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		05 MAR 2026

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

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

sd/-  
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भारतीय विमानपत्तन प्राधिकरण  
AIRPORTS AUTHORITY OF INDIA

[EFFECTIVE DATE: 16 APR 2026]

**AERODROME DATA**  
**JAI PRAKASH NARAYAN INTERNATIONAL AIRPORT**  
**PATNA (VEPT)**

**INTRODUCTION:**

After the new survey and commissioning of new infrastructure at Jai Prakash Narayan International airport, the updated AD 2 data is published through this AIP Supplement.

**AMENDMENT/CANCELLATIONS**

The text of the amendments is arranged as below:

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

1. **Amend** VEPT AD 2.2 (AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA) of eAIP India as shown below:

3	Aerodrome elevation and reference temperature	175 FT / <del>39.0</del> <b>35.4</b> DEG C
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2. **Amend** VEPT AD 2.6 (RESCUE AND FIRE FIGHTING SERVICES) of eAIP India as shown below:

3	Capability for removal of disabled aircraft	<ol style="list-style-type: none"> <li>1. The critical aircraft for the airport is <del>[A320]</del> <b>B737-800</b>.</li> <li>2. ....</li> <li>3. ....</li> <li>4. ....</li> </ol>
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3. **Amend** VEPT AD 2.8 (APRONS, TAXIWAYS AND CHECK LOCATIONS/ POSITIONS DATA) of eAIP India as shown below:

6	Remarks	<p><b>1. Coordinates of RWY Holding positions:</b></p> <p>a. TWY A: 253533.74N 0850525.29E, Elev: 174 FT  b. TWY B: 253535.45N 0850530.12E, Elev: 174 FT  <del>c. TWY C: 253539.17N 0850540.09E, Elev: 174 FT</del>  <b>c. TWY C: 253538.26N 0850537.08E, Elev: 174 FT</b>  <b>d. TWY D: 253539.17N 0850540.09E, Elev: 174 FT</b>  <b>e. TWY E: 253526.44N 0850522.66E, Elev: 173 FT</b>  <b>f. TWY F: 253517.37N 0850440.14E, Elev: 175 FT</b></p> <p><b>2. Coordinates of RWY and Taxi intersection:</b></p> <p>a. TWY A: 253530.98N 0850526.52E, Elev: 174 FT  b. TWY B: 253532.70N 0850531.32E, Elev: 175 FT  <del>c. TWY C: 253536.61N 0850542.19E, Elev: 175 FT</del>  <b>c. TWY C: 253536.58N 0850542.09E, Elev: 175 FT</b>  <b>d. TWY D: 253536.61N 0850542.19E, Elev: 175 FT</b>  <b>e. TWY E: 253529.16N 0850521.46E, Elev: 174 FT</b>  <b>f. TWY F: 253514.46N 0850440.50E, Elev: 175 FT</b></p> <p><del>3. Dumbbell RWY 25 is primary Isolation Parking Stand Turn Pad (07 end and 25 end) surface strength: 58/F/C/W/T.</del></p> <p><b>3. Isolated Aircraft Parking Position (IAPP): South of Runway connected via TWY E, surface Concrete strength (PCR): 547/R/B/W/T.</b></p> <p>4. All elevations in EGM08</p>
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**4. Replace VEPT AD 2.10 (AERODROME OBSTACLES) of eAIP India as shown below:**

<b>RWY/AREA AFFECTED</b>	<b>OBSTACLE TYPE</b>	<b>CO-ORDINATES</b>	<b>ELEV. IN FT. (EGM 08)</b>	<b>MARKING /LGT</b>	<b>REMARKS</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
07/APCH 25/TKOF	TREE	253513.32N 0850430.28E	210	-	Tree
07/APCH 25/TKOF	TREE	253515.16N 0850425.21E	248	-	Tree
07/APCH 25/TKOF	POLE	253509.63N 0850429.53E	208	-	Pole
07/APCH 25/TKOF	POLE	253509.12N 0850424.59E	210	-	Railway Electric Pole
07/APCH 25/TKOF	TREE	253509.06N 0850419.15E	221	-	Group of Tree
07/APCH 25/TKOF	POLE	253513.07N 0850425.43E	200	-	Electric Pole with Transformer
07/APCH 25/TKOF	BUILDING	253513.94N 0850423.48E	218	-	Building
07/APCH 25/TKOF	OTHER	253510.17N 0850432.72E	217	-	Railway Track Crossing Barrier
07/APCH 25/TKOF	OTHER	253509.75N 0850432.49E	196	-	Mobile Road Traffic (Road Elevation 54.7 M. + Traffic Height 5.0 M.)
07/APCH 25/TKOF	OTHER	253510.03N 0850435.08E	204	-	Mobile Rail Traffic (Rail Track Elevation 54.7 M. + Traffic Height 7.6 M.)
07/APCH 25/TKOF	BUILDING	253508.83N 0850432.07E	202	-	Building
07/APCH 25/TKOF	OTHER	253507.06N 0850432.90E	229	-	Flag on Building (Building. Top 64.4 M.)
07/APCH 25/TKOF	BUILDING	253504.73N 0850423.38E	212	-	Building
07/APCH 25/TKOF	BUILDING	253503.75N 0850420.58E	220	-	Building
07/APCH 25/TKOF	BUILDING	253503.23N 0850423.06E	221	-	Sintex Tank on Building (Building. Top 66.0 M.)
07/APCH 25/TKOF	BUILDING	253503.26N 0850418.76E	216	-	Building
07/APCH 25/TKOF	OTHER	253500.76N 0850418.21E	224	-	Rod on Building
07/APCH 25/TKOF	BUILDING	253459.37N 0850418.19E	221	-	Building

