

ELEVATIONS IN FEET  
ALL OTHER DIMENSIONS IN METRES

**AERODROME OBSTACLE CHART**  
TYPE -A (OPERATING LIMITATIONS)

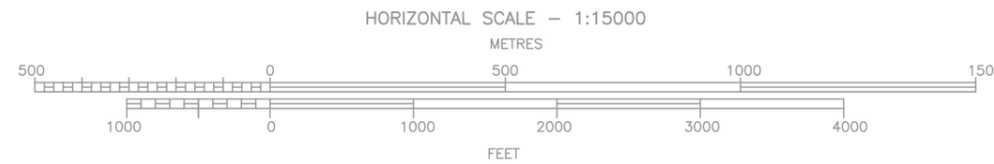
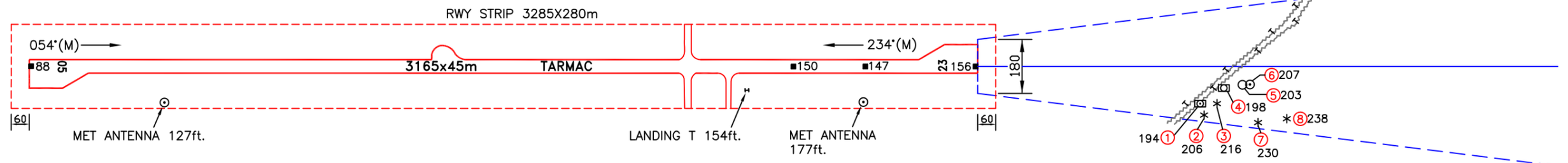
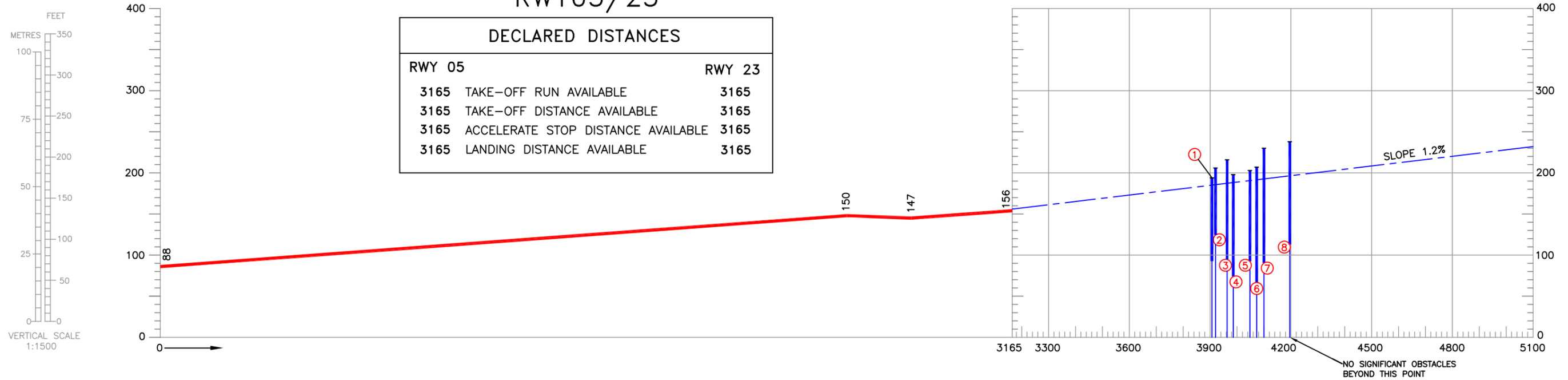
**INDIA/RAJAHMUNDRY**  
**RAJAHMUNDRY AIRPORT/RWY 05**

MAGNETIC VARIATION 1°W (2010)

**RWY05/23**

**DECLARED DISTANCES**

RWY 05		RWY 23	
3165	TAKE-OFF RUN AVAILABLE	3165	
3165	TAKE-OFF DISTANCE AVAILABLE	3165	
3165	ACCELERATE STOP DISTANCE AVAILABLE	3165	
3165	LANDING DISTANCE AVAILABLE	3165	



**LEGEND**

	PLAN	PROFILE
IDENTIFICATION NUMBER	①	
SPOT ELEV.	■150	
POLE,TOWER,SPIRE,ANTENNA ETC.	⊙	⊙
TREE OR SHRUB	*	*
POLE,ROD,ANTENNA ON BUILDING	⊠	⊠
O.H.W.T.	○	○
TANK ON BUILDING	⊡	⊡
HIGH-TENSION LINE	⚡	⚡

**ORDER OF ACCURACY**

HORIZONTAL - 3.0m  
VERTICAL - 1.0ft.

S.NO.	UID	OBJECT	TOP ELEV.FT.
1	VORY_9001	BUILDING ROD TOP	194
2	VORY_6113	GROUP OF TREES	206
3	VORY_6151	TREE	216
4	VORY_5048	SINTEX TANK ON BUILDING (BUILDING TOP 59.6M)	198
5	VORY_5001	O. H. W. T.	203
6	VORY_7020	ELECTRIC POLE	207
7	VORY_6093	GROUP OF TREES	230
8	VORY_6094	GROUP OF TREES	238

**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.
- Periphery road without traffic is no obstacle.
- Consult Notam for latest information.
- Rwy directions rounded to nearest degree.(Magnetic)  
(In degree minute : Rwy 05/23 = 054°25'/234°25'),2010  
(In degree minute : Rwy 05/23 = 054°11'/234°11'),2024
- Magnetic Variation rounded to nearest degree 1°10'W, Annual Rate of change 01'E (2010).
- All obstacles shown in this chart are based on aeronautical obstacle Survey Sept.2023.
- Chart prepared based on DGCA CAR Section 9AS & ATM series 'G' Part-I.

**AMENDMENT RECORD**

NO.	DATE	ENTERED BY