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		09 JAN 2025

File No. ATM-19013(19)/1/2025-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: 20 FEB 2025]

COMMISSIONING OF EXTENDED PORTIONS OF RUNWAY
TIRUPATI AIRPORT, TIRUPATI (VOTP)

INTRODUCTION:

The runway (RWY 08/26) at Tirupati Airport is extended by 1285M before RWY 08 and by 240M before RWY 26. The total length of runway at Tirupati, after runway extensions is 3810M.

Accordingly, relevant updated AD 2 data is issued through this AIP Supplement.

AMENDMENT/CANCELLATIONS

1.	Text to be deleted is shown with a line through it.	Text to be deleted
2.	New text to be inserted is highlighted with grey shading.	New text to be inserted
3.	Text to be deleted is shown with a line through it Followed by the replacement text which is highlighted with grey shading	New text to replace existing text

1. **Amend** VOTP AD 2.2 (Aerodrome Geographical and Administrative data) in eAIP India as shown below:

1	Aerodrome reference point coordinates and its site	133759N 0793231E MAG.BRG. 79.11 DEG / 971M from physical extremity RWY 08 133758.67 N 0793230.87 E MAG. BRG. 265.43 DEG/1558M from beginning of RWY 26.
3	Aerodrome elevation and reference temperature	352 FT / 40.9 DEG C 366 FT / 40.3 DEG C

2. **Amend** VOTP AD 2.8 (Aprons, Taxiways and Check Locations/ Positions Data) in eAIP India as shown below:

1	Designation, surface and strength of aprons	Refer Aircraft Parking/Docking Chart
2	Designation, width, surface and strength of taxiways	Refer Aircraft Parking/Docking Chart
4	Location of VOR checkpoints	<p>i. On TWY A: 105M from RWY Central Line BRG and distance from VOR (TTP) R268 DEG/1.21NM Coordinates: 133800.32N/0793235.75E 133800.67N 0793235.70E Elevation: 339FT</p> <p>ii. On TWY B: 105M from RWY Central Line BRG and distance from VOR (TTP) R270 DEG/0.85NM Coordinates: 133803.58N/0793258.04E 133803.92N 0793257.99E Elevation: 334FT</p> <p>iii. On TWY E: Coordinates: 133804.44N 0793301.51E Elevation: 333 FT</p>
6.	Remarks	<p>1. Size of Old Apron: 159.50M X 120M</p> <p>2. Size of New Apron: 364M X 144.5M</p> <p>3. Size of Contiguous Apron: 125M X 145M</p> <p>4. Size of Isolation Bay: 120M X 110M</p> <p>5. Coordinates of RWY Holding Position/ Elevation</p>

		<p>a) RHP A: 133800.259N 0793235.766E /339.5 FT</p> <p>b) RHP B: 133803.513N 0793258.051E /334.3 FT</p> <p>c) RHP B: 133801.864N 0793246.783E /335.4 FT</p> <p>d) RHP D: 133751.464N 0793217.117E /345.7 FT</p> <p>e) RHP E: 133804.025N 0793301.576E /333.4 FT</p> <p>6. Coordinates of RWY & Taxi Intersection / Elevation</p> <p>a) RWY/TWY A: 133757.297N 0793236.210E /340.9 FT</p> <p>b) RWY/TWY B: 133800.547N 0793258.509E/337.0 FT</p> <p>c) RWY/TWY C: 133758.901N 0793247.223E/339.2 FT</p> <p>d) RWY/TWY D: 133754.433N 0793216.663E/348.5 FT</p> <p>e) RWY/TWY E: 133801.061N 0793302.029E/336.2 FT</p> <p>7. Vertical Datum: EGM 08</p>
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3. **Amend VOTP AD 2.9 (Surface Movement Guidance and Control System and Markings) in eAIP India as shown below:**

2	Runway and taxiway markings and lights	<p>Runway Markings: Runway Designation, Runway Threshold, Runway Touchdown zone, Runway Centre line, Runway Aiming Point, Runway Side stripe markings.</p> <p>Runway Lights: Runway Threshold, Runway Edge & Runway End lights.</p> <p>Taxiway Markings: Taxi Side Stripe, Taxiway Centreline & Runway Holding positions markings</p> <p>Taxiway Lights: Taxiway edge Lights are available at A, B and C, D and E</p>
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4. Replace contents of table in VOTP AD 2.10 (Aerodrome Obstacles) in eAIP India with the following table:

RWY /AREA AFFECTED	OBJECT TYPE	COORDINATES (WGS-84)	ELEV. (FT) (EGM-08)	MARKING/ LGT	REMARKS
1	2	3	4	5	6
08/APCH 26/TKOF	TRANSMISSION LINE	133726.97N 0793009.56E	518	-	H.T. Tower (Pylon Mast)
08/APCH 26/TKOF	TRANSMISSION LINE	133729.54N 0793014.41E	490	-	H.T. Tower (Pylon Mast)
08/APCH 26/TKOF	TRANSMISSION LINE	133745.33N 0793030.41E	482	-	H.T. Tower (Pylon Mast)
08/APCH 26/TKOF	TRANSMISSION LINE	133732.84N 0793024.66E	518	-	H.T. Tower
08/APCH 26/TKOF	TRANSMISSION LINE	133725.71N 0793014.15E	525	-	H.T. Tower
08/APCH 26/TKOF	TRANSMISSION LINE	133728.40N 0793024.07E	471	-	H.T. Tower
08/APCH 26/TKOF	TREE	133742.87N 0793104.17E	392	-	Group of Trees
08/APCH 26/TKOF	TREE	133743.64N 0793055.75E	418	-	Group of Trees
26/APCH 08/TKOF	OTHER	133801.71N 0793324.93E	341	-	Mobile Road Traffic (Road Elev.=98.8M + 5M Traffic Height)
26/APCH 08/TKOF	FENCE	133801.54N 0793325.29E	331	-	Airport Boundary Fencing
26/APCH 08/TKOF	TREE	133807.80N 0793919.22E	1110	-	Tree on Hill
26/APCH 08/TKOF	TREE	133833.29N 0793930.44E	962	-	Tree on Hill
In Circling Area & at AD	OTHER	133751.61N 0793157.36E	354	-	Approach Light
In Circling Area & at AD	OTHER	133751.31N 0793155.32E	355	-	Approach Light
In Circling Area & at AD	OTHER	133751.02N 0793153.34E	355	-	Approach Light
In Circling Area & at AD	OTHER	133750.16N 0793147.49E	357	-	Approach Light
In Circling Area & at AD	OTHER	133749.91N 0793145.78E	357	-	Approach Light
In Circling Area & at AD	OTHER	133750.45N 0793149.43E	356	-	Approach Light
In Circling Area & at AD	FENCE	133746.34N 0793122.08E	373	-	Boundary Fencing Top
In Circling Area & at AD	OTHER	133749.31N 0793121.83E	381	-	Watch Tower (Unused)
In Circling Area & at AD	FENCE	133747.97N 0793121.90E	373	-	Airport Boundary Wall with Fencing on Top

