

ELEVATIONS IN FEET
ALL OTHER DIMENSIONS IN METRES

AERODROME OBSTACLE CHART

TYPE -A (OPERATING LIMITATIONS)

INDIA/PORBANDAR

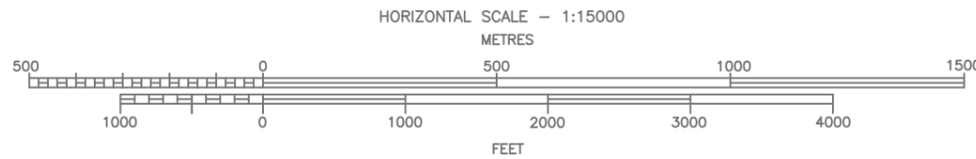
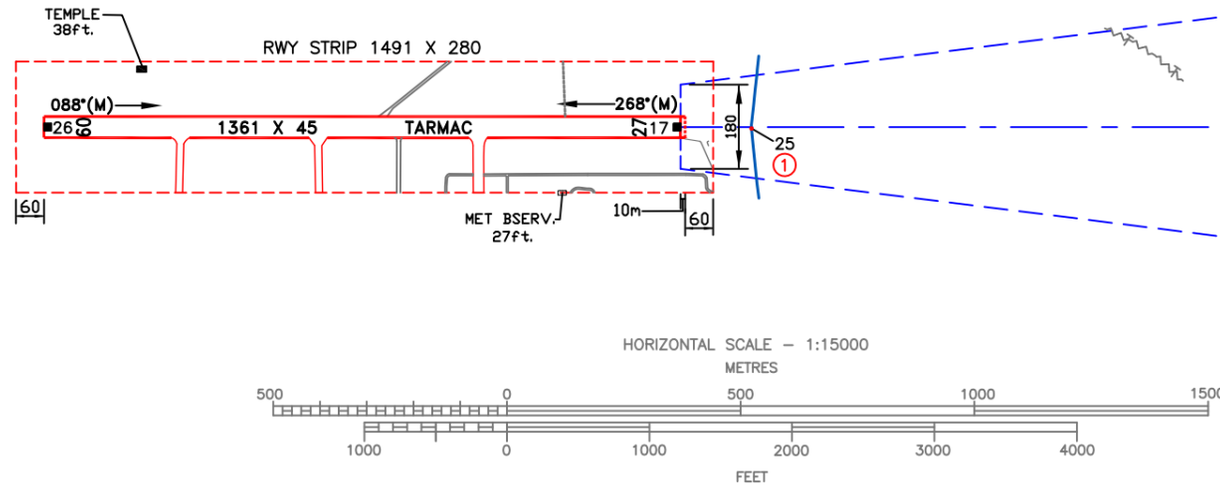
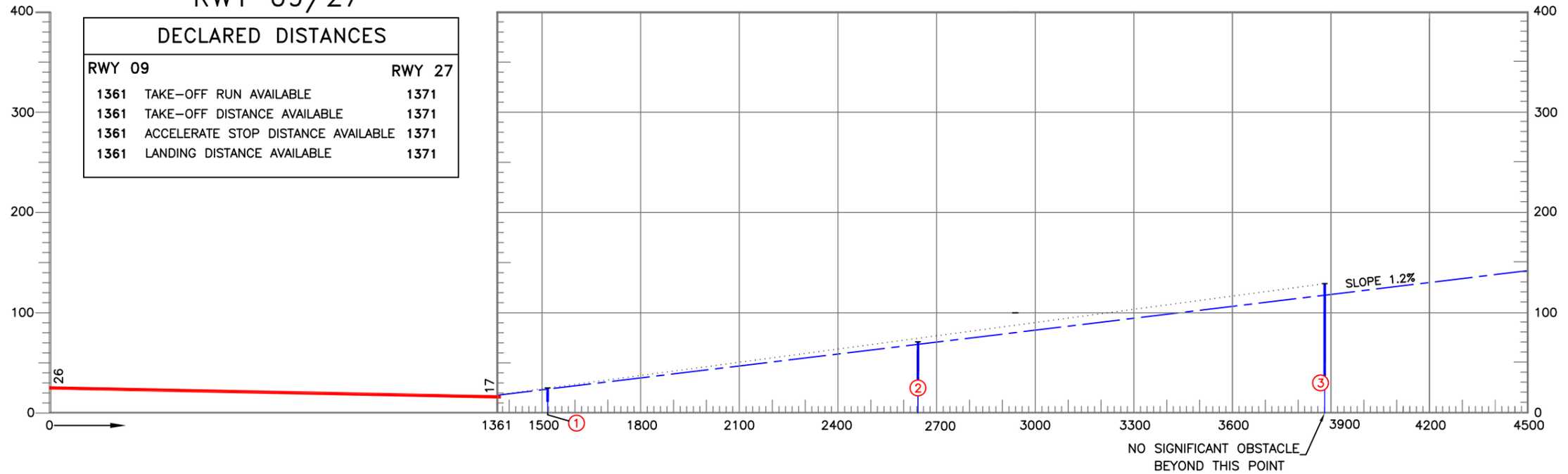
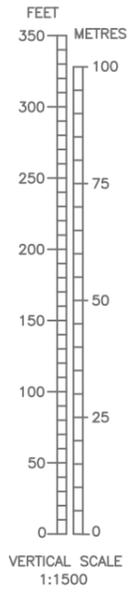
PORBANDAR AIRPORT/RWY 09

MAGNETIC VARIATION 0° (2010)

RWY 09/27

DECLARED DISTANCES

RWY 09	RWY 27
1361 TAKE-OFF RUN AVAILABLE	1371
1361 TAKE-OFF DISTANCE AVAILABLE	1371
1361 ACCELERATE STOP DISTANCE AVAILABLE	1371
1361 LANDING DISTANCE AVAILABLE	1371



- 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-2008.
 - Periphery road without traffic is no obstacle.
 - Consult Notam for latest information.
 - Rwy directions rounded to nearest degree.(Magnetic)
(In degree minute : Rwy 09/27 =088°19'/268°19')(2010)
(In degree minute : Rwy 09/27 =087°53'/267°53' (2023)
 - Magnetic variation rounded to nearest degree 0°15'W, Annual rate of change 2' E (2010).
 - All obstacles shown in this chart are based on aeronautical obstacle Survey 2023.
 - Chart prepared based on CAR Section 9 AS&ATM Series 'G', Part-I.

LEGEND

	PLAN	PROFILE
IDENTIFICATION NUMBER	①	①
BOUNDARY WALL	—	—
HIGH TENSION LINE	-T-T-	-T-T-
BUILDG. LARGE STRUCTURE	■	■
ROD ON BUILDG.	⊗	⊗

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

S.No.	UUID	OBJECT	ELEV. FEET
1	VAPR_8034	ARPT BNDRY WALL WITH FENC	25
2	VAPR_9035	ROD ON BUILDG.	71
3	VAPR_5111	TEMPLE	129

AMENDMENT RECORD		
NO.	DATE	ENTERED BY