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		25 JUN 2026

File No. ATM-19013(19)/1/2026-ATM

Following supplement is issued for information, guidance and necessary action.

sd/-
विपिन कुमार
VIPIN KUMAR
अध्यक्ष/CHAIRMAN
भारतीय विमानपत्तन प्राधिकरण
AIRPORTS AUTHORITY OF INDIA

[EFFECTIVE DATE: 06 AUG 2026]

VOTK AD 2.10 (AERODROME OBSTACLES)
TUTICORIN AIRPORT, TUTICORIN (VOTK)

1. The VOTV AD 2.10 (Aerodrome Obstacles) data in eAIP India is updated and is issued through this AIP Supplement.

RWY/AREA AFFECTED	OBJECT TYPE	CO-ORDINATES	ELEV. IN FEET (EGM-08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
APCH 10 TKOF 28	OTHER	084333.10N 0780041.91E	100	-	Approach Light
APCH 10 TKOF 28	BUILDING	084331.73N 0780027.82E	129	-	Temple
APCH 10 TKOF 28	TREE	084330.68N 0780013.70E	161	-	Group of Tree
APCH 10 TKOF 28	TREE	084337.93N 0780008.51E	174	-	Group of Tree
APCH 10 TKOF 28	TREE	084340.13N 0780030.88E	124	-	Group of Tree
APCH 10 TKOF 28	TREE	084341.59N 0780012.00E	168	-	Group of Tree
APCH 10 TKOF 28	TREE	084343.09N 0780011.73E	177	-	Group of Tree

RWY/AREA AFFECTED	OBJECT TYPE	CO-ORDINATES	ELEV. IN FEET (EGM-08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
APCH 10 TKOF 28	TREE	084332.78N 0780014.44E	161	-	Group of Tree
APCH 10 TKOF 28	TREE	084329.80N 0780017.33E	164	-	Group of Tree
APCH 10 TKOF 28	TREE	084329.59N 0780019.06E	158	-	Group of Tree
APCH 10 TKOF 28	TREE	084331.32N 0780025.28E	131	-	Group of Tree
APCH 10 TKOF 28	TREE	084331.72N 0780028.06E	147	-	Group of Tree
APCH 10 TKOF 28	POLE	084331.32N 0780027.44E	136	-	Electric Pole
APCH 10 TKOF 28	TREE	084334.49N 0780027.79E	127	-	Group of Tree
APCH 10 TKOF 28	TREE	084334.59N 0780026.79E	129	-	Group of Tree
APCH 10 TKOF 28	OTHER	084519.36N 0775451.44E	701	-	Windmill
APCH 10 TKOF 28	OTHER	084534.53N 0775250.96E	745	-	Windmill
APCH 10 TKOF 28	OTHER	084328.90N 0780122.09E	109	-	Windsock
APCH 10 TKOF 28	OTHER	084333.50N 0780056.24E	116	-	WDI (Rwy-10)
APCH 10 TKOF 28	TREE	084329.02N 0780016.12E	162	-	Group of Tree
APCH 10 TKOF 28	TREE	084344.96N 0780022.00E	153	-	Group of Tree
APCH 10 TKOF 28	TREE	084328.72N 0780019.37E	166	-	Group of Tree
APCH 10 TKOF 28	TREE	084327.04N 0780023.17E	187	-	Group of Tree
APCH 10 TKOF 28	TREE	084326.75N 0780024.83E	174	-	Group of Tree
APCH 10 TKOF 28	OTHER	084328.63N 0780035.35E	113	-	Rallings Structure U/C

RWY/AREA AFFECTED	OBJECT TYPE	CO-ORDINATES	ELEV. IN FEET (EGM-08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
APCH 28 TKOF 10	TREE	084301.24N 0780249.25E	138	-	Group of Tree
APCH 28 TKOF 10	OTHER	084315.90N 0780153.23E	104	-	Windsock
APCH 28 TKOF 10	OTHER	084314.35N 0780213.21E	83	-	PAPI Light
APCH 28 TKOF 10	OTHER	084312.60N 0780212.38E	105	-	WDI (RWY-28)
In Circling Area & at AD	OTHER	084604.59N 0775353.95E	652	-	Windmill
In Circling Area & at AD	OTHER	084331.76N 0780055.40E	94	-	PAPI
In Circling Area & at AD	OTHER	084633.63N 0775508.84E	689	-	Windmill
In Circling Area & at AD	OTHER	084729.50N 0780022.48E	619	-	Wind Mill
In Circling Area & at AD	OTHER	084717.72N 0780101.41E	629	-	Windmill
In Circling Area & at AD	OTHER	084738.82N 0775901.51E	658	-	Windmill
In Circling Area & at AD	OTHER	084539.18N 0775527.46E	697	-	Windmill
In Circling Area & at AD	OTHER	084619.78N 0775752.17E	637	-	Windmill
In Circling Area & at AD	OTHER	084749.54N 0780310.49E	645	-	Windmill
In Circling Area & at AD	OTHER	084805.76N 0780300.28E	652	-	Windmill
In Circling Area & at AD	OTHER	084824.20N 0780230.39E	657	-	Windmill
In Circling Area & at AD	OTHER	084841.33N 0780203.26E	658	-	Windmill
In Circling Area & at AD	OTHER	084819.40N 0780156.94E	632	-	Windmill
In Circling Area & at AD	OTHER	084734.47N 0780110.87E	632	-	Windmill

