

TEL: +91-11-24632950 Extn: 2219/2233 AFS: VIDDYXAX FAX: +91-11-24615508 Email: gmais@aai.aero	INDIA AERONAUTICAL INFORMATION SERVICE AIRPORTS AUTHORITY OF INDIA RAJIV GANDHI BHAVAN SAFDARJUNG AIRPORT NEW DELHI – 110003	27/2021
		05 FEB 2021

File No. AAI/ATM/AIS/09-09/2021

Following supplement is issued for information, guidance and necessary action.

sd/-

अनुज अग्रवाल

ANUJ AGGARWAL

अध्यक्ष/CHAIRMAN

भारतीय विमानपत्तन प्राधिकरण

AIRPORTS AUTHORITY OF INDIA

[EFFECTIVE DATE: 17 JUN 2021]

AERODROME DATA**BEGUMPET AIRPORT, HYDERABAD (VOHY)****VOHY AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

1	Aerodrome reference point coordinates and its site	172712.00N 0782744.83E 088.08 DEG/ 940 M from physical extremity of RWY 09
3.	Elevation/Reference temperature	1744 FT/39.0 DEG C
4.	MAG VAR/Annual change	1.25 DEG W (2010) /0.016 DEG E
7.	Remarks	i. Elevation in EGM08

Amend VOHY AD 2.2 of eAIP India accordingly

VOHY AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

1	Designation, surface and strength of aprons	Refer Aircraft Parking Docking Chart
2	Designation, width, surface and strength of taxiways	Refer Aircraft Parking Docking Chart
6	Remarks	ix. Elevations in EGM08

Amend VOHY AD 2.8 of eAIP India accordingly

VOHY AD 2.10 AERODORME OBSTACLES

RWY NR/ Area affected	Obstacle Type	Coordinates	Elevation (FT) (EGM08)	Marking /LGT	Remarks
1	2	3	4	5	6
APCH-09 TKOF-27	NAV-AID	172710.21N 0782709.04E	1751	LGT	LOC Monitor Antenna
APCH-09 TKOF-27	Building	172712.29N 0782645.78E	1812	-	Building
APCH-09 TKOF-27	Building	172710.74N 0782651.64E	1794	-	Building
APCH-09 TKOF-27	Building	172709.59N 0782651.78E	1794	-	Building
APCH-09 TKOF-27	Building	172714.45N 0782653.24E	1813	-	Building
APCH-09 TKOF-27	Building	172708.32N 0782640.50E	1813	-	Building
APCH-09 TKOF-27	Building	172708.06N 0782642.06E	1807	-	Building
APCH-09 TKOF-27	Building	172707.94N 0782616.01E	1857	-	Building
APCH-09 TKOF-27	Building	172702.37N 0782631.85E	1824	-	Building
APCH-09 TKOF-27	Building	172710.67N 0782519.72E	1892	-	Building
APCH-09 TKOF-27	Building	172706.70N 0782519.45E	1908	-	Building
APCH-09 TKOF-27	Building	172659.78N 0782533.27E	1904	-	Building
APCH-09 TKOF-27	Building	172708.77N 0782525.56E	1900	-	Building
APCH-09 TKOF-27	Building	172655.90N 0782530.88E	1904	-	Building
APCH-09 TKOF-27	Building	172705.40N 0782507.20E	1914	-	Building
APCH-09 TKOF-27	Building	172705.90N 0782510.61E	1899	-	Building
APCH-09 TKOF-27	Building	172649.65N 0782458.85E	1952	-	Building
APCH-09 TKOF-27	Building	172651.63N 0782509.37E	1901	-	Building
APCH-09 TKOF-27	Building	172649.27N 0782456.14E	1978	-	Building
APCH-09 TKOF-27	Building	172651.42N 0782451.81E	1961	-	Building

APCH-09 TKOF-27	Building	172648.49N 0782449.72E	1988	-	Building
APCH-09 TKOF-27	Building	172650.18N 0782449.75E	1967	-	Building
APCH-09 TKOF-27	Building	172654.21N 0782454.31E	1936	-	Building
APCH-09 TKOF-27	Building	172705.64N 0782622.16E	1850	-	Building
APCH-09 TKOF-27	Building	172710.17N 0782529.82E	1919	-	Building
APCH-09 TKOF-27	Building	172708.11N 0782535.21E	1914	-	Bldg. Sai Krupa
APCH-09 TKOF-27	Building	172709.45N 0782526.45E	1926	-	Building
APCH-09 TKOF-27	Building	172711.35N 0782526.44E	1924	-	Building
APCH-09 TKOF-27	Building	172713.21N 0782528.71E	1935	LGT	Building Antenna Top (L)
APCH-09 TKOF-27	Antenna	172712.31N 0782524.85E	1959	-	Antenna Top On Building (Concrete Top 582.9 M)
APCH-09 TKOF-27	Antenna	172714.41N 0782524.85E	1944	-	Bldg Ant. Top (Concrete Top 585.6 M)
APCH-09 TKOF-27	Building	172715.67N 0782528.99E	1917	-	Building
APCH-09 TKOF-27	Antenna	172716.87N 0782526.49E	1912	-	Antenna Top On Building (Concrete Top 582.2 M)
APCH-09 TKOF-27	Mast	172715.75N 0782521.06E	1895	-	Pylon Mast (H.T)
APCH-09 TKOF-27	Mast	172704.71N 0782519.10E	1908	-	Pylon Mast
APCH-09 TKOF-27	Mast	172700.99N 0782508.91E	1933	-	Pylon Mast
APCH-09 TKOF-27	Mast	172701.43N 0782502.15E	1940	-	Pylon Mast
APCH-09 TKOF-27	Mast	172658.85N 0782506.52E	1935	-	Pylon Mast
APCH-09 TKOF-27	Mast	172654.93N 0782515.27E	1947	-	Pylon Mast
APCH-09 TKOF-27	Mast	172654.69N 0782519.25E	1925	-	Pylon Mast
APCH-09 TKOF-27	Mast	172648.93N 0782504.09E	1988	-	Pylon Mast (H.T)
APCH-09 TKOF-27	Mast	172649.63N 0782501.77E	1999	-	Pylon Mast (H.T)

APCH-09 TKOF-27	Building	172650.12N 0782502.83E	1972	-	Hut On Hill
APCH-09 TKOF-27	Natural High Point	172648.65N 0782506.25E	1961	-	Rocky Hill Top
APCH-09 TKOF-27	Tank	172646.90N 0782452.50E	2008	-	OHWT
APCH-09 TKOF-27	Natural High Point	172647.11N 0782451.26E	1998	-	Rocky Hill Top
APCH-09 TKOF-27	Building	172646.03N 0782448.11E	2015	-	Building
APCH-09 TKOF-27	Building	172646.59N 0782446.38E	2009	-	Building
APCH-09 TKOF-27	Mast	172644.58N 0782447.60E	2063	-	Pylon Mast
APCH-09 TKOF-27	Mast	172645.88N 0782441.86E	2016	-	Pylon Mast (H.T)
APCH-09 TKOF-27	Mast	172643.61N 0782439.20E	2081	-	Pylon Mast
APCH-09 TKOF-27	Mast	172650.35N 0782446.39E	2010	-	Pylon Mast (H.T)
APCH-09 TKOF-27	Mast	172650.67N 0782440.32E	2040	-	Pylon Mast
APCH-09 TKOF-27	Mast	172653.29N 0782443.82E	2024	-	Pylon Mast (H.T)
APCH-09 TKOF-27	Natural High Point	172653.15N 0782451.38E	1956	-	Rocky Hill Top
APCH-09 TKOF-27	Mast	172700.97N 0782445.45E	1974	-	Pylon Mast
APCH-09 TKOF-27	Building	172650.36N 0782531.58E	1922	-	Building
APCH-09 TKOF-27	Tank	172652.27N 0782541.05E	1909	-	Over Head Water Tank (Rod Top)
APCH-09 TKOF-27	Tank	172653.41N 0782542.95E	1926	-	OHWT
APCH-09 TKOF-27	Mast	172659.15N 0782552.24E	1918	-	Building Mast Top
APCH-09 TKOF-27	Stack	172724.94N 0782456.31E	1982	-	Chimney
APCH-09 TKOF-27	Stack	172726.20N 0782458.48E	1974	-	Chimney
APCH-09 TKOF-27	Tank	172730.06N 0782455.36E	1944	-	OHWT
APCH-09 TKOF-27	Tank	172718.49N 0782607.47E	1870	-	OHWT Stair Top (Concrete Top_568 M)

APCH-09 TKOF-27	Building	172707.22N 0782607.41E	1868	-	Building (Truss Top)
APCH-09 TKOF-27	Building	172717.98N 0782632.28E	1834	-	Building
APCH-09 TKOF-27	Building	172713.35N 0782636.38E	1816	-	Building
APCH-09 TKOF-27	Mast	172708.24N 0782635.23E	1868	LGT	Cell Phone Mast
APCH-09 TKOF-27	Building	172708.38N 0782634.98E	1816	-	Building
APCH-09 TKOF-27	Building	172718.93N 0782636.29E	1815	-	Building
APCH-09 TKOF-27	Building	172711.62N 0782644.32E	1800	-	Building Top
APCH-09 TKOF-27	Pole	172713.74N 0782645.08E	1803	-	Electric Pole
APCH-09 TKOF-27	Tank	172711.60N 0782648.97E	1811	-	Water Tank On Building Pipe Top
APCH-09 TKOF-27	Building	172717.14N 0782650.94E	1811	-	Pipe Top On Building
APCH-09 TKOF-27	Building	172716.27N 0782645.81E	1818	-	Building
APCH-09 TKOF-27	Antenna	172714.65N 0782647.55E	1814	-	Antenna Top On Building
APCH-09 TKOF-27	Building	172718.54N 0782640.90E	1821	-	Building
APCH-09 TKOF-27	Building	172716.83N 0782642.28E	1814	-	Building Pipe Top (Concrete Top 551.8 M)
APCH-09 TKOF-27	Building	172714.62N 0782638.35E	1821	-	Building Vent Pipe Top (Concrete Top 553.7m)
APCH-09 TKOF-27	Building	172717.26N 0782649.39E	1815	-	Building Vent Pipe Top (Concrete Top 551.8 M)
APCH-09 TKOF-27	Building	172715.56N 0782647.78E	1817	-	Building Rods Top Concrete Top 552.5 M)
APCH-09 TKOF-27	Building	172714.67N 0782648.66E	1814	-	Building Pipe Top (Concrete Top 550.9 M)
APCH-09 TKOF-27	Building	172713.98N 0782649.63E	1810	-	Building Rod (Concrete Top 549.4 M)
APCH-09 TKOF-27	Pole	172712.98N 0782649.21E	1798	-	Electric Pole
APCH-09 TKOF-27	Building	172712.57N 0782649.36E	1800	-	Building

APCH-09 TKOF-27	Building	172711.37N 0782645.87E	1801	-	Building
APCH-09 TKOF-27	Building	172712.30N 0782647.25E	1801	-	Building
APCH-09 TKOF-27	Building	172713.85N 0782647.56E	1807	-	Building Rod Top (Concrete Top_549.7 M)
APCH-09 TKOF-27	Building	172712.78N 0782647.24E	1805	-	Building
APCH-09 TKOF-27	Building	172702.38N 0782649.21E	1798	-	Building
APCH-09 TKOF-27	Building	172702.95N 0782649.28E	1795	-	Building
APCH-09 TKOF-27	Building	172702.85N 0782647.57E	1795	-	Building
APCH-09 TKOF-27	Building	172704.20N 0782649.61E	1785	-	Building
APCH-09 TKOF-27	Pole	172704.50N 0782649.79E	1785	-	Electric Pole
APCH-09 TKOF-27	Building	172706.10N 0782644.51E	1809	-	Building (VSS)
APCH-09 TKOF-27	Building	172703.40N 0782647.31E	1792	-	Building Rod Top (Concrete Top _543.9m)
APCH-09 TKOF-27	Building	172703.33N 0782646.78E	1790	-	Building
APCH-09 TKOF-27	Building	172703.32N 0782647.65E	1790	-	Building Pipe Top (Concrete Top _ 543.4 M)
APCH-09 TKOF-27	Pole	172706.26N 0782649.32E	1784	-	Electric Pole
APCH-09 TKOF-27	Building	172706.58N 0782649.57E	1796	-	Building
APCH-09 TKOF-27	Building	172706.79N 0782647.71E	1792	-	Building
APCH-09 TKOF-27	Building	172706.32N 0782644.16E	1803	-	Building
APCH-09 TKOF-27	Building	172707.30N 0782642.46E	1802	-	Building Pipe Top (Concrete Top _548.3 M)
APCH-09 TKOF-27	Building	172706.46N 0782637.24E	1812	-	Building Pipe Top (Concrete Top _551.6 M)
APCH-09 TKOF-27	Building	172707.43N 0782636.64E	1814	-	Building
APCH-09 TKOF-27	Building	172707.84N 0782636.63E	1812	-	Building

APCH-09 TKOF-27	Building	172711.15N 0782643.22E	1798	-	Building
APCH-09 TKOF-27	Building	172709.44N 0782644.48E	1802	-	Building
APCH-09 TKOF-27	Building	172710.31N 0782645.61E	1798	-	Building
APCH-09 TKOF-27	Building	172708.74N 0782648.23E	1790	-	Building
APCH-09 TKOF-27	Building	172709.83N 0782645.81E	1794	-	Building
APCH-09 TKOF-27	Building	172708.98N 0782646.67E	1793	-	Building
APCH-09 TKOF-27	Building	172709.46N 0782647.18E	1795	-	Building
APCH-09 TKOF-27	Building	172708.75N 0782649.01E	1792	-	Building Rod Top (Concrete Top 543.9 M)
APCH-09 TKOF-27	Building	172709.91N 0782651.65E	1804	-	Building Antenna Top (Concrete Top 547.6 M)
APCH-09 TKOF-27	Building	172716.79N 0782653.20E	1810	-	Building
APCH-09 TKOF-27	Building	172714.53N 0782654.88E	1798	-	Building
APCH-09 TKOF-27	Building	172714.39N 0782655.89E	1801	-	Building Top
APCH-09 TKOF-27	Building	172714.73N 0782653.09E	1802	-	Building Top
APCH-09 TKOF-27	Antenna	172712.25N 0782655.60E	1804	-	Antenna Top On Building
APCH-09 TKOF-27	Building	172710.63N 0782652.70E	1805	-	Building Top
APCH-09 TKOF-27	Building	172714.19N 0782652.04E	1806	-	Building
APCH-09 TKOF-27	Building	172712.41N 0782653.44E	1793	-	Building
APCH-09 TKOF-27	Building	172712.25N 0782653.31E	1801	-	Building
APCH-09 TKOF-27	Building	172711.76N 0782655.15E	1801	-	Building
APCH-09 TKOF-27	Building	172710.16N 0782653.66E	1799	-	Building
APCH-09 TKOF-27	Building	172711.21N 0782655.68E	1793	-	Building
APCH-09 TKOF-27	Building	172711.94N 0782655.89E	1799	-	Building

APCH-09 TKOF-27	Building	172708.89N 0782652.14E	1796	-	Building
APCH-09 TKOF-27	Building	172709.00N 0782655.62E	1785	-	Building
APCH-09 TKOF-27	Building	172707.33N 0782655.20E	1786	-	Building
APCH-09 TKOF-27	Building	172705.56N 0782655.88E	1794	-	Building
APCH-09 TKOF-27	Building	172706.04N 0782651.88E	1795	-	Building
APCH-09 TKOF-27	Pole	172704.31N 0782654.86E	1787	-	Electric Pole
APCH-09 TKOF-27	Pole	172704.11N 0782656.29E	1788	-	Electric Pole
APCH-09 TKOF-27	Building	172703.47N 0782652.75E	1795	-	Building
APCH-09 TKOF-27	Building	172703.73N 0782652.57E	1797	-	Building
APCH-09 TKOF-27	Tank	172708.32N 0782652.09E	1802	-	Water Tank On Building Flag Top
APCH-09 TKOF-27	Building	172706.89N 0782655.95E	1799	-	Building
APCH-09 TKOF-27	Building	172707.95N 0782656.04E	1801	-	Building Top
APCH-09 TKOF-27	Building	172708.13N 0782656.22E	1799	-	Building Top
APCH-09 TKOF-27	Building	172709.46N 0782656.28E	1793	-	Mosque Top
APCH-09 TKOF-27	Other	172716.28N 0782659.41E	1791	-	Mobile Road Traffic (Road Elev.+ Traffic) 540.9+5=545.9
APCH-09 TKOF-27	Fence	172714.24N 0782702.38E	1770	-	Boundary Wall
APCH-09 TKOF-27	Other	172714.30N 0782659.74E	1789	-	Mobile Road Traffic (Road Elev.+ Traffic) 540.3+5=545.3
APCH-09 TKOF-27	Pole	172714.13N 0782701.67E	1781	-	Railway Electric Pole
APCH-09 TKOF-27	Other	172714.18N 0782658.89E	1803	-	Hoarding Top
APCH-09 TKOF-27	Other	172713.89N 0782659.84E	1788	-	Mobile Road Traffic (Road Elev.+ Traffic) 540.1+5=545.1