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
07/APCH 25/TKOF	TREE	253507.82N 0850412.20E	248	-	Group of Tree
07/APCH 25/TKOF	TREE	253514.55N 0850434.25E	216	-	Tree
07/APCH 25/TKOF	TREE	253515.96N 0850434.27E	225	-	Tree
07/APCH 25/TKOF	OTHER	253510.49N 0850438.45E	204	-	Mobile Rail Traffic (Rail Track Elevation 54.7 M. + Traffic Height 7.6 M.)
07/APCH 25/TKOF	POLE	253511.01N 0850439.00E	204	-	Pole
07/APCH 25/TKOF	POLE	253510.83N 0850437.68E	208	-	Railway Electric Pole
07/APCH 25/TKOF	POLE	253510.56N 0850435.77E	208	-	Railway Electric Pole
07/APCH 25/TKOF	POLE	253510.23N 0850434.03E	208	-	Railway Electric Pole
07/APCH 25/TKOF	BUILDING	253509.48N 0850433.47E	211	-	Railway Outersignal Building
07/APCH 25/TKOF	FENCE	253510.70N 0850434.85E	188	-	Airport Boundary Wall with Fencing Top
07/APCH 25/TKOF	BUILDING	253515.95N 0850432.93E	187	-	Building
07/APCH 25/TKOF	BUILDING	253515.97N 0850435.05E	198	-	Temple
07/APCH 25/TKOF	BUILDING	253515.41N 0850434.28E	191	-	Security Hut
07/APCH 25/TKOF	FENCE	253514.32N 0850434.55E	187	-	Airport Boundary Wall with Fencing Top
07/APCH 25/TKOF	OTHER	253514.22N 0850432.51E	190	-	Mobile Road Traffic (Road Elevation 52.9 M. + Traffic Height 5.0 M.)
07/APCH 25/TKOF	TREE	253507.74N 0850422.91E	214	-	Tree
07/APCH 25/TKOF	BUILDING	253507.62N 0850426.31E	210	-	Sintex Tank on Building (Building. Top 63.7 M.)
07/APCH 25/TKOF	BUILDING	253506.87N 0850428.37E	215	-	Building
07/APCH 25/TKOF	MAST	253457.28N 0850403.39E	267	-	Cellphone Mast

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
07/APCH 25/TKOF	MAST	253444.47N 0850344.25E	314	-	Cellphone Mast
07/APCH 25/TKOF	OTHER	253511.27N 0850438.64E	190	-	Mobile Road Traffic (Road Elevation 53.0 M. + Traffic Height 5.0 M.)
07/APCH 25/TKOF	FENCE	253510.95N 0850438.03E	189	-	Airport Boundary Wall with Fencing Top
07/APCH 25/TKOF	OTHER	253511.85N 0850433.23E	191	-	Mobile Road Traffic (Road Elevation 53.2 M. + Traffic Height 5.0 M.)
07/APCH 25/TKOF	BUILDING	253507.97N 0850437.12E	227	-	Sintex Tank on Building
07/APCH 25/TKOF	BUILDING	253507.89N 0850435.29E	209	-	Building
07/APCH 25/TKOF	BUILDING	253508.72N 0850432.98E	218	-	Building
07/APCH 25/TKOF	MAST	253457.96N 0850415.58E	287	-	Mast
07/APCH 25/TKOF	TREE	253516.04N 0850431.35E	227	-	Tree
07/APCH 25/TKOF	BUILDING	253504.31N 0850429.62E	223	-	Sintex Tank on Building (Building. Top 67.8 M.)
07/APCH 25/TKOF	BUILDING	253513.92N 0850420.23E	213	-	Sintex Tank on Building
07/APCH 25/TKOF	TREE	253513.75N 0850417.43E	255	-	Group of Tree (Palm)
07/APCH 25/TKOF	TREE	253515.68N 0850429.07E	215	-	Tree
07/APCH 25/TKOF	BUILDING	253513.58N 0850422.89E	218	-	Building
07/APCH 25/TKOF	TREE	253511.51N 0850425.80E	223	-	Tree
07/APCH 25/TKOF	BUILDING	253508.16N 0850436.12E	225	-	Sintex Tank on Building (Building. Top 38.2 M.)
07/APCH 25/TKOF	TREE	253508.87N 0850437.28E	224	-	Tree
07/APCH 25/TKOF	BUILDING	253511.89N 0850425.12E	212	-	Building
07/APCH 25/TKOF	TREE	253512.05N 0850409.52E	234	-	Group of Tree