RWY /AREA AFFECTED	OBJECT TYPE	COORDINATES (WGS-84)	ELEV. (FT) (EGM-08)	MARKING/ LGT	REMARKS
1	2	3	4	5	6
In Circling Area & at AD	TREE	133748.83N 0793116.14E	401	-	Tree
In Circling Area & at AD	TREE	133750.61N 0793119.14E	397	-	Tree
In Circling Area & at AD	NAV-AIDS	133805.29N 0793303.16E	342	-	Old GP Hut
In Circling Area & at AD	BUILDING	133805.27N 0793303.34E	344	LGT	Old GP Hut, Lightning Arrester Top: 104.93M, Obstruction Light Top: 104.27M, Hut Top: 104.05M.
In Circling Area & at AD	OTHER	133758.79N 0793304.96E	356	LGT	WDI
In Circling Area & at AD	ANTENNA	133804.74N 0793303.21E	369	LGT	MET Antenna
In Circling Area & at AD	SIGN	133800.13N 0793236.76E	342	-	Sign Board
In Circling Area & at AD	SIGN	133800.38N 0793236.67E	342	-	Sign Board
In Circling Area & at AD	SIGN	133800.40N 0793236.79E	342	-	Sign Board
In Circling Area & at AD	SIGN	133758.85N 0793238.43E	342	-	Sign Board
In Circling Area & at AD	SIGN	133800.58N 0793250.03E	339	-	Sign Board
In Circling Area & at AD	SIGN	133801.34N 0793255.31E	339	-	Sign Board
In Circling Area & at AD	SIGN	133803.34N 0793257.10E	337	-	Sign Board
In Circling Area & at AD	SIGN	133801.96N 0793259.67E	338	-	Sign Board
In Circling Area & at AD	SIGN	133802.05N 0793300.09E	338	-	Sign Board
In Circling Area & at AD	SIGN	133803.39N 0793259.08E	337	-	Sign Board
In Circling Area & at AD	SIGN	133803.61N 0793259.01E	337	-	Sign Board
In Circling Area & at AD	SIGN	133751.62N 0793218.25E	348	-	Sign Board
In Circling Area & at AD	SIGN	133758.16N 0793233.62E	344	-	Sign Board
In Circling Area & at AD	SIGN	133759.72N 0793244.07E	341	-	Sign Board
In Circling Area & at AD	SIGN	133804.11N 0793302.63E	337	-	Sign Board
In Circling Area & at AD	SIGN	133804.13N 0793302.76E	337	-	Sign Board

RWY /AREA AFFECTED	OBJECT TYPE	COORDINATES (WGS-84)	ELEV. (FT) (EGM-08)	MARKING/ LGT	REMARKS
1	2	3	4	5	6
In Circling Area & at AD	SIGN	133804.25N 0793302.97E	339	-	Sign Board
In Circling Area & at AD	SIGN	133802.64N 0793304.27E	338	-	Sign Board
In Circling Area & at AD	SIGN	133752.76N 0793213.88E	351	-	Sign Board
In Circling Area & at AD	SIGN	133753.64N 0793219.82E	349	-	Sign Board
In Circling Area & at AD	OTHER	133759.85N 0793304.14E	337	-	PAPI
In Circling Area & at AD	OTHER	133759.47N 0793259.52E	337	-	PAPI (Not Commissioned)
In Circling Area & at AD	OTHER	133750.85N 0793149.36E	356	-	Approach Light
In Circling Area & at AD	OTHER	133750.77N 0793149.38E	356	-	Approach Light
In Circling Area & at AD	OTHER	133750.69N 0793149.39E	356	-	Approach Light
In Circling Area & at AD	OTHER	133750.61N 0793149.40E	356	-	Approach Light
In Circling Area & at AD	OTHER	133750.53N 0793149.41E	356	-	Approach Light
In Circling Area & at AD	OTHER	133750.37N 0793149.44E	356	-	Approach Light
In Circling Area & at AD	OTHER	133750.29N 0793149.45E	356	-	Approach Light
In Circling Area & at AD	OTHER	133750.20N 0793149.46E	356	-	Approach Light
In Circling Area & at AD	OTHER	133750.13N 0793149.47E	356	-	Approach Light
In Circling Area & at AD	OTHER	133750.04N 0793149.48E	356	-	Approach Light
In Circling Area & at AD	FENCE	133743.34N 0793122.42E	371	-	Airport Boundary Wall with Fencing on Top
In Circling Area & at AD	POLE	133748.04N 0793122.22E	378	-	Light Pole
In Circling Area & at AD	TREE	133749.43N 0793117.29E	389	-	Tree
In Circling Area & at AD	NAV-AIDS	133758.87N 0793314.64E	352	LGT	GP Monitor Antenna, Lightning Arrester Top: 107.30M, Antenna Top: 106.41M.
In Circling Area & at AD	NAV-AIDS	133758.51N 0793312.45E	349	LGT	GP DME Antenna Top
In Circling Area & at AD	NAV-AIDS	133758.53N 0793312.48E	389	LGT	GP Antenna, Lightning Arrester Top: 118.61M,