APCH-09 TKOF-27	Pole	172712.86N 0782700.99E	1784	-	Electric Pole
APCH-09 TKOF-27	Pole	172712.07N 0782701.91E	1779	-	Railway Electric Pole
APCH-09 TKOF-27	Pole	172712.21N 0782702.71E	1777	-	Pole (Lighted)
APCH-09 TKOF-27	Other	172711.69N 0782701.03E	1782	-	Mobile Road Traffic (Road Elev.+ Traffic) 538.3+5=543.3
APCH-09 TKOF-27	Building	172709.04N 0782659.39E	1781	-	Building
APCH-09 TKOF-27	Other	172710.32N 0782701.33E	1779	-	Mobile Road Traffic (Road Elev.+ Traffic) 537.2+5=542.2
APCH-09 TKOF-27	Pole	172710.25N 0782701.78E	1780	-	Electric Pole
APCH-09 TKOF-27	Pole	172710.97N 0782701.76E	1784	-	Electric Pole
APCH-09 TKOF-27	Building	172710.88N 0782702.09E	1768	-	Building
APCH-09 TKOF-27	Other	172710.98N 0782703.25E	1766	-	Mobile Road Traffic (Road Elev.+ Traffic) 533.4+5=538.4
APCH-09 TKOF-27	Building	172709.88N 0782700.73E	1778	-	Church
APCH-09 TKOF-27	Building	172714.22N 0782706.94E	1761	-	Building
APCH-09 TKOF-27	Pole	172714.65N 0782703.86E	1771	-	Electric Pole
APCH-09 TKOF-27	Pole	172714.68N 0782705.56E	1769	-	Electric Pole
APCH-09 TKOF-27	Pole	172714.83N 0782706.26E	1767	-	Electric Pole
APCH-09 TKOF-27	Pole	172714.56N 0782707.09E	1766	-	Electric Pole
APCH-09 TKOF-27	Building	172714.77N 0782707.05E	1761	-	Building Top
APCH-09 TKOF-27	Pole	172714.76N 0782709.54E	1772	-	Electric Pole
APCH-09 TKOF-27	Building	172706.41N 0782704.14E	1758	-	Security Hut
APCH-09 TKOF-27	Building	172712.20N 0782705.59E	1760	-	Localizer Hut

APCH-09 TKOF-27	Fence	172710.33N 0782703.17E	1757	-	Airport Boundary Wall With Fence On Top
APCH-09 TKOF-27	Pole	172709.99N 0782702.33E	1779	-	Railway Electric Pole
APCH-09 TKOF-27	Pole	172709.03N 0782703.05E	1778	LGT	Pole (Lighted)
APCH-09 TKOF-27	Pole	172708.26N 0782702.67E	1775	-	Railway Electric Pole
APCH-09 TKOF-27	Pole	172706.01N 0782703.05E	1773	-	Railway Electric Pole
APCH-09 TKOF-27	Pole	172705.11N 0782704.74E	1771	-	Electric Pole
APCH-09 TKOF-27	Pole	172708.97N 0782659.75E	1779	-	Electric Pole
APCH-09 TKOF-27	Building	172708.86N 0782700.40E	1778	-	Building
APCH-09 TKOF-27	Building	172708.77N 0782700.99E	1770	-	Building
APCH-09 TKOF-27	Building	172708.27N 0782700.76E	1780	-	Building
APCH-09 TKOF-27	Building	172707.60N 0782700.88E	1768	-	Building
APCH-09 TKOF-27	Building	172706.90N 0782700.69E	1763	-	Building
APCH-09 TKOF-27	Building	172706.48N 0782700.57E	1781	-	Building
APCH-09 TKOF-27	Building	172706.17N 0782700.54E	1777	-	Building
APCH-09 TKOF-27	Pole	172708.39N 0782701.73E	1778	-	Electric Pole
APCH-09 TKOF-27	Building	172707.81N 0782701.10E	1778	-	Building Vent Pipe Top
APCH-09 TKOF-27	Pole	172708.61N 0782701.25E	1777	-	Electric Pole
APCH-09 TKOF-27	Building	172707.22N 0782700.84E	1781	-	G.I Pipe Top On Building
APCH-09 TKOF-27	Building	172706.61N 0782700.45E	1784	-	Ventilator Pipe On Building
APCH-09 TKOF-27	Building	172706.15N 0782700.10E	1789	-	Conduit Pipe Top On Building
APCH-09 TKOF-27	Building	172707.68N 0782659.28E	1796	-	Flag Top On Bldg
APCH-09 TKOF-27	Antenna	172706.46N 0782658.79E	1798	-	Antenna On Bldg. (Concrete Top_546.2m)

APCH-09 TKOF-27	Pole	172705.86N 0782700.62E	1775	-	Electric Pole
APCH-09 TKOF-27	Building	172705.51N 0782700.46E	1776	-	Building
APCH-09 TKOF-27	Pole	172704.26N 0782700.60E	1778	-	Electric Pole
APCH-09 TKOF-27	Pole	172704.10N 0782700.60E	1778	-	Electric Pole
APCH-09 TKOF-27	Building	172704.07N 0782659.59E	1781	-	Building
APCH-09 TKOF-27	Building	172704.32N 0782700.41E	1774	-	Building
APCH-09 TKOF-27	Building	172704.67N 0782700.48E	1781	-	Building
APCH-09 TKOF-27	Building	172704.09N 0782659.09E	1784	-	Building
APCH-09 TKOF-27	Building	172705.59N 0782658.95E	1793	-	Building Top
APCH-09 TKOF-27	Building	172705.82N 0782659.71E	1793	-	Building
APCH-09 TKOF-27	Building	172705.15N 0782658.59E	1778	-	Building
APCH-09 TKOF-27	Building	172705.77N 0782659.47E	1795	-	Building
APCH-09 TKOF-27	Building	172706.52N 0782702.51E	1767	-	Building
APCH-09 TKOF-27	Building	172706.46N 0782701.97E	1770	-	Building
APCH-09 TKOF-27	Pole	172706.34N 0782701.42E	1776	-	Electric Pole
APCH-09 TKOF-27	Pole	172705.54N 0782701.47E	1775	-	Electric Pole
APCH-09 TKOF-27	Building	172705.50N 0782701.25E	1760	-	Building
APCH-09 TKOF-27	Pole	172705.46N 0782700.93E	1773	-	Electric Pole
APCH-09 TKOF-27	Building	172704.35N 0782659.23E	1790	-	Bldg. (Hitech Lamination)
APCH-09 TKOF-27	Other	172712.35N 0782700.70E	1783	-	Mobile Road Traffic (Road Elev. + Traffic) 538.6+5=543.6
APCH-09 TKOF-27	Tree	172708.60N 0782618.89E	1844	-	Tree
APCH-09 TKOF-27	Tree	172714.30N 0782618.98E	1861	-	Group Of Trees

APCH-09 TKOF-27	Tree	172720.15N 0782614.47E	1867	-	Group Of Trees
APCH-09 TKOF-27	Tree	172712.87N 0782622.97E	1836	-	Group Of Trees
APCH-09 TKOF-27	Tree	172714.54N 0782639.88E	1834	-	Tree
APCH-09 TKOF-27	Tree	172708.64N 0782646.29E	1803	-	Tree
APCH-09 TKOF-27	Tree	172714.78N 0782650.80E	1835	-	Tree
APCH-09 TKOF-27	Tree	172709.79N 0782646.32E	1806	-	Tree
APCH-09 TKOF-27	Tree	172710.93N 0782700.21E	1796	-	Group Of Trees
APCH-09 TKOF-27	Tree	172710.04N 0782659.32E	1799	-	Tree
APCH-09 TKOF-27	Tree	172714.54N 0782702.63E	1778	-	Group Of Trees
APCH-09 TKOF-27	Tree	172714.26N 0782705.81E	1777	-	TreeNeem
APCH-09 TKOF-27	Tree	172714.96N 0782709.79E	1789	-	Group Of Trees
APCH-09 TKOF-27	Tree	172714.14N 0782703.03E	1788	-	Tree
APCH-09 TKOF-27	Tree	172706.31N 0782659.35E	1832	-	Tree
APCH-09 TKOF-27	Pole	172709.72N 0782703.13E	1791	-	Electrical Pole
APCH-09 TKOF-27	Pole	172707.37N 0782703.54E	1788	-	Electrical Pole
APCH-09 TKOF-27	Pole	172705.73N 0782705.98E	1782	-	Electrical Pole
APCH-09 TKOF-27	Building	172704.41N 0782702.35E	1787	-	Building
APCH-09 TKOF-27	Building	172705.89N 0782700.21E	1804	-	Building
APCH-09 TKOF-27	Building	172714.34N 0782701.46E	1787	-	Building
APCH-09 TKOF-27	Building	172715.17N 0782706.49E	1785	-	Building
APCH-09 TKOF-27	Building	172706.18N 0782625.14E	1845	-	Building
APCH-09 TKOF-27	Building	172705.81N 0782623.95E	1853	-	Building

APCH-09 TKOF-27	Building	172705.45N 0782623.12E	1844	-	Building
APCH-09 TKOF-27	Building	172702.61N 0782615.71E	1850	-	Building
APCH-09 TKOF-27	Other	172705.85N 0782609.39E	1887	-	Hoarding
APCH-09 TKOF-27	Building	172704.13N 0782637.35E	1846	-	Building
APCH-09 TKOF-27	Tree	172710.39N 0782646.85E	1822	-	Group Of Tree
APCH-09 TKOF-27	Building	172710.91N 0782642.20E	1813	-	Building
APCH-09 TKOF-27	Building	172710.49N 0782644.13E	1817	-	Building
APCH-09 TKOF-27	Mast	172718.43N 0782637.74E	1865	LGT	Cell Phone Mast
APCH-09 TKOF-27	Building	172718.20N 0782622.77E	1863	-	Church
APCH-09 TKOF-27	Building	172717.53N 0782624.10E	1842	-	Building
APCH-09 TKOF-27	Building	172716.49N 0782627.30E	1839	-	Building
APCH-09 TKOF-27	Building	172714.90N 0782634.48E	1835	-	Building
APCH-09 TKOF-27	Building	172712.57N 0782635.00E	1834	-	Building
APCH-09 TKOF-27	Building	172711.70N 0782640.13E	1826	-	Building
APCH-09 TKOF-27	Building	172710.42N 0782621.81E	1873	-	Building
APCH-09 TKOF-27	Building	172710.55N 0782631.98E	1843	-	Building
APCH-09 TKOF-27	Building	172710.69N 0782635.52E	1845	-	Building
APCH-09 TKOF-27	Building	172707.26N 0782634.69E	1841	-	Building
APCH-09 TKOF-27	Building	172704.07N 0782637.72E	1844	-	Building
APCH-09 TKOF-27	Building	172704.75N 0782637.89E	1846	-	Building
APCH-09 TKOF-27	Building	172706.12N 0782641.32E	1829	-	Building
APCH-09 TKOF-27	Building	172705.69N 0782641.58E	1829	-	Building

APCH-09 TKOF-27	Building	172704.67N 0782641.93E	1826	-	Building
APCH-09 TKOF-27	Building	172709.65N 0782646.27E	1830	-	Building
APCH-09 TKOF-27	Building	172709.85N 0782647.89E	1825	-	Building
APCH-09 TKOF-27	Building	172704.12N 0782655.46E	1804	-	Building
APCH-09 TKOF-27	Building	172705.29N 0782653.98E	1809	-	Building
APCH-09 TKOF-27	Building	172711.15N 0782649.69E	1823	-	Building
APCH-09 TKOF-27	Building	172711.19N 0782649.43E	1823	-	Building
APCH-09 TKOF-27	Building	172709.66N 0782651.79E	1814	-	Building
APCH-09 TKOF-27	Building	172711.33N 0782650.50E	1824	-	Building
APCH-09 TKOF-27	Building	172711.94N 0782650.46E	1830	-	Building
APCH-09 TKOF-27	Building	172711.04N 0782655.26E	1819	-	Building
APCH-09 TKOF-27	Building	172710.82N 0782652.57E	1822	-	Building
APCH-09 TKOF-27	Tree	172716.02N 0782700.88E	1823	-	Group Of Tree
APCH-09 TKOF-27	Pole	172714.01N 0782707.44E	1758	-	Electric Pole
APCH-09 TKOF-27	Pole	172714.08N 0782706.89E	1757	-	Electric Pole
APCH-09 TKOF-27	Pole	172714.05N 0782706.32E	1757	-	Electric Pole
APCH-09 TKOF-27	Fence	172704.80N 0782703.35E	1760	-	FenceNear Rail Track
APCH-09 TKOF-27	Fence	172707.12N 0782702.93E	1763	-	FenceNear Rail Track
APCH-09 TKOF-27	Fence	172708.92N 0782702.58E	1766	-	FenceNear Rail Track
APCH-09 TKOF-27	Fence	172713.00N 0782701.84E	1771	-	FenceNear Rail Track
APCH-09 TKOF-27	Building	172711.07N 0782702.14E	1782	-	Building With Shed On Top
APCH-09 TKOF-27	Building	172706.51N 0782702.87E	1769	-	Building With Shed On Top

APCH-09 TKOF-27	Other	172713.84N 0782700.10E	1775	-	Flyover
APCH-09 TKOF-27	Building	172715.36N 0782705.63E	1784	-	Building
APCH-09 TKOF-27	Building	172714.95N 0782707.26E	1784	-	Building
APCH-09 TKOF-27	Building	172714.85N 0782703.32E	1786	-	Building
APCH-09 TKOF-27	Building	172714.83N 0782704.28E	1792	-	Building
APCH-09 TKOF-27	Building	172715.05N 0782705.06E	1786	-	Building
APCH-09 TKOF-27	Building	172714.52N 0782705.38E	1789	-	Building
APCH-09 TKOF-27	Building	172714.69N 0782706.22E	1787	-	Building
APCH-09 TKOF-27	Building	172715.28N 0782701.42E	1800	-	Building With Shed On Top
APCH-09 TKOF-27	Building	172714.64N 0782654.39E	1830	-	Under Construction Building
APCH-09 TKOF-27	Building	172714.65N 0782656.33E	1829	-	Building
APCH-09 TKOF-27	Building	172714.22N 0782655.67E	1828	-	Under Construction Building
APCH-09 TKOF-27	Building	172712.40N 0782648.34E	1841	-	Building
APCH-09 TKOF-27	Building	172713.23N 0782655.86E	1823	-	Building
APCH-09 TKOF-27	Building	172711.82N 0782654.45E	1815	-	Under Construction Building
APCH-09 TKOF-27	Building	172711.40N 0782654.57E	1817	-	Under Construction Building
APCH-09 TKOF-27	Building	172711.81N 0782655.82E	1812	-	Building
APCH-09 TKOF-27	Building	172712.21N 0782701.56E	1786	-	Under Construction Building
APCH-09 TKOF-27	Building	172708.98N 0782656.98E	1815	-	Under Construction Building
APCH-09 TKOF-27	Building	172708.93N 0782658.52E	1810	-	Building
APCH-09 TKOF-27	Building	172705.18N 0782659.83E	1812	-	Building

APCH-09 TKOF-27	Other	172712.29N 0782705.38E	1774	-	Lightning Arrestor On LLZ Hut
APCH-09 TKOF-27	NAV-AID	172710.27N 0782705.28E	1755	LGT	LLZ Antenna (Lighted)
APCH-09 TKOF-27	Other	172710.19N 0782705.22E	1761	-	L/Arrestor On LLZ
APCH-09 TKOF-27	Building	172704.79N 0782704.41E	1793	-	Building
APCH-09 TKOF-27	Pole	172705.49N 0782706.78E	1779	-	Street Light
APCH-09 TKOF-27	Pole	172706.10N 0782704.82E	1782	-	Street Light
APCH-09 TKOF-27	Pole	172706.26N 0782703.70E	1784	-	Street Light
APCH-09 TKOF-27	Pole	172708.55N 0782703.32E	1787	-	Street Light
APCH-09 TKOF-27	Pole	172707.90N 0782701.05E	1784	-	Street Light
APCH-09 TKOF-27	Pole	172708.61N 0782701.44E	1786	-	Street Light
APCH-09 TKOF-27	Pole	172710.87N 0782702.90E	1786	-	Street Light
APCH-09 TKOF-27	Pole	172712.03N 0782702.70E	1788	-	Street Light
APCH-09 TKOF-27	Pole	172713.22N 0782702.45E	1788	-	Street Light
APCH-09 TKOF-27	Pole	172714.35N 0782702.25E	1789	-	Street Light
APCH-09 TKOF-27	Pole	172715.59N 0782702.04E	1790	-	Street Light
APCH-09 TKOF-27	Pole	172715.54N 0782702.06E	1779	-	Electric Pole Near Railway Line
APCH-09 TKOF-27	Pole	172713.14N 0782702.48E	1776	-	Electric Pole Near Railway Line
APCH-09 TKOF-27	Pole	172712.06N 0782702.43E	1778	-	Electric Pole Near Railway Line
APCH-09 TKOF-27	Tree	172706.27N 0782702.79E	1801	-	Tree
APCH-09 TKOF-27	Tree	172714.37N 0782704.38E	1789	-	Group Of Tree
APCH-09 TKOF-27	Building	172713.56N 0782703.00E	1762	-	Security Hut
APCH-09 TKOF-27	Pole	172712.18N 0782702.94E	1762	-	Electric Pole