RWY/AREA AFFECTED	OBJECT TYPE	CO-ORDINATES	ELEV. IN FEET (EGM-08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
In Circling Area & at AD	OTHER	084545.71N 0775609.93E	682	-	Windmill
In Circling Area & at AD	OTHER	084743.29N 0775952.87E	645	-	Windmill
In Circling Area & at AD	OTHER	084715.54N 0775957.38E	645	-	Windmill
In Circling Area & at AD	OTHER	084911.97N 0780043.98E	611	-	Windmill
In Circling Area & at AD	OTHER	084942.60N 0780018.91E	716	-	Windmill
In Circling Area & at AD	OTHER	085015.98N 0780041.27E	633	-	Windmill
In Circling Area & at AD	OTHER	085037.84N 0780118.86E	641	-	Windmill
In Circling Area & at AD	OTHER	084830.58N 0780049.21E	613	-	Windmill
In Circling Area & at AD	OTHER	084723.58N 0775932.09E	596	-	Windmill
In Circling Area & at AD	OTHER	084824.50N 0780017.16E	617	-	Windmill
In Circling Area & at AD	OTHER	084826.75N 0775930.21E	593	-	Windmill
In Circling Area & at AD	OTHER	084759.46N 0775906.77E	597	-	Windmill
In Circling Area & at AD	OTHER	084656.35N 0775430.42E	761	-	Windmill
In Circling Area & at AD	OTHER	084633.48N 0775435.60E	700	-	Windmill
In Circling Area & at AD	OTHER	084622.62N 0775417.93E	764	-	Windmill
In Circling Area & at AD	OTHER	084701.87N 0775448.80E	759	-	Windmill
In Circling Area & at AD	OTHER	084703.02N 0775528.76E	680	-	Windmill

- Replace VOTK AD 2.10 AERODROME OBSTACLES of eAIP India as shown below

2. **Replace** Aerodrome Chart in VOTK AD 2.24 of eAIP India with the Aerodrome Chart of this AIP supplement.
3. **Replace** Aircraft Parking/Docking Chart in VOTK AD 2.24 of eAIP India with the Aircraft Parking/Docking Chart of this AIP supplement.
4. **Replace** Aerodrome Obstacle Chart (Operating Limitations), Type-A, RWY 10 in VOTK AD 2.24 of eAIP India with the Aerodrome Obstacle Chart (Operating Limitations), Type-A, RWY 10 of this AIP Supplement.
5. **Replace** Aerodrome Obstacle Chart (Operating Limitations), Type-A, RWY 28 in VOTK AD 2.24 of eAIP India with the Aerodrome Obstacle Chart (Operating Limitations), Type-A, RWY 28 of this AIP Supplement.
6. **Replace** Aerodrome Obstacle Chart Type-B in VOTK AD 2.24 of eAIP India with the Aerodrome Obstacle Chart Type-B of this AIP Supplement.

AERODROME CHART

08°43'20.25"N
078°01'34.23"E

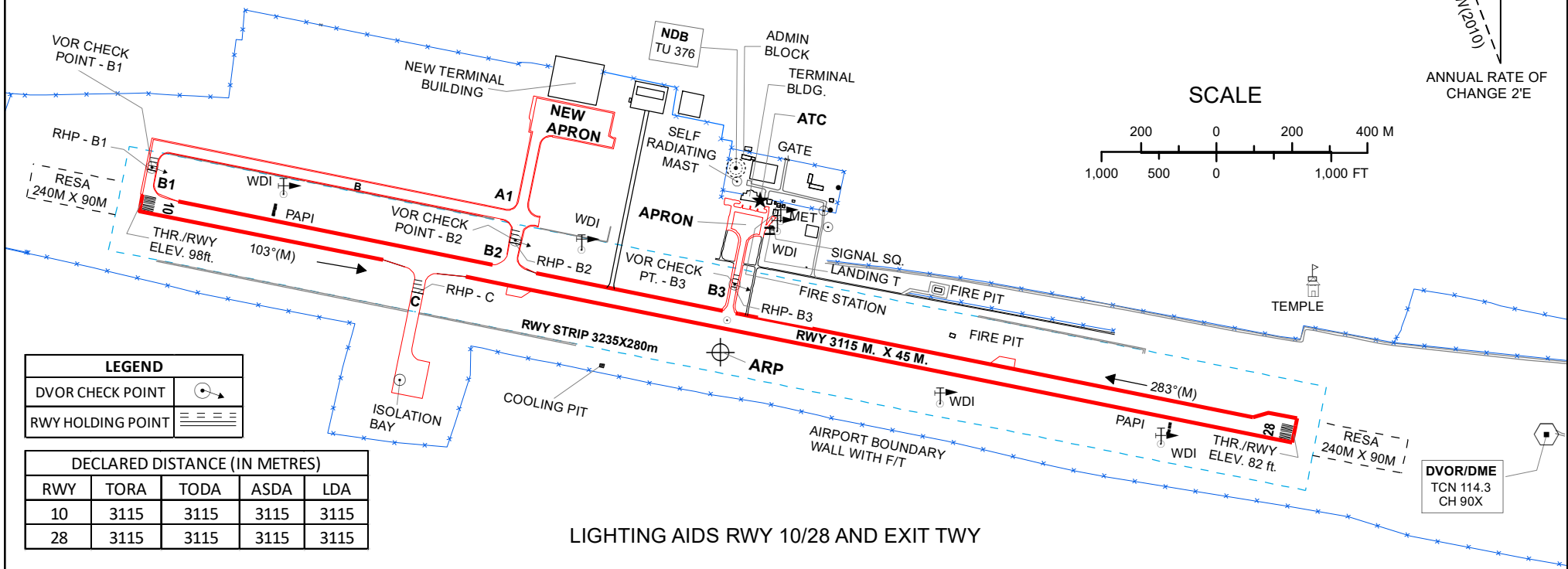
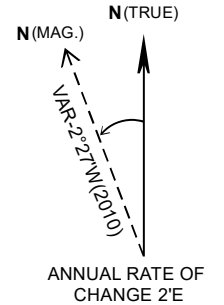
AD. ELEV. 98ft.