RWY /AREA AFFECTED	OBJECT TYPE	COORDINATES (WGS-84)	ELEV. (FT) (EGM-08)	MARKING/ LGT	REMARKS
1	2	3	4	5	6
					Obstruction Light Top: 118.41M, Antenna Top: 118.06M.
In Circling Area & at AD	BUILDING	133758.49N 0793312.15E	340	-	GP Hut Top
In Circling Area & at AD	TREE	133758.31N 0793215.84E	361	-	Tree
In Circling Area & at AD	POLE	133743.90N 0793125.00E	373	-	Light Pole
In Circling Area & at AD	SIGN	133749.02N 0793158.59E	355	-	Sign Board
In Circling Area & at AD	OTHER	133749.24N 0793156.25E	359	-	Shrubs
In Circling Area & at AD	OTHER	133748.52N 0793152.55E	357	-	Shrubs
In Circling Area & at AD	OTHER	133747.98N 0793153.23E	357	-	Shrubs
In Circling Area & at AD	OTHER	133746.03N 0793144.72E	363	-	Shrubs
In Circling Area & at AD	OTHER	133748.10N 0793150.71E	362	-	Shrubs
In Circling Area & at AD	OTHER	133751.48N 0793148.40E	361	-	Shrubs
In Circling Area & at AD	OTHER	133804.18N 0793323.41E	330	-	Approach Light
In Circling Area & at AD	SIGN	133800.69N 0793317.95E	335	-	Sign Board
In Circling Area & at AD	OTHER	133758.37N 0793312.05E	335	-	Electrical Junction Box
In Circling Area & at AD	FENCE	133800.93N 0793321.78E	334	-	Airport Boundary Fencing
In Circling Area & at AD	OTHER	133800.41N 0793316.83E	346	-	Mobile Road Traffic (Road Elev - 100.54M + 5M Mobile Traffic)
In Circling Area & at AD	FENCE	133801.23N 0793323.57E	331	-	Airport Boundary Fencing
In Circling Area & at AD	TREE	133800.95N 0793321.77E	340	-	Group of Trees
In Circling Area & at AD	OTHER	133801.12N 0793226.39E	362	LGT	WDI
In Circling Area & at AD	TREE	133739.25N 0793120.85E	418	-	Tree
In Circling Area & at AD	TREE	133750.32N 0793116.25E	396	-	Tree
In Circling Area & at AD	TREE	133750.72N 0793118.64E	396	-	Tree
In Circling Area & at AD	TREE	133750.66N 0793117.96E	391	-	Tree

RWY /AREA AFFECTED	OBJECT TYPE	COORDINATES (WGS-84)	ELEV. (FT) (EGM-08)	MARKING/ LGT	REMARKS
1	2	3	4	5	6
In Circling Area & at AD	TREE	133740.25N 0793120.61E	389	-	Group of Trees
In Circling Area & at AD	OTHER	133746.14N 0793153.13E	360	-	Shrubs
In Circling Area & at AD	OTHER	133745.48N 0793150.02E	364	-	Shrubs
In Circling Area & at AD	OTHER	133758.38N 0793321.66E	345	-	Mobile Road Traffic (Road Elev - 100.18M + 5M Mobile Traffic)
In Circling Area & at AD	TRANSMISSION LINE	133701.27N 0792950.30E	522	-	H.T. Tower (Pylon Mast)
In Circling Area & at AD	TOWER	133801.80N 0792933.90E	524	-	Cell Phone Mast
In Circling Area & at AD	BUILDING	133953.05N 0793052.89E	520	-	Amara Hospital, Cellphone Mast Top: 158.57M, Water Tank Top: 152.82M, Building Top: 152.87M.
In Circling Area & at AD	TOWER	133651.02N 0793048.50E	548	-	Cell Phone Mast
In Circling Area & at AD	TOWER	133758.08N 0792915.58E	537	-	Cell Phone Mast
In Circling Area & at AD	TOWER	133543.48N 0793046.55E	529	-	Cellphone Mast
In Circling Area & at AD	NATURAL HIGHPOINT	134027.56N 0792642.47E	1802	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	134012.89N 0792833.17E	1377	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133710.56N 0793853.60E	2752	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133545.05N 0793937.90E	2695	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133107.71N 0793542.53E	3044	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133157.30N 0793402.16E	2343	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133152.88N 0792731.49E	2485	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	134227.45N 0792944.17E	1046	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	134302.76N 0793354.78E	2226	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	134231.31N 0793440.47E	1900	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133458.91N 0793847.08E	2141	-	Tree on Hill

RWY /AREA AFFECTED	OBJECT TYPE	COORDINATES (WGS-84)	ELEV. (FT) (EGM-08)	MARKING/ LGT	REMARKS
1	2	3	4	5	6
In Circling Area & at AD	NATURAL HIGHPOINT	133525.87N 0793626.82E	924	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133415.00N 0793632.54E	1231	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133344.91N 0793537.08E	1306	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133418.99N 0793444.71E	1175	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133326.08N 0793413.91E	1473	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	134443.54N 0793232.20E	2670	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	134335.57N 0793219.23E	1892	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	134011.24N 0792747.68E	1582	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	134023.36N 0792510.90E	2266	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133750.10N 0793913.12E	1473	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133151.31N 0793506.40E	2286	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133110.42N 0793125.68E	966	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133137.63N 0792940.58E	1253	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133111.59N 0793150.31E	1002	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133123.82N 0793241.96E	1291	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133141.46N 0792735.56E	2485	-	Tree on Hill
In Circling Area & at AD	OTHER	134105.54N 0791941.13E	4065	-	T.V. Relay Tower on Tirumala Hill
In Circling Area & at AD	OTHER	134147.15N 0792133.75E	3405	-	Wind Mill on Hill Top
In Circling Area & at AD	NATURAL HIGHPOINT	133911.02N 0792150.83E	3164	-	Tree on Hill
In Circling Area & at AD	TOWER	133929.76N 0792257.99E	2785	-	Cellphone Mast on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133959.10N 0792346.87E	2640	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133634.06N 0794052.42E	2942	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133123.28N 0793746.49E	3265	-	Tree on Hill