APCH-09 TKOF-27	Pole	172711.08N 0782703.12E	1762	-	Electric Pole
APCH-09 TKOF-27	Pole	172708.69N 0782703.58E	1760	-	Electric Pole
APCH-09 TKOF-27	Pole	172707.55N 0782703.77E	1759	-	Electric Pole
APCH-09 TKOF-27	Pole	172706.42N 0782704.38E	1758	-	Electric Pole
APCH-09 TKOF-27	Pole	172706.39N 0782705.03E	1757	-	Electric Pole
APCH-09 TKOF-27	Building	172706.37N 0782704.44E	1757	-	Security Hut
APCH-09 TKOF-27	Fence	172706.49N 0782703.90E	1756	-	Airport Boundary Wall With Fence On Top
APCH-09 TKOF-27	Fence	172711.83N 0782702.93E	1760	-	Airport Boundary Wall With Fence On Top
APCH-09 TKOF-27	Fence	172712.58N 0782702.79E	1760	-	Airport Boundary Wall With Fence On Top
APCH-09 TKOF-27	Other	172704.53N 0782703.34E	1776	-	Mobile Rail Traffic (Track Elev.+Traffic) 533.7+7.6=541.3
APCH-27 TKOF-09	Tree	172714.80N 0782927.94E	1775	-	Tree
APCH-27 TKOF-09	Tree	172711.25N 0782934.21E	1779	-	Tree
APCH-27 TKOF-09	Tree	172705.47N 0783101.58E	1937	-	Tree
APCH-27 TKOF-09	Tree	172653.08N 0783104.98E	1950	-	Tree
APCH-27 TKOF-09	Tree	172717.47N 0783124.04E	2026	-	Tree
APCH-27 TKOF-09	Tree	172713.44N 0783121.16E	2005	-	Tree
APCH-27 TKOF-09	Tree	172702.93N 0783123.15E	1995	-	Tree
APCH-27 TKOF-09	Building	172701.56N 0783057.51E	1926	-	Building
APCH-27 TKOF-09	Building	172703.21N 0783059.95E	1906	-	Building
APCH-27 TKOF-09	Building	172653.96N 0783117.59E	1969	-	Building
APCH-27 TKOF-09	Building	172654.85N 0783114.12E	1921	-	Building

APCH-27 TKOF-09	Building	172703.82N 0783120.01E	1999	-	Building
APCH-27 TKOF-09	Building	172705.25N 0783113.86E	2008	-	Building
APCH-27 TKOF-09	Building	172711.79N 0783123.41E	1997	-	Building
APCH-27 TKOF-09	Building	172716.02N 0783117.47E	1944	-	Building
APCH-27 TKOF-09	Building	172719.48N 0783117.68E	1950	-	Building
APCH-27 TKOF-09	Building	172702.60N 0783111.99E	2002	-	Building
APCH-27 TKOF-09	Other	172724.72N 0782956.37E	1849	-	Hoarding On Building (Concrete Top 561.8m)
APCH-27 TKOF-09	Pole	172723.40N 0782948.12E	1830	-	Electric Pole
APCH-27 TKOF-09	Building	172720.86N 0782951.55E	1831	-	Building
APCH-27 TKOF-09	Building	172719.83N 0782953.33E	1847	-	Building Pipe Top (Concrete Top- 561.8m)
APCH-27 TKOF-09	Building	172718.89N 0782953.46E	1852	-	Building Antenna Top (Concrete Top-561.1m)
APCH-27 TKOF-09	Building	172719.59N 0782951.59E	1847	-	Building Concrete Pillar Top
APCH-27 TKOF-09	Building	172718.95N 0782951.58E	1842	-	Building
APCH-27 TKOF-09	Building	172719.58N 0782951.30E	1846	-	Building
APCH-27 TKOF-09	Building	172719.28N 0782949.72E	1836	-	Building
APCH-27 TKOF-09	Building	172719.61N 0782949.12E	1836	-	Building
APCH-27 TKOF-09	Building	172720.38N 0782949.53E	1839	-	Building Water Tank Top
APCH-27 TKOF-09	Pole	172720.68N 0782950.06E	1830	-	Electric Pole
APCH-27 TKOF-09	Building	172721.08N 0782949.76E	1834	-	Building
APCH-27 TKOF-09	Building	172722.40N 0782950.26E	1836	-	Building
APCH-27 TKOF-09	Building	172721.16N 0782949.17E	1832	-	Building Pipe Top (Concrete Top- 557.4m)

APCH-27 TKOF-09	Building	172717.29N 0782950.43E	1824	-	Building Rod Top (Concrete Top 553.0m)
APCH-27 TKOF-09	Building	172718.59N 0782948.20E	1826	-	Building
APCH-27 TKOF-09	Building	172722.69N 0782948.98E	1846	-	Building
APCH-27 TKOF-09	Pole	172719.16N 0782955.63E	1823	-	Electric Pole
APCH-27 TKOF-09	Building	172718.88N 0782955.57E	1838	-	Building
APCH-27 TKOF-09	Building	172718.57N 0782957.37E	1838	-	Building On Hillock
APCH-27 TKOF-09	Building	172716.48N 0782957.65E	1844	-	Building On Hillock
APCH-27 TKOF-09	Building	172717.92N 0782955.18E	1820	-	Building
APCH-27 TKOF-09	Pole	172719.10N 0782954.57E	1820	-	Electric Pole
APCH-27 TKOF-09	Pole	172715.64N 0782953.68E	1817	-	Electric Pole
APCH-27 TKOF-09	Pole	172710.93N 0782948.62E	1811	-	Electric Pole (HT Line)
APCH-27 TKOF-09	Building	172708.21N 0782951.42E	1828	-	Building Lighted Top (Concrete Top 556.2m)
APCH-27 TKOF-09	Tank	172708.29N 0782952.18E	1837	-	OHWT Road Top (Concrete Top- 556.9m)
APCH-27 TKOF-09	Pole	172713.03N 0782951.50E	1821	-	Electric Pole
APCH-27 TKOF-09	Pole	172705.40N 0782948.40E	1808	-	Electric Pole (HT Line)
APCH-27 TKOF-09	Tank	172705.77N 0782947.03E	1809	-	Overhead Water Tank
APCH-27 TKOF-09	Pole	172708.56N 0782932.78E	1794	-	Electric Pole
APCH-27 TKOF-09	Pole	172708.31N 0782936.74E	1792	-	Electric Pole
APCH-27 TKOF-09	Pole	172709.95N 0782943.38E	1814	-	Electric Pole (HT Line)
APCH-27 TKOF-09	Pole	172709.92N 0782941.77E	1820	-	Electric Pole
APCH-27 TKOF-09	Pole	172708.94N 0782939.98E	1795	-	Electric Pole (HT Line)
APCH-27 TKOF-09	Pole	172710.91N 0782941.78E	1822	-	Electric Pole

APCH-27 TKOF-09	Antenna	172711.75N 0782942.95E	1827	-	Antenna (Power House)
APCH-27 TKOF-09	Pole	172713.41N 0782941.98E	1810	-	Electric Pole
APCH-27 TKOF-09	Pole	172715.19N 0782942.04E	1814	-	Electric Pole
APCH-27 TKOF-09	Antenna	172713.28N 0782938.06E	1797	-	Antenna On Building
APCH-27 TKOF-09	Building	172717.88N 0782933.17E	1793	-	Building
APCH-27 TKOF-09	Pole	172718.25N 0782941.97E	1819	-	Electric Pole
APCH-27 TKOF-09	Building	172720.23N 0782940.54E	1804	-	Building
APCH-27 TKOF-09	Pole	172720.13N 0782941.97E	1822	-	Electric Pole
APCH-27 TKOF-09	Pole	172722.58N 0782942.19E	1827	-	Electric Pole
APCH-27 TKOF-09	Building	172722.92N 0782941.56E	1817	-	Building
APCH-27 TKOF-09	Building	172717.38N 0782927.58E	1794	-	Mud Fort Building
APCH-27 TKOF-09	Building	172713.65N 0783116.88E	2004	-	Building
APCH-27 TKOF-09	Building	172713.38N 0783116.87E	2002	-	Building
APCH-27 TKOF-09	Natural High Point	172712.74N 0783117.90E	2006	-	Hill Top
APCH-27 TKOF-09	Building	172712.39N 0783117.05E	1996	-	Building Rod Top (Concrete Top 606.9m)
APCH-27 TKOF-09	Tank	172712.53N 0783118.66E	2012	-	Water Tank
APCH-27 TKOF-09	Building	172711.64N 0783120.79E	2020	-	Hut
APCH-27 TKOF-09	Building	172711.12N 0783118.58E	2022	-	Building Top On Hill
APCH-27 TKOF-09	Building	172710.46N 0783120.11E	2011	-	Hut
APCH-27 TKOF-09	Pole	172710.26N 0783119.35E	2018	-	Electric Pole
APCH-27 TKOF-09	Pole	172709.77N 0783117.65E	2008	-	Electric Pole
APCH-27 TKOF-09	Building	172708.29N 0783117.62E	2023	-	Building Rods (Concrete Top 614.8m)

APCH-27 TKOF-09	Building	172707.52N 0783120.85E	2007	-	Building Pipe Top (Concrete Top- 610.9m)
APCH-27 TKOF-09	Building	172708.97N 0783115.23E	2013	-	Building Pipe Top (Concrete Top- 611.8m)
APCH-27 TKOF-09	Building	172709.11N 0783113.76E	2010	-	Building
APCH-27 TKOF-09	Building	172709.59N 0783113.18E	2006	-	Building
APCH-27 TKOF-09	Building	172708.76N 0783113.23E	2008	-	Building Top On Hill
APCH-27 TKOF-09	Building	172702.47N 0783109.37E	1990	-	Building Lighted Top (Concrete Top 603.5m)
APCH-27 TKOF-09	Building	172706.62N 0783120.57E	2012	-	Building Pipe Top (Concrete Top- 611.5m)
APCH-27 TKOF-09	Building	172706.41N 0783120.76E	2012	-	Building
APCH-27 TKOF-09	Building	172704.82N 0783119.31E	2006	-	Building Pipe Top (Concrete Top- 609.0m)
APCH-27 TKOF-09	Building	172705.59N 0783116.63E	2021	-	Building Pipe Top (Concrete Top- 615.0m)
APCH-27 TKOF-09	Building	172706.50N 0783118.00E	2011	-	Building
APCH-27 TKOF-09	Building	172707.15N 0783117.27E	2024	-	Building
APCH-27 TKOF-09	Building	172708.81N 0783115.72E	2012	-	Building
APCH-27 TKOF-09	Building	172708.29N 0783114.54E	2017	-	Building Antenna Top (Concrete Top-613.7m)
APCH-27 TKOF-09	Tank	172707.62N 0783114.45E	2010	-	Water Tank
APCH-27 TKOF-09	Pole	172707.35N 0783114.06E	2019	-	Electric Pole
APCH-27 TKOF-09	Building	172706.98N 0783113.17E	2023	-	Building Vent Pipe Top (Concrete Top 614.6m)
APCH-27 TKOF-09	Building	172707.06N 0783112.88E	2012	-	Building
APCH-27 TKOF-09	Building	172708.30N 0783111.96E	2007	-	Building
APCH-27 TKOF-09	Building	172706.38N 0783109.31E	1975	-	Building

APCH-27 TKOF-09	Building	172704.62N 0783110.09E	1981	-	Building Rod Top (Concrete Top- 602.5m)
APCH-27 TKOF-09	Building	172703.33N 0783111.43E	1988	-	Building Top On Hill
APCH-27 TKOF-09	Building	172703.45N 0783113.73E	2018	-	Building Rod Top (Concrete Top- 613.7m)
APCH-27 TKOF-09	Building	172701.67N 0783114.26E	2022	-	Mast On Building Rod Top (Mast Top 614.3m)
APCH-27 TKOF-09	Building	172700.66N 0783116.14E	1995	-	Building Rod Top (Concrete Top- 606.0m)
APCH-27 TKOF-09	Building	172702.00N 0783110.04E	1991	-	Building (Concrete Top- 605.5m)
APCH-27 TKOF-09	Building	172701.26N 0783109.65E	1986	-	Building Rod Top (Concrete Top- 604.2m)
APCH-27 TKOF-09	Building	172701.42N 0783108.71E	1985	-	Building Pipe Top (Concrete Top- 602.3m)
APCH-27 TKOF-09	Building	172701.86N 0783107.75E	1977	-	Building Pipe Top (Concrete Top- 601.5)
APCH-27 TKOF-09	Building	172702.45N 0783107.84E	1985	-	Building
APCH-27 TKOF-09	Building	172703.17N 0783108.41E	1980	-	Building Syntax Tank Top (Concrete Top601.5m)
APCH-27 TKOF-09	Building	172703.59N 0783109.01E	1975	-	Building Lighted Top (Concrete Top 600.7m)
APCH-27 TKOF-09	Building	172703.07N 0783105.65E	1986	-	Building Rod Top (Concrete Top 604.2m)
APCH-27 TKOF-09	Building	172659.70N 0783108.65E	1984	-	Building
APCH-27 TKOF-09	Tank	172659.91N 0783121.43E	2004	-	Water Tank Rod (Concrete top 608.7)
APCH-27 TKOF-09	Antenna	172658.98N 0783118.92E	2033	-	Antenna On Building (Concrete Top-607.3m)
APCH-27 TKOF-09	Building	172656.22N 0783119.61E	2001	-	School Building
APCH-27 TKOF-09	Tank	172707.18N 0783049.63E	1913	-	OHVY Rod Top (Concrete Top 580.3m)

APCH-27 TKOF-09	Natural High Point	172719.41N 0783124.60E	2048	-	Mahendra Hill Top
APCH-27 TKOF-09	Pole	172708.88N 0782928.59E	1796	-	Electric Pole
APCH-27 TKOF-09	Pole	172705.94N 0782926.16E	1791	-	Electric Pole
APCH-27 TKOF-09	Building	172708.02N 0782926.50E	1780	-	Building
APCH-27 TKOF-09	Tank	172708.36N 0782925.61E	1779	-	Water Tank On Building
APCH-27 TKOF-09	Pole	172708.66N 0782925.25E	1793	-	Electric Pole (HT Line)
APCH-27 TKOF-09	Pole	172707.99N 0782923.60E	1790	-	Electric Pole (HT Line)
APCH-27 TKOF-09	Building	172707.68N 0782923.60E	1778	-	Building
APCH-27 TKOF-09	Pole	172707.32N 0782921.74E	1783	-	Electric Pole (HT Line)
APCH-27 TKOF-09	Building	172706.88N 0782920.12E	1763	-	Building
APCH-27 TKOF-09	Pole	172706.75N 0782919.60E	1791	-	Electric Pole (HT Line)
APCH-27 TKOF-09	Pole	172707.23N 0782918.73E	1769	-	Electric Pole
APCH-27 TKOF-09	Building	172706.68N 0782916.50E	1767	-	Building
APCH-27 TKOF-09	Pole	172714.43N 0782921.60E	1783	-	Electric Pole
APCH-27 TKOF-09	Pole	172715.57N 0782921.92E	1782	-	Electric Pole
APCH-27 TKOF-09	Pole	172714.87N 0782921.12E	1784	-	Electric Pole
APCH-27 TKOF-09	Pole	172714.81N 0782921.76E	1775	-	Electric Pole
APCH-27 TKOF-09	Other	172714.03N 0782921.17E	1769	-	Mobile Road Traffic (Road Elev. 534.3 M. + 5 M. Traffic Ht.)
APCH-27 TKOF-09	Pole	172715.85N 0782927.22E	1781	-	Electric Pole
APCH-27 TKOF-09	Building	172715.40N 0782929.08E	1774	-	Temple
APCH-27 TKOF-09	Building	172714.81N 0782922.51E	1787	-	Building Top

APCH-27 TKOF-09	Building	172720.06N 0782923.82E	1798	-	Building Top
APCH-27 TKOF-09	Building	172719.00N 0782922.88E	1782	-	Building Pipe Top (Concrete Top- 541.7m)
APCH-27 TKOF-09	Building	172717.84N 0782921.70E	1769	-	Building
APCH-27 TKOF-09	Building	172716.59N 0782920.56E	1773	-	Building
APCH-27 TKOF-09	Pole	172716.57N 0782922.26E	1782	-	Electric Pole
APCH-27 TKOF-09	Pole	172716.70N 0782924.52E	1774	-	Electric Pole
APCH-27 TKOF-09	Pole	172716.22N 0782926.01E	1781	-	Electric Pole
APCH-27 TKOF-09	Tree	172714.92N 0782925.35E	1822	-	Group Of Eucalyptus Trees
APCH-27 TKOF-09	Pole	172714.12N 0782926.19E	1788	-	Electric Pole
APCH-27 TKOF-09	Mast	172714.14N 0782927.75E	1791	-	Middle Marker Mast
APCH-27 TKOF-09	Mast	172713.26N 0782927.42E	1792	-	Middle Marker Mast
APCH-27 TKOF-09	Building	172711.96N 0782928.04E	1792	-	Building
APCH-27 TKOF-09	Building	172710.45N 0782928.55E	1781	-	Building
APCH-27 TKOF-09	Building	172710.45N 0782925.24E	1772	-	Building
APCH-27 TKOF-09	Pole	172710.97N 0782926.77E	1771	-	Electric Pole
APCH-27 TKOF-09	Building	172711.63N 0782926.24E	1781	-	Building
APCH-27 TKOF-09	Building	172711.92N 0782924.38E	1781	-	Building
APCH-27 TKOF-09	Pole	172712.76N 0782923.00E	1781	-	Electric Pole
APCH-27 TKOF-09	Pole	172709.24N 0782924.07E	1789	-	Electric Pole
APCH-27 TKOF-09	Building	172708.38N 0782920.36E	1766	-	Building
APCH-27 TKOF-09	Pole	172707.61N 0782919.71E	1789	-	Electric Pole
APCH-27 TKOF-09	Truss Top	172709.15N 0782918.83E	1764	-	Truss Top

