

KT1056	Light pole	27°42'02.468"N 085°21'29.832"E	1364.76/4477.6	NIL	Specially for RNP AR Approach
KT1057	Light pole	27°42'04.454"N 085°21'30.739"E	1365.08/4478.6	NIL	Specially for RNP AR Approach
KT1058	Light pole	27°42'06.068"N 085°21'31.470"E	1364.72/4477.4	NIL	Specially for RNP AR Approach
KT1059	Tree	27°42'10.264"N 085°21'32.039"E	1362.53/4470.2	NIL	Specially for RNP AR Approach
KT1061	Pole on building	27°43'56.784"N 085°22'25.150"E	1390.58/4562.3	NIL	Specially for RNP AR Approach
KT1062	Pole on building	27°43'57.115"N 085°22'29.740"E	1392.16/4567.5	NIL	Specially for RNP AR Approach
KT1063	Tank on building	27°43'55.667"N 085°22'28.992"E	1391.59/4565.6	NIL	Specially for RNP AR Approach
KT1064	Pole on building	27°43'55.161"N 085°22'25.914"E	1389.18/4557.7	NIL	Specially for RNP AR Approach
KT1065	Antenna of building	27°43'54.291"N 085°22'26.758"E	1397.65/4585.5	NIL	Specially for RNP AR Approach
KT1066	Pole on building	27°43'53.199"N 085°22'25.687"E	1389.51/4558.8	NIL	Specially for RNP AR Approach
KT1067	Building	27°43'51.968"N 085°22'25.120"E	1406.00/4612.9	NIL	Specially for RNP AR Approach
KT1068	Tank on building	27°43'54.912"N 085°22'23.193"E	1388.29/4554.8	NIL	Specially for RNP AR Approach
KT1069	Tree	27°43'54.524"N 085°22'20.780"E	1397.36/4584.5	NIL	Specially for RNP AR Approach
KT1070	Pole on building	27°43'53.872"N 085°22'21.540"E	1386.11/4547.6	NIL	Specially for RNP AR Approach
KT1071	Pole on building	27°43'56.706"N 085°22'22.716"E	1388.01/4553.8	NIL	Specially for RNP AR Approach
KT1072	Building	27°44'32.634"N 085°21'50.923"E	1473.24/4833.5	NIL	Specially for RNP AR Approach
KT1079	Antenna	27°43'49.440"N 085°22'33.120"E	1400.15/4593.7	NIL	Specially for RNP AR Approach
KT1080	Antenna	27°43'48.460"N 085°22'31.666"E	1401.08/4596.7	NIL	Specially for RNP AR Approach
KT1081	Antenna	27°44'31.633"N 085°21'49.553"E	1469.83/4822.3	NIL	Specially for RNP AR Approach
KT1082	Tree	27°44'32.739"N 085°21'50.125"E	1474.63/4838.0	NIL	Specially for RNP AR Approach
KT1084	Building	27°44'39.198"N 085°22'06.136"E	1488.12/4882.3	NIL	Specially for RNP AR Approach
KT1085	Building	27°44'43.761"N 085°22'26.582"E	1506.26/4941.8	NIL	Specially for RNP AR Approach
KT1086	Building	27°44'45.620"N 085°22'32.155"E	1512.30/4961.6	NIL	Specially for RNP AR Approach
KT1087	Antenna on building	27°44'42.340"N 085°22'32.879"E	1500.24/4922.0	NIL	Specially for RNP AR Approach