

KT930	Building	27°43'52.144"N 085°22'25.105"E	1402.70/4602.0	NIL	
KT931	Monastery	27°42'47.382"N 085°22'32.585"E	1365.40/4479.7	NIL	
KT932	Building	27°42'34.931"N 085°22'07.378"E	1352.60/4437.7	NIL	
KT933	Antenna	27°43'15.375"N 085°22'30.557"E	1368.10/4488.5	Red and white/Lighted	
KT934	Antenna on building	27°43'08.770"N 085°21'02.750"E	1383.30/4538.4	Red and white/Lighted	
KT951	Tree	27°42'37.272"N 085°27'11.637"E	1668.70/5474.7	NIL	
KT1000	Building	27°40'40.609"N 085°20'57.457"E	1318.67/4326.3	NIL	Specially for RNP AR Approach
KT1001	Antenna on building	27°40'40.450"N 085°20'57.346"E	1320.70/4333.0	NIL	Specially for RNP AR Approach
KT1002	Antenna on building	27°40'40.877"N 085°20'57.325"E	1323.38/4341.8	NIL	Specially for RNP AR Approach
KT1003	Building	27°40'41.135"N 085°20'57.190"E	1318.68/4326.4	NIL	Specially for RNP AR Approach
KT1006	Building	27°40'40.306"N 085°20'56.146"E	1332.71/4372.4	NIL	Specially for RNP AR Approach
KT1007	Building	27°40'40.375"N 085°20'55.754"E	1336.44/4384.6	NIL	Specially for RNP AR Approach
KT1009	Building	27°40'41.028"N 085°20'56.684"E	1326.22/4351.1	NIL	Specially for RNP AR Approach
KT1010	Building	27°40'41.184"N 085°20'56.721"E	1327.43/4355.1	NIL	Specially for RNP AR Approach
KT1011	Tank on building	27°40'41.255"N 085°20'56.750"E	1329.13/4360.7	NIL	Specially for RNP AR Approach
KT1012	Building	27°40'41.455"N 085°20'56.635"E	1328.42/4358.3	NIL	Specially for RNP AR Approach
KT1013	Building	27°40'41.508"N 085°20'56.723"E	1325.90/4350.1	NIL	Specially for RNP AR Approach
KT1014	Building	27°40'44.332"N 085°20'57.342"E	1332.48/4371.7	NIL	Specially for RNP AR Approach
KT1015	Building	27°40'44.655"N 085°20'57.429"E	1332.51/4371.8	NIL	Specially for RNP AR Approach
KT1019	Pipe on Building	27°40'44.444"N 085°20'57.047"E	1332.87/4372.9	NIL	Specially for RNP AR Approach
KT1020	Building	27°40'44.428"N 085°20'57.077"E	1332.57/4371.8	NIL	Specially for RNP AR Approach
KT1022	Pipe on Building	27°40'44.491"N 085°20'56.902"E	1333.16/4372.9	NIL	Specially for RNP AR Approach
KT1023	Sign on Building	27°40'44.472"N 085°20'57.731"E	1322.56/4371.9	NIL	Specially for RNP AR Approach
KT1024	Building	27°40'41.438"N 085°20'56.782"E	1324.67/4346.0	NIL	Specially for RNP AR Approach
KT1025	Tank on building	27°40'45.032"N 085°20'57.095"E	1334.08/4376.9	NIL	Specially for RNP AR Approach