RWY /AREA AFFECTED	OBJECT TYPE	COORDINATES (WGS-84)	ELEV. (FT) (EGM-08)	MARKING/ LGT	REMARKS
1	2	3	4	5	6
In Circling Area & at AD	NATURAL HIGHPOINT	133825.11N 0794232.76E	1529	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133243.64N 0793918.83E	2703	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	134705.94N 0793036.46E	2577	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	134203.29N 0794238.65E	1225	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133320.19N 0792105.12E	2322	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133307.87N 0792104.05E	2553	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133430.56N 0792450.23E	1078	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133302.92N 0792153.36E	2245	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	134033.50N 0794233.48E	957	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	134024.89N 0794250.84E	863	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133855.89N 0794240.47E	1137	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133724.66N 0794159.52E	1972	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133953.83N 0791755.48E	2535	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133605.23N 0791447.40E	2601	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133449.57N 0791419.99E	2701	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133341.09N 0791638.99E	2568	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133222.17N 0791701.54E	2565	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133130.60N 0792420.53E	1730	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133146.48N 0792129.46E	2252	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133121.60N 0792618.15E	1846	-	Tree on Hill
In Circling Area & at AD	NATURAL HIGHPOINT	133909.53N 0792051.53E	2546	-	Tree on Hill

5. Amend VOTP AD 2.12 (Runway Physical Characteristics) in eAIP India as shown below:

Designations	True Bearings	Dimensions of RWY (M)	Strength of pavement (PCN) and associated data) and surface of runway and associated stopways	Geographical coordinates for threshold and runway end
1	2	3	4	5
08	81.50 DEG	2285 x 45 3810 x 45	63/F/D/X/T 95/F/C/X/T Asphalt	THR: 133751.90N 0793159.33E 133745.70N 0793117.05E RWY END: 133802.89N 0793314.52E 133804.03N 0793322.42E
26	261.50 DEG	2285 x 45 3810 x 45	63/F/D/X/T 95/F/C/X/T Asphalt	THR: 133802.89N 0793314.52E 133804.03N 0793322.42E RWY END: 133751.90N 0793159.33E 133745.70N 0793117.05E
THR elevation and highest elevation of TDZ of precision APP RWY	Slope of runway and associated stopway	Dimensions of stopway (M)	Dimensions of clearway (M)	Dimensions of strips (M)
6	7	8	9	10
THR: 352.0FT 366.47FT TDZ: 352.0FT 366.47FT		NIL	NIL	2405 x 150 M 3930 x 280 M
THR: 333.0FT 329.07FT TDZ: 337.0FT 338.25FT		NIL	NIL	2405 x 150 M 3930 x 280 M
Dimensions of runway end safety areas	Location and description of arresting system (if any)	Existence of an obstacle-free zone	Remarks.	
11	12	13	14	
90M x 90M 240M x 90M			Vertical Datum: EGM 08	
90M x 90M 240M x 90M			Vertical Datum: EGM 08	

6. Amend VOTP AD 2.13 (Declared Distances) of eAIP India as shown below:

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks (including runway entry or start point where alternative reduced declared distances have been declared)
1	2	3	4	5	6
08	2285 3810	2285 3810	2285 3810	2285 3810	NIL
26	2285 3810	2285 3810	2285 3810	2285 3810	NIL

7. Amend VOTP AD 2.14 APPROACH AND RUNWAY LIGHTING of eAIP India as shown below:

Runway Designator	Type, length and intensity of approach lighting system	Runway threshold lights, colour and wing bars	Type of visual slope indicator system	Length of runway touchdown zone lights
1	2	3	4	5
08	420 M 300M LIH	Green	PAPI LEFT/3.00 DEG	NIL
26	900 M CAT I 900M PALS LIH	Green	PAPI LEFT/3.20 DEG 3.00 DEG	NIL
Length, spacing, colour and intensity of runway centre line lights	Length, spacing, colour and intensity of runway edge lights	Colour of runway end lights and wing bars	Length and colour of stop way lights	Remarks
6	7	8	9	10
---	2285 M 3810M 60 M White LIH	RED	NIL	Standby HIRL system AVBL.
---	2285 M 3810M 60 M White LIH	RED	NIL	PAPI RWY26 DIST FM THR RWY26 is 322.8M synchronised with GP/ALS RWY26. Standby HIRL system AVBL

8. Amend VOTP AD 2.20 (Local Aerodrome Regulations) eAIP India as shown below:

~~• No Aircraft shall take lock turn/ pivotal turn on the Runway to avoid pavement damage.~~

1. Landing aircraft up to Code C permitted to make 180 degrees turn on RWY. Code D or Code E aircraft to make turns only on turn pad at the end of the Runway. Code D and Code E aircraft to exercise caution for the additional turn pads at 3569 m from the beginning of RWY 08 and 2525 m from the beginning of Runway 26 which are suitable only for aircraft up to Code C. No aircraft permitted to make pivotal turn by locking rear wheels on runway or runway turn pad.

2. Prior four days of notice required to Aerodrome operator for operation of Code E aircraft to mobilize ARFF equipment and manpower to maintain Category 9.

9. Amend VOTP AD 2.23 (Additional Information) in eAIP India as shown below:

(i) ...

(ii) Following Intersection Departure TORA, TODA and ASDA available:

RWY	From TWY Intersection	TORA (M)	TODA (M)	ASDA (M)
26	TWY E	3190	3190	3190
26	TWY B	1804 3083	1804 3083	1804 3083
26	TWY C	2741	2741	2741
26	TWY A	2406	2406	2406
08	TWT A	1404	1404	1404

(iii) RWY 26 Turn pads for CODE E aircraft is available at beginning and end of runway only. Intermediate turn pad shall not be used by CODE E aircraft.

(iv) RWY 08 Turn pads for CODE E aircraft is available at beginning and end of runway only. Intermediate turn pad shall not be used by CODE E aircraft.

10. **Replace** *Aerodrome Chart* in VOTP AD 2.24 of eAIP India with the *Aerodrome Chart* of this AIP supplement.
11. **Replace** *Aircraft Parking/Docking Chart* in VOTP AD 2.24 of eAIP India with the *Aircraft Parking/Docking Chart* of this AIP supplement.
12. **Replace** *Aerodrome Obstacle Chart Type – A (Operating Limitations) RWY 08* in VOTP AD 2.24 of eAIP India with the *Aerodrome Obstacle Chart Type - A (Operating Limitations) RWY 08* of this AIP supplement.
13. **Replace** *Aerodrome Obstacle Chart Type – A (Operating Limitations) RWY 26* in VOTP AD 2.24 of eAIP India with the *Aerodrome Obstacle Chart Type - A (Operating Limitations) RWY 26* of this AIP supplement.
14. **Insert** *Aerodrome Chart Type – B* of this AIP Supplement in VOTP AD 2.24 of eAIP India and amend the list of charts accordingly.