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
07/APCH 25/TKOF	TREE	253512.02N 0850422.91E	208	-	Tree
07/APCH 25/TKOF	BUILDING	253506.63N 0850430.22E	198	-	Building
07/APCH 25/TKOF	POLE	253509.42N 0850431.60E	209	-	Railway Electric Pole
07/APCH 25/TKOF	TREE	253501.15N 0850403.01E	252	-	Group of Tree
07/APCH 25/TKOF	TREE	253517.39N 0850434.39E	242	-	Tree
07/APCH 25/TKOF	TREE	253506.15N 0850433.06E	242	-	Tree
07/APCH 25/TKOF	BUILDING	253502.14N 0850421.11E	233	-	Sintex Tank on Building
07/APCH 25/TKOF	SIGN	253511.32N 0850438.19E	179	-	Sign Board
07/APCH 25/TKOF	POLE	253510.61N 0850436.26E	204	-	Pole
07/APCH 25/TKOF	POLE	253509.89N 0850435.87E	208	-	Railway Electric Pole
07/APCH 25/TKOF	BUILDING	253507.66N 0850436.04E	210	-	Sintex Tank on Building (Building. Top 63.1 M.)
07/APCH 25/TKOF	BUILDING	253508.59N 0850436.62E	214	-	Building
07/APCH 25/TKOF	BUILDING	253508.45N 0850437.00E	227	-	Building
07/APCH 25/TKOF	BUILDING	253508.42N 0850437.20E	214	-	Building
07/APCH 25/TKOF	POLE	253510.27N 0850434.35E	205	-	Pole
07/APCH 25/TKOF	OTHER	253510.29N 0850436.78E	205	-	Mobile Rail Traffic (Rail Track Elevation 54.9 M. + Traffic Height 7.6 M.)
07/APCH 25/TKOF	POLE	253509.69N 0850434.12E	208	-	Railway Electric Pole
07/APCH 25/TKOF	BUILDING	253509.58N 0850433.80E	202	-	Railway Ganghut Building
07/APCH 25/TKOF	POLE	253510.09N 0850433.08E	205	-	Pole

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
07/APCH 25/TKOF	BUILDING	253508.25N 0850432.82E	218	-	Sintex Tank on Building (Building. Top 65.1 M.)
07/APCH 25/TKOF	BUILDING	253506.38N 0850433.73E	223	-	Building
07/APCH 25/TKOF	TREE	253506.23N 0850432.51E	240	-	Tree
07/APCH 25/TKOF	BUILDING	253507.04N 0850432.01E	225	-	Building
07/APCH 25/TKOF	OTHER	253513.30N 0850433.35E	189	-	Lighted Top on LOC Hut (Hut Top 56.5 M.)
07/APCH 25/TKOF	TREE	253514.22N 0850433.22E	210	-	Tree
07/APCH 25/TKOF	OTHER	253515.17N 0850434.48E	192	-	Mobile Road Traffic (Road Elevation 53.4 M. + Traffic Height 5.0 M.)
07/APCH 25/TKOF	TREE	253516.43N 0850436.65E	216	-	Tree
07/APCH 25/TKOF	POLE	253516.52N 0850432.37E	198	-	Electric Pole
07/APCH 25/TKOF	TREE	253515.81N 0850432.2E	221	-	Tree
07/APCH 25/TKOF	BUILDING	253513.33N 0850432.16E	187	-	Shed
07/APCH 25/TKOF	TREE	253513.68N 0850432.02E	216	-	Tree
07/APCH 25/TKOF	TREE	253514.59N 0850432.01E	217	-	Tree
07/APCH 25/TKOF	OTHER	253510.02N 0850432.66E	196	-	Mobile Road Traffic (Road Elevation 54.8 M. + Traffic Height 5.0 M.)
07/APCH 25/TKOF	POLE	253509.91N 0850431.62E	208	-	Railway Electric Pole
07/APCH 25/TKOF	TREE	253508.84N 0850431.82E	227	-	Palm Tree
07/APCH 25/TKOF	BUILDING	253507.35N 0850431.39E	218	-	Building
07/APCH 25/TKOF	OTHER	253507.31N 0850431.12E	219	-	Shed on Building (Building. Top 64.7 M.)
07/APCH 25/TKOF	TREE	253505.18N 0850430.15E	229	-	Tree

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
07/APCH 25/TKOF	ANTENNA	253504.39N 0850430.06E	231	-	Communication Antenna on Building (Building. Top 68.3 M.)
07/APCH 25/TKOF	BUILDING	253503.26N 0850427.01E	206	-	Building
07/APCH 25/TKOF	BUILDING	253504.46N 0850426.81E	207	-	Building
07/APCH 25/TKOF	BUILDING	253505.23N 0850427.82E	216	-	Sintex Tank on Building (Building. Top 64.8 M.)
07/APCH 25/TKOF	BUILDING	253506.41N 0850429.41E	215	-	Building
07/APCH 25/TKOF	BUILDING	253506.20N 0850428.62E	216	-	Building
07/APCH 25/TKOF	BUILDING	253507.25N 0850430.01E	213	-	Building
07/APCH 25/TKOF	BUILDING	253507.90N 0850430.17E	208	-	Building
07/APCH 25/TKOF	BUILDING	253507.28N 0850429.10E	210	-	Building
07/APCH 25/TKOF	BUILDING	253507.76N 0850428.59E	216	-	Building
07/APCH 25/TKOF	TREE	253509.00N 0850429.45E	216	-	Palm Tree
07/APCH 25/TKOF	POLE	253509.24N 0850429.27E	207	-	Pole
07/APCH 25/TKOF	OTHER	253508.88N 0850424.94E	205	-	Mobile Rail Traffic (Rail Track Elevation 54.8 M. + Traffic Height 7.6 M.)
07/APCH 25/TKOF	POLE	253509.34N 0850427.29E	207	-	Pole
07/APCH 25/TKOF	POLE	253511.84N 0850426.01E	201	-	Electric Pole
07/APCH 25/TKOF	BUILDING	253512.13N 0850426.33E	197	-	Sintex Tank on Building (Building. Top 58.7 M.)
07/APCH 25/TKOF	BUILDING	253512.38N 0850425.47E	220	-	Sintex Tank on Building (Building. Top 65.5 M.)
07/APCH 25/TKOF	BUILDING	253512.07N 0850425.45E	216	-	Sintex Tank on Building (Building. Top 64.6 M.)
07/APCH 25/TKOF	BUILDING	253510.44N 0850425.25E	209	-	Building

