

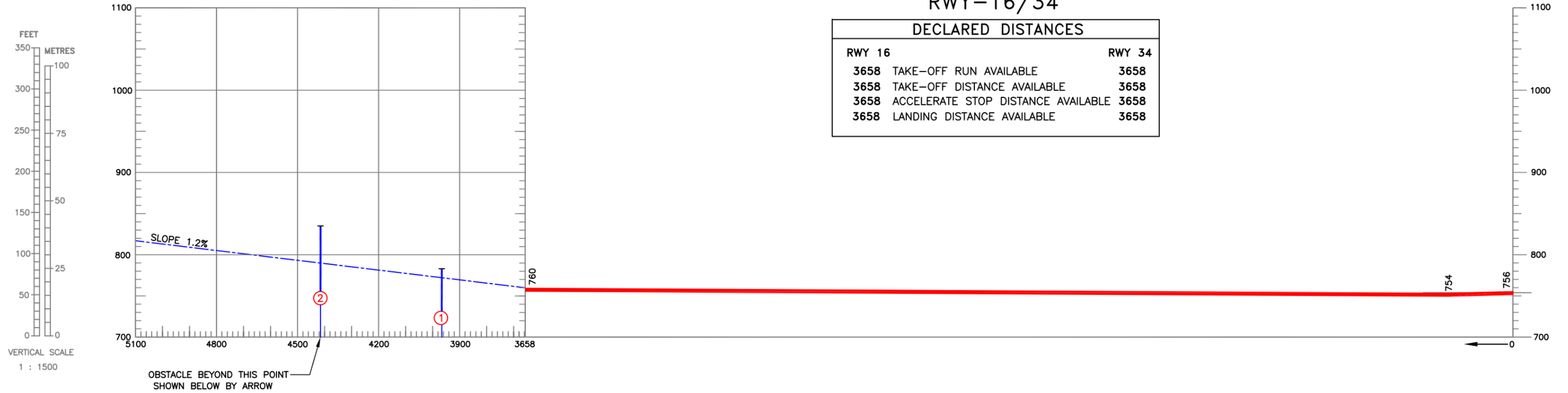
ELEVATIONS IN FEET  
ALL OTHER DIMENSIONS IN METRES

# AERODROME OBSTACLE CHART

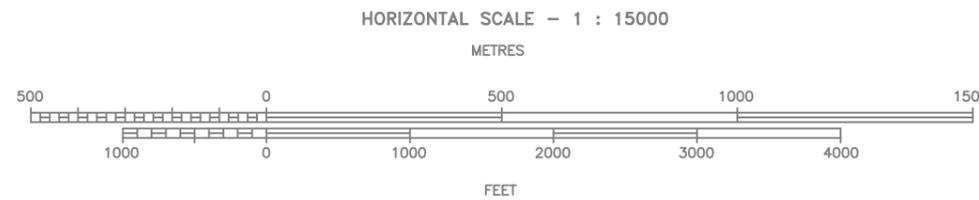
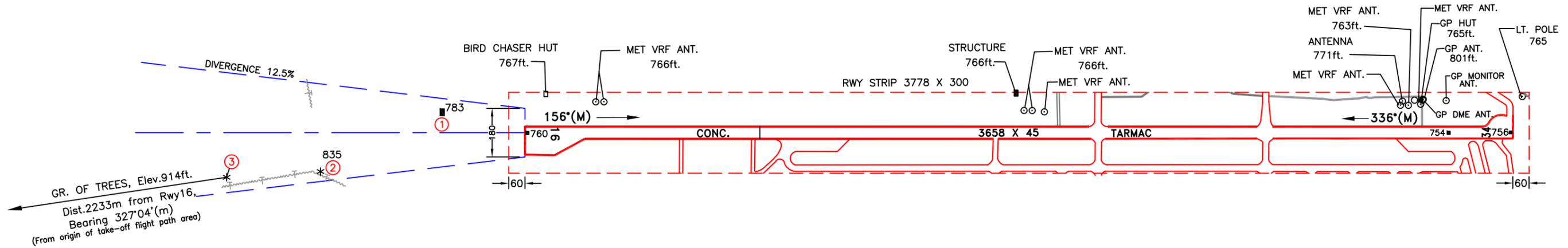
## TYPE-A (OPERATING LIMITATIONS)

INDIA / AMRITSAR  
SRI GURU RAM DASS JEE INTL. AIRPORT/ RWY 34

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



LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	①	①
TREE OR SHRUB	*	
BUILDING OR LARGE STRUCTURE	■	
HIGH TENSION LINE	~~~~~	
RWY ELEV.(SPOT)	■ 754	

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

S.No.	UID	OBJECT
1	3001	ANTON LLZ HUT (HUT TOP 234.9M)
2	4392	GROUP OF TREES
3	4391	GROUP OF TREES

- 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 EGM-08.
  - Periphery road without traffic is no obstacle.
  - Consult Notam for latest information.
  - LLZ Antenna assumed as frangible and not taken as obstacle.
  - 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)
  - Magnetic Variation rounded to nearest degree 1°30'E, Annual Rate of change 02'E (2010).
  - All obstacles shown in this chart are based on aeronautical obstacle Survey Sept.2018.
  - Chart prepared based on CAR Section 9 AS & ATM Series'G' Part-I.

AMENDMENT RECORD		
NO.	DATE	ENTERED BY

AERONAUTICAL INFORMATION UPTO - Mar.2019  
वैमानिक सूचना - मार्च 2019 तक

COMPILED BY - CARTO, AIRPORTS AUTHORITY OF INDIA  
संग्रहित किया : कार्टोग्राफी, भारतीय विमानपत्तन प्राधिकरण

CHART No.AAI/21-OBS/CARTO/2019  
चार्ट सं. भा.वि.प्रा./21-अव./कार्टो/2019