APCH-27 TKOF-09	Pole	172708.95N 0782919.58E	1781	-	Electric Pole
APCH-27 TKOF-09	Building	172711.03N 0782920.03E	1770	-	Building
APCH-27 TKOF-09	Pole	172711.21N 0782920.17E	1778	-	Electric Pole
APCH-27 TKOF-09	Pole	172711.31N 0782920.80E	1772	-	Electric Pole
APCH-27 TKOF-09	Building	172712.51N 0782921.99E	1770	-	Building
APCH-27 TKOF-09	Pole	172712.27N 0782920.95E	1776	-	Electric Pole
APCH-27 TKOF-09	Pole	172713.05N 0782921.27E	1785	-	Electric Pole
APCH-27 TKOF-09	Other	172707.81N 0782908.43E	1744	-	Periphery Road
APCH-27 TKOF-09	Natural High Point	172709.59N 0782906.83E	1728	-	Hump
APCH-27 TKOF-09	Fence	172712.94N 0782908.51E	1733	-	Airport Boundary Wall With Fence On Top
APCH-27 TKOF-09	Other	172713.07N 0782909.41E	1745	-	Hoarding Pole
APCH-27 TKOF-09	Pole	172715.65N 0782908.79E	1756	-	Electric Pole
APCH-27 TKOF-09	Other	172716.13N 0782908.01E	1742	-	Mobile Road Traffic (Road Elev. 526.0 M. + 5 M. Traffic Ht.)
APCH-27 TKOF-09	Fence	172716.55N 0782907.48E	1736	-	Airport Boundary Wall With Fence On Top
APCH-27 TKOF-09	Building	172717.07N 0782908.14E	1751	-	Building
APCH-27 TKOF-09	Other	172712.46N 0782908.97E	1741	-	Mobile Road Traffic (Road Elev. 525.6 M. + 5 M. Traffic Ht.)
APCH-27 TKOF-09	Other	172712.10N 0782909.60E	1747	-	Hoarding
APCH-27 TKOF-09	Building	172710.23N 0782909.81E	1746	-	Hut
APCH-27 TKOF-09	Other	172710.42N 0782909.80E	1747	-	Hoarding
APCH-27 TKOF-09	Building	172707.03N 0782913.59E	1762	-	Building

APCH-27 TKOF-09	Building	172706.87N 0782914.50E	1771	-	Temple Flag Top (Concrete Top 537.9m)
APCH-27 TKOF-09	Building	172706.72N 0782915.48E	1763	-	Building Pipe Top (Concrete Top- 535.0m)
APCH-27 TKOF-09	Building	172707.07N 0782916.47E	1764	-	Building
APCH-27 TKOF-09	Antenna	172707.08N 0782916.83E	1773	-	Dish Antenna
APCH-27 TKOF-09	Building	172712.46N 0782919.11E	1763	-	Godown
APCH-27 TKOF-09	Building	172710.50N 0782917.45E	1766	-	Building
APCH-27 TKOF-09	Truss Top	172710.68N 0782917.12E	1768	-	Truss Top
APCH-27 TKOF-09	Building	172710.60N 0782916.76E	1769	-	Building
APCH-27 TKOF-09	Building	172710.28N 0782917.11E	1767	-	Godown
APCH-27 TKOF-09	Building	172709.98N 0782915.07E	1762	-	Factory Shed
APCH-27 TKOF-09	Building	172710.73N 0782915.30E	1763	-	Factory Shed
APCH-27 TKOF-09	Building	172711.87N 0782911.62E	1756	-	Building
APCH-27 TKOF-09	Building	172709.09N 0782915.10E	1762	-	Godown
APCH-27 TKOF-09	Building	172707.79N 0782914.59E	1758	-	Building
APCH-27 TKOF-09	Building	172708.30N 0782915.61E	1759	-	Building
APCH-27 TKOF-09	Building	172715.97N 0782915.13E	1764	-	Shed
APCH-27 TKOF-09	Building	172715.15N 0782913.79E	1748	-	Shed Truss Top
APCH-27 TKOF-09	Building	172715.14N 0782914.47E	1763	-	Shed Truss Top
APCH-27 TKOF-09	Building	172714.05N 0782916.91E	1766	-	Building
APCH-27 TKOF-09	Building	172713.41N 0782916.74E	1770	-	Shed
APCH-27 TKOF-09	Building	172713.03N 0782913.80E	1743	-	Shed Truss Top
APCH-27 TKOF-09	Building	172713.38N 0782914.01E	1766	-	Building

APCH-27 TKOF-09	Tank	172713.78N 0782915.01E	1763	-	Water Tank On Building
APCH-27 TKOF-09	Truss Top	172715.00N 0782912.02E	1741	-	Truss Top
APCH-27 TKOF-09	Pole	172714.22N 0782913.12E	1750	-	Light Pole
APCH-27 TKOF-09	Building	172713.08N 0782910.57E	1739	-	Building
APCH-27 TKOF-09	Building	172713.13N 0782911.73E	1743	-	Shed Truss Top
APCH-27 TKOF-09	Pole	172713.75N 0782912.59E	1749	-	Electric Pole
APCH-27 TKOF-09	Building	172713.91N 0782911.41E	1741	-	Building Truss Top
APCH-27 TKOF-09	Building	172713.67N 0782911.76E	1743	-	Shed Truss Top
APCH-27 TKOF-09	Pole	172713.67N 0782911.57E	1751	-	Electric Pole
APCH-27 TKOF-09	Building	172714.99N 0782910.38E	1737	-	Building Truss Top-HT Check
APCH-27 TKOF-09	Building	172715.27N 0782910.89E	1737	-	Building Truss Top-HT Check
APCH-27 TKOF-09	Building	172714.53N 0782910.70E	1742	-	Building Truss Top
APCH-27 TKOF-09	Building	172714.70N 0782910.89E	1743	-	Building Truss Top
APCH-27 TKOF-09	Pole	172715.00N 0782910.19E	1754	-	Electric Pole
APCH-27 TKOF-09	Pole	172714.29N 0782910.24E	1757	-	Electric Pole
APCH-27 TKOF-09	Building	172714.48N 0782910.40E	1744	-	Building
APCH-27 TKOF-09	Pole	172714.29N 0782910.56E	1758	-	Electric Pole
APCH-27 TKOF-09	Building	172713.63N 0782910.06E	1740	-	Cemented Structure
APCH-27 TKOF-09	Building	172714.44N 0782909.16E	1745	-	Building Tata Motor
APCH-27 TKOF-09	Pole	172714.00N 0782911.06E	1749	-	Electric Pole
APCH-27 TKOF-09	Building	172717.65N 0782919.54E	1760	-	Building
APCH-27 TKOF-09	Building	172718.24N 0782919.25E	1769	-	Building

APCH-27 TKOF-09	Building	172718.68N 0782919.67E	1769	-	Building Pipe Top (Concrete Top- 537.3m)
APCH-27 TKOF-09	Building	172716.88N 0782909.65E	1761	-	Building Flag Top (Concrete Top- 535.3m)
APCH-27 TKOF-09	Building	172716.78N 0782910.01E	1759	-	Building (Concrete Top- 533.9m)
APCH-27 TKOF-09	Pole	172716.31N 0782909.85E	1760	-	Electric Pole
APCH-27 TKOF-09	Building	172716.23N 0782910.20E	1740	-	Building
APCH-27 TKOF-09	Pole	172715.87N 0782908.44E	1760	-	Electric Pole
APCH-27 TKOF-09	Pole	172716.90N 0782908.31E	1751	-	Electric Pole
APCH-27 TKOF-09	Building	172717.39N 0782909.16E	1764	-	Building Vent Pipe Top (Concrete Top-535.9m)
APCH-27 TKOF-09	Building	172717.69N 0782908.75E	1763	-	Building
APCH-27 TKOF-09	Building	172717.97N 0782910.49E	1760	-	Building Water Tank Top Steel (Concrete Top 534.1m)
APCH-27 TKOF-09	Building	172719.18N 0782922.57E	1779	-	Building
APCH-27 TKOF-09	Building	172719.36N 0782921.61E	1778	-	Building Pipe Top (Concrete Top- 540.3m)
APCH-27 TKOF-09	Building	172719.34N 0782920.68E	1777	-	Building Pipe Top (Concrete Top- 540.7m)
APCH-27 TKOF-09	Building	172719.45N 0782920.30E	1783	-	Building Pipe Top (Concrete Top- 540.8m)
APCH-27 TKOF-09	Building	172718.89N 0782915.95E	1765	-	Building
APCH-27 TKOF-09	Tank	172717.59N 0782914.08E	1787	-	Water Tank On Bldg (Concrete Top-543.9m)
APCH-27 TKOF-09	Pole	172719.80N 0782922.21E	1763	-	Electric Pole
APCH-27 TKOF-09	Pole	172708.28N 0782920.02E	1790	-	Electric Pole
APCH-27 TKOF-09	Tree	172716.97N 0782948.57E	1869	-	Group of Trees
APCH-27 TKOF-09	Tree	172720.11N 0782944.83E	1855	-	Group of Trees

APCH-27 TKOF-09	Tree	172719.19N 0782942.96E	1815	-	Tree
APCH-27 TKOF-09	Tree	172722.94N 0782945.75E	1867	-	Tree
APCH-27 TKOF-09	Tree	172719.57N 0782943.87E	1854	-	Group of Trees
APCH-27 TKOF-09	Tree	172720.48N 0782956.25E	1842	-	Tree
APCH-27 TKOF-09	Tree	172718.43N 0782957.56E	1876	-	Tree
APCH-27 TKOF-09	Tree	172714.48N 0782953.02E	1843	-	Tree
APCH-27 TKOF-09	Tree	172712.93N 0782947.07E	1857	-	Group of Trees
APCH-27 TKOF-09	Tree	172712.04N 0782946.99E	1855	-	Group of Trees
APCH-27 TKOF-09	Tree	172711.49N 0782948.92E	1847	-	Group of Trees
APCH-27 TKOF-09	Tree	172708.26N 0782948.69E	1837	-	Group of Trees
APCH-27 TKOF-09	Tree	172711.24N 0782952.91E	1848	-	Tree
APCH-27 TKOF-09	Tree	172711.57N 0782953.40E	1851	-	Group of Trees
APCH-27 TKOF-09	Tree	172706.08N 0782948.17E	1841	-	Group of Trees
APCH-27 TKOF-09	Tree	172709.30N 0782935.70E	1813	-	Tree
APCH-27 TKOF-09	Tree	172706.51N 0782941.16E	1835	-	Group of Trees
APCH-27 TKOF-09	Tree	172707.33N 0782941.31E	1835	-	Group of Trees
APCH-27 TKOF-09	Tree	172707.09N 0782941.91E	1822	-	Group of Trees
APCH-27 TKOF-09	Tree	172712.27N 0782940.55E	1834	-	Group of Trees
APCH-27 TKOF-09	Tree	172715.04N 0782942.56E	1848	-	Group of Trees
APCH-27 TKOF-09	Tree	172715.89N 0782940.82E	1844	-	Group of Trees
APCH-27 TKOF-09	Tree	172713.59N 0782937.15E	1820	-	Group of Trees
APCH-27 TKOF-09	Tree	172716.16N 0782937.28E	1835	-	Group of Trees

APCH-27 TKOF-09	Tree	172716.97N 0782936.26E	1841	-	Group of Trees
APCH-27 TKOF-09	Tree	172721.73N 0782941.61E	1863	-	Group of Trees
APCH-27 TKOF-09	Tree	172707.90N 0783114.27E	2018	-	Tree
APCH-27 TKOF-09	Tree	172706.70N 0783114.02E	2017	-	Tree
APCH-27 TKOF-09	Tree	172706.92N 0782927.77E	1812	-	Tree
APCH-27 TKOF-09	Tree	172706.61N 0782917.68E	1789	-	Group of Trees
APCH-27 TKOF-09	Tree	172715.48N 0782923.81E	1818	-	Group of Trees
APCH-27 TKOF-09	Tree	172715.29N 0782922.60E	1815	-	Group of Trees
APCH-27 TKOF-09	Tree	172713.46N 0782920.12E	1799	-	Tree
APCH-27 TKOF-09	Tree	172715.42N 0782929.78E	1820	-	Tree
APCH-27 TKOF-09	Tree	172717.66N 0782922.63E	1809	-	Group of Trees
APCH-27 TKOF-09	Tree	172716.23N 0782921.31E	1802	-	Group of Trees
APCH-27 TKOF-09	Tree	172711.27N 0782928.21E	1818	-	Tree
APCH-27 TKOF-09	Tree	172713.38N 0782925.72E	1818	-	Tree
APCH-27 TKOF-09	Tree	172713.04N 0782924.77E	1826	-	Group of Trees
APCH-27 TKOF-09	Tree	172712.56N 0782923.94E	1809	-	Group of Trees
APCH-27 TKOF-09	Tree	172711.50N 0782922.71E	1815	-	Group of Trees
APCH-27 TKOF-09	Tree	172708.48N 0782919.14E	1790	-	Tree
APCH-27 TKOF-09	Tree	172713.57N 0782922.54E	1810	-	Group of Trees
APCH-27 TKOF-09	Tree	172706.99N 0782916.17E	1790	-	Tree
APCH-27 TKOF-09	Tree	172711.29N 0782914.95E	1768	-	Tree
APCH-27 TKOF-09	Tree	172712.39N 0782912.46E	1771	-	Group of Trees

APCH-27 TKOF-09	Tree	172708.78N 0782915.94E	1793	-	Tree
APCH-27 TKOF-09	Tree	172716.60N 0782918.37E	1790	-	TreeNeem
APCH-27 TKOF-09	Tree	172716.43N 0782919.37E	1802	-	Group Of Trees
APCH-27 TKOF-09	Tree	172714.28N 0782916.20E	1791	-	Group Of Trees
APCH-27 TKOF-09	Tree	172714.00N 0782917.52E	1786	-	Tree Pipal
APCH-27 TKOF-09	Tree	172713.80N 0782910.07E	1753	-	Tree
APCH-27 TKOF-09	Tree	172714.92N 0782919.29E	1809	-	Group Of Trees
APCH-27 TKOF-09	Tree	172716.66N 0782910.91E	1770	-	Tree
APCH-27 TKOF-09	Other	172712.46N 0782904.92E	1722	-	Approach Light
APCH-27 TKOF-09	Other	172712.50N 0782906.96E	1725	-	Approach Light
APCH-27 TKOF-09	Other	172712.52N 0782907.94E	1731	-	Approach Light
APCH-27 TKOF-09	Tree	172709.22N 0782908.26E	1750	-	Tree
APCH-27 TKOF-09	Tree	172709.94N 0782906.27E	1743	-	Tree
APCH-27 TKOF-09	Tree	172709.98N 0782907.46E	1743	-	Tree
APCH-27 TKOF-09	Other	172707.33N 0782909.02E	1773	-	Hoarding
APCH-27 TKOF-09	Tree	172714.09N 0782909.59E	1776	-	Group of Trees
APCH-27 TKOF-09	Tree	172711.33N 0782921.83E	1840	-	Group of Trees
APCH-27 TKOF-09	Mast	172713.84N 0782918.52E	1785	-	Flood Light Mast
APCH-27 TKOF-09	Building	172719.00N 0782918.06E	1798	-	Building
APCH-27 TKOF-09	Pole	172715.69N 0782909.78E	1754	-	Electric Pole
APCH-27 TKOF-09	Building	172713.27N 0782911.08E	1752	-	Building
APCH-27 TKOF-09	Fence	172707.36N 0782909.06E	1743	-	Airport Boundary Wall With Fence On Top