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
07/APCH 25/TKOF	TREE	253509.60N 0850425.24E	226	-	Tree
07/APCH 25/TKOF	POLE	253508.70N 0850424.79E	211	-	Pole
07/APCH 25/TKOF	BUILDING	253511.51N 0850424.08E	209	-	Building
07/APCH 25/TKOF	BUILDING	253510.81N 0850424.01E	207	-	Building
07/APCH 25/TKOF	BUILDING	253511.43N 0850423.30E	216	-	Building
07/APCH 25/TKOF	BUILDING	253510.04N 0850423.31E	205	-	Building
07/APCH 25/TKOF	BUILDING	253509.81N 0850422.94E	208	-	Building
07/APCH 25/TKOF	POLE	253508.96N 0850423.00E	209	-	Railway Pole
07/APCH 25/TKOF	BUILDING	253507.70N 0850423.84E	212	-	Sintex Tank on Building (Building.Top 63.6 M.)
07/APCH 25/TKOF	BUILDING	253507.71N 0850424.19E	208	-	Sintex Tank on Building (Building.Top 62.4 M.)
07/APCH 25/TKOF	BUILDING	253507.05N 0850424.40E	213	-	Sintex Tank on Building (Building.Top 64.7 M.)
07/APCH 25/TKOF	BUILDING	253506.78N 0850424.91E	214	-	Building
07/APCH 25/TKOF	BUILDING	253507.36N 0850425.67E	207	-	Sintex Tank on Building (Building.Top 62.0 M.)
07/APCH 25/TKOF	BUILDING	253507.15N 0850426.26E	210	-	Temple
07/APCH 25/TKOF	BUILDING	253507.79N 0850426.88E	215	-	Building
07/APCH 25/TKOF	BUILDING	253507.94N 0850426.96E	212	-	Sintex Tank on Building (Building.Top 63.3 M.)
07/APCH 25/TKOF	ANTENNA	253508.04N 0850427.76E	213	-	Dish Antenna on Building (Building. Top 64.2 M.)
07/APCH 25/TKOF	BUILDING	253507.28N 0850428.13E	214	-	Building
07/APCH 25/TKOF	BUILDING	253507.26N 0850427.23E	214	-	Building

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
07/APCH 25/TKOF	BUILDING	253506.94N 0850426.95E	213	-	Building
07/APCH 25/TKOF	BUILDING	253506.65N 0850427.72E	215	-	Building
07/APCH 25/TKOF	BUILDING	253506.74N 0850428.16E	215	-	Building
07/APCH 25/TKOF	BUILDING	253505.87N 0850426.84E	216	-	Sintex Tank on Building (Building.Top 65.0 M.)
07/APCH 25/TKOF	BUILDING	253506.28N 0850426.73E	211	-	Building
07/APCH 25/TKOF	BUILDING	253506.36N 0850425.93E	218	-	Sintex Tank on Building (Building.Top 64.5 M.)
07/APCH 25/TKOF	BUILDING	253506.16N 0850425.28E	217	-	Sintex Tank on Building (Building.Top 65.5 M.)
07/APCH 25/TKOF	BUILDING	253506.08N 0850424.81E	218	-	Sintex Tank on Building (Building.Top 65.7 M.)
07/APCH 25/TKOF	BUILDING	253506.20N 0850424.69E	215	-	Building
07/APCH 25/TKOF	BUILDING	253505.33N 0850424.73E	216	-	Building
07/APCH 25/TKOF	BUILDING	253505.25N 0850425.17E	220	-	Sintex Tank on Building (Building.Top 65.5 M.)
07/APCH 25/TKOF	BUILDING	253504.88N 0850425.65E	220	-	Sintex Tank on Building (Building.Top 66.3 M.)
07/APCH 25/TKOF	BUILDING	253504.35N 0850425.39E	221	-	Building
07/APCH 25/TKOF	BUILDING	253510.62N 0850421.75E	210	-	Building
07/APCH 25/TKOF	BUILDING	253511.06N 0850421.83E	214	-	Building
07/APCH 25/TKOF	BUILDING	253512.49N 0850422.35E	214	-	Sintex Tank on Building (Building.Top 65.1 M.)
07/APCH 25/TKOF	TREE	253512.22N 0850421.72E	242	-	Tree
07/APCH 25/TKOF	BUILDING	253513.66N 0850421.63E	211	-	Building
07/APCH 25/TKOF	POLE	253513.07N 0850426.02E	199	-	Electric Pole with Transformer

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
07/APCH 25/TKOF	BUILDING	253513.40N 0850422.74E	219	-	Building
07/APCH 25/TKOF	BUILDING	253513.71N 0850423.08E	219	-	Building
07/APCH 25/TKOF	TREE	253511.18N 0850420.70E	232	-	Palm Tree
07/APCH 25/TKOF	BUILDING	253511.30N 0850419.23E	219	-	Sintex Tank on Building (Building. Top 65.1 M.)
07/APCH 25/TKOF	BUILDING	253510.69N 0850417.74E	221	-	Building
07/APCH 25/TKOF	BUILDING	253510.08N 0850415.20E	221	-	Building
07/APCH 25/TKOF	TREE	253510.68N 0850414.23E	238	-	Group of Tree (Palm)
07/APCH 25/TKOF	POLE	253508.25N 0850421.28E	209	-	Railway Pole
07/APCH 25/TKOF	TREE	253507.38N 0850419.84E	225	-	Group of Tree (Palm)
07/APCH 25/TKOF	BUILDING	253506.10N 0850418.80E	216	-	Building
07/APCH 25/TKOF	TREE	253505.75N 0850420.03E	236	-	Tree
07/APCH 25/TKOF	ANTENNA	253506.38N 0850420.95E	229	-	Antenna on Building (Building. Top 63.5 M.)
07/APCH 25/TKOF	BUILDING	253506.12N 0850423.49E	216	-	Sintex Tank on Building (Building. Top 64.7 M.)
07/APCH 25/TKOF	BUILDING	253505.73N 0850422.46E	220	-	Building
07/APCH 25/TKOF	BUILDING	253505.96N 0850422.17E	222	-	Building
07/APCH 25/TKOF	BUILDING	253505.05N 0850421.54E	221	-	Building
07/APCH 25/TKOF	BUILDING	253504.76N 0850422.82E	214	-	Sintex Tank on Building (Building. Top 64.2 M.)
07/APCH 25/TKOF	BUILDING	253503.91N 0850422.31E	217	-	Building
07/APCH 25/TKOF	BUILDING	253502.81N 0850423.29E	224	-	Sintex Tank on Building (Building. Top 67.1 M.)