AERODROME CHART

13° 37' 58.67" N
079° 32' 30.87" E

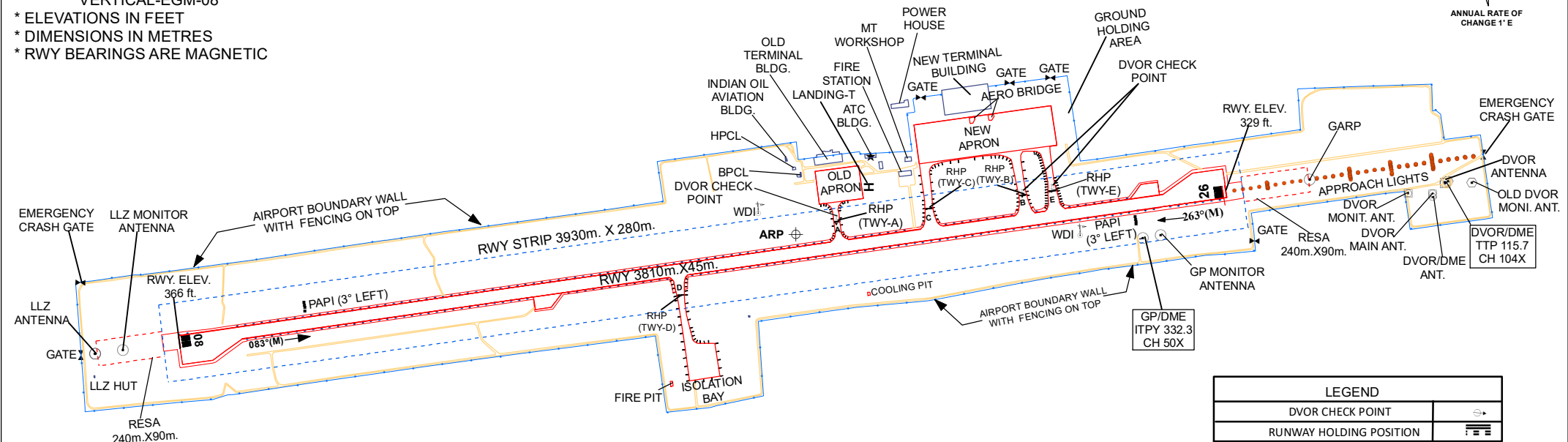
AD. ELEV. : 366 ft.

TWR MAIN 119.000
BACKUP 124.300

TIRUPATI, INDIA
TIRUPATI AIRPORT

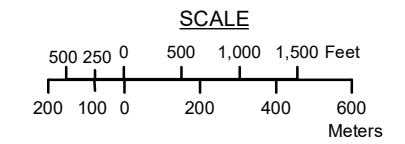
RWY	DIRECTION	THR. CO-ORDINATE	THR. ELEV.	BEARING STRENGTH
08	083°	13° 37' 45.70" N 079° 31' 17.05" E	366 ft.	95/F/C/W/T
26	263°	13° 38' 04.03" N 079° 33' 22.42" E	329 ft.	95/F/C/W/T

- * DATUM: HORIZONTAL WGS 84
VERTICAL-EGM-08
- * ELEVATIONS IN FEET
- * DIMENSIONS IN METRES
- * RWY BEARINGS ARE MAGNETIC

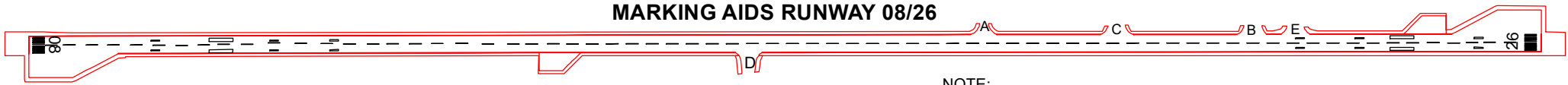


DECLARED DISTANCES (IN METERS)					
RWY	TORA	TODA	ASDA	LDA	NOTAM No.
08	3810	3810	3810	3810	
26	3810	3810	3810	3810	

LEGEND	
DVOR CHECK POINT	
RUNWAY HOLDING POSITION	



MARKING AIDS RUNWAY 08/26



NOTE:
1. AERONAUTICAL GROUND LIGHTS ARE NOT SHOWN IN THIS CHART.

DATE OF AERONAUTICAL INFORMATION UPTO OCTOBER 2024

(UPDATED ON-09-01-2025)

DRG. NO-AAI/28-ADM/2024(CARTO)

