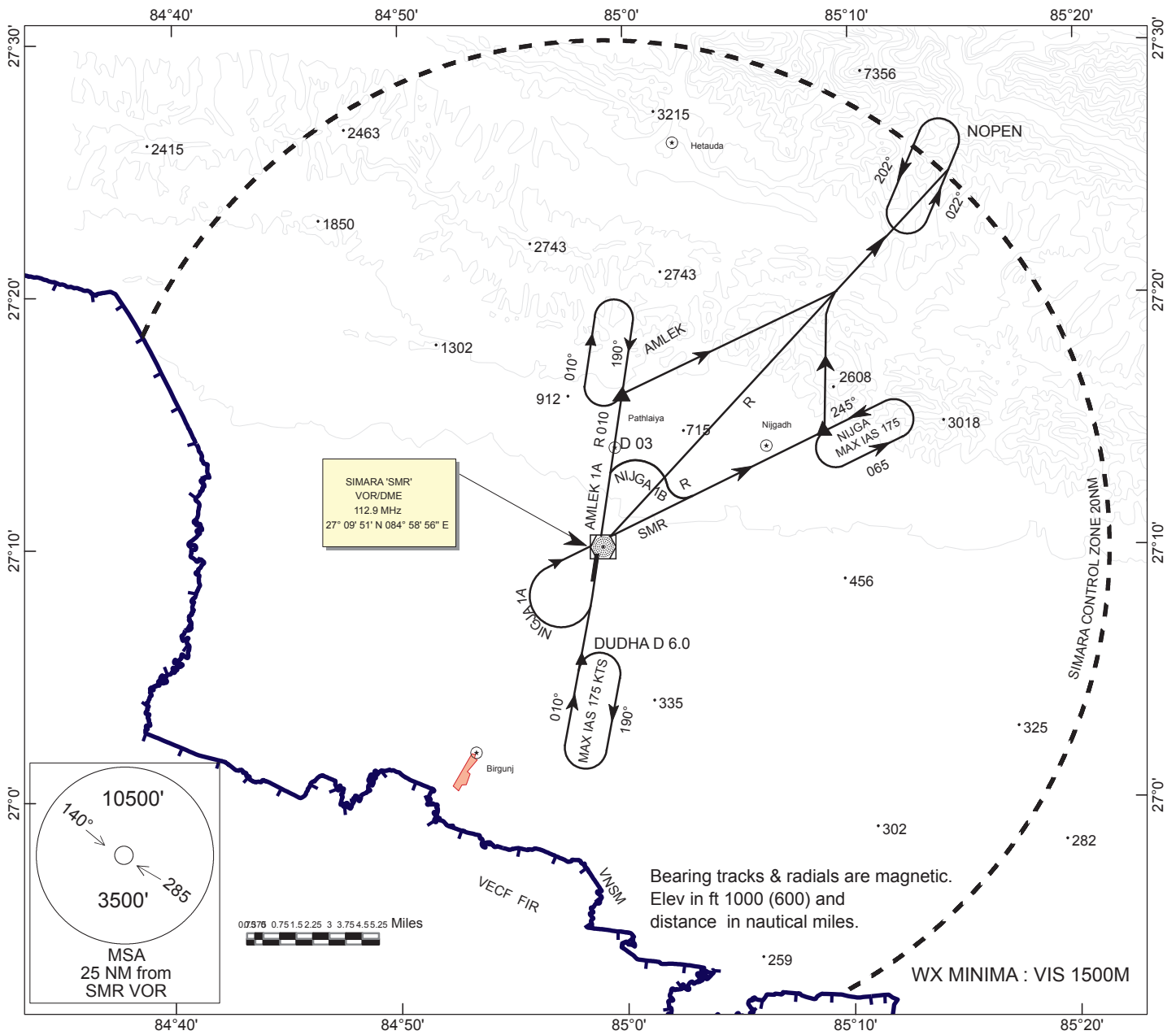


STANDARD INSTRUMENT  
DEPARTURE (SID) CHART

AD ELEVATION 450 ft  
TRANS LEVEL FL150  
TRANS ALT 13500 ft.

TWR 118.3

SIMARA/NEPAL  
SIMARA AIRPORT



SID NIJGA 1A	RWY 19	Procedure Design Ggradient(PDG) 6.5 %
Climb straight a head on R190 outbound. At 2.5 DME climbing right turn to intercept R 245 inbound to cross VOR/DME 4000' + & track R065 outbound to cross NIJGA at 7500' +. Then intercept SMR R043 outbound to reach to 10500' by 20D SMR and intercept KTM R 202.		
SID NIJGA 1B	RWY 01	Procedure Design Ggradient(PDG) 6.5 %
Climb straight a head on R010 outbound. At 3.0 DME climbing right turn to intercept SMR/R065 to reach to NIJGA HP at or above 4000' climb in HP to 7500'. Then intercept SMR/R043 outbound to reach 10500 by 20 DME SMR & intercept KTM R 202.		
SID AMLEK 1A	RWY 01	Procedure Design Ggradient(PDG) 6.5 %
Climb straight a head on R010 outbound to reach AMLEK. H.P. at or above 4000'. Then climb in the holding pattern to 7500' before intercepting SMR R043 to reach 10500' by 20 DMESMR and intercept KTM R 202.		