

# AERODROME OBSTACLE CHART

## TYPE-A (OPERATING LIMITATIONS)

INDIA / AMRITSAR

ELEVATIONS IN FEET  
ALL OTHER DIMENSIONS IN METRES

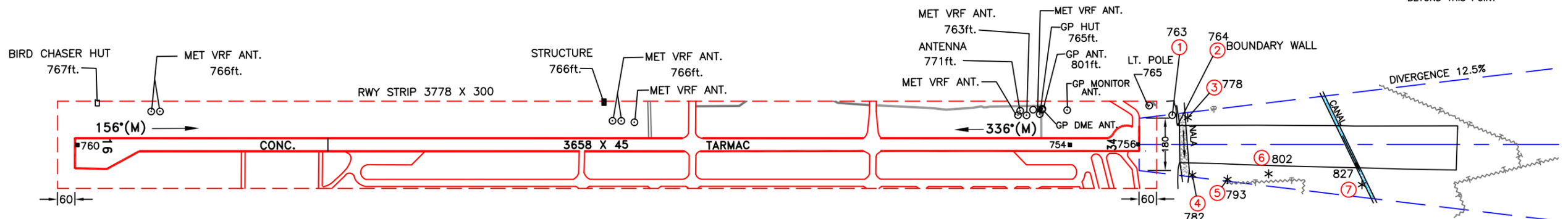
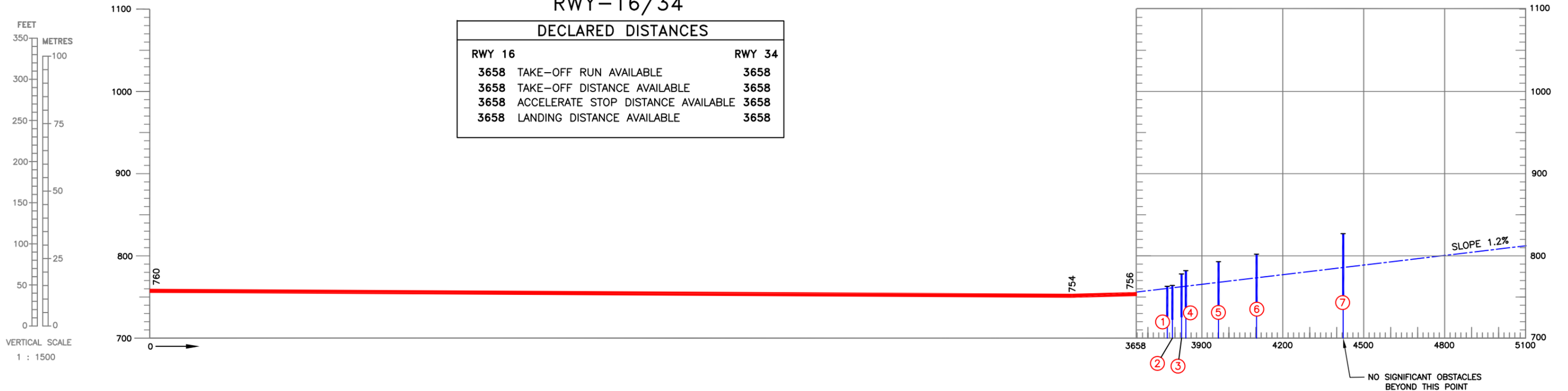
SRI GURU RAM DASS JEE INTL. AIRPORT/ RWY 16

MAGNETIC VARIATION 2°E 2010

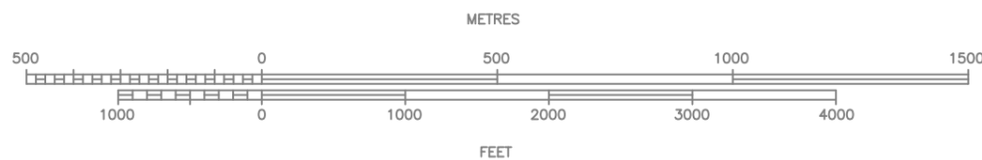
### RWY-16/34

#### DECLARED DISTANCES

RWY 16	RWY 34
3658 TAKE-OFF RUN AVAILABLE	3658
3658 TAKE-OFF DISTANCE AVAILABLE	3658
3658 ACCELERATE STOP DISTANCE AVAILABLE	3658
3658 LANDING DISTANCE AVAILABLE	3658



HORIZONTAL SCALE - 1 : 15000



**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 EGM-08.
3. Periphery road without traffic is no obstacle.
4. Consult Notam for latest information.
5. LLZ Antenna assumed as frangible and not taken as obstacle.
6. Rwy directions rounded to nearest degree, (Magnetic)  
(In degree minute : Rwy16/34 = 156°04'/336°04')(2010)  
(In degree minute : Rwy16/34 = 155°45'/335°45')(2018)
7. Magnetic Variation rounded to nearest degree 1°30'E, Annual Rate of change 02'E (2010).
8. All obstacles shown in this chart are based on aeronautical obstacle Survey Sept.2018.
9. Chart prepared based on CAR Section 9 AS & ATM Series'G' Part-I.

S.No.	UID	OBJECT
1	4404	SIGN BOARD
2	4405	MOBILE ROAD TRAFFIC (ROAD ELEV. 229.5M. +5M. MOBILE TRAFFIC)
3	3089	GROUP OF TREES
4	3090	GROUP OF TREES
5	4500	GROUP OF TREES
6	4301	TREE
7	3785	GROUP OF TREES

LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	①	
TREE OR SHRUB	*	
POLE, TOWER, SPIRE, ANTENNA ETC.	○	
HIGH TENSION LINE	~	
ROAD	=	
RWY ELEV.(SPOT)	■754	

ORDER OF ACCURACY  
HORIZONTAL - 3.0m  
VERTICAL - 1ft.

AMENDMENT RECORD

NO.	DATE	ENTERED BY