TWR 120.375
BACKUP 118.350

TUTICORIN, INDIA
TUTICORIN AIRPORT

RWY	DIRECTION	THR. CO-ORDINATES	THR ELEV.(ft)	BEARING STRENGTH
10	103°	08°43'32.73" N 078°00'43.84" E	98	61/F/C/W/T
28	283°	08°43'13.55" N 078°02'23.91" E	82	

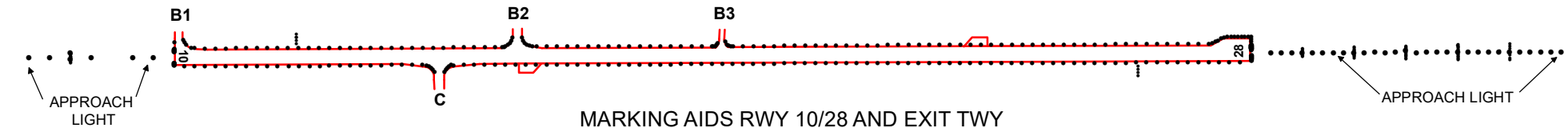
- * DATUM: HORIZONTAL WGS-84
: VERTICAL EGM-08
- * DIMENSIONS IN METERS
- * ELEVATION IN FEET(EGM-08)
- * BEARING ARE MAGNETIC



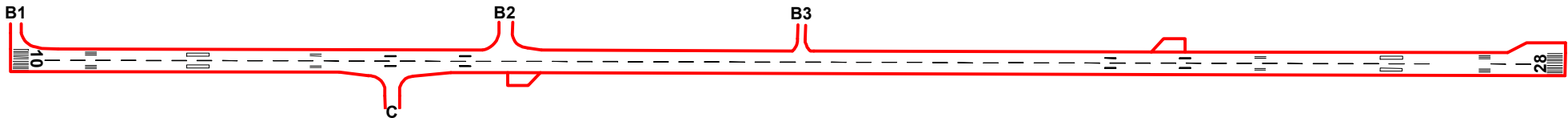
LEGEND	
DVOR CHECK POINT	
RWY HOLDING POINT	

DECLARED DISTANCE (IN METRES)				
RWY	TORA	TODA	ASDA	LDA
10	3115	3115	3115	3115
28	3115	3115	3115	3115

LIGHTING AIDS RWY 10/28 AND EXIT TWY



MARKING AIDS RWY 10/28 AND EXIT TWY



DATE OF AERONAUTICAL INFORMATION JULY-2025

DRG NO-AAI/31-ADC/2025 (CARTO)

