

KT1124	Building	27°44'02.066"N 085°22'51.184"E	1365.89/4481.3	NIL	Specially for RNP AR Approach
KT1125	Tree	27°44'07.046"N 085°22'44.426"E	1396.47/4581.6	NIL	Specially for RNP AR Approach
KT1126	Tree	27°44'26.116"N 085°22'53.898"E	1450.14/4757.7	NIL	Specially for RNP AR Approach
KT1127	Tree	27°44'26.175"N 085°22'57.168"E	1451.09/4760.8	NIL	Specially for RNP AR Approach
KT1128	Tree	27°44'20.991"N 085°23'09.270"E	1401.06/4596.7	NIL	Specially for RNP AR Approach
KT1129	Tree	27°44'14.180"N 085°23'17.290"E	1393.17/4570.8	NIL	Specially for RNP AR Approach
KT1130	Tree	27°44'13.242"N 085°23'22.441"E	1402.40/4601.0	NIL	Specially for RNP AR Approach
KT1131	Tree	27°43'57.480"N 085°23'26.498"E	1407.28/4617.1	NIL	Specially for RNP AR Approach
KT1132	Tree	27°43'42.221"N 085°23'20.379"E	1411.94/4632.3	NIL	Specially for RNP AR Approach
KT1133	Tree	27°43'33.708"N 085°23'11.349"E	1397.69/4585.6	NIL	Specially for RNP AR Approach
KT1134	Power Pole	27°43'50.770"N 085°23'08.658"E	1351.65/4434.5	NIL	Specially for RNP AR Approach
KT1135	Power Pole	27°43'58.894"N 085°23'10.660"E	1353.13/4439.4	NIL	Specially for RNP AR Approach

In Area 3

OBST ID/ Designation	OBST type	OBST position	ELEV M / FT	Markings/Type, Color	Remarks
KT901	Wind shock	27°41'05.746"N 085°21'09.336"E	1322.90/4340.2	Red and white stripe/Lighted	
KT905	Airport meteorological station	27°41'12.399"N 085°21'13.735"E	1324.50/4345.5	Red and white/ Lighted	
KT906	Airport guard house	27°41'27.742"N 085°21'18.339"E	1330.90/4366.5	NIL	
KT918	Wind shock	27°41'56.955"N 085°21'40.716"E	1345.00/4412.7	Red and white stripe/Lighted	

VNKT AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1.	Associated MET Office	MET office, TIA Kathmandu
2.	Hours of Service	Daily between 0015-1845 UTC
3.	Office responsible for TAF preparation/ periods of validity	MET office, Kathmandu 9,18 Hrs
4.	Type of landing forecast interval of issuance	TREND
5.	Briefing/Consultation provided	Personal Consultation
6.	Flight documentation language(s) used	Charts or Tabular forms/ Text English
7.	Charts and other information available for briefing or consultation	Personal Consultation
8.	Supplementary equipment available for information	Self- briefing terminal
9.	ATS units provided with information	Kathmandu ACC, Kathmandu Approach, Kathmandu TWR
10.	Additional information (limitation of service, etc.)	Tel : (MET Office) 473382, 473268