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
07/APCH 25/TKOF	BUILDING	253458.06N 0850417.62E	227	-	Sintex Tank on Building (Building. Top 68.6 M.)
07/APCH 25/TKOF	BUILDING	253458.21N 0850416.96E	230	-	Sintex Tank on Building (Building. Top 69.5 M.)
07/APCH 25/TKOF	BUILDING	253500.39N 0850415.97E	226	-	Birla Temple
07/APCH 25/TKOF	BUILDING	253500.60N 0850415.14E	229	-	Sintex Tank on Building (Building. Top 68.4 M.)
07/APCH 25/TKOF	BUILDING	253503.03N 0850417.37E	226	-	Sintex Tank on Building (Building. Top 67.2 M.)
07/APCH 25/TKOF	BUILDING	253502.88N 0850421.07E	218	-	Building
07/APCH 25/TKOF	BUILDING	253503.46N 0850421.21E	219	-	Building
07/APCH 25/TKOF	TREE	253503.85N 0850420.94E	251	-	Tree
07/APCH 25/TKOF	MAST	253458.40N 0850413.55E	248	-	Multi Mast on Building (Building. Top 66.7 M.)
07/APCH 25/TKOF	OTHER	253458.56N 0850411.62E	234	-	Flag on Building (Building. Top 66.5 M.)
07/APCH 25/TKOF	MAST	253508.96N 0850434.27E	211	-	Catenary Mast
07/APCH 25/TKOF	TREE	253514.57N 0850434.02E	196	-	Group of Trees
07/APCH 25/TKOF	OTHER	253513.41N 0850433.09E	185	-	Tin Sheet Cover on Top of Boundary Wall
07/APCH 25/TKOF	OTHER	253510.60N 0850433.12E	188	-	Tin Sheet Cover on Top of Boundary Wall
07/APCH 25/TKOF	MAST	253509.37N 0850433.05E	228	-	Mast Near Rly Gumti Building
07/APCH 25/TKOF	OTHER	253509.24N 0850432.26E	204	-	Vehicle Height Restriction Bar (Flag Top=62.1m)
07/APCH 25/TKOF	BUILDING	253512.55N 0850414.74E	224	-	Water Tank on Building (Building Elevation=67.2m)
07/APCH 25/TKOF	MAST	253500.67N 0850413.17E	244	-	Mast on Building (Building Elevation=67.5m)
07/APCH 25/TKOF	NAV-AID	253513.06N 0850436.56E	178	-	Localizer Monitor Antenna

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
07/APCH 25/TKOF	BUILDING	253507.44N 0850433.59E	235	-	Sintex Tank on Building (Building Top=70.5 M.)
07/APCH 25/TKOF	BUILDING	253506.35N 0850432.84E	206	-	Building
07/APCH 25/TKOF	TREE	253513.91N 0850432.06E	216	-	Tree
07/APCH 25/TKOF	BUILDING	253508.23N 0850432.69E	217	-	Staircase Room Top on Building
07/APCH 25/TKOF	OTHER	253516.91N 0850435.77E	208	-	Lightening Rod on Speedcrafts Infratech Factory Shed (Shed Top=62.6m)
07/APCH 25/TKOF	OTHER	253513.18N 0850433.09E	185	-	Gate With Fencing Top (Gate Top - 55.87 M.)
07/APCH 25/TKOF	POLE	253512.64N 0850433.51E	188	-	Lighted Pole
07/APCH 25/TKOF	OTHER	253511.50N 0850434.11E	184	-	Light on Localizer Antenna (Antenna Top=55.5 M.)
07/APCH 25/TKOF	BUILDING	253509.64N 0850418.26E	216	-	Building U/C
07/APCH 25/TKOF	BUILDING	253512.65N 0850417.14E	224	-	Building U/C
07/APCH 25/TKOF	BUILDING	253511.96N 0850421.17E	220	-	Building U/C
07/APCH 25/TKOF	TREE	253508.86N 0850433.72E	220	-	Group of Tree
07/APCH 25/TKOF	MAST	253514.13N 0850428.48E	219	-	Mast
07/APCH 25/TKOF	OTHER	253511.53N 0850408.47E	233	-	Shed on Building (Building Top=68.1 M.)
07/APCH 25/TKOF	OTHER	253459.43N 0850412.24E	239	-	Shed on Building (Building Top=70.7 M.)
07/APCH 25/TKOF	TREE	253459.19N 0850412.45E	232	-	Tree
25/APCH 07/TKOF	TREE	253544.52N 0850552.41E	239	-	Group of Tree
25/APCH 07/TKOF	OTHER	253543.28N 0850552.81E	190	-	Mobile Road Traffic (Road Elevation 52.9 M. + Traffic Height 5.0 M.)
25/APCH 07/TKOF	TREE	253543.23N 0850554.32E	210	-	Group of Tree