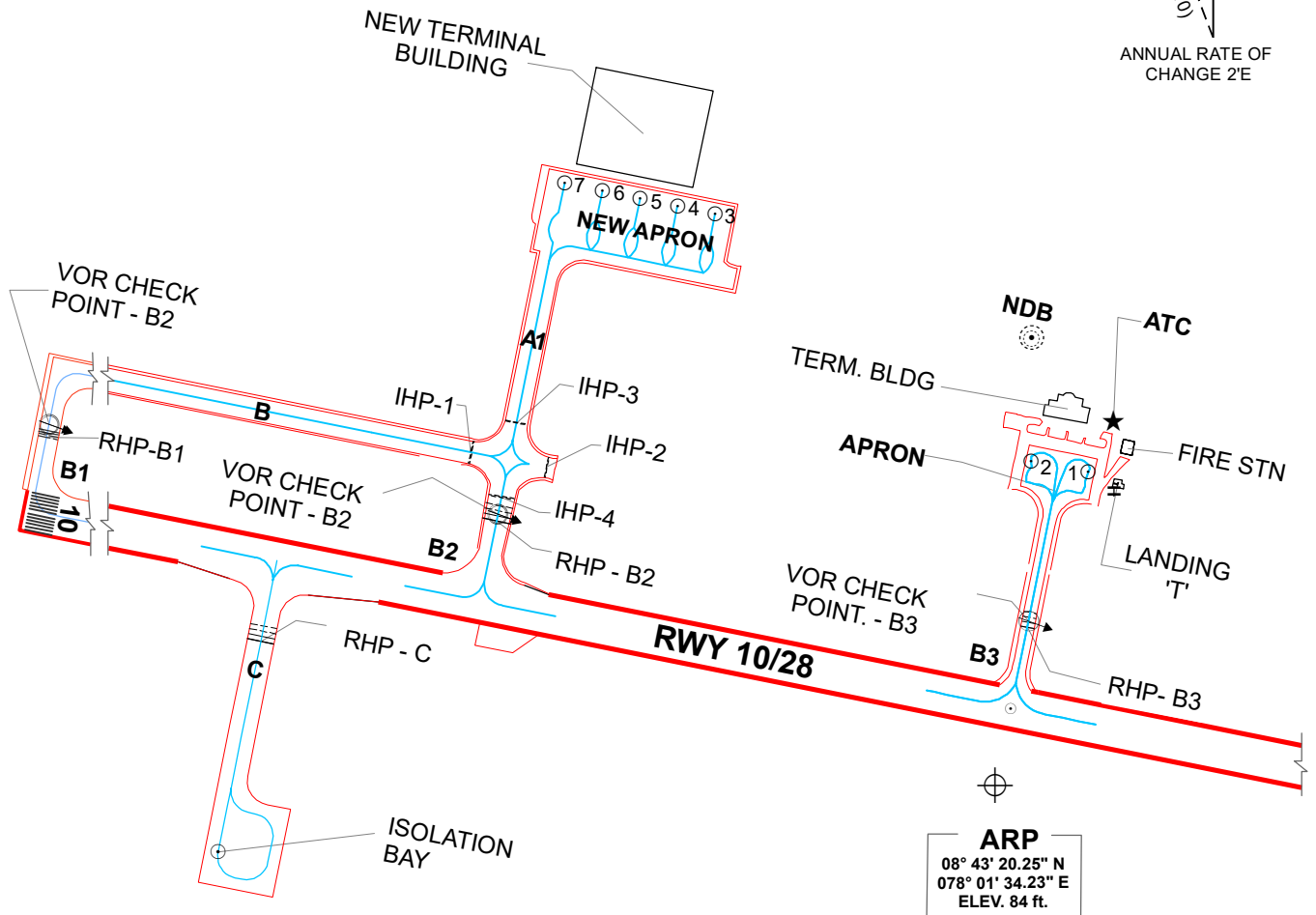
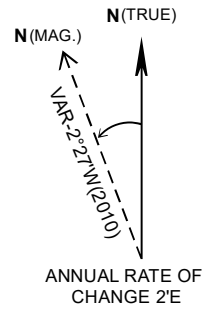
AIRCRAFT PARKING/ DOCKING CHART

APRON ELEV. 77 ft.
NEW APRON ELEV. 74 ft.

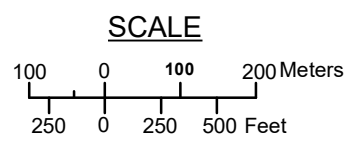
TWR MAIN 120.375
BACKUP 118.350

TUTICORIN, INDIA
TUTICORIN AIRPORT

- DATUM : HORIZONTAL WGS-84
: VERTICAL EGM-08
- BEARINGS ARE MAGNETIC
- DIMENSIONS IN METERS
- ELEVATIONS IN FEET AND EGM-08.



LEGEND	
AIRCRAFT STAND	⊙ 7
RWY HOLDING POSITION	≡≡≡
VOR CHECK POINT	♂
INTERMEDIATE HOLDING POINT	====



PARKING DETAILS						
COORDINATES FOR AIRCRAFT STAND						
AIRCRAFT STAND	LATITUDE	LONGITUDE	SUITABILITY	PCN	ELEV.	STATUS
1	08°43'31.39948" N	078°01'37.45679" E	AT 72	22/R/C/W/T	77 ft.	POWER IN /POWER OUT
2	08°43'31.76246" N	078°01'35.41973" E	DH8B (Q400)	22/R/C/W/T	77 ft.	POWER IN /POWER OUT
3	08°43'40.49372" N	078°01'24.04476" E	-	64/R/B/W/T	74 ft.	POWER IN /PUSH BACK
4	08°43'40.75046" N	078°01'22.69584" E	-	64/R/B/W/T	74 ft.	POWER IN /PUSH BACK
5	08°43'41.01053" N	078°01'21.34696" E	-	64/R/B/W/T	74 ft.	POWER IN /PUSH BACK
6	08°43'41.27159" N	078°01'19.99774" E	-	64/R/B/W/T	74 ft.	POWER IN /PUSH BACK
7	08°43'41.51479" N	078°01'18.64477" E	-	64/R/B/W/T	74 ft.	POWER IN /PUSH BACK
ISO.BAY	08°43'17.63484" N	078°01'06.45192" E	-	64/R/B/W/T	96 ft.	POWER IN /POWER OUT

