

INFORMATION ON THE IDENTITY, TYPES, COORDINATES AND ALTITUDE OF TEMPORARY FIXED OBJECTS AT AIRCRAFT STAND 504, STRIPS OF RUNWAY 02L/20R, TAXIWAYS N2, W, W3, M4, AND M AT SINGAPORE CHANGI AIRPORT

S/N	Ident.	Equipment Types	Latitude	Longitude	AMSL (ft)	Marked as (Annex A)
1	ATS016	Automated Total Station	012227.70N	1035935.12E	34	ATS016
2	MS01	Multi Station	012228.56N	1035928.60E	31	MS01
3	MS02	Multi Station	012227.20N	1035921.52E	32	MS02
4	MS03	Multi Station	012229.49N	1035912.83E	31	MS03
5	LCP03	Prisms – on drain	012231.94N	1035928.64E	12	LCP03
6	LCP04	Prisms – on drain	012224.30N	1035925.39E	12	LCP04
7	LCP05	Prisms – on drain	012236.05N	1035926.17E	14	LCP05
8	LCP06	Prisms – on drain	012223.95N	1035921.10E	13	LCP06
9	LCP07	Prisms – on turf	012226.96N	1035909.45E	11	LCP07
10	LCP08	Prisms – on drain	012223.85N	1035910.33E	12	LCP08
11	LGD7-01	Prism – on drain	012226.96N	1035909.45E	14	(a)
12	LGD7-02	Prism – on drain	012230.19N	1035930.11E	14	(b)
13	LGD7-03	Prism – on drain	012228.63N	1035929.44E	14	(c)
14	LGD7-04	Prism – on drain	012227.89N	1035929.12E	14	(d)
15	LGD7-05	Prism – on drain	012227.13N	1035928.81E	14	(e)
16	LGD7-06	Prism – on drain	012226.33N	1035928.45E	14	(f)
17	LGD7-07	Prism – on drain	012225.64N	1035928.17E	14	(g)
18	LGD8-01	Prism – on drain	012225.64N	1035928.17E	14	(a)
19	LGD8-02	Prism – on drain	012230.36N	1035930.02E	14	(b)
20	LGD8-03	Prism – on drain	012228.63N	1035929.41E	14	(c)
21	LGD8-04	Prism – on drain	012227.89N	1035929.10E	14	(d)
22	LGD8-05	Prism – on drain	012227.13N	1035928.78E	14	(e)
23	LGD8-06	Prism – on drain	012226.35N	1035928.40E	14	(f)
24	LGD8-07	Prism – on drain	012225.63N	1035928.15E	14	(g)
25	Node 1	Transmitting Node	012227.99N	1035927.94E	14	(h)
26	Node 2	Transmitting Node	012227.61N	1035927.78E	14	(i)
27	LGD9-01	Prism – on drain	012226.76N	1035927.57E	13	(j)
28	LGD9-02	Prism – on drain	012226.72N	1035927.56E	13	(j)
29	LGD10-01	Prism – on drain	012227.08N	1035926.83E	13	(o)
30	LGD10-02	Prism – on drain	012227.03N	1035926.81E	13	(o)
31	LGD11-01	Prism – on drain	012230.30N	1035927.86E	12	(k)
32	LGD11-02	Prism – on drain	012229.54N	1035927.55E	12	(l)
33	LGD11-03	Prism – on drain	012228.79N	1035927.24E	12	(m)
34	LGD11-04	Prism – on drain	012228.05N	1035926.91E	12	(n)
35	Node 3	Transmitting Node	012228.02N	1035927.13E	14	(n)
36	LGD11-05	Prism – on drain	012227.30N	1035926.60E	12	(o)
37	LGD11-06	Prism – on drain	012226.55N	1035926.29E	12	(p)
38	LGD11-07	Prism – on drain	012225.82N	1035925.92E	12	(q)
39	LGD12-01	Prism – on drain	012230.35N	1035927.50E	12	(f)
40	LGD12-02	Prism – on drain	012229.60N	1035927.19E	12	(s)
41	LGD12-03	Prism – on drain	012228.85N	1035926.88E	12	(t)
42	LGD12-04	Prism – on drain	012228.10N	1035926.57E	12	(u)
43	LGD12-05	Prism – on drain	012227.35N	1035926.26E	12	(v)
44	LGD12-06	Prism – on drain	012226.60N	1035925.95E	12	(w)
45	LGD12-07	Prism – on drain	012225.85N	1035925.64E	12	(x)
46	LGD13-01	Prism – on drain	012227.26N	1035922.55E	13	(aa)
47	LGD13-02	Prism – on drain	012226.51N	1035922.23E	13	(bb)
48	LGD13-03	Prism – on drain	012225.76N	1035921.91E	13	(cc)
49	LGD14-01	Prism – on drain	012227.28N	1035922.50E	13	(aa)

S/N	Ident.	Equipment Types	Latitude	Longitude	AMSL (ft)	Marked as (Annex A)
50	LGD14-02	Prism – on drain	012226.53N	1035922.18E	13	(bb)
51	LGD14-03	Prism – on drain	012225.78N	1035921.87E	13	(cc)
52	LGD15-01	Prism – on drain	012228.77N	1035912.48E	13	(dd)
53	LGD15-02	Prism – on drain	012227.91N	1035912.12E	13	(ee)
54	LGD15-03	Prism – on drain	012227.17N	1035911.80E	13	(ff)
55	LGD16-01	Prism – on drain	012228.80N	1035912.42E	13	(dd)
56	LGD16-02	Prism – on drain	012227.94N	1035912.06E	13	(ee)
57	LGD16-03	Prism – on drain	012227.19N	1035911.74E	13	(ff)
58	LGD17-01	Prism – on drain	012227.67N	1035910.33E	12	(gg)
59	LGD17-02	Prism – on drain	012227.91N	1035909.86E	12	(hh)
60	LGD17-03	Prism – on drain	012228.10N	1035909.22E	12	(ii)
61	LGD17-04	Prism – on drain	012228.25N	1035908.49E	12	(jj)
62	LGD17-05	Prism – on drain	012228.37N	1035907.91E	12	(kk)
63	LGD18-01	Prism – on drain	012227.63N	1035910.22E	12	(gg)
64	LGD18-02	Prism – on drain	012227.88N	1035909.85E	12	(hh)
65	LGD18-03	Prism – on drain	012228.07N	1035909.21E	12	(ii)
66	LGD18-04	Prism – on drain	012228.22N	1035908.48E	12	(jj)
67	LGD18-05	Prism – on drain	012228.34N	1035907.89E	12	(kk)
68	Node 4	Transmitting Node	012229.55N	1035909.69E	13	(mm)
69	Node 5	Transmitting Node	012229.20N	1035909.54E	13	(mm)

Publication date: 13 May 2025