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
25/APCH 07/TKOF	TREE	253536.85N 0850556.72E	250	-	Tree
25/APCH 07/TKOF	OTHER	253538.47N 0850556.20E	189	-	Mobile Road Traffic (Road Elevation 52.5 M. + Traffic Height 5.0 M.)
25/APCH 07/TKOF	TREE	253540.21N 0850604.66E	220	-	Group of Tree
25/APCH 07/TKOF	TREE	253546.37N 0850607.26E	228	-	Group of Tree
25/APCH 07/TKOF	TREE	253545.49N 0850607.74E	242	-	Group of Tree
25/APCH 07/TKOF	TREE	253546.53N 0850608.55E	218	-	Group of Tree
25/APCH 07/TKOF	TREE	253547.03N 0850609.68E	228	-	Group of Tree
25/APCH 07/TKOF	TREE	253549.00N 0850609.15E	230	-	Group of Tree
25/APCH 07/TKOF	TREE	253548.98N 0850611.64E	238	-	Group of Tree
25/APCH 07/TKOF	TREE	253550.45N 0850612.05E	234	-	Group of Tree
25/APCH 07/TKOF	TREE	253552.52N 0850612.00E	237	-	Group of Tree
25/APCH 07/TKOF	TREE	253553.39N 0850615.38E	263	-	Group of Tree
25/APCH 07/TKOF	TREE	253550.65N 0850616.63E	246	-	Group of Tree
25/APCH 07/TKOF	TREE	253551.93N 0850623.13E	255	-	Group of Tree
25/APCH 07/TKOF	TREE	253553.89N 0850624.84E	263	-	Group of Tree
25/APCH 07/TKOF	TREE	253546.05N 0850630.24E	256	-	Group of Tree
25/APCH 07/TKOF	TREE	253544.29N 0850626.32E	249	-	Group of Tree
25/APCH 07/TKOF	TREE	253543.39N 0850618.30E	239	-	Group of Tree
25/APCH 07/TKOF	TREE	253545.26N 0850617.40E	226	-	Group of Tree

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
25/APCH 07/TKOF	TREE	253545.96N 0850616.36E	239	-	Group of Tree
25/APCH 07/TKOF	TREE	253544.46N 0850616.27E	245	-	Group of Tree
25/APCH 07/TKOF	OTHER	253558.49N 0850701.17E	338	-	Clock Tower Rod Top (Lighted Top 101.9 M. & Tower Top 101.7 M.)
25/APCH 07/TKOF	TREE	253544.70N 0850559.96E	206	-	Group of Tree
25/APCH 07/TKOF	TREE	253548.31N 0850605.31E	219	-	Group of Tree
25/APCH 07/TKOF	TREE	253544.02N 0850555.30E	219	-	Group of Tree
25/APCH 07/TKOF	TREE	253543.81N 0850556.05E	219	-	Group of Tree
25/APCH 07/TKOF	TREE	253542.10N 0850558.01E	189	-	Group of Tree
25/APCH 07/TKOF	TREE	253541.30N 0850600.47E	200	-	Group of Tree
25/APCH 07/TKOF	TREE	253550.28N 0850608.51E	229	-	Group of Tree
25/APCH 07/TKOF	TREE	253557.64N 0850622.91E	267	-	Group of Tree
25/APCH 07/TKOF	TREE	253539.27N 0850602.37E	208	-	Tree
25/APCH 07/TKOF	TREE	253546.65N 0850600.60E	201	-	Group of Tree
25/APCH 07/TKOF	OTHER	253539.13N 0850556.61E	190	-	Mobile Road Traffic (Road Elevation 52.8 M. + Traffic Height 5.0 M.)
25/APCH 07/TKOF	FENCE	253538.27N 0850556.22E	183	-	Airport Boundary Wall with Fencing Top
25/APCH 07/TKOF	FENCE	253538.67N 0850556.49E	183	-	Airport Boundary Wall with Fencing Top
25/APCH 07/TKOF	OTHER	253542.91N 0850552.10E	187	-	Mobile Road Traffic (Road Elevation 52.0 M. + Traffic Height 5.0 M.)
25/APCH 07/TKOF	FENCE	253543.25N 0850551.83E	181	-	Airport Boundary Wall with Fencing Top