TAXIWAY	PCN	WIDTH (M)
A1	64/R/B/W/T	23
B	64/R/B/W/T	23
B1	70/R/B/W/T	23
B2	64/R/B/W/T	23
B3	30/F/C/W/T	15
C	64/R/B/W/T	23

DATE OF AERONAUTICAL INFORMATION JULY 2025

DRG.NO. AAI/32-PDC/2025

AERODROME OBSTACLE CHART

TYPE -A (OPERATING LIMITATIONS)

INDIA/TUTICORIN
TUTICORIN AIRPORT/ RWY 10

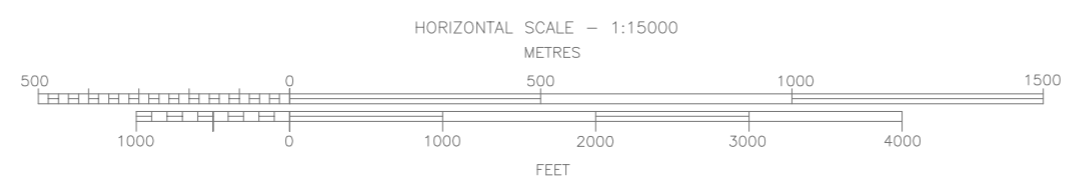
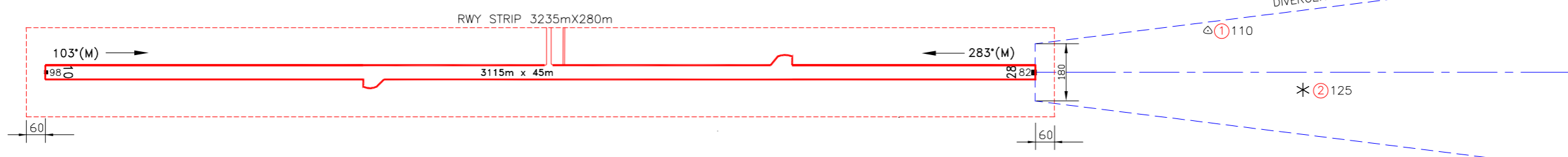
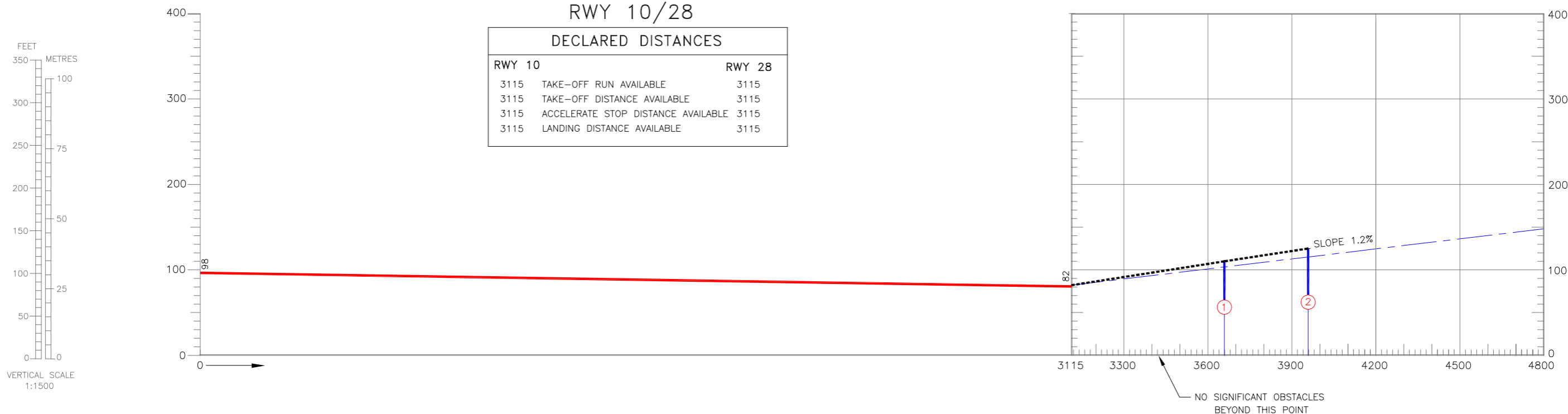
ELEVATIONS IN FEET – (EGM-08)
ALL OTHER DIMENSIONS IN METRES

MAGNETIC VARIATION 2°W (2010)

RWY 10/28

DECLARED DISTANCES

RWY 10	RWY 28
3115 TAKE-OFF RUN AVAILABLE	3115
3115 TAKE-OFF DISTANCE AVAILABLE	3115
3115 ACCELERATE STOP DISTANCE AVAILABLE	3115
3115 LANDING DISTANCE AVAILABLE	3115



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 10/28 =103°21′/283°21′)(2010)
(In degree minute : Rwy 10/28 =102°59′/282°59′)(2021)
- Magnetic variation rounded to nearest degree 2°25′W, Annual rate of change 2′E (2010).
- All obstacles shown in this chart are based on aeronautical obstacle Survey July, 2025
- Chart prepared based on CAR Section 9 AS&ATM Series 'G', Part-I.