APCH-27 TKOF-09	Pole	172716.64N 0782907.17E	1735	-	Electric Pole
APCH-27 TKOF-09	Pole	172716.08N 0782907.31E	1734	-	Electric Pole
APCH-27 TKOF-09	Pole	172715.67N 0782907.39E	1735	-	Electric Pole
APCH-27 TKOF-09	Pole	172714.97N 0782907.56E	1735	-	Electric Pole
APCH-27 TKOF-09	Pole	172714.42N 0782907.80E	1736	-	Electric Pole
APCH-27 TKOF-09	Pole	172713.99N 0782907.89E	1736	-	Electric Pole
APCH-27 TKOF-09	Pole	172707.99N 0782908.83E	1739	-	Electric Pole
APCH-27 TKOF-09	Pole	172707.62N 0782908.93E	1747	-	Electric Pole
APCH-27 TKOF-09	Other	172717.59N 0782909.06E	1797	-	Hoarding
APCH-27 TKOF-09	Other	172717.46N 0782908.46E	1787	-	Hoarding
In Circling Area and at AD	NAV-AID	172715.39N 0782727.11E	1770	LGT	DVOR Antenna
In Circling Area and at AD	NAV-AID	172715.79N 0782727.24E	1783	-	DVOR DME
In Circling Area and at AD	NAV-AID	172715.87N 0782723.27E	1774	LGT	DVOR Monitor Antenna
In Circling Area and at AD	NAV-AID	172715.74N 0782719.69E	1771	-	Windsock
In Circling Area and at AD	Building	172704.81N 0782705.25E	1786	-	Building
In Circling Area and at AD	Building	172704.54N 0782707.30E	1782	-	Building
In Circling Area and at AD	Mast	172643.79N 0782459.55E	2038	-	Pylon Mast (H.T) With Out Fire
In Circling Area and at AD	Mast	172635.61N 0782440.64E	2098	-	Pylon Mast
In Circling Area and at AD	Mast	172631.40N 0782434.13E	2094	-	Pylon Mast (H.T)
In Circling Area and at AD	Mast	172632.26N 0782435.15E	2086	-	Pylon Mast (H.T)
In Circling Area and at AD	Tank	172632.83N 0782435.11E	2058	-	OHWT (Top On Hill)
In Circling Area and at AD	Mast	172636.57N 0782424.01E	2101	-	Mast Top (On Bldg) Satellite Earth Stn

In Circling Area and at AD	Building	172649.67N 0782537.73E	1921	-	Building
In Circling Area and at AD	Mast	172652.81N 0782552.75E	1919	-	Building Mast Top
In Circling Area and at AD	Tank	172720.63N 0782629.28E	1835	-	Water Tank On Building
In Circling Area and at AD	Building	172720.38N 0782634.61E	1837	-	Building
In Circling Area and at AD	Building	172719.85N 0782637.15E	1831	-	Building
In Circling Area and at AD	Building	172721.48N 0782646.91E	1847	-	Factory Top
In Circling Area and at AD	Building	172720.09N 0782638.18E	1826	-	Building
In Circling Area and at AD	Building	172721.07N 0782641.03E	1840	-	Building Dish Antenna Top
In Circling Area and at AD	Building	172720.86N 0782642.84E	1831	-	Building Flag Top
In Circling Area and at AD	Building	172720.88N 0782643.43E	1835	-	Building Vent Pipe Top
In Circling Area and at AD	Building	172720.25N 0782643.78E	1824	-	Building Vent Pipe Top (Concrete Top 555.1m)
In Circling Area and at AD	Building	172718.71N 0782641.77E	1818	-	Building Pipe Top (Concrete Top 533.1 M)
In Circling Area and at AD	Building	172718.75N 0782647.14E	1823	-	Building
In Circling Area and at AD	Building	172719.89N 0782648.57E	1823	-	Building Pipe Top (Concrete Top 554.7 M)
In Circling Area and at AD	Building	172718.35N 0782650.49E	1820	-	Building Rods Top (Concrete Top _553.1 M)
In Circling Area and at AD	Building	172702.05N 0782648.98E	1803	-	Building
In Circling Area and at AD	Building	172717.33N 0782653.38E	1805	-	Pipe Top On Building
In Circling Area and at AD	Building	172717.78N 0782654.88E	1812	-	Building
In Circling Area and at AD	Building	172702.85N 0782654.53E	1795	-	Building
In Circling Area and at AD	Building	172702.79N 0782653.43E	1809	-	Building Pipe Top (Concrete Top 549.9 M)
In Circling Area and at AD	Other	172718.97N 0782700.58E	1803	-	Mobile Road Traffic (Road

					Elev.+Traffic) 544.5+5=549.5
In Circling Area and at AD	Other	172718.06N 0782659.91E	1799	-	Mobile Road Traffic (Road Elev.+Traffic) 543.2+5=548.2
In Circling Area and at AD	Other	172717.62N 0782659.41E	1808	-	Hoarding Top
In Circling Area and at AD	Pole	172717.03N 0782700.12E	1785	-	Electric Pole
In Circling Area and at AD	Pole	172716.31N 0782701.10E	1784	-	Railway Electric Pole
In Circling Area and at AD	Pole	172714.91N 0782711.99E	1761	-	Electric Pole
In Circling Area and at AD	Pole	172714.96N 0782716.13E	1750	-	Electric Pole
In Circling Area and at AD	Building	172713.74N 0782717.72E	1748	-	Security Hut
In Circling Area and at AD	Other	172713.53N 0782717.65E	1760	-	Barrier On Road
In Circling Area and at AD	Pole	172704.17N 0782704.59E	1771	-	Electric Pole
In Circling Area and at AD	Pole	172703.95N 0782703.41E	1776	-	Railway Electric Pole
In Circling Area and at AD	Other	172703.59N 0782703.45E	1776	-	Mobile Rail Traffic (Track Elev.+Traffic) 533.8+7.6=541.4
In Circling Area and at AD	Pole	172703.54N 0782701.22E	1777	-	Electric Pole
In Circling Area and at AD	Building	172703.68N 0782700.48E	1795	-	Building
In Circling Area and at AD	Pole	172703.55N 0782700.42E	1778	-	Electric Pole
In Circling Area and at AD	Pole	172704.03N 0782701.26E	1777	-	Electric Pole
In Circling Area and at AD	Pole	172703.25N 0782658.28E	1784	-	Electric Pole
In Circling Area and at AD	Building	172703.66N 0782658.95E	1795	-	Bldg. Sh. Mansoor Pipe Top (Concrete Top 546.2m)
In Circling Area and at AD	Other	172707.38N 0782715.89E	1756	-	Barrier On Road
In Circling Area and at AD	Building	172707.35N 0782715.72E	1747	-	Security Hut

In Circling Area and at AD	Other	172706.99N 0782716.18E	1756	-	Mobile Road Traffic (Road Elev. + Traffic) 530.1+5=535.1
In Circling Area and at AD	Tree	172721.65N 0782630.16E	1854	-	Group Of Trees
In Circling Area and at AD	Building	172722.31N 0782632.75E	1865	-	Building
In Circling Area and at AD	Tree	172722.25N 0782632.68E	1854	-	Tree
In Circling Area and at AD	Tree	172721.17N 0782637.66E	1852	-	Tree
In Circling Area and at AD	Tree	172716.31N 0782700.66E	1818	-	Tree
In Circling Area and at AD	Tree	172715.37N 0782708.46E	1799	-	Group Of Trees
In Circling Area and at AD	Tree	172714.61N 0782711.20E	1781	-	Tree
In Circling Area and at AD	Tree	172715.86N 0782709.09E	1799	-	Group Of Trees
In Circling Area and at AD	Tree	172703.94N 0782701.84E	1794	-	Tree
In Circling Area and at AD	Tree	172705.28N 0782715.48E	1773	-	Tree Babool
In Circling Area and at AD	Tree	172706.22N 0782715.57E	1760	-	Tree Pipal
In Circling Area and at AD	Building	172716.65N 0782704.51E	1801	-	Building
In Circling Area and at AD	Building	172718.73N 0782658.85E	1828	-	Lodha Building Sanatnagar
In Circling Area and at AD	Building	172715.29N 0782727.00E	1755	-	DVOR Building
In Circling Area and at AD	Mast	172630.40N 0782434.37E	2095	-	Pylon Mast
In Circling Area and at AD	Other	172715.51N 0782727.23E	1757	-	Lightning Arrestor On DVOR Hut
In Circling Area and at AD	Building	172732.19N 0782550.47E	1971	-	Kalptaru Residency
In Circling Area and at AD	Mast	172651.10N 0782616.70E	1903	-	Cell Phone Mast
In Circling Area and at AD	Mast	172637.60N 0782627.08E	1907	-	Cell Phone Mast
In Circling Area and at AD	Other	172652.48N 0782629.03E	1913	-	Arrestor On Building
In Circling Area and at AD	Other	172649.35N 0782626.23E	1912	-	Arrestor On Building

In Circling Area and at AD	Other	172649.52N 0782620.67E	1908	-	Arrestor On Building
In Circling Area and at AD	Other	172653.36N 0782622.59E	1915	-	Arrestor On Building
In Circling Area and at AD	Stack	172649.92N 0782625.38E	1905	-	ESI Chimney
In Circling Area and at AD	Building	172653.24N 0782622.90E	1894	-	Mumty
In Circling Area and at AD	Building	172659.05N 0782651.40E	1835	-	Building
In Circling Area and at AD	Mast	172720.71N 0782644.39E	1862	-	Cell Phone Mast
In Circling Area and at AD	Mast	172725.40N 0782630.99E	1901	-	Cell Phone Mast
In Circling Area and at AD	Mast	172700.85N 0782652.08E	1850	-	Cell Phone Mast
In Circling Area and at AD	Mast	172719.12N 0782654.33E	1849	-	Cell Phone Mast
In Circling Area and at AD	Mast	172718.29N 0782658.83E	1841	-	Cell Phone Mast
In Circling Area and at AD	Mast	172717.33N 0782651.82E	1837	-	Cell Phone Mast
In Circling Area and at AD	Building	172717.58N 0782650.87E	1844	-	Building
In Circling Area and at AD	Building	172719.37N 0782649.65E	1854	-	Building
In Circling Area and at AD	Building	172719.86N 0782649.43E	1851	-	Building
In Circling Area and at AD	Building	172721.74N 0782647.17E	1856	-	Building
In Circling Area and at AD	Building	172721.67N 0782638.47E	1861	-	Building
In Circling Area and at AD	Building	172659.23N 0782652.52E	1839	-	Building
In Circling Area and at AD	Building	172702.89N 0782654.68E	1833	-	Building
In Circling Area and at AD	Building	172721.52N 0782649.92E	1861	-	Lodha Apartment
In Circling Area and at AD	Building	172718.24N 0782657.08E	1839	-	Building
In Circling Area and at AD	Tree	172717.70N 0782708.21E	1799	-	Tree
In Circling Area and at AD	Mast	172659.66N 0782702.50E	1832	-	Cell Phone Mast

In Circling Area and at AD	Building	172716.25N 0782706.47E	1801	-	Building
In Circling Area and at AD	Building	172717.81N 0782706.13E	1800	-	Building
In Circling Area and at AD	Building	172716.46N 0782709.74E	1797	-	Building
In Circling Area and at AD	Building	172716.88N 0782709.64E	1792	-	Building
In Circling Area and at AD	Building	172716.01N 0782707.76E	1798	-	Building
In Circling Area and at AD	Other	172702.66N 0782701.69E	1809	-	Hoarding
In Circling Area and at AD	Building	172704.37N 0782705.57E	1787	-	Building
In Circling Area and at AD	Building	172703.92N 0782706.28E	1785	-	Building
In Circling Area and at AD	Building	172703.12N 0782707.37E	1793	-	Building
In Circling Area and at AD	Building	172704.47N 0782707.54E	1789	-	Building
In Circling Area and at AD	Building	172704.30N 0782708.25E	1782	-	Building
In Circling Area and at AD	Pole	172704.10N 0782711.62E	1772	-	Street Light
In Circling Area and at AD	Pole	172704.32N 0782710.74E	1774	-	Street Light
In Circling Area and at AD	Pole	172704.68N 0782709.72E	1775	-	Street Light
In Circling Area and at AD	Pole	172704.99N 0782708.43E	1777	-	Street Light
In Circling Area and at AD	Pole	172717.63N 0782701.06E	1783	-	Electric PoleNear Railway Line
In Circling Area and at AD	Tree	172716.13N 0782704.36E	1809	-	Tree
In Circling Area and at AD	NAV-AID	172709.24N 0782838.18E	1739	LGT	Windsock
In Circling Area and at AD	Building	172706.42N 0782848.04E	1740	-	Temple
In Circling Area and at AD	Building	172706.06N 0782902.53E	1743	-	Temple
In Circling Area and at AD	Building	172725.72N 0782957.74E	1829	-	Building
In Circling Area and at AD	Mast	172732.90N 0783002.86E	1909	-	Mast Road Top (Lighted Top- 580.4m)

In Circling Area and at AD	Mast	172740.17N 0783002.68E	1893	-	Mast On Building Rod Top(Mast Top 575.5m)
In Circling Area and at AD	Antenna	172726.43N 0782952.00E	1864	-	Antenna On Bldg On Top (Concrete Top-566.2m)
In Circling Area and at AD	Building	172725.87N 0782951.32E	1844	-	Building Pipe Top (Concrete Top-559.1m)
In Circling Area and at AD	Building	172729.21N 0782951.85E	1879	-	Building
In Circling Area and at AD	Pole	172724.86N 0782942.23E	1833	-	Electric Pole
In Circling Area and at AD	Natural High Point	172651.55N 0783100.86E	1947	-	Hill Top
In Circling Area and at AD	Building	172653.10N 0783059.32E	1929	-	Building Top On Hill
In Circling Area and at AD	Pole	172705.35N 0782918.71E	1760	-	Electric Pole
In Circling Area and at AD	Pole	172706.07N 0782913.59E	1766	-	Electric Pole
In Circling Area and at AD	Pole	172705.55N 0782911.29E	1768	-	Electric Pole
In Circling Area and at AD	Pole	172706.28N 0782910.55E	1761	-	Electric Pole
In Circling Area and at AD	Other	172706.51N 0782909.92E	1754	-	Mobile Road Traffic (Road Elev. 529.7 M. + 5 M. Traffic Ht.)
In Circling Area and at AD	Pole	172705.66N 0782909.65E	1767	-	Electric Pole
In Circling Area and at AD	Pole	172705.51N 0782909.23E	1762	-	Electric Pole
In Circling Area and at AD	Pole	172706.66N 0782859.92E	1740	-	Electric Pole
In Circling Area and at AD	Pole	172707.23N 0782858.71E	1734	-	Electric Pole
In Circling Area and at AD	Pole	172707.10N 0782857.96E	1738	-	Electric Pole
In Circling Area and at AD	Pole	172707.61N 0782857.16E	1729	-	Electric Pole
In Circling Area and at AD	Pole	172708.09N 0782855.59E	1733	-	Electric Pole
In Circling Area and at AD	Pole	172708.28N 0782853.49E	1746	-	Electric Pole

In Circling Area and at AD	Building	172707.93N 0782852.36E	1730	-	Building
In Circling Area and at AD	Pole	172717.92N 0782853.21E	1747	-	Electric Pole
In Circling Area and at AD	Pole	172717.83N 0782854.58E	1741	-	Electric Pole
In Circling Area and at AD	Pole	172717.45N 0782856.80E	1741	-	Electric Pole
In Circling Area and at AD	Pole	172716.04N 0782857.64E	1739	-	Electric Pole
In Circling Area and at AD	Building	172719.11N 0782905.01E	1766	-	Building Hoarding Top (Concrete Top 535.6)
In Circling Area and at AD	Other	172717.11N 0782849.53E	1735	-	Mobile Road Traffic (Road Elev. 523.8 M. + 5 M. Traffic Ht.)
In Circling Area and at AD	Other	172716.23N 0782850.02E	1745	-	Hoarding
In Circling Area and at AD	Building	172715.45N 0782849.72E	1731	-	Shed
In Circling Area and at AD	Building	172709.66N 0782853.08E	1721	-	Security Hut
In Circling Area and at AD	Building	172708.13N 0782902.91E	1730	-	Security Hut
In Circling Area and at AD	Building	172716.11N 0782857.82E	1732	-	Temple
In Circling Area and at AD	Pole	172705.42N 0782903.50E	1757	-	Electric Pole
In Circling Area and at AD	Other	172707.13N 0782910.36E	1762	-	Hoarding On Building (Bldg top 534.6m)
In Circling Area and at AD	Other	172707.14N 0782910.19E	1752	-	Hoarding
In Circling Area and at AD	Sign	172707.29N 0782909.21E	1752	-	Advertisement Board
In Circling Area and at AD	Other	172705.96N 0782909.16E	1767	-	Hoarding
In Circling Area and at AD	Pole	172705.68N 0782907.92E	1754	-	Electric Pole
In Circling Area and at AD	Building	172717.67N 0782908.29E	1753	-	Building
In Circling Area and at AD	Pole	172718.10N 0782907.95E	1750	-	Electric Pole
In Circling Area and at AD	Other	172718.45N 0782908.02E	1750	-	Sign Board