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
25/APCH 07/TKOF	OTHER	253541.54N 0850555.91E	188	-	Mobile Road Traffic (Road Elevation 52.3 M. + Traffic Height 5.0 M.)
25/APCH 07/TKOF	FENCE	253543.06N 0850552.38E	182	-	Airport Boundary Wall with Fencing Top
25/APCH 07/TKOF	TREE	253540.13N 0850606.49E	240	-	Group of Tree
25/APCH 07/TKOF	TREE	253544.08N 0850557.20E	222	-	Group of Tree
25/APCH 07/TKOF	TREE	253544.72N 0850557.67E	217	-	Group of Tree
25/APCH 07/TKOF	TREE	253544.26N 0850558.34E	216	-	Group of Tree
25/APCH 07/TKOF	TREE	253541.97N 0850559.48E	199	-	Group of Tree
25/APCH 07/TKOF	TREE	253543.28N 0850600.77E	205	-	Group of Tree
25/APCH 07/TKOF	TREE	253544.23N 0850601.11E	212	-	Tree
25/APCH 07/TKOF	TREE	253544.54N 0850602.27E	211	-	Group of Tree
25/APCH 07/TKOF	TREE	253545.37N 0850601.54E	212	-	Group of Tree
25/APCH 07/TKOF	TREE	253547.57N 0850601.40E	235	-	Group of Tree
25/APCH 07/TKOF	TREE	253547.31N 0850559.17E	248	-	Tree
25/APCH 07/TKOF	TREE	253548.55N 0850604.21E	243	-	Tree
25/APCH 07/TKOF	TREE	253549.33N 0850605.42E	260	-	Group of Tree
25/APCH 07/TKOF	TREE	253548.50N 0850607.81E	239	-	Group of Tree
25/APCH 07/TKOF	TREE	253545.09N 0850612.54E	227	-	Group of Tree
25/APCH 07/TKOF	TREE	253540.54N 0850608.62E	253	-	Group of Tree
25/APCH 07/TKOF	TREE	253542.87N 0850613.67E	250	-	Group of Tree

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
25/APCH 07/TKOF	TREE	253544.62N 0850618.91E	241	-	Group of Tree
25/APCH 07/TKOF	TREE	253550.92N 0850620.57E	246	-	Group of Tree
25/APCH 07/TKOF	TREE	253551.52N 0850613.59E	246	-	Group of Tree
25/APCH 07/TKOF	TREE	253554.43N 0850612.42E	290	-	Group of Tree
25/APCH 07/TKOF	TREE	253549.79N 0850627.16E	248	-	Group of Tree
25/APCH 07/TKOF	TREE	253547.91N 0850559.52E	237	-	Group of Tree
25/APCH 07/TKOF	TREE	253549.12N 0850601.59E	254	-	Group of Tree
25/APCH 07/TKOF	TREE	253550.28N 0850602.11E	269	-	Group of Tree
25/APCH 07/TKOF	TREE	253550.45N 0850602.86E	260	-	Group of Tree
25/APCH 07/TKOF	TREE	253543.68N 0850553.31E	224	-	Group of Tree
25/APCH 07/TKOF	TREE	253544.82N 0850556.02E	224	-	Group of Tree
25/APCH 07/TKOF	TREE	253545.87N 0850557.59E	247	-	Group of Tree
25/APCH 07/TKOF	TREE	253546.66N 0850558.64E	247	-	Group of Tree
25/APCH 07/TKOF	TREE	253550.34N 0850605.77E	244	-	Group of Tree
25/APCH 07/TKOF	TREE	253544.87N 0850609.45E	238	-	Group of Tree
25/APCH 07/TKOF	TREE	253540.57N 0850602.77E	212	-	Group of Tree
25/APCH 07/TKOF	TREE	253536.85N 0850553.84E	225	-	Group of Tree
25/APCH 07/TKOF	BUILDING	253536.94N 0850556.05E	194	-	Building
25/APCH 07/TKOF	TREE	253536.00N 0850554.48E	247	-	Tree

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
25/APCH 07/TKOF	TREE	253546.27N 0850555.99E	243	-	Tree
25/APCH 07/TKOF	TREE	253538.46N 0850557.80E	231	-	Tree
25/APCH 07/TKOF	TREE	253544.19N 0850552.96E	238	-	Group of Tree
25/APCH 07/TKOF	MAST	253551.06N 0850610.71E	243	-	Mast
25/APCH 07/TKOF	TREE	253542.36N 0850600.54E	205	-	Tree
25/APCH 07/TKOF	TREE	253553.01N 0850609.12E	223	-	Tree
25/APCH 07/TKOF	TREE	253544.92N 0850554.94E	242	-	Tree
25/APCH 07/TKOF	TREE	253547.14N 0850619.34E	240	-	Tree
25/APCH 07/TKOF	TREE	253544.31N 0850613.55E	224	-	Tree
25/APCH 07/TKOF	OTHER	253541.90N 0850556.97E	186	-	Approach Light
25/APCH 07/TKOF	BUILDING	253543.94N 0850549.53E	191	-	Security Hut
25/APCH 07/TKOF	OTHER	253544.34N 0850549.88E	190	-	Mobile Road Traffic (Road Elevation 52.9 M. + Traffic Height 5.0 M.)
25/APCH 07/TKOF	TREE	253538.34N 0850556.39E	221	-	Tree
25/APCH 07/TKOF	TREE	253537.69N 0850556.86E	237	-	Tree
25/APCH 07/TKOF	TREE	253546.58N 0850557.23E	243	-	Tree
25/APCH 07/TKOF	TREE	253537.03N 0850557.84E	250	-	Tree
25/APCH 07/TKOF	TREE	253540.78N 0850559.34E	198	-	Tree
25/APCH 07/TKOF	OTHER	253537.93N 0850600.32E	201	-	Pipe on Building (Building Top 58.1 M.)
25/APCH 07/TKOF	TREE	253540.04N 0850601.41E	217	-	Tree