LEGEND

	PLAN	PROFILE
IDENTIFICATION NUMBER	①	
TREE OR SHRUB	*	
LIGHTNING ARRESTER	△	

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

OBSTACLE APP. RWY 10			
S.No.	UUID	OBJECT	TOP_ELEV Ft.
1	VOTK-9198	LIGHTNING ARRESTER	110
2	VOTK_6077	GROUP OF TREES	125

AMENDMENT RECORD		
NO.	DATE	ENTERED BY

AERONAUTICAL INFORMATION UPTO – OCT.2025

COMPILED BY- CARTO, AIRPORTS AUTHORITY OF INDIA

CHART No. AAI/41-OBS/CARTO/2025

AERODROME OBSTACLE CHART

TYPE -A (OPERATING LIMITATIONS)

INDIA/TUTICORIN
TUTICORIN AIRPORT/ RWY 28

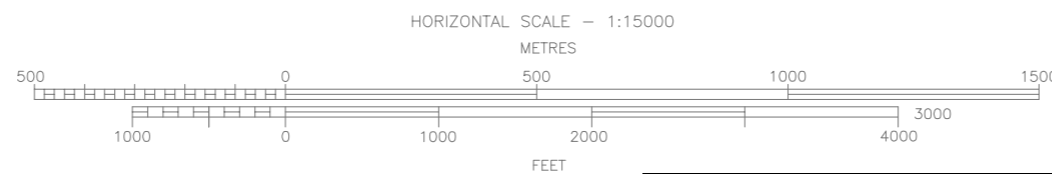
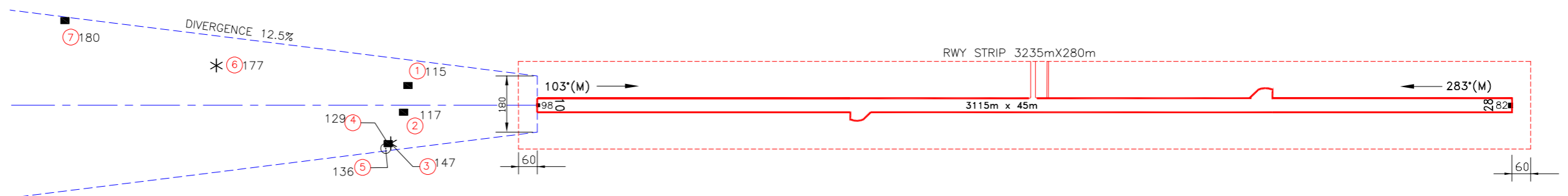
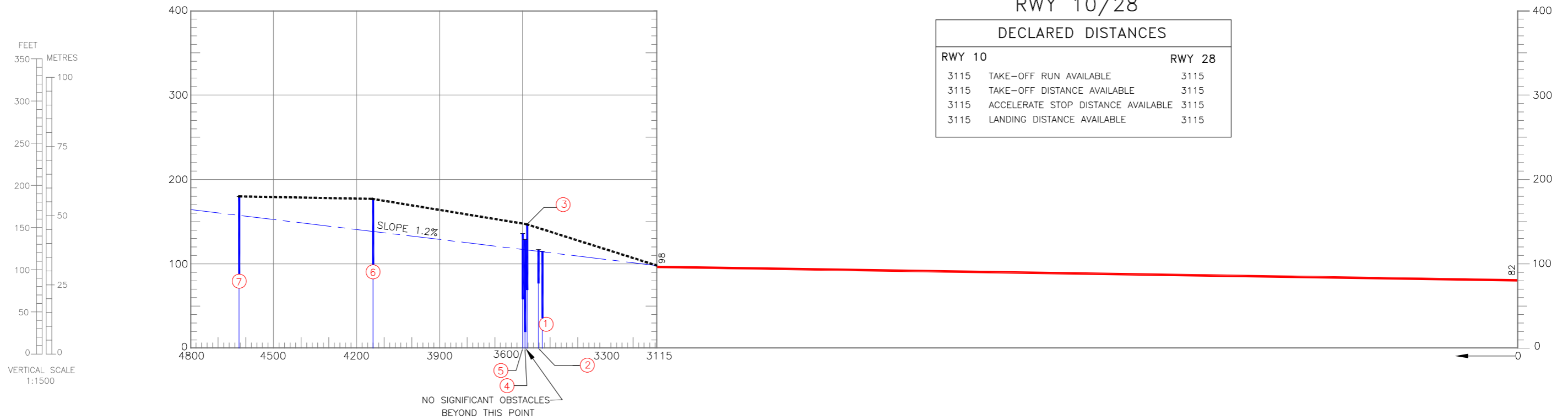
ELEVATIONS IN FEET - (EGM-08)
ALL OTHER DIMENSIONS IN METRES

MAGNETIC VARIATION 2'W (2010)