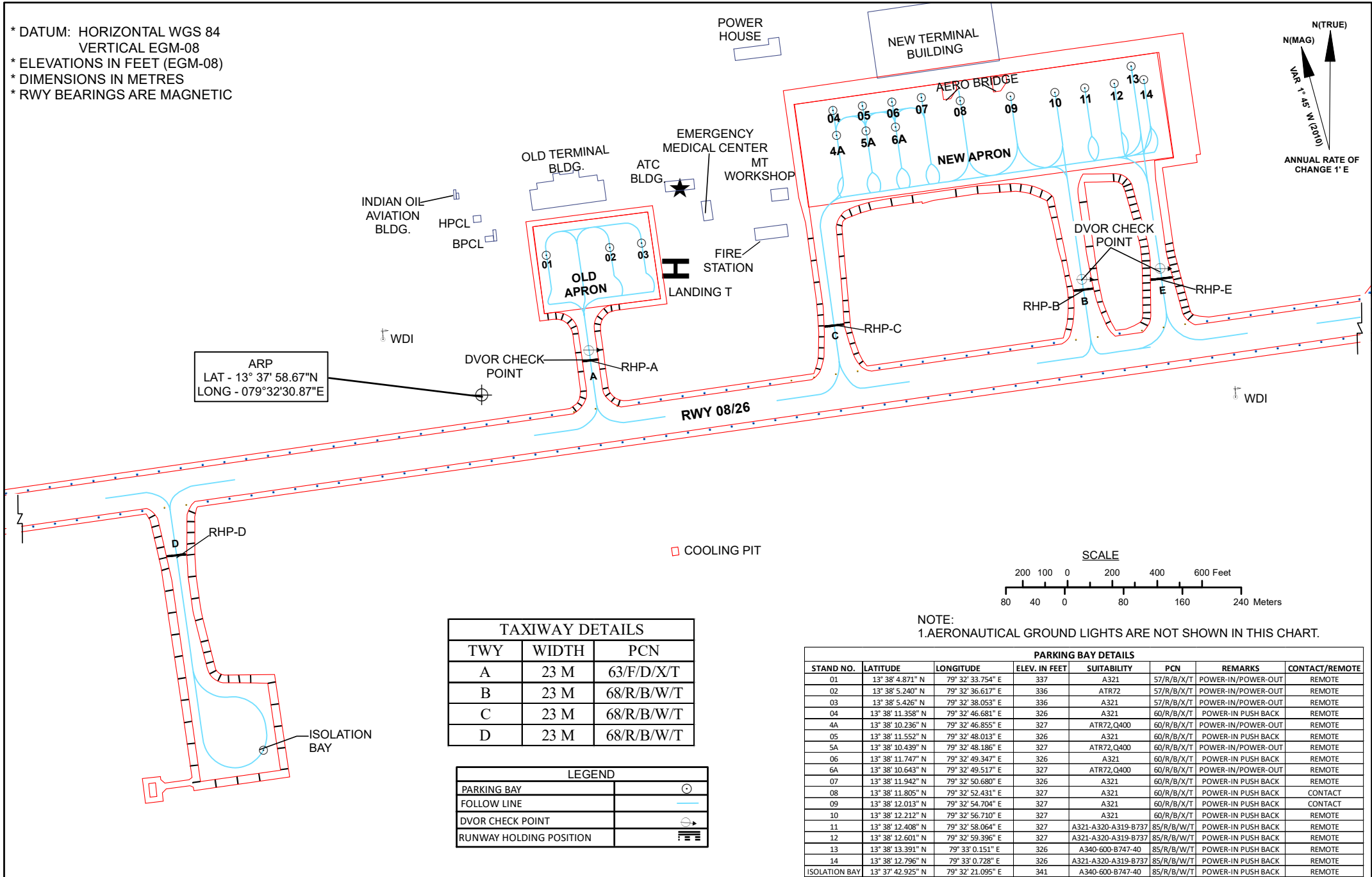
**AIRCRAFT PARKING/
DOCKING CHART**

NEW APRON ELEV. : 327 ft.
OLD APRON ELEV. : 337 ft.

TWR 119.000
BACKUP 124.300

**TIRUPATI , INDIA
TIRUPATI AIRPORT**

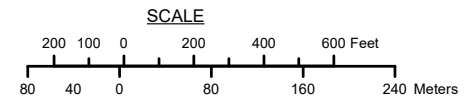
- * DATUM: HORIZONTAL WGS 84
VERTICAL EGM-08
- * ELEVATIONS IN FEET (EGM-08)
- * DIMENSIONS IN METRES
- * RWY BEARINGS ARE MAGNETIC



ARP
LAT - 13° 37' 58.67"N
LONG - 079°32'30.87"E

TAXIWAY DETAILS		
TWY	WIDTH	PCN
A	23 M	63/F/D/X/T
B	23 M	68/R/B/W/T
C	23 M	68/R/B/W/T
D	23 M	68/R/B/W/T

LEGEND	
PARKING BAY	
FOLLOW LINE	
DVOR CHECK POINT	
RUNWAY HOLDING POSITION	



NOTE:
1. AERONAUTICAL GROUND LIGHTS ARE NOT SHOWN IN THIS CHART.

PARKING BAY DETAILS								
STAND NO.	LATITUDE	LONGITUDE	ELEV. IN FEET	SUITABILITY	PCN	REMARKS	CONTACT/REMOTE	
01	13° 38' 4.871" N	79° 32' 33.754" E	337	A321	57/R/B/X/T	POWER-IN/POWER-OUT	REMOTE	
02	13° 38' 5.240" N	79° 32' 36.617" E	336	ATR72	57/R/B/X/T	POWER-IN/POWER-OUT	REMOTE	
03	13° 38' 5.426" N	79° 32' 38.053" E	336	A321	57/R/B/X/T	POWER-IN/POWER-OUT	REMOTE	
04	13° 38' 11.358" N	79° 32' 46.681" E	326	A321	60/R/B/X/T	POWER-IN PUSH BACK	REMOTE	
4A	13° 38' 10.236" N	79° 32' 46.855" E	327	ATR72,Q400	60/R/B/X/T	POWER-IN/POWER-OUT	REMOTE	
05	13° 38' 11.552" N	79° 32' 48.013" E	326	A321	60/R/B/X/T	POWER-IN PUSH BACK	REMOTE	
5A	13° 38' 10.439" N	79° 32' 48.186" E	327	ATR72,Q400	60/R/B/X/T	POWER-IN/POWER-OUT	REMOTE	
06	13° 38' 11.747" N	79° 32' 49.347" E	326	A321	60/R/B/X/T	POWER-IN PUSH BACK	REMOTE	
6A	13° 38' 10.643" N	79° 32' 49.517" E	327	ATR72,Q400	60/R/B/X/T	POWER-IN/POWER-OUT	REMOTE	
07	13° 38' 11.942" N	79° 32' 50.680" E	326	A321	60/R/B/X/T	POWER-IN PUSH BACK	REMOTE	
08	13° 38' 11.805" N	79° 32' 52.431" E	327	A321	60/R/B/X/T	POWER-IN PUSH BACK	CONTACT	
09	13° 38' 12.013" N	79° 32' 54.704" E	327	A321	60/R/B/X/T	POWER-IN PUSH BACK	CONTACT	
10	13° 38' 12.212" N	79° 32' 56.710" E	327	A321	60/R/B/X/T	POWER-IN PUSH BACK	REMOTE	
11	13° 38' 12.408" N	79° 32' 58.064" E	327	A321-A320-A319-B737	85/R/B/W/T	POWER-IN PUSH BACK	REMOTE	
12	13° 38' 12.601" N	79° 32' 59.396" E	327	A321-A320-A319-B737	85/R/B/W/T	POWER-IN PUSH BACK	REMOTE	
13	13° 38' 13.391" N	79° 33' 0.151" E	326	A340-600-B747-40	85/R/B/W/T	POWER-IN PUSH BACK	REMOTE	
14	13° 38' 12.796" N	79° 33' 0.728" E	326	A321-A320-A319-B737	85/R/B/W/T	POWER-IN PUSH BACK	REMOTE	
ISOLATION BAY	13° 37' 42.925" N	79° 32' 21.095" E	341	A340-600-B747-40	85/R/B/W/T	POWER-IN PUSH BACK	REMOTE	

