" E	319	I.H.S.	73881.243	643655.386	283.58	113.44
43	GROUND ELEVATION	05° 46' 12.930" N	101° 10' 27.270" E	420	I.H.S.	740256.719	642799.294	283.58	163.44
44	GROUND ELEVATION	05° 46' 51.270" N	101° 08' 31.388" E	330	C.S.	73321.335	637575.467	288.62	36.38
45	GROUND ELEVATION	05° 44' 50.540" N	101° 07' 05.287" E	340	C.S.	734571.196	636713.261	324.14	14.86
46	GROUND ELEVATION	05° 44' 52.390" N	101° 07' 39.912" E	400	C.S.	735836.587	637742.088	297.55	107.45
47	GROUND ELEVATION	05° 44' 48.680" N	101° 08' 24.787" E	285	C.S.	737016.558	636663.388	280.29	90.61
48	GROUND ELEVATION	05° 44' 25.510" N	101° 07' 20.907" E	480	C.S.	736575.755	636811.323	352.42	160.58
49	GROUND ELEVATION	05° 44' 25.811" N	101° 10' 16.840" E	693	C.S.	740472.503	634975.280	357.32	334.68
50	GROUND ELEVATION	05° 46' 23.711" N	101° 11' 18.011" E	479	C.S.	742369.025	638655.380	265.55	272.45
51	GROUND ELEVATION	05° 47' 07.607" N	101° 12' 41.310" E	680	C.S.	744896.671	639957.886	328.26	332.74
52	GROUND ELEVATION	05° 47' 12.190" N	101° 11' 55.020" E	490	C.S.	743171.756	640299.270	286.69	211.31
53	GROUND ELEVATION	05° 47' 28.510" N	101° 09' 32.597" E	367	C.S.	731700.857	638272.739	383.43	14.57
54	GROUND ELEVATION	05° 47' 19.312" N	101° 08' 09.818" E	380	C.S.	732822.587	640277.849	295.98	83.02
55	GROUND ELEVATION	05° 47' 54.042" N	101° 08' 39.300" E	490	C.S.	731904.281	641341.577	344.98	149.02
56	GROUND ELEVATION	05° 47' 54.370" N	101° 08' 18.500" E	380	C.S.	733030.991	641355.997	291.94	92.06
57	GROUND ELEVATION	05° 46' 18.297" N	101° 08' 40.263" E	380	C.S.	733777.265	642093.891	272.82	95.18
58	GROUND ELEVATION	05° 46' 41.780" N	101° 08' 58.817" E	420	C.S.	734548.227	642615.239	272.57	166.43
59	GROUND ELEVATION	05° 46' 50.810" N	101° 08' 26.410" E	370	C.S.	733315.610	643308.639	327.90	47.10
60	GROUND ELEVATION	05° 46' 36.650" N	101° 08' 36.367" E	373	C.S.	733448.480	644011.238	355.55	16.45
61	GROUND ELEVATION	05° 50' 03.167" N	101° 07' 22.714" E	380	C.S.	735621.627	645319.167	354.66	42.34
62	GROUND ELEVATION	05° 46' 49.730" N	101° 11' 43.780" E	420	C.S.	743072.274	644899.094	368.30	66.70



LEGEND	
AERODROME REFERENCE POINT 5° 47' 19.64" N 101° 08' 49.77" E	⊕
INTERNATIONAL BOUNDARY LINE	—
ROAD	—
RIVER, CANAL	—
CONTOUR	—
TREE	★
ANTENNA	⊙
VILLAGE	■
BUILDING OR LARGE STRUCTURE	■
GROUND ELEVATION	NO. (ELEV)

ORDER OF ACCURACY	
HORIZONTAL	1 M
VERTICAL	0.5 M

NOTE:  
1. ALL OBSTACLES SHOWN WHICH ARE PENETRATE SURFACE SPECIFIED IN ANNEX 14 VOL-1, CHAPTER-1&2.  
2. TORA FOR RWY 07 IS 1800 m.  
3. TO BRING OUT THE CLARIFY IN THE OBSTACLES DEPICTED IN THE APPROACH AND TAKE-OFF SURFACE, ONLY IF HIGHER.  
4. ALL OBSTACLES ARE SHOWN IN THE CHART ARE BASED ON AERONAUTICAL SURVEY MARCH 2020.  
5. TOPOGRAPHIC FEATURES SOURCE - WORLD TOPO MAP ESPL.  
6. CONTOUR SOURCE - SRM DATA.

AMENDMENT RECORD		
No.	DATE	ENTERED BY

CHANGE: NEW CHART.