

KT1026	Building	27°40'45.072"N 085°20'57.466"E	1332.52/4371.8	NIL	Specially for RNP AR Approach
KT1027	Building	27°40'44.947"N 085°20'57.462"E	1332.51/4371.8	NIL	Specially for RNP AR Approach
KT1028	Building	27°40'44.847"N 085°20'57.446"E	1332.50/4371.7	NIL	Specially for RNP AR Approach
KT1029	Building	27°40'44.724"N 085°20'57.470"E	1333.07/4373.6	NIL	Specially for RNP AR Approach
KT1031	Sign on Building	27°40'45.033"N 085°20'57.836"E	1322.34/4338.4	NIL	Specially for RNP AR Approach
KT1032	Building	27°40'40.876"N 085°20'55.750"E	1330.21/4364.2	NIL	Specially for RNP AR Approach
KT1033	Building	27°40'41.124"N 085°20'56.100"E	1326.13/4350.8	NIL	Specially for RNP AR Approach
KT1034	Antenna on building	27°40'40.427"N 085°20'55.525"E	1337.31/4387.5	NIL	Specially for RNP AR Approach
KT1037	Building	27°40'44.203"N 085°20'57.595"E	1322.00/4337.3	NIL	Specially for RNP AR Approach
KT1038	Building	27°40'45.048"N 085°20'57.754"E	1322.47/4338.8	NIL	Specially for RNP AR Approach
KT1039	Tank on building	27°40'38.365"N 085°21'07.605"E	1323.98/4343.8	NIL	Specially for RNP AR Approach
KT1040	Pole on building	27°40'38.705"N 085°21'07.816"E	1324.44/4345.3	NIL	Specially for RNP AR Approach
KT1041	Tank on building	27°40'40.732"N 085°21'08.545"E	1328.46/4358.5	NIL	Specially for RNP AR Approach
KT1042	Building	27°40'42.268"N 085°21'08.090"E	1320.12/4331.1	NIL	Specially for RNP AR Approach
KT1043	Tank on building	27°40'42.979"N 085°21'09.979"E	1327.78/4356.2	NIL	Specially for RNP AR Approach
KT1045	Pole on building	27°40'44.046"N 085°21'10.177"E	1327.25/4354.5	NIL	Specially for RNP AR Approach
KT1046	Pole on building	27°40'47.708"N 085°21'09.984"E	1322.97/4340.5	NIL	Specially for RNP AR Approach
KT1047	Tank on building	27°40'51.719"N 085°21'14.656"E	1329.35/4361.4	NIL	Specially for RNP AR Approach
KT1048	Tree	27°40'53.089"N 085°21'12.552"E	1325.63/4349.2	NIL	Specially for RNP AR Approach
KT1049	Tree	27°40'47.264"N 085°21'09.300"E	1321.62/4336.0	NIL	Specially for RNP AR Approach
KT1050	Tree	27°40'45.521"N 085°21'10.836"E	1322.05/4337.4	NIL	Specially for RNP AR Approach
KT1051	Tree	27°40'43.258"N 085°21'11.425"E	1328.10/4357.3	NIL	Specially for RNP AR Approach
KT1053	Antenna of ATCT	27°42'01.191"N 085°21'25.403"E	1369.54/4493.2	NIL	Specially for RNP AR Approach
KT1054	Light pole	27°41'58.388"N 085°21'27.977"E	1364.17/4475.6	NIL	Specially for RNP AR Approach
KT1055	Light pole	27°42'00.433"N 085°21'28.909"E	1364.58/4477.0	NIL	Specially for RNP AR Approach