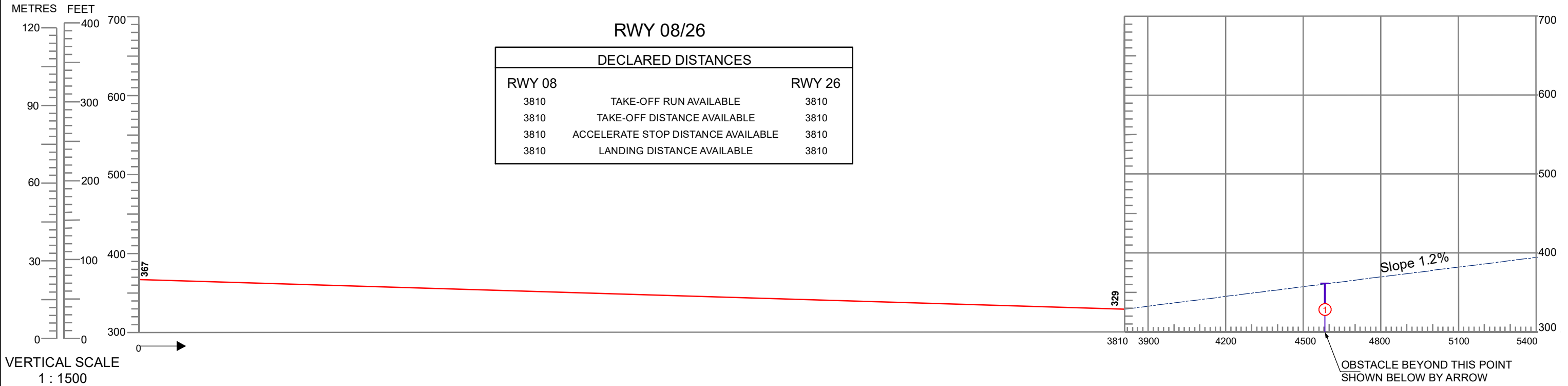
ELEVATIONS IN FEET AND EGM-08
ALL OTHER DIMENSIONS IN METRES

AERODROME OBSTACLE CHART

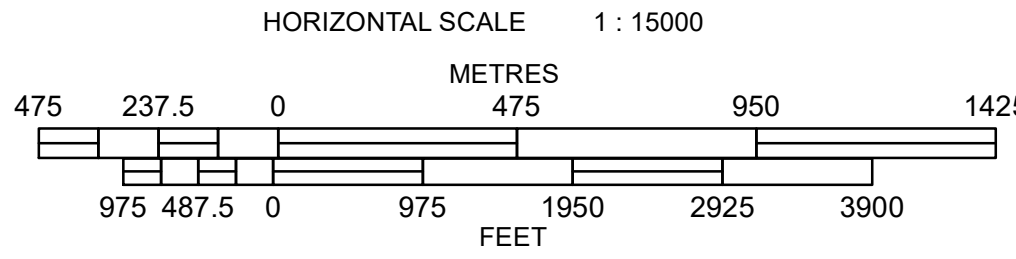
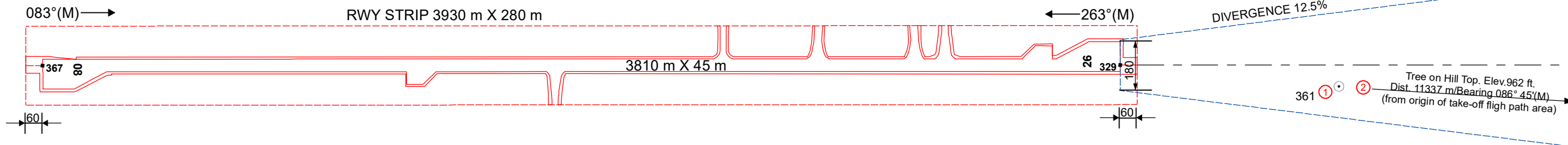
TYPE - A (OPERATING LIMITATIONS)

INDIA / TIRUPATI
TIRUPATI AIRPORT / RWY 08

MAGNETIC VARIATION 02° W (2010)



RWY 08/26		
DECLARED DISTANCES		
RWY 08		RWY 26
3810	TAKE-OFF RUN AVAILABLE	3810
3810	TAKE-OFF DISTANCE AVAILABLE	3810
3810	ACCELERATE STOP DISTANCE AVAILABLE	3810
3810	LANDING DISTANCE AVAILABLE	3810



ORDER OF ACCURACY
HORIZONTAL : 3.0 m
VERTICAL : 1.0 ft

LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	①	
MOBILE ROAD TRAFFIC	=	
TREE OR SHRUB	*	
POLE, TOWER, SPIRE, ANTENNA, ETC.,	⊙	

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 EGM08.
- Periphery Road without traffic is no obstacle
- Consult NOTAM for latest information.
- RWY direction rounded to nearest degree. (Magnetic)
(In degree minute : RWY 08/26 = 083°15'/263°15') (2010)
(In degree minute : RWY 08/26 = 083°02'/263°02') (2023)
- Magnetic Variation rounded to nearest degree 01° 45' W
Annual rate of change 1° E (2010)
- All obstacles shown in this chart are based on Aeronautical Obstacle Survey of May, 2023
- Chart Prepared Based on CAR S section 9 AS & AT M S series 'G', Part-I

OBSTACLE TABLE APP 26			
SNO	UUID	OBJECT	ELEV.FT.
1	VOTP_7095	DVOR, Lightning Arrester Top	361
2	VOTP_9309	Tree on Hill	962

AMENDMENT RECORD		
NO.	DATE	ENTERED BY
Sr. No-1	22-11-2024	Rwy Strip Dimension Change as per APD Tirupat " Action Plan for treatment of obstacles" on Dated-15 November 2024.