In Circling Area and at AD	Other	172718.48N 0782906.71E	1754	-	Hoarding(Two No)
In Circling Area and at AD	Other	172720.33N 0782907.59E	1782	-	Hoarding On Building (Concrete Top 535.3m)
In Circling Area and at AD	Building	172719.88N 0782907.83E	1773	-	Building Pipe Top (Concrete Top-537.3m)
In Circling Area and at AD	Building	172718.42N 0782908.36E	1755	-	Building Rod Top (Concrete Top-533.3m)
In Circling Area and at AD	Building	172718.66N 0782907.86E	1747	-	Building
In Circling Area and at AD	Pole	172718.98N 0782907.50E	1750	-	Electric Pole
In Circling Area and at AD	Building	172719.35N 0782907.50E	1757	-	Building Rod Top (Concrete Top-534.1m)
In Circling Area and at AD	Building	172719.81N 0782908.98E	1760	-	Indian Oil Corporation Building
In Circling Area and at AD	Building	172718.61N 0782908.83E	1770	-	Building
In Circling Area and at AD	Building	172718.19N 0782908.18E	1748	-	Building
In Circling Area and at AD	Building	172718.01N 0782909.82E	1766	-	Building
In Circling Area and at AD	Building	172718.36N 0782909.81E	1772	-	Building
In Circling Area and at AD	Building	172718.67N 0782910.48E	1759	-	Building Rod Top (Concrete Top-534.0m)
In Circling Area and at AD	Building	172719.93 N 0782911.17E	1771	-	Building
In Circling Area and at AD	Building	172719.63N 0782910.95E	1773	-	Building
In Circling Area and at AD	Building	172718.85N 0782909.63E	1778	-	Building Pipe Top (Concrete Top-539.5m)
In Circling Area and at AD	Building	172720.37N 0782909.70E	1777	-	Building
In Circling Area and at AD	Building	172720.78N 0782910.44E	1774	-	Building
In Circling Area and at AD	Building	172720.94N 0782919.08E	1797	-	Building
In Circling Area and at AD	Building	172721.04N 0782919.64E	1784	-	Building
In Circling Area and at AD	Building	172720.72N 0782919.99E	1773	-	Building

In Circling Area and at AD	Building	172720.41N 0782921.20E	1774	-	Building Rod Top (Concrete Top- 539.7m)
In Circling Area and at AD	Building	172721.17N 0782916.26E	1781	-	Building Pipe Top (Concrete Top- 539.9m)
In Circling Area and at AD	Building	172720.56N 0782915.06E	1788	-	Building Pipe Top (Concrete Top- 544.0m)
In Circling Area and at AD	Building	172720.22N 0782913.88E	1779	-	Building Lighted Top (Concrete Top 540.0m)
In Circling Area and at AD	Building	172720.23N 0782915.77E	1777	-	Building
In Circling Area and at AD	Building	172719.69N 0782915.59E	1772	-	Building Pipe Top (Concrete Top- 538.8m)
In Circling Area and at AD	Building	172718.94N 0782915.61E	1771	-	Building
In Circling Area and at AD	Building	172719.86N 0782916.79E	1777	-	Building Pipe Top (Concrete Top- 540.1m)
In Circling Area and at AD	Building	172719.06N 0782916.80E	1780	-	Building Top
In Circling Area and at AD	Building	172719.96N 0782917.80E	1777	-	Concrete Water Tank On Bldg
In Circling Area and at AD	Building	172719.75N 0782917.80E	1771	-	Building Water Tank Top
In Circling Area and at AD	Building	172719.40N 0782917.62E	1775	-	Building
In Circling Area and at AD	Building	172719.26N 0782918.15E	1767	-	Building
In Circling Area and at AD	Building	172719.58N 0782918.65E	1788	-	Building Pipe Top (Concrete Top- 543.0m)
In Circling Area and at AD	Building	172720.11N 0782918.99E	1778	-	Building Pipe Top (Concrete Top- 540.3m)
In Circling Area and at AD	Building	172720.19N 0782923.12E	1798	-	Building
In Circling Area and at AD	Building	172720.09N 0782921.37E	1779	-	Building
In Circling Area and at AD	Building	172721.70N 0782922.19E	1790	-	Building
In Circling Area and at AD	Building	172718.12N 0782908.09E	1751	-	Building
In Circling Area and at AD	Pole	172717.13N 0782857.97E	1741	-	Electric Pole

In Circling Area and at AD	Tree	172723.81N 0782943.23E	1862	-	Group Of Trees
In Circling Area and at AD	Tree	172701.81N 0782951.66E	1822	-	Tree
In Circling Area and at AD	Tree	172706.45N 0782915.81E	1785	-	Tree
In Circling Area and at AD	Tree	172706.34N 0782915.15E	1800	-	Group Of Trees
In Circling Area and at AD	Tree	172706.55N 0782914.44E	1759	-	Tree
In Circling Area and at AD	Tree	172702.78N 0782918.10E	1801	-	Tree
In Circling Area and at AD	Tree	172704.89N 0782910.24E	1783	-	Tree
In Circling Area and at AD	Tree	172705.20N 0782909.07E	1783	-	Group Of Trees
In Circling Area and at AD	Tree	172704.48N 0782903.60E	1799	-	Group Of Trees
In Circling Area and at AD	Tree	172705.62N 0782901.77E	1777	-	Tree-Pipal & Temple
In Circling Area and at AD	Tree	172717.00N 0782857.85E	1756	-	Tree
In Circling Area and at AD	Tree	172706.36N 0782910.86E	1773	-	Tree
In Circling Area and at AD	Pole	172708.59N 0782844.59E	1728	-	Electric Pole
In Circling Area and at AD	Pole	172707.12N 0782903.00E	1742	-	Electric Pole
In Circling Area and at AD	Tree	172716.78N 0782852.92E	1736	-	Tree
In Circling Area and at AD	Building	172707.31N 0782839.91E	1762	-	Temple
In Circling Area and at AD	Tree	172715.56N 0782839.44E	1767	-	Group Of Tree
In Circling Area and at AD	Building	172716.72N 0782839.53E	1740	-	Building With Shed On Top
In Circling Area and at AD	Pole	172715.39N 0782846.04E	1727	-	Electric Pole
In Circling Area and at AD	Pole	172715.22N 0782846.59E	1726	-	Electric Pole
In Circling Area and at AD	Pole	172715.03N 0782847.12E	1727	-	Electric Pole
In Circling Area and at AD	Building	172704.49N 0782833.16E	1775	-	Mosque

In Circling Area and at AD	Pole	172708.29N 0782852.28E	1737	-	Electric Pole
In Circling Area and at AD	Pole	172708.37N 0782850.88E	1738	-	Electric Pole
In Circling Area and at AD	Pole	172708.23N 0782848.56E	1735	-	Electric Pole
In Circling Area and at AD	Pole	172709.16N 0782846.13E	1724	-	Light Pole
In Circling Area and at AD	Pole	172709.17N 0782846.97E	1724	-	Light Pole
In Circling Area and at AD	Pole	172709.17N 0782847.83E	1719	-	Light Pole
In Circling Area and at AD	Pole	172709.16N 0782848.68E	1724	-	Light Pole
In Circling Area and at AD	Pole	172709.14N 0782849.26E	1724	-	Light Pole
In Circling Area and at AD	Pole	172709.16N 0782849.83E	1723	-	Light Pole
In Circling Area and at AD	Pole	172709.16N 0782851.54E	1723	-	Light Pole
In Circling Area and at AD	Pole	172714.88N 0782847.75E	1727	-	Light Pole
In Circling Area and at AD	Tree	172715.28N 0782847.13E	1752	-	Group Of Tree
In Circling Area and at AD	Building	172708.99N 0782836.92E	1728	-	Security Hut
In Circling Area and at AD	Building	172707.83N 0782837.09E	1734	-	Mosque
In Circling Area and at AD	Building	172707.85N 0782838.78E	1744	-	Mosque
In Circling Area and at AD	Building	172708.27N 0782842.59E	1741	-	Building
In Circling Area and at AD	Building	172708.22N 0782842.90E	1746	-	Building
In Circling Area and at AD	Building	172707.49N 0782843.80E	1739	-	Building
In Circling Area and at AD	Building	172707.54N 0782843.60E	1746	-	Building
In Circling Area and at AD	Building	172708.52N 0782844.77E	1740	-	Building
In Circling Area and at AD	Building	172708.52N 0782845.00E	1744	-	Building
In Circling Area and at AD	Building	172706.25N 0782845.11E	1759	-	Building

In Circling Area and at AD	Building	172714.70N 0782827.68E	1733	-	GP Hut
In Circling Area and at AD	Tree	172708.49N 0782846.26E	1751	-	Tree
In Circling Area and at AD	Tree	172708.56N 0782846.98E	1750	-	Tree
In Circling Area and at AD	Building	172707.69N 0782847.21E	1748	-	Building
In Circling Area and at AD	Building	172708.57N 0782847.54E	1739	-	Mandir
In Circling Area and at AD	Building	172707.77N 0782848.01E	1746	-	Building
In Circling Area and at AD	Building	172707.88N 0782848.93E	1741	-	Building
In Circling Area and at AD	Building	172707.50N 0782849.22E	1749	-	Building
In Circling Area and at AD	Tree	172708.57N 0782849.20E	1746	-	Tree
In Circling Area and at AD	Building	172707.93N 0782850.15E	1737	-	Building
In Circling Area and at AD	Building	172707.94N 0782849.93E	1736	-	Building
In Circling Area and at AD	Building	172707.13N 0782850.16E	1747	-	Building
In Circling Area and at AD	Building	172707.18N 0782850.40E	1747	-	Building
In Circling Area and at AD	Building	172706.01N 0782850.49E	1758	-	Building
In Circling Area and at AD	Building	172706.03N 0782850.86E	1761	-	Building
In Circling Area and at AD	Tree	172708.61N 0782850.23E	1758	-	Tree
In Circling Area and at AD	Building	172707.35N 0782851.47E	1759	-	Building
In Circling Area and at AD	Building	172707.35N 0782851.20E	1759	-	Building
In Circling Area and at AD	Building	172708.25N 0782850.86E	1745	-	Building
In Circling Area and at AD	Building	172708.26N 0782851.14E	1739	-	Building
In Circling Area and at AD	Building	172707.02N 0782852.08E	1748	-	Building
In Circling Area and at AD	Building	172707.02N 0782852.31E	1748	-	Building

In Circling Area and at AD	Building	172708.07N 0782851.84E	1733	-	Building
In Circling Area and at AD	Building	172707.91N 0782852.85E	1738	-	Building
In Circling Area and at AD	Building	172707.45N 0782853.49E	1747	-	Building
In Circling Area and at AD	Building	172707.41N 0782853.25E	1753	-	Building
In Circling Area and at AD	Building	172707.42N 0782854.42E	1758	-	Building
In Circling Area and at AD	Building	172707.20N 0782854.43E	1759	-	Building
In Circling Area and at AD	Building	172707.87N 0782854.41E	1755	-	Building
In Circling Area and at AD	Building	172707.87N 0782854.66E	1750	-	Building
In Circling Area and at AD	Building	172707.54N 0782855.80E	1759	-	Building
In Circling Area and at AD	Building	172706.24N 0782857.91E	1763	-	Building
In Circling Area and at AD	Building	172706.63N 0782858.04E	1759	-	Building
In Circling Area and at AD	Building	172705.31N 0782900.89E	1764	-	Building
In Circling Area and at AD	Building	172705.49N 0782901.01E	1767	-	Building
In Circling Area and at AD	Tree	172705.51N 0782907.64E	1789	-	Group Of Trees
In Circling Area and at AD	Building	172715.69N 0782849.96E	1732	-	Building With Shed On Top
In Circling Area and at AD	Other	172715.86N 0782850.02E	1741	-	Grave Yard
In Circling Area and at AD	Building	172718.41N 0782903.76E	1741	-	Building
In Circling Area and at AD	Building	172716.97N 0782858.47E	1743	-	Building
In Circling Area and at AD	Other	172720.07N 0782856.14E	1768	-	Hoarding
In Circling Area and at AD	Tree	172720.70N 0782903.50E	1780	-	Tree
In Circling Area and at AD	Tree	172718.37N 0782901.45E	1764	-	Group Of Trees
In Circling Area and at AD	Tree	172717.98N 0782855.45E	1780	-	Group Of Tree

In Circling Area and at AD	Mast	172719.80N 0782904.92E	1798	LGT	Cell Phone Mast
In Circling Area and at AD	Mast	172722.75N 0782900.29E	1817	LGT	Cell Phone Mast
In Circling Area and at AD	Mast	172724.08N 0782842.93E	1827	LGT	Cell Phone Mast
In Circling Area and at AD	Building	172719.18N 0782901.05E	1776	-	Building
In Circling Area and at AD	Tree	172720.04N 0782918.09E	1802	-	Group Of Trees
In Circling Area and at AD	Building	172721.52N 0782914.57E	1785	-	Building
In Circling Area and at AD	Pole	172707.61N 0782858.89E	1727	-	Electric Pole
In Circling Area and at AD	Building	172708.80N 0782900.31E	1730	-	Security Hut
In Circling Area and at AD	Mast	172718.06N 0782909.05E	1790	LGT	Cell Phone Mast
In Circling Area and at AD	Building	172719.68N 0782909.06E	1777	-	Building
In Circling Area and at AD	Building	172719.12N 0782910.98E	1789	-	Building
In Circling Area and at AD	Building	172717.18N 0782857.35E	1747	-	Building
In Circling Area and at AD	Building	172716.34N 0782858.19E	1737	-	Mandir
In Circling Area and at AD	Tree	172707.88N 0782854.82E	1760	-	Group Of Tree
In Circling Area and at AD	Building	172707.57N 0782856.14E	1759	-	Building
In Circling Area and at AD	Building	172706.79N 0782858.26E	1758	-	Building
In Circling Area and at AD	Building	172704.93N 0782858.45E	1761	-	Building
In Circling Area and at AD	Tree	172706.97N 0782859.39E	1765	-	Tree
In Circling Area and at AD	Other	172720.28N 0782907.33E	1794	-	Hoarding
In Circling Area and at AD	Other	172719.54N 0782905.81E	1790	-	Hoarding
In Circling Area and at AD	NAV-AID	172714.73N 0782827.83E	1771	LGT	GP Antenna
In Circling Area and at AD	NAV-AID	172714.80N 0782829.66E	1735	-	GP Monitor Antenna

In Circling Area and at AD	NAV-AID	172714.75N 0782827.50E	1761	-	GP DME On GP Building
In Circling Area and at AD	Mast	172659.92N 0782814.97E	1836	-	Flood Light Mast
In Circling Area and at AD	Mast	172659.95N 0782817.46E	1837	-	Flood Light Mast
In Circling Area and at AD	Pole	172715.64N 0782817.14E	1789	-	Electric Pole
In Circling Area and at AD	Tree	172720.84N 0782746.20E	1823	-	Tree
In Circling Area and at AD	Mast	172659.98N 0782819.93E	1837	-	Flood Light Mast
In Circling Area and at AD	Building	172714.95N 0782749.00E	1750	-	Security Hut
In Circling Area and at AD	Building	172714.86N 0782812.04E	1742	-	Security Hut
In Circling Area and at AD	Building	172714.82N 0782751.58E	1759	-	Security Hut
In Circling Area and at AD	Tree	172716.15N 0782826.57E	1781	-	Group Of Tree
In Circling Area and at AD	Tree	172716.89N 0782815.31E	1800	-	Group Of Tree
In Circling Area and at AD	Tree	172717.55N 0782811.11E	1800	-	Group Of Tree
In Circling Area and at AD	Tree	172716.18N 0782808.25E	1796	-	Group Of Tree
In Circling Area and at AD	Building	172717.45N 0782807.48E	1778	-	Building
In Circling Area and at AD	Pole	172715.82N 0782807.82E	1765	-	Electric Pole
In Circling Area and at AD	Pole	172715.10N 0782809.82E	1756	-	Electric Pole
In Circling Area and at AD	Pole	172715.65N 0782809.99E	1763	-	Electric Pole
In Circling Area and at AD	Pole	172715.11N 0782812.15E	1757	-	Electric Pole
In Circling Area and at AD	Pole	172715.54N 0782812.57E	1763	-	Electric Pole
In Circling Area and at AD	Pole	172715.14N 0782814.17E	1760	-	Electric Pole
In Circling Area and at AD	Pole	172715.53N 0782815.35E	1762	-	Electric Pole
In Circling Area and at AD	Pole	172715.64N 0782816.27E	1766	-	Electric Pole

In Circling Area and at AD	Pole	172706.44N 0782711.43E	1750	-	Electric Pole
In Circling Area and at AD	Pole	172706.45N 0782712.61E	1748	-	Electric Pole
In Circling Area and at AD	Pole	172707.59N 0782713.25E	1750	-	Electric Pole
In Circling Area and at AD	Pole	172707.28N 0782715.75E	1749	-	Electric Pole
In Circling Area and at AD	Tree	172714.99N 0782756.82E	1794	-	Group Of Tree
In Circling Area and at AD	Tree	172716.20N 0782751.18E	1805	-	Group Of Tree
In Circling Area and at AD	Building	172827.49N 0782708.91E	1931	-	Factory Top
In Circling Area and at AD	Building	172828.77N 0782333.86E	2360	-	Lodha Building Kukatpally
In Circling Area and at AD	Other	172545.01N 0782823.19E	1991	-	National Flag
In Circling Area and at AD	Tank	172842.86N 0783014.74E	2010	-	OHWT
In Circling Area and at AD	Tank	172817.44N 0782704.93E	1898	-	OHWT
In Circling Area and at AD	Tank	172820.70N 0782716.94E	1902	-	OHWT
In Circling Area and at AD	Tank	172827.02N 0782655.20E	1911	-	OHWT
In Circling Area and at AD	Building	172539.80N 0782504.11E	2031	-	Tv5 Building
In Circling Area and at AD	Building	172733.31N 0782551.99E	1970	-	Kalptaru Residency
In Circling Area and at AD	Other	172614.98N 0782859.25E	1894	-	Arrestor On Building (Building Top-573.0 M)
In Circling Area and at AD	Building	172452.90N 0782538.67E	2211	-	Building
In Circling Area and at AD	Building	172551.93N 0782915.37E	1899	-	Building
In Circling Area and at AD	Stack	172726.65N 0782458.57E	1959	-	Chimney
In Circling Area and at AD	Stack	172727.18N 0782500.97E	1959	-	Chimney

Replace VOHY AD 2.10 Table of eAIP India with above table.