RWY 10/28

DECLARED DISTANCES

RWY 10	RWY 28
3115 TAKE-OFF RUN AVAILABLE	3115
3115 TAKE-OFF DISTANCE AVAILABLE	3115
3115 ACCELERATE STOP DISTANCE AVAILABLE	3115
3115 LANDING DISTANCE AVAILABLE	3115



LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	①	
TREE OR SHRUB	*	
POLE, TOWER, SPIRE, ANTENNA ETC...	○	
BUILDING, TEMPLE, OHWT ETC...	■	

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

OBSTACLE APP. RWY 10			
S.No.	UUID	OBJECT	TOP_ELEV Ft.
1	VOTK_8046	AIRPORT BONDARY WALL WITH FENCING ON TOP	115
2	VOTK-8060	AIRPORT TEMPORARY BOUNDARY WITH FENCING ON TOP	117
3	VOTK-6123	GROUP OF TREE	147
4	VOTK-5090	TEMPLE	129
5	VOTK-7183	ELECTRIC POLE	136
6	VOTK-6111	GROUP OF TREE	177
7	VOTK-5064	OVER HEAD WATER TANK	180

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 in EGM-08.
3. Periphery road without traffic is no obstacle.
4. Consult Notam for latest information.
5. Rwy directions rounded to nearest degree.(Magnetic)
(In degree minute : Rwy 10/28 = 103°21'/283°21')(2010)
(In degree minute : Rwy 10/28 = 102°59'/282°59')(2021)
6. Magnetic variation rounded to nearest degree 2°25'W, Annual rate of change 2'E (2010).
7. All obstacles shown in this chart are based on aeronautical obstacle Survey July. 2025
8. Chart prepared based on CAR Section 9 AS&ATM Series 'G', Part-I.

AMENDMENT RECORD		
NO.	DATE	ENTERED BY

AERONAUTICAL INFORMATION UPTO - OCT.2025

COMPILED BY- CARTO, AIRPORTS AUTHORITY OF INDIA

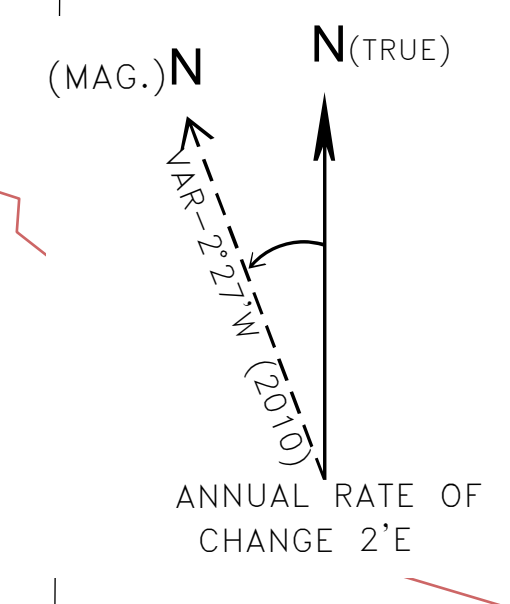
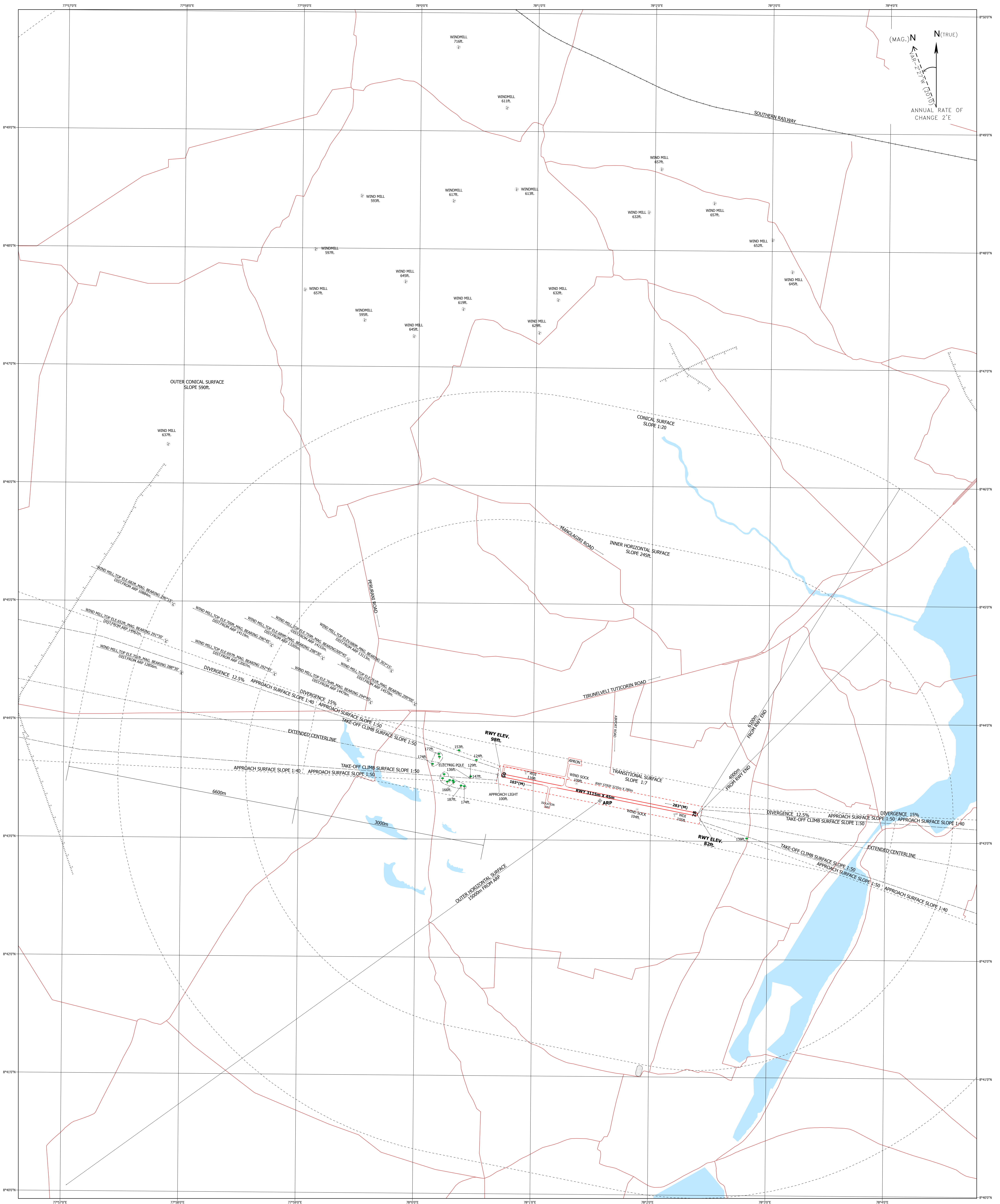
CHART No. AAI/42-OBS/CARTO/2025

