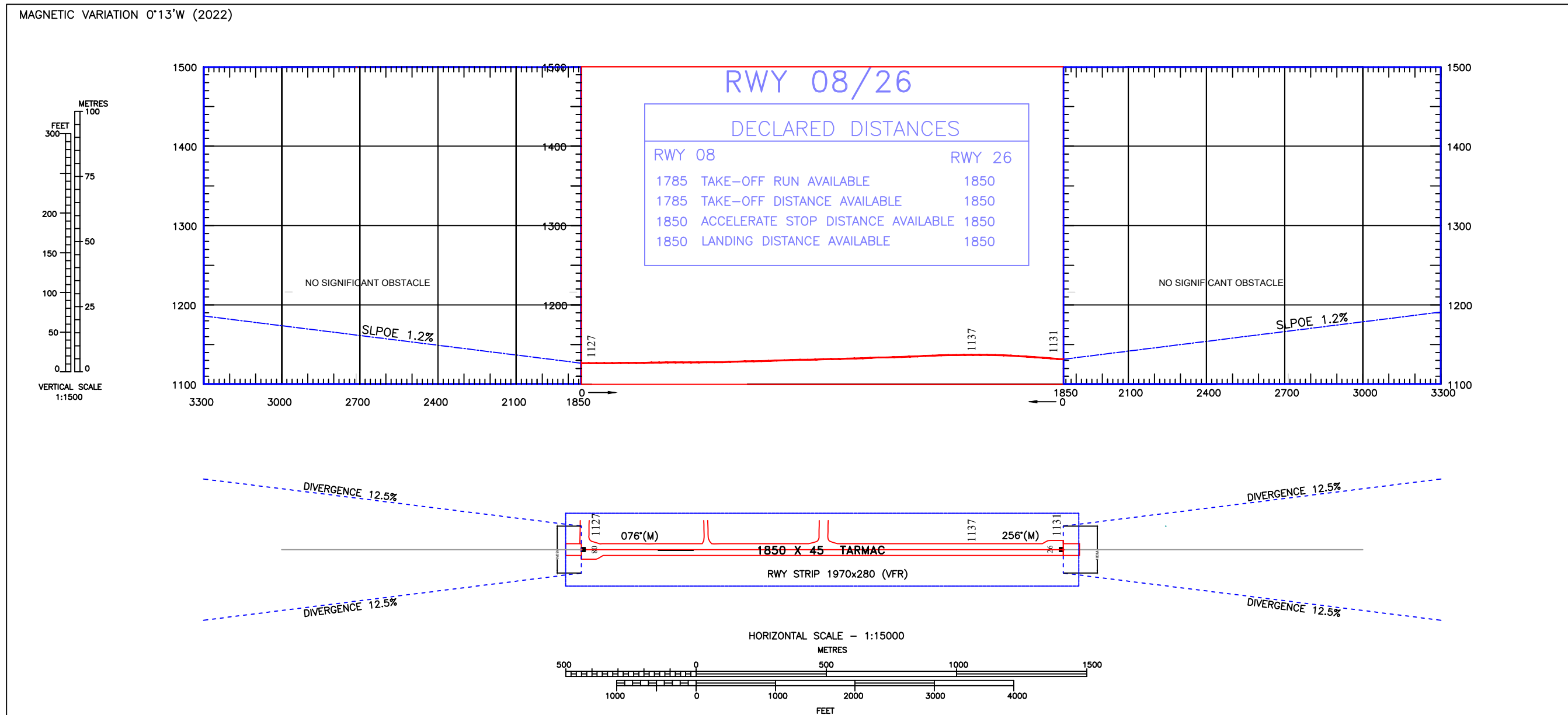


AERODROME OBSTACLE CHART

TYPE -A (OPERATING LIMITATIONS)

INDIA/AMRAVATI
AMRAVATI AERODROME-RWY08/26

ELEVATIONS IN FEET
ALL OTHER DIMENSIONS ARE IN METRES



LEGEND	
INDENTIFICATION NUMBER	①
RWY ELEVATION (SPOT)	■ 14
MOBILE ROAD TRAFFIC	▬
POLE, TOWER, SPIRE, ANTENNA etc.	⊙
TREE OR SHRUB	*
BUILDING OR STRUCTURE	■

ORDER OF ACCURACY
HORIZONTAL - 3.0M
VERTICAL - 1.0FEET

- NOTES:-**
- The objects that have been shielded due to presence of other higher objects have not been shown in this chart.
 - DATUM - All elevations are in EGM=08.
 - Consult NOTAM for latest information.
 - Rwy direction rounded to nearest degree (magnetic) (in degree minutes Rwy 08/26 =75°45'/255°45'),2010 (in degree minutes Rwy 08/26 =75°30'/255°30'),2024
 - Magnetic variation rounded to nearest degree
 - Annual rate of change 0° 01'E (2010)
 - All obstacles shown in the chart are based on aeronautical obstacle survey may 2019.
 - Chart prepared based on DGCA car section 9AS ATM series "G" part-I

CLIENT	MHARASHTRA AIRPORT DEVELOPMENT COMPANY LTD.
PROJECT	AMRAVATI AIRPORT
NAME OF WORK	OLS SURVEY OF AMRAVATI AIRPORT
DRAWING TITLE	TYPE - A CHART AMRAVATI AIRPORT
SURVEYED BY	DSR SURVEYS PVT. LTD.
SCALE	1:15,000
APPENDIX	E
SIZE	A3
DRAWING NO.	DSRMADCIAMRAVATI/TYPE - A
REV.	0

AERONAUTICAL INFORMATION UPTO - Aug., 2024