VOHY AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations	TRUE Bearings	Dimensions of RWY (M)	Strength of pavement (PCN) and associated data and surface of runway and associated stopway	Geographical coordinates for threshold and runway end
1	2	3	4	5
09	88.89 DEG	3230 X 45M	66/F/B/X/T Macadam	THR: 172710.69N 0782729.24E END 172712.42N 0782902.49E
27	268.89 DEG	3230 X 45M	66/F/B/X/T Macadam	THR: 172711.96N 0782837.49E END 172710.39N 0782713.04E
THR elevation and highest elevation of TDZ of precision APP RWY	Slope of runway and associated stopway	Dimensions of stopway (M)	Dimensions of clearway (M)	Dimensions of strips (M)
6	7	8	9	10
THR: 1743 FT TDZ: 1744 FT	- 0.48%	NIL	NIL	3350 x 150
THR: 1718 FT TDZ: 1729 FT	0.48%	NIL	NIL	3350 x 150
Dimensions of runway end safety areas (M)	Location and description of arresting system (if any)	Existence of an obstacle free zone	Remarks.	
11	12	13	14	
---	NIL	---	i. PCN of last 335M: 61/R/B/W/T ii. Slope of RWY and associated SWY: +0.14% - (628M) 0.82% - (183M) 0.48% - (1646M) iii. Elevation in EGM08	
---	NIL	---	i. PCN of first 335M: 61/R/B/W/T ii. Slope of RWY and associated SWY: +0.48% - (1646M) +0.02% - (183M) 0.14% - (628M) iii. Elevation in EGM08	

Amend VOHY AD 2.12 of eAIP India accordingly

VOHY AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aids, magnetic and type of supported operation for ILS/MLS, basic GNSS, SBAS and GBAS, and for VOR/ILS/MLS station used for technical line-up of the aid	Identification	Frequency(ies), Channel number(s), Service provider, and reference path identifier(s) (RPI), as appropriate	Hours of operation, as appropriate;	Geographical coordinates of the position of the transmitting antenna	Elevation of transmitting antenna of DME/ elevation of GBAS reference point	Service volume radius from the GBAS reference point	Remarks
1	2	3	4	5	6	7	8
DVOR	HHY	114.700 MHz	H24	172715.39N 0782727.11E			
DME		CH94X	As ATS	172715.79N 0782727.24E	1783		i. Collocated with DVOR ii. Elevation in EGM08
LOC 27	IHYD	110.1MHz	As ATS	172710.27N 0782705.28E			
GP 27		334.3 MHz	As ATS	172714.73N 0782827.83E			
DME (GP)		1062/999 MHz	As ATS	172714.75N 0782827.50E	1761 FT		i. Collocated with GP ii. Elevation in EGM08

Amend VOHY AD 2.19 and ENR 4.1 of eAIP India accordingly

AMENDMENTS / CANCELLATION:

1. Replace Aerodrome Chart in VOHY AD 2.24 of eAIP India with the Aerodrome Chart of this AIP supplement.
2. Replace Aircraft Parking/Docking Chart – Old Apron & New Apron in VOHY AD 2.24 of eAIP India with the Aircraft Parking/Docking Chart of this AIP supplement.
3. Replace Aerodrome Obstacle Chart Type - A (Operating Limitations) RWY 09 in VOHY AD 2.24 of eAIP India with the Aerodrome Obstacle Chart type - A (Operating Limitations) RWY 09 of this AIP supplement.
4. Replace Aerodrome Obstacle Chart Type - A (Operating Limitations) RWY 27 in VOHY AD 2.24 of eAIP India with the Aerodrome Obstacle Chart type - A (Operating Limitations) RWY 27 of this AIP supplement.

AERODROME CHART

17°27'12.00"N
078°27'44.83"E

ELEV. 1744 ft.

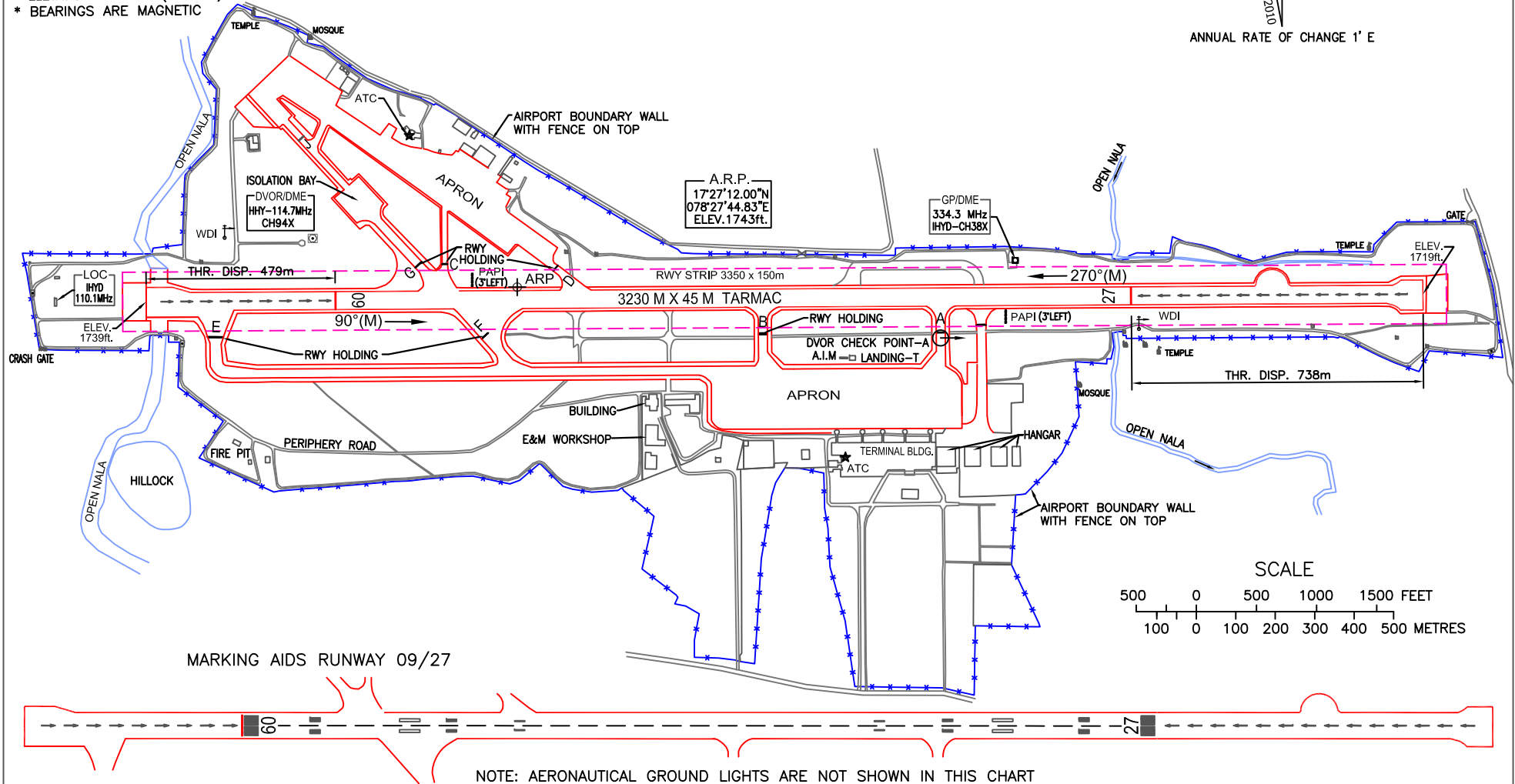
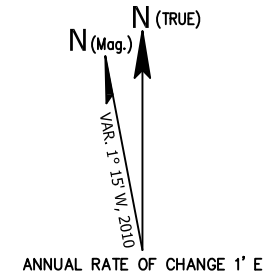
TWR 122.25/132.4

HYDERABAD, INDIA

BEGUMPET AIRPORT

RWY	DIRECTION	THR. CO-ORDINATES	THR. ELEV.	BEARING STRENGTH	REMARKS
09	90°	17°27'10.69"N 078°27'29.24"E	1743	66/F/B/X/T	LAST 335m PCN 61/F/B/X/T
27	270°	17°27'11.96"N 078°28'37.49"E	1718	66/F/B/X/T	LAST 2768m PCN 66/F/B/X/T

- * DATUM : WGS-84
- * DIMENSIONS IN METRES
- * ELEVATIONS IN FEET (EGM-08)
- * BEARINGS ARE MAGNETIC



DATE OF AERONAUTICAL INFORMATION
SEPTEMBER, 2020

AIRPORTS AUTHORITY OF INDIA

DRG. NO. AAI-48/AC / 2020, (CARTO)

**AIRCRAFT PARKING/
DOCKING CHART**

APRON ELEV 1764 ft.

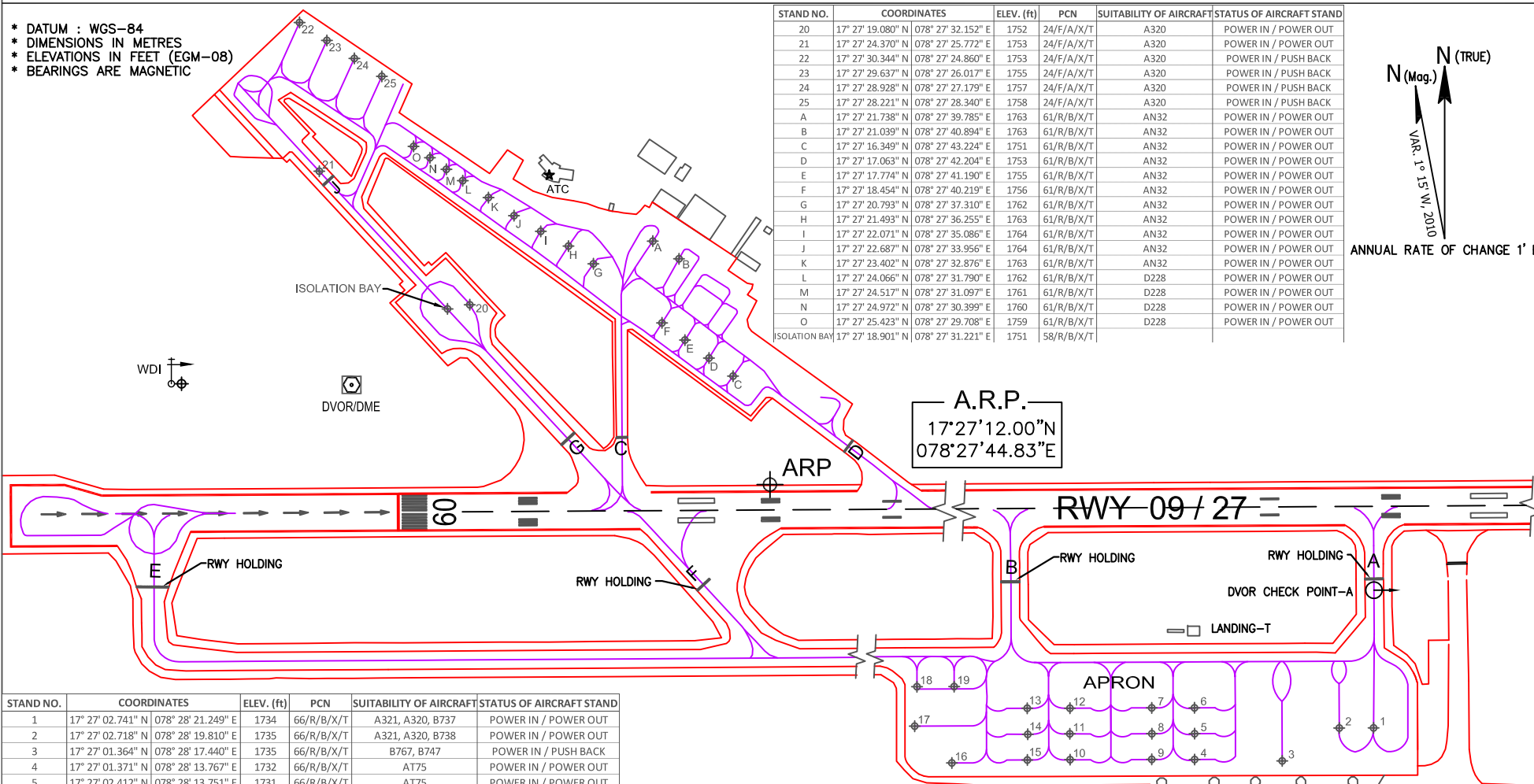
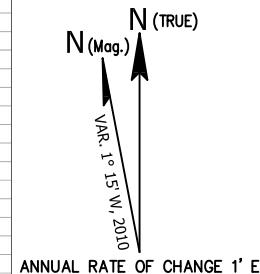
TWR 122.25/132.4

HYDERABAD, INDIA

BEGUMPET AIRPORT

- * DATUM : WGS-84
- * DIMENSIONS IN METRES
- * ELEVATIONS IN FEET (EGM-08)
- * BEARINGS ARE MAGNETIC

STAND NO.	COORDINATES	ELEV. (ft)	PCN	SUITABILITY OF AIRCRAFT	STATUS OF AIRCRAFT STAND
20	17° 27' 19.080" N 078° 27' 32.152" E	1752	24/F/A/X/T	A320	POWER IN / POWER OUT
21	17° 27' 24.370" N 078° 27' 25.772" E	1753	24/F/A/X/T	A320	POWER IN / POWER OUT
22	17° 27' 30.344" N 078° 27' 24.860" E	1753	24/F/A/X/T	A320	POWER IN / PUSH BACK
23	17° 27' 29.637" N 078° 27' 26.017" E	1755	24/F/A/X/T	A320	POWER IN / PUSH BACK
24	17° 27' 28.928" N 078° 27' 27.179" E	1757	24/F/A/X/T	A320	POWER IN / PUSH BACK
25	17° 27' 28.221" N 078° 27' 28.340" E	1758	24/F/A/X/T	A320	POWER IN / PUSH BACK
A	17° 27' 21.738" N 078° 27' 39.785" E	1763	61/R/B/X/T	AN32	POWER IN / POWER OUT
B	17° 27' 21.039" N 078° 27' 40.894" E	1763	61/R/B/X/T	AN32	POWER IN / POWER OUT
C	17° 27' 16.349" N 078° 27' 43.224" E	1751	61/R/B/X/T	AN32	POWER IN / POWER OUT
D	17° 27' 17.063" N 078° 27' 42.204" E	1753	61/R/B/X/T	AN32	POWER IN / POWER OUT
E	17° 27' 17.774" N 078° 27' 41.190" E	1755	61/R/B/X/T	AN32	POWER IN / POWER OUT
F	17° 27' 18.454" N 078° 27' 40.219" E	1756	61/R/B/X/T	AN32	POWER IN / POWER OUT
G	17° 27' 20.793" N 078° 27' 37.310" E	1762	61/R/B/X/T	AN32	POWER IN / POWER OUT
H	17° 27' 21.493" N 078° 27' 36.255" E	1763	61/R/B/X/T	AN32	POWER IN / POWER OUT
I	17° 27' 22.071" N 078° 27' 35.086" E	1764	61/R/B/X/T	AN32	POWER IN / POWER OUT
J	17° 27' 22.687" N 078° 27' 33.956" E	1764	61/R/B/X/T	AN32	POWER IN / POWER OUT
K	17° 27' 23.402" N 078° 27' 32.876" E	1763	61/R/B/X/T	AN32	POWER IN / POWER OUT
L	17° 27' 24.066" N 078° 27' 31.790" E	1762	61/R/B/X/T	D228	POWER IN / POWER OUT
M	17° 27' 24.517" N 078° 27' 31.097" E	1761	61/R/B/X/T	D228	POWER IN / POWER OUT
N	17° 27' 24.972" N 078° 27' 30.399" E	1760	61/R/B/X/T	D228	POWER IN / POWER OUT
O	17° 27' 25.423" N 078° 27' 29.708" E	1759	61/R/B/X/T	D228	POWER IN / POWER OUT
ISOLATION BAY	17° 27' 18.901" N 078° 27' 31.221" E	1751	58/R/B/X/T		

