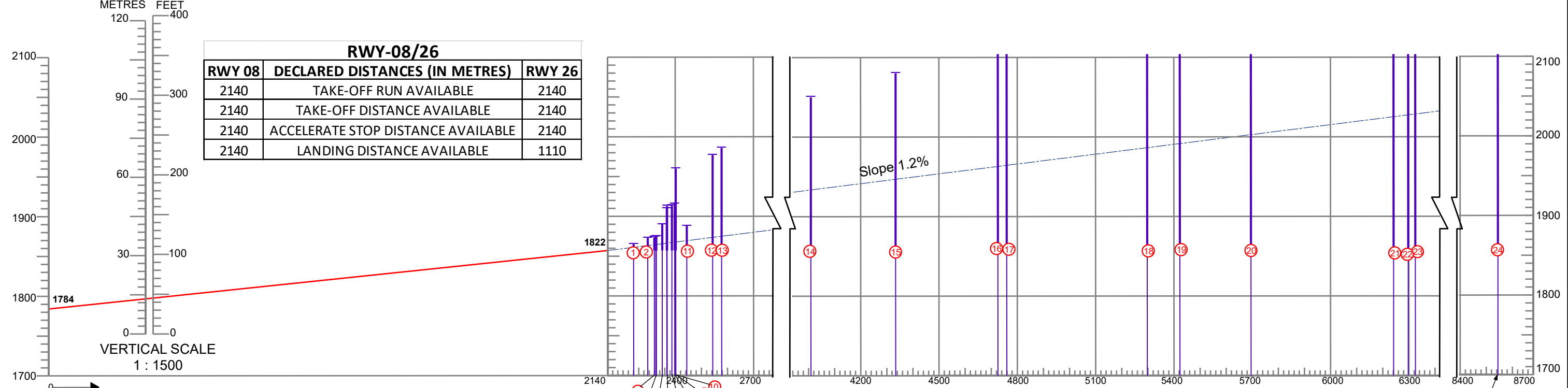


ELEVATIONS IN FEET
ALL OTHER DIMENSIONS IN METRES

AERODROME OBSTACLE CHART
TYPE - A (OPERATING LIMITATIONS)

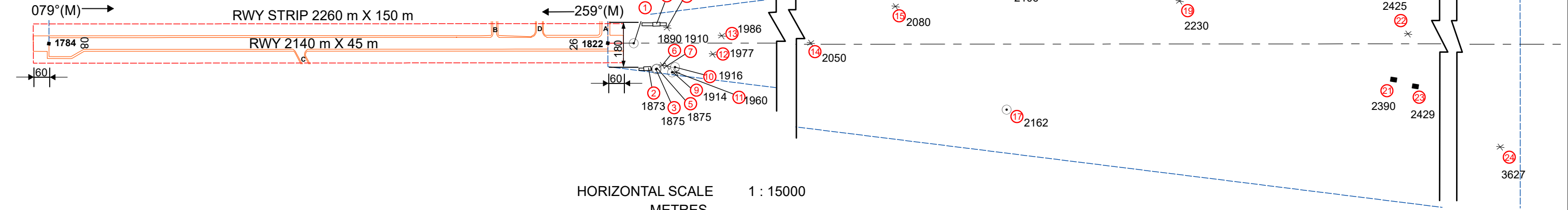
INDIA / DEHRADUN
DEHRADUN AIRPORT / RWY 08

MAGNETIC VARIATION 01° E (2010)

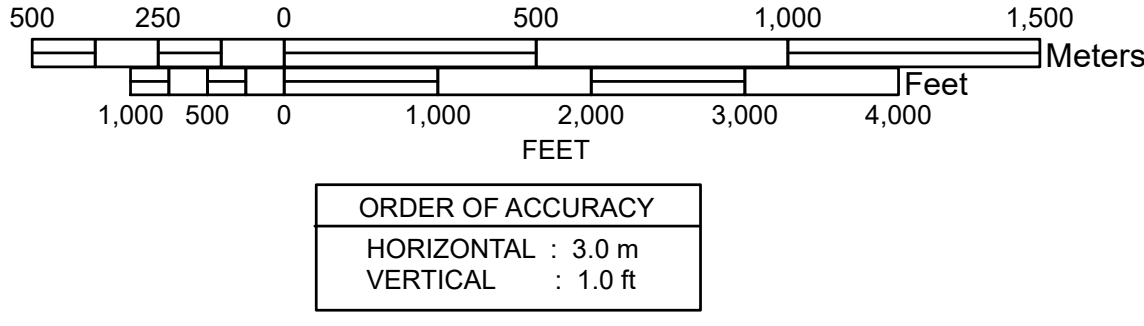


SNO	UUID	OBJECT
1	VIDN_4001	Localizer Monitor Antenna, Obstruction Light Top - 568.60 M, Monitor Antenna Top - 568.26 M.
2	VIDN_8054	Mobile Road Traffic (Road Elev. 565.8 M + Traffic Ht. 5 M)
3	VIDN_5356	Watch Tower
4	VIDN_8044	Mobile Road Traffic(Road Elev - 566.363 M + 5 M Mobile Traffic)
5	VIDN_7325	Light Pole
6	VIDN_6181	Group Of Tree
7	VIDN_6179	Group Of Trees
8	VIDN_6025	Group Of Tree
9	VIDN_7231	Light Pole
10	VIDN_7230	Light Pole
11	VIDN_6188	Group Of Trees
12	VIDN_6166	Group Of Trees

SNO	UUID	OBJECT
13	VIDN_6172	Group Of Trees
14	VIDN_6278	Tree
15	VIDN_6294	Tree
16	VIDN_6305	Group Of Trees
17	VIDN_7030	Cellphone Mast
18	VIDN_5404	Overhead Water Tank
19	VIDN_6311	Group Of Trees
20	VIDN_6342	Group Of Trees
21	VIDN_5322	Building, Staircase Room Top - 728.34 M, Building Top - 727.28 M.
22	VIDN_9076	Tree On Hill
23	VIDN_5323	Building, Sintex Tank Top - 740.22 M, Staircase Room Top - 738.95 M, Building Top - 737.19 M.
24	VIDN_9029	Tree On Hill



LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	①	
MOBILE ROAD TRAFFIC	≡	
TREE OR SHRUB	*	
POLE, TOWER, SPIRE, ANTENNA, ETC.,	⊙	
RWY ELEV. (SPOT)	■17	



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 EGM08.
3. Periphery Road without traffic is no obstacle
4. Consult NOTAM for latest information.
5. RWY direction rounded to nearest degree.(Magnetic)
(In degree minute : RWY 08/26 = 078°38'/258°38') (2010)
(In degree minute : RWY 08/26 = 078°25'/258°25') (2023)
6. Magnetic Variation rounded to nearest degree 1°E
Annual rate of change 01'E(2010)
7. All obstacles shown in this chart are based on Aeronautical
Obstacle Survey of May, 2023
8. Chart Prepared Based on CAR S ection 9 AS & ATM Series
'G', Part-I

AMENDMENT RECORD		
NO.	DATE	ENTERED BY