

AERODROME OBSTACLE CHART

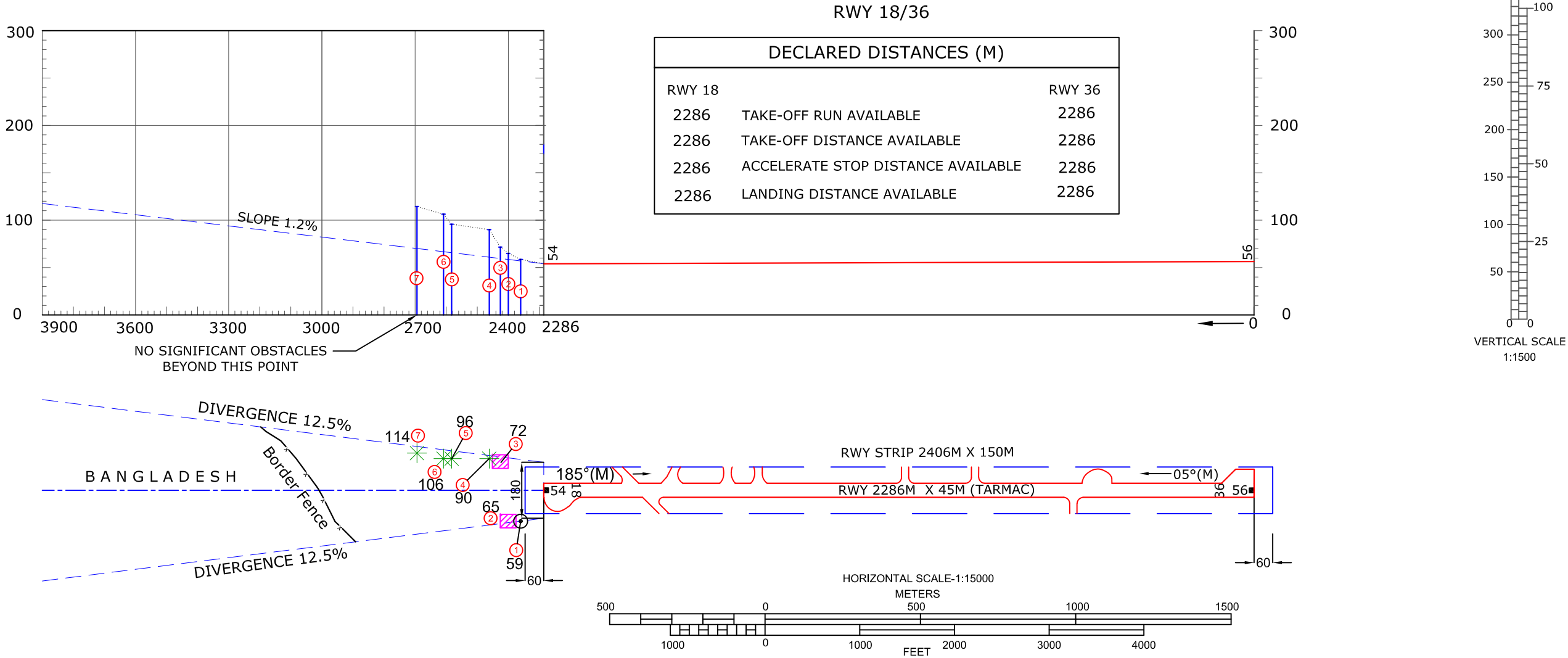
INDIA / AGARTALA

ELEVATIONS IN FEET AND EGM 08
ALL OTHER DIMENSIONS IN METERS

TYPE-A (OPERATING LIMITATIONS)

AGARTALA AIRPORT / RWY 36

MAGNETIC VARIATION 1° W, (2010)



L E G E N D		
	PLAN	PROFILE
IDENTIFICATION NUMBER	①	①
TREE	✱	
LIGHT POLE	⊙	
SECURITY HUT	▨	
RWY ELEV. (SPOT)	56 ■	

ORDER OF ACCURACY	
HORIZONTAL	- 3.0m
VERTICAL	- 1Ft

Order	UUID	OBJECT	ELVE_FT
1	VEAT_7160	Light Pole	59 Ft
2	VEAT_5023	Security Hut	65 Ft
3	VEAT_5064	Security Hut	72 Ft
4	VEAT_6072	Group of Tree	90 Ft
5	VEAT_6044	Group of Tree	96 Ft
6	VEAT_6034	Group of Tree	106 Ft
7	VEAT_6069	Group of Tree	114 Ft

NOTES:-	
1.	The objects that have been shielded due to presence of other higher objects have not been shown in this chart
2.	Datum - All Elevations are W.R.T. EGM-2008.
3.	Consult NOTAM For Latest Information.
4.	RWY Direction rounded to nearest degree (Magnetic) (In degree/minute :RWY 18/36=184°49′/004°49′), (2010) (In degree/minute :RWY 18/36=184°49′/004°49′), (2023)
5.	Periphery Road with and without traffic is no obstacle.
6.	Magnetic variation rounded to nearest degree 0°30′W, Annual rate of change NIL.
7.	All obstacles shown in this chart are based on Aeronautical Obstacle Survey April 2023.
8.	Chart prepared based on CAR Section 9, AS & ATM, Series 'G', Part-I, Issue II, Revision 6, Dtd. 17 NOV. 2018.
9.	Surveyed by Raj Technologies (For AAI).

AMENDMENT RECORDS		
NO	DATE	REMARKS

AERONAUTICAL INFORMATION UPTO June 2023

COMPILED BY:- AIRPORTS AUTHORITY OF INDIA, CARTO SECTION

CHART No. AAI/50-OBS/CARTO/2023