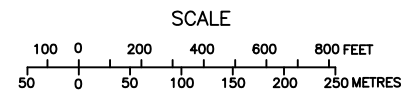


STAND NO.	COORDINATES	ELEV. (ft)	PCN	SUITABILITY OF AIRCRAFT	STATUS OF AIRCRAFT STAND
1	17° 27' 02.741" N 078° 28' 21.249" E	1734	66/R/B/X/T	A321, A320, B737	POWER IN / POWER OUT
2	17° 27' 02.718" N 078° 28' 19.810" E	1735	66/R/B/X/T	A321, A320, B738	POWER IN / POWER OUT
3	17° 27' 01.364" N 078° 28' 17.440" E	1735	66/R/B/X/T	B767, B747	POWER IN / PUSH BACK
4	17° 27' 01.371" N 078° 28' 13.767" E	1732	66/R/B/X/T	AT75	POWER IN / POWER OUT
5	17° 27' 02.412" N 078° 28' 13.751" E	1731	66/R/B/X/T	AT75	POWER IN / POWER OUT
6	17° 27' 03.451" N 078° 28' 13.733" E	1731	66/R/B/X/T	AT75	POWER IN / POWER OUT
7	17° 27' 03.425" N 078° 28' 11.942" E	1729	66/R/B/X/T	AT75	POWER IN / POWER OUT
8	17° 27' 02.386" N 078° 28' 11.960" E	1730	66/R/B/X/T	AT75	POWER IN / POWER OUT
9	17° 27' 01.355" N 078° 28' 11.973" E	1730	66/R/B/X/T	AT75	POWER IN / POWER OUT
10	17° 27' 01.300" N 078° 28' 08.547" E	1726	66/R/B/X/T	AT75	POWER IN / POWER OUT
11	17° 27' 02.339" N 078° 28' 08.526" E	1726	66/R/B/X/T	AT75	POWER IN / POWER OUT
12	17° 27' 03.370" N 078° 28' 08.515" E	1726	66/R/B/X/T	AT75	POWER IN / POWER OUT
13	17° 27' 03.343" N 078° 28' 06.728" E	1726	66/R/B/X/T	AT75	POWER IN / POWER OUT
14	17° 27' 02.298" N 078° 28' 06.761" E	1726	66/R/B/X/T	AT75	POWER IN / POWER OUT
15	17° 27' 01.264" N 078° 28' 06.759" E	1725	66/R/B/X/T	AT75	POWER IN / POWER OUT
16	17° 27' 01.105" N 078° 28' 03.598" E	1725	61/R/B/X/T	HELICOPTER	POWER IN / POWER OUT
17	17° 27' 02.565" N 078° 28' 02.021" E	1727	61/R/B/X/T	HELICOPTER	POWER IN / POWER OUT
18	17° 27' 04.152" N 078° 28' 02.093" E	1728	61/R/B/X/T	HELICOPTER	POWER IN / POWER OUT
19	17° 27' 04.177" N 078° 28' 03.651" E	1727	61/R/B/X/T	HELICOPTER	POWER IN / POWER OUT

TWY	WIDTH	ELEV.	PCN
A	23m	1728	66/F/B/X/T
B	23m	1731	66/F/B/X/T
C	15m	1746	---
D	---	1744	---
E	---	1739	---
F	---	1741	---
G	22.8/7.5m	1746	58/R/B/X/T
J	18m/5m	1753	24/F/A/X/T

AIRCRAFT STAND	40
TAXI-HOLDING POSITION	—
VOR CHECK POINT	⊕→

NOTE:
AERONAUTICAL GROUND LIGHTS ARE NOT SHOWN IN THIS CHART



DATE OF AERONAUTICAL INFORMATION
SEPTEMBER, 2020

AIRPORTS AUTHORITY OF INDIA

DRG. NO. AAI-49 / PDC / 2020, (CARTO)

ELEVATIONS IN FEET
ALL OTHER DIMENSIONS IN METRES

AERODROME OBSTACLE CHART

TYPE -A (OPERATING LIMITATIONS)

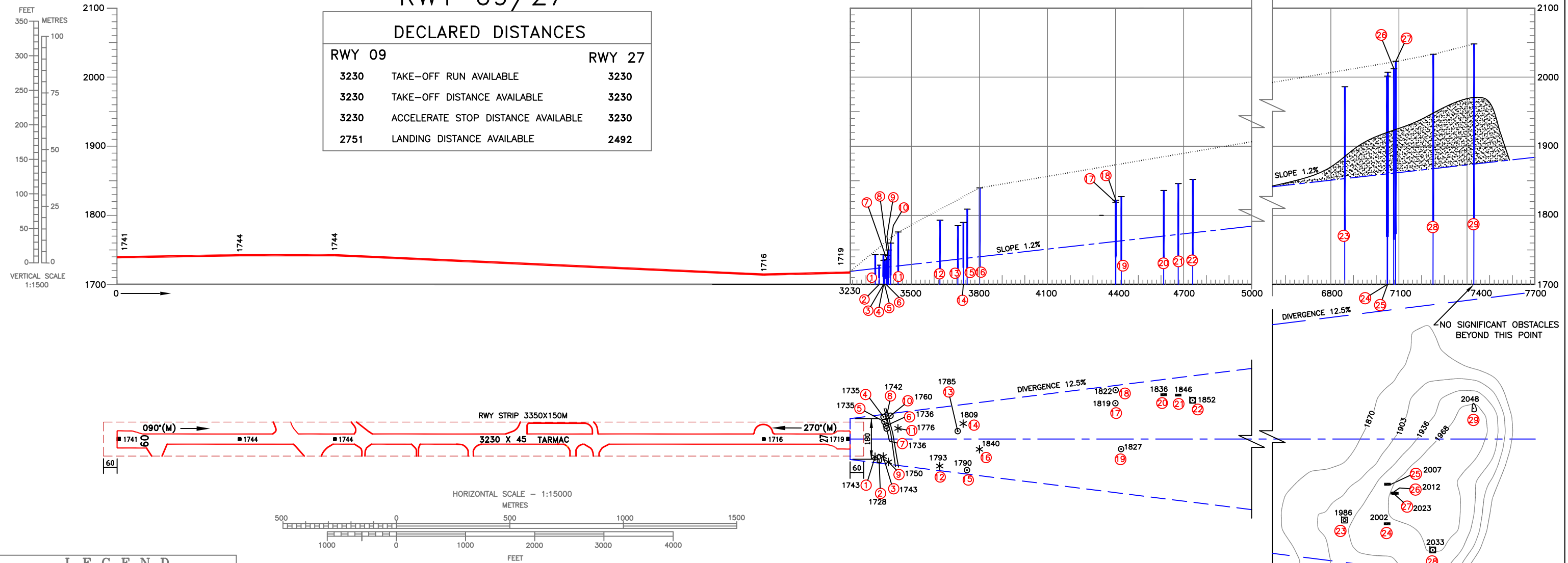
INDIA/BEGUMPET
BEGUMPET AIRPORT/RWY 09

MAGNETIC VARIATION 01°W (2010)

RWY 09/27

DECLARED DISTANCES

RWY 09		RWY 27
3230	TAKE-OFF RUN AVAILABLE	3230
3230	TAKE-OFF DISTANCE AVAILABLE	3230
3230	ACCELERATE STOP DISTANCE AVAILABLE	3230
2751	LANDING DISTANCE AVAILABLE	2492



LEGEND

	PLAN	PROFILE
IDENTIFICATION NUMBER	①	
BUILDING OR LARGE STRUCTURE	■	
TREE OR SHRUB	*	
CONTOUR	⊂	
RWY ELEV. (SPOT)	■1744	
GROUND LEVEL, SPOT LEVEL	⊕	
POLE, TOWER, SPIRE ANTENNA ETC..	⊙	
TERRAIN PENETRATING OBSTRUCTION PLANE	⌒	
MOBILE ROAD TRAFFIC	—	
ROD ON BUILDING	⊠	

ORDER OF ACCURACY
HORIZONTAL - 3.0m
VERTICAL - 1ft.

APP CHART RWY 27

S.No.	UID	OBJECT
1	7117	TREE
2	5327	HUMP
3	7118	TREE
4	7376	ELECTRIC POLE
5	7377	ELECTRIC POLE
6	7378	ELECTRIC POLE
7	7379	ELECTRIC POLE
8	5331	MOBILE ROAD TRAFFIC (ROAD ELEV. 526.0 M. + 5 M. TRAFFIC HT.)
9	7116	TREE
10	5412	ELECTRIC POLE
11	7128	GROUP OF TREES
12	5539	TREE
13	7355	FLOODLIGHT
14	5545	GROUP OF TREES

S.No.	UID	OBJECT
15	5474	ELECTRIC POLE
16	7343	GROUP OF TREES
17	5154	ELECTRIC POLE
18	5156	ELECTRIC POLE
19	5146	ANTENNA (POWER HOUSE)
20	5116	BUILDING
21	5114	BUILDING
22	5111	BUILDING ANTENNA TOP (CONCRETE TOP-561.1M)
23	5204	BUILDING ROD TOP (CONCRETE TOP 604.2M)
24	5063	BUILDING
25	5190	BUILDING
26	5189	BUILDING
27	5188	BUILDING VENT PIPE TOP (CONCRETE TOP 614.6M)
28	5207	ANTENNA ON BUILDING (CONCRETE TOP-607.3M)
29	5217	MAHENDRA HILL TOP

NOTES:

- The objects that have been shielded due to presence of other higher objects have not been shown in this chart.
- Datum - All Elevations are in EGM-2008.
- Periphery road without traffic is no obstacle.
- Consult Notam for latest information.
- LLZ Antenna assumed as frangible and not taken as obstacle.
- Rwy directions rounded to nearest degree, (Magnetic) (In degree minute : Rwy09/27 = 090°08'/270°08')(2010) (In degree minute : Rwy09/27 = 090°00'/270°00')(2019)
- Magnetic Variation rounded to nearest degree 1°15'W, Annual Rate of change 01'E (2010).
- All obstacles shown in this chart are based on aeronautical obstacle Survey Oct.2019.
- Chart prepared based on CAR Section 9 AS & ATM Series 'G' Part-I.

AMENDMENT RECORD

NO.	DATE	ENTERED BY

AERONAUTICAL INFORMATION UPTO- Sept. 2020
वैमानिक सूचना - सितंबर 2020 तक

COMPILED BY : CARTO, AIRPORTS AUTHORITY OF INDIA
संग्रहित किया : कार्टो, भारतीय विमानपत्तन प्राधिकरण

CHART No. AAI/45-OBS/CARTO/2020
चार्ट सं. भा.वि.प्रा./45-अव./कार्टो/2020

ELEVATIONS IN FEET
ALL OTHER DIMENSIONS IN METRES

AERODROME OBSTACLE CHART

TYPE -A (OPERATING LIMITATIONS)

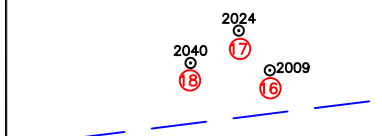
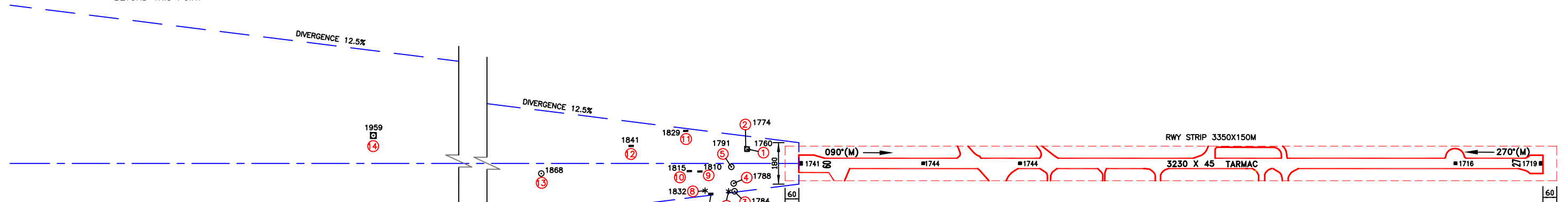
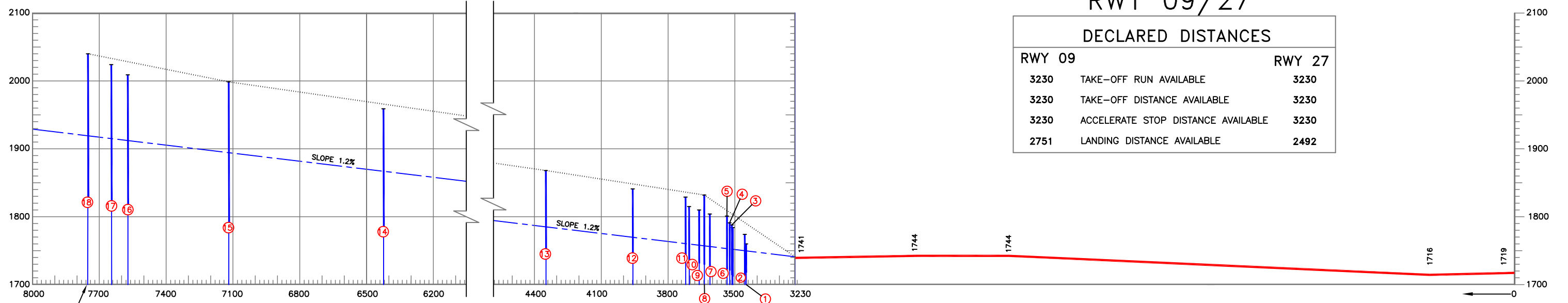
INDIA/BEGUMPET
BEGUMPET AIRPORT/RWY 27

MAGNETIC VARIATION 1°W (2010)

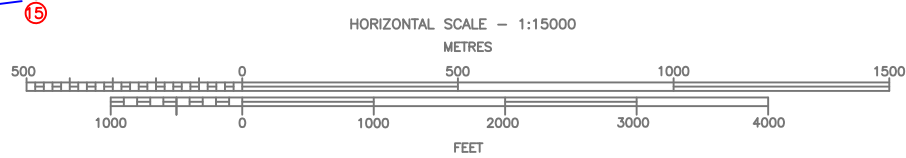
RWY 09/27

DECLARED DISTANCES

RWY 09		RWY 27
3230	TAKE-OFF RUN AVAILABLE	3230
3230	TAKE-OFF DISTANCE AVAILABLE	3230
3230	ACCELERATE STOP DISTANCE AVAILABLE	3230
2751	LANDING DISTANCE AVAILABLE	2492



LEGEND	PLAN	PROFILE
IDENTIFICATION NUMBER	①	
POLE, TOWER, SPIRE ANTENNA ETC..	⊙	
RWY ELEV. (SPOT)	■1744	
BUILDING OR LARGE STRUCTURE	■	
ANTENNA ON HUT OR BUILDING	⊠	
TREE OR SHRUB	*	



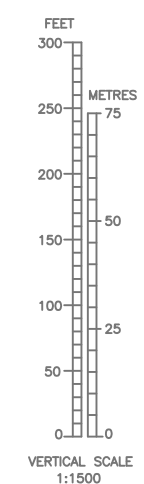
ORDER OF ACCURACY
HORIZONTAL - 3.0m
VERTICAL - 1ft.

S.No.	UID	OBJECT
1	5939	LOCALIZER HUT
2	7281	LIGHTNING ARRESTOR ON LZ HUT
3	7304	STREET LIGHT
4	6092	ELECTRICAL POLE
5	6091	ELECTRICAL POLE
6	7317	TREE
7	6131	BUILDING
8	6031	TREE
9	7277	BUILDING

S.No.	UID	OBJECT
10	7276	UNDER CONSTRUCTION BUILDING
11	7268	BUILDING
12	7270	BUILDING
13	9000	CELL PHONE MAST
14	5722	ANTENNA TOP ON BUILDING (CONCRETE TOP 582.9 M)
15	5740	PYLON MAST (H.T)
16	5751	PYLON MAST (H.T)
17	5753	PYLON MAST (H.T)
18	5752	PYLON MAST

NOTES:

- The objects that have been shielded due to presence of other higher objects have not been shown in this chart.
- Datum - All Elevations are in EGM-2008.
- Periphery road without traffic is no obstacle.
- Consult Notam for latest information.
- LLZ Antenna assumed as frangible and not taken as obstacle.
- Rwy directions rounded to nearest degree, (Magnetic) (In degree minute : Rwy09/27 = 090°08'/270°08')(2010) (In degree minute : Rwy09/27 = 090°00'/270°00')(2019)
- Magnetic Variation rounded to nearest degree 1°15'W, Annual Rate of change 01'E (2010).
- All obstacles shown in this chart are based on aeronautical obstacle Survey Oct.2019.
- Chart prepared based on CAR Section 9 AS & ATM Series 'G' Part-I.



AMENDMENT RECORD		
NO.	DATE	ENTERED BY

AERONAUTICAL INFORMATION UPTO- Sept.2020
वैमानिक सूचना - सितंबर 2020 तक

COMPILED BY : CARTO, AIRPORTS AUTHORITY OF INDIA
संग्रहित किया : कार्टो, भारतीय विमानपत्तन प्राधिकरण

CHART No. AAI/46-OBS/CARTO/2020
चार्ट सं. भा.वि.प्रा./46-अव./कार्टो/2020