AERODROME ELEVATION 98ft.

DISTANCE IN METRE.
ELEVATION IN FEET(EGM-08).
GRID LINES AND CO-ORDINATES SHOWN ARE BASED ON WGS-84 DATUM.
UTM ZONE-44N

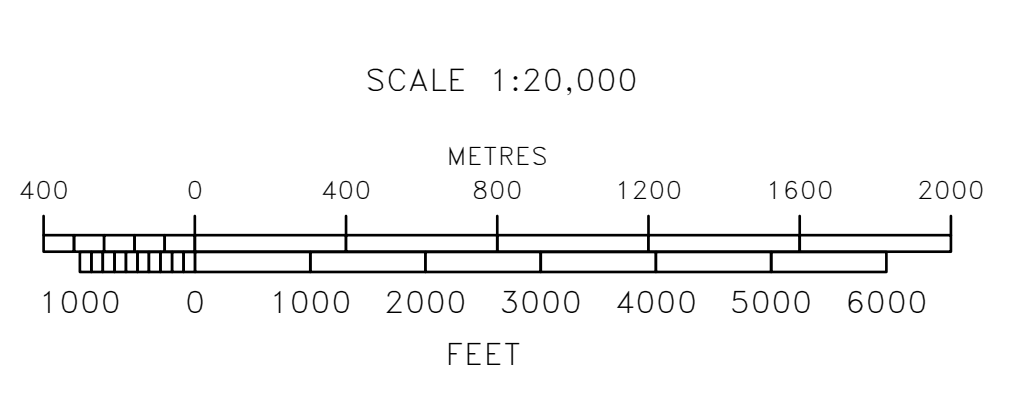
AERODROME OBSTACLE CHART TYPE B

TUTICORIN,INDIA
TUTICORIN,AIRPORT



LEGEND	
AERODROME REFERENCE POINT	
GROUP OF TREE	
TEMPLE	
APP. LIGHT, ELECTRIC POLE	
WIND MILL	
RAILWAY TRACK	
ROADS	
HT LINE	
WATERBODIES	
BUILD-UP AREA	

ORDER OF ACCURACY	
HORIZONTAL	AT POINT OF ORIGIN INCREASING AT A RATE OF 1 PER 500.
VERTICAL	IN THE FIRST 300M AND INCREASING AT A RATE OF 1 PER 1000.
HORIZONTAL	WITHIN 5000M OF THE ARP AND 12M BEYOND THAT AREA.
VERTICAL	WITHIN 1500M OF THE ARP INCREASING AT A RATE OF 1 PER 1000.



NOTE:
1. OBSTACLES SHOWN ARE THOSE WHICH PENETRATE THE SURFACES SPECIFIED IN ANNEX 14, VOL-1, CHAPTER-4 & GSR.
2. TORA FOR RWY 10 IS 3115M.
3. TORA FOR RWY 28 IS 3115M.
4. TO BRING OUT THE CLARITY IN THE OBSTACLES DEPICTED IN THE APPROACH AND TAKE-OFF SURFACE, ONLY HIGHER OBSTACLES HAVE BEEN SHOWN FROM GROUP OF OBSTACLES.
5. TOPOGRAPHIC FEATURES SOURCE: WORLD TOPO MAP, ESRI.

AMENDMENT RECORD		
NO.	DATE	ENTERED BY