ELEVATIONS IN FEET AND EGM-08
ALL OTHER DIMENSIONS IN METRES

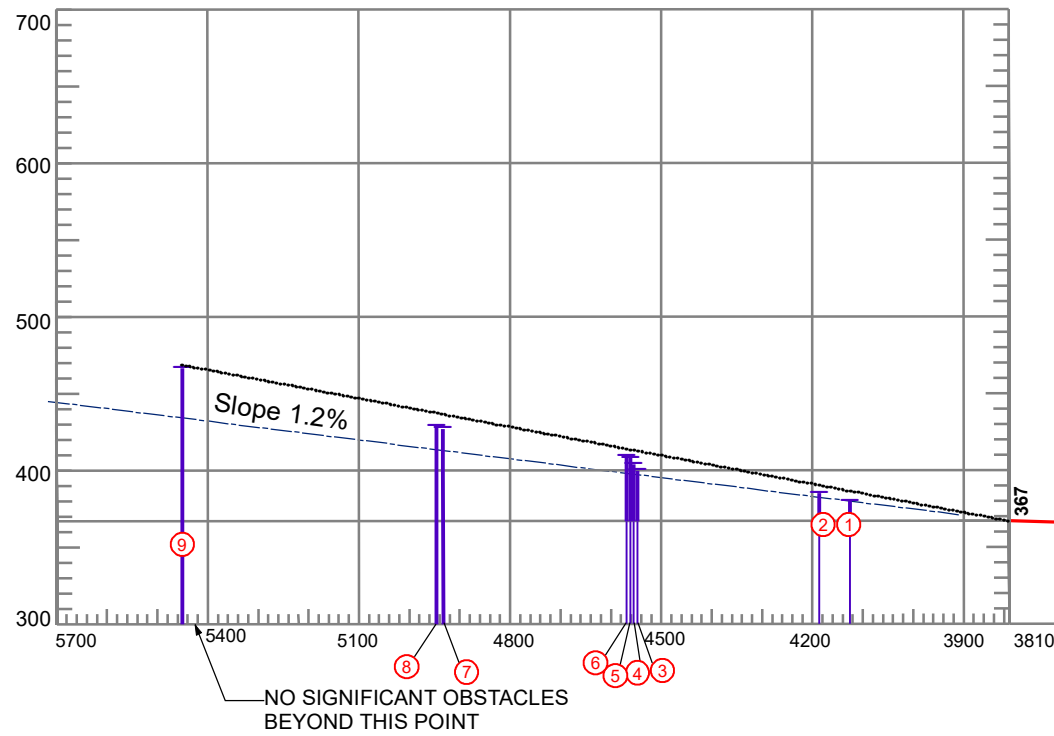
AERODROME OBSTACLE CHART

TYPE - A (OPERATING LIMITATIONS)

INDIA / TIRUPATI
TIRUPATI AIRPORT / RWY 26

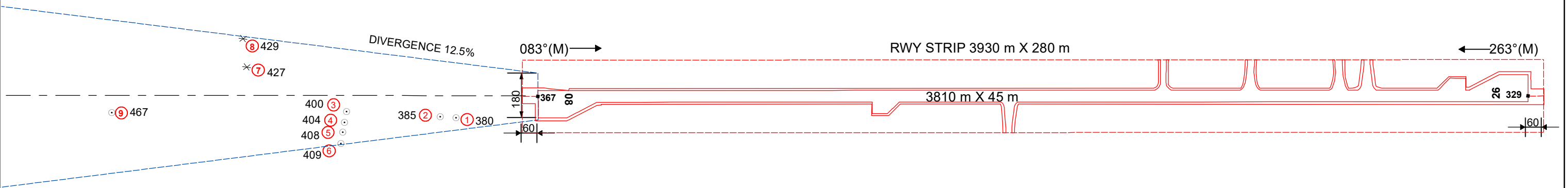
MAGNETIC VARIATION 02° W (2010)

METRES FEET

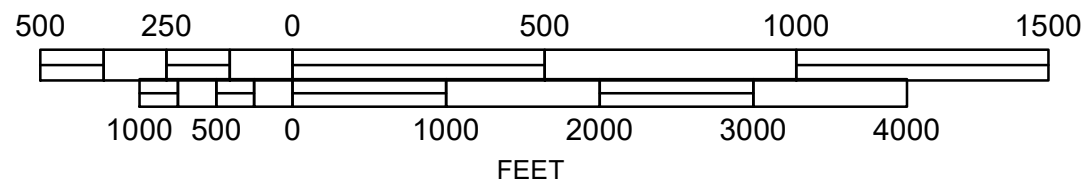


RWY 08/26		
DECLARED DISTANCES		
RWY 08		RWY 26
3810	TAKE-OFF RUN AVAILABLE	3810
3810	TAKE-OFF DISTANCE AVAILABLE	3810
3810	ACCELERATE STOP DISTANCE AVAILABLE	3810
3810	LANDING DISTANCE AVAILABLE	3810

VERTICAL SCALE
1 : 1500



HORIZONTAL SCALE 1 : 15000



ORDER OF ACCURACY
HORIZONTAL : 3.0 m
VERTICAL : 1.0 ft

LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	①	①
TREE OR SHRUB	*	
POLE, TOWER, SPIRE, ANTENNA, ETC.,	⊙	
HIGH TENSION LINE	—————	

OBSTACLE TABLE, APP-08			
S.NO.	UUID	OBJECTS	TOP ELEV.FEET
1	VOTP 7551	POLE TOP	380
2	VOTP 7148	ELECTRIC POLE	385
3	VOTP 7106	ELECTRIC POLE	400
4	VOTP 7107	ELECTRIC POLE	404
5	VOTP 7108	ELECTRIC POLE	408
6	VOTP 7109	ELECTRIC POLE	409
7	VOTP 6009	GROUP OF TREES	427
8	VOTP 6008	GROUP OF TREES	429
9	VOTP 7384	H.T. TOWER (PYLON MAST)	467

AMENDMENT RECORD		
NO.	DATE	ENTERED BY
Sr. No-1	21-11-2024	Obstacle UUID-6042, UUID-6101, UUID-7335 & UUID-7487 & Strip Dimension Change Have Removed as per APD Tirupati " Action Plan for treatment of obstacles" on Dated-15 November 2024.

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 = 083°15' / 263°15') (2010) (In degree minute : RWY 08/26 = 083°02' / 263°02') (2023)
6. Magnetic Variation rounded to nearest degree 01° 45' W Annual rate of change 1° 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 & AT M S series 'G', Part-I