<b>RWY/AREA AFFECTED</b>	<b>OBSTACLE TYPE</b>	<b>CO- ORDINATES</b>	<b>ELEV. IN FT. (EGM 08)</b>	<b>MARKING /LGT</b>	<b>REMARKS</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
25/APCH 07/TKOF	TREE	253537.56N 0850601.71E	257	-	Group of Palm Tree
25/APCH 07/TKOF	TREE	253539.25N 0850602.93E	221	-	Tree
25/APCH 07/TKOF	TREE	253539.53N 0850603.17E	216	-	Tree
25/APCH 07/TKOF	TREE	253541.35N 0850603.32E	214	-	Tree
25/APCH 07/TKOF	TREE	253540.11N 0850603.63E	218	-	Tree
25/APCH 07/TKOF	TREE	253540.77N 0850603.84E	207	-	Tree
25/APCH 07/TKOF	TREE	253540.71N 0850604.08E	214	-	Tree
25/APCH 07/TKOF	TREE	253539.03N 0850604.40E	219	-	Tree
25/APCH 07/TKOF	TREE	253540.67N 0850604.53E	221	-	Tree
25/APCH 07/TKOF	TREE	253538.45N 0850604.98E	231	-	Tree
25/APCH 07/TKOF	TREE	253540.23N 0850604.98E	212	-	Tree
25/APCH 07/TKOF	TREE	253540.35N 0850606.28E	238	-	Tree
25/APCH 07/TKOF	TREE	253551.57N 0850608.69E	231	-	Tree
25/APCH 07/TKOF	TREE	253545.76N 0850610.16E	227	-	Tree
25/APCH 07/TKOF	MAST	253544.85N 0850610.21E	236	-	Cellphone Mast (Portable)
25/APCH 07/TKOF	TREE	253550.91N 0850610.58E	236	-	Tree
25/APCH 07/TKOF	TREE	253552.71N 0850607.37E	275	-	Tree
25/APCH 07/TKOF	TREE	253556.27N 0850616.13E	242	-	Tree
25/APCH 07/TKOF	TREE	253554.73N 0850613.97E	247	-	Tree

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
25/APCH 07/TKOF	MAST	253544.92N 0850619.58E	232	-	Mast
25/APCH 07/TKOF	TREE	253547.16N 0850611.95E	236	-	Tree
25/APCH 07/TKOF	TREE	253549.97N 0850609.42E	265	-	Lyptus Tree
25/APCH 07/TKOF	TREE	253543.39N 0850606.98E	235	-	Tree
25/APCH 07/TKOF	TREE	253544.60N 0850607.33E	219	-	Group of Tree
25/APCH 07/TKOF	TREE	253538.65N 0850607.38E	244	-	Tree
25/APCH 07/TKOF	OTHER	253540.43N 0850552.81E	181	-	Approach Light
25/APCH 07/TKOF	TREE	253550.95N 0850624.27E	240	-	Group of Tree
25/APCH 07/TKOF	TREE	253549.19N 0850624.86E	244	-	Group of Tree
25/APCH 07/TKOF	TREE	253543.35N 0850606.19E	233	-	Group of Tree
25/APCH 07/TKOF	TREE	253541.19N 0850605.67E	221	-	Group of Tree
25/APCH 07/TKOF	TREE	253542.69N 0850555.87E	185	-	Group of Tree
25/APCH 07/TKOF	BUILDING	253536.31N 0850554.77E	188	-	House
25/APCH 07/TKOF	MAST	253620.23N 0850758.54E	414	-	Mast Lighted Top
25/APCH 07/TKOF	MAST	253620.84N 0850757.03E	404	-	P & T Mast
25/APCH 07/TKOF	FENCE	253544.11N 0850549.45E	182	-	Airport Boundary Wall with Fencing Top
25/APCH 07/TKOF	TREE	253551.70N 0850615.33E	227	-	Group of Tree
25/APCH 07/TKOF	TREE	253551.25N 0850625.55E	243	-	Group of Tree
25/APCH 07/TKOF	TREE	253544.35N 0852622.64E	235	-	Group of Tree

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
25/APCH 07/TKOF	TREE	253543.10N 0850615.28E	219	-	Group of Tree
25/APCH 07/TKOF	TREE	253542.63N 0850603.46E	199	-	Group of Tree
25/APCH 07/TKOF	TREE	253543.39N 0850558.38E	211	-	Group of Tree
25/APCH 07/TKOF	TREE	253542.46N 0850602.30E	198	-	Group of Tree
25/APCH 07/TKOF	TREE	253546.08N 0850605.44E	208	-	Group of Tree
25/APCH 07/TKOF	TREE	253546.74N 0850606.79E	207	-	Group of Tree
In Circling Area and at AD	OTHER	253511.29N 0850445.30E	204	-	Mobile Rail Traffic (Rail Track Elevation 54.6 M. + Traffic Height 7.6 M.)
In Circling Area and at AD	POLE	253511.76N 0850446.33E	209	-	Light Pole
In Circling Area and at AD	POLE	253511.68N 0850445.17E	210	-	Railway Electric Pole
In Circling Area and at AD	POLE	253511.54N 0850444.08E	210	-	Railway Electric Pole
In Circling Area and at AD	POLE	253511.28N 0850442.00E	210	-	Railway Light Pole
In Circling Area and at AD	POLE	253511.40N 0850442.97E	210	-	Pole
In Circling Area and at AD	POLE	253512.02N 0850448.84E	208	-	Electric Pole
In Circling Area and at AD	TREE	253520.50N 0850432.52E	248	-	Palm Tree
In Circling Area and at AD	OTHER	253521.73N 0850454.13E	196	-	WDI Light Top (WDI Top 57.3 M.)
In Circling Area and at AD	OTHER	253512.45N 0850452.39E	214	-	Railway Foot over Bridge
In Circling Area and at AD	TREE	253510.67N 0850446.10E	227	-	Group of Tree
In Circling Area and at AD	OTHER	253513.03N 0850444.78E	195	-	Security Hut Lighted Top (Hut Top 58.9 M.)
In Circling Area and at AD	BUILDING	253507.93N 0850444.21E	222	-	Building

<b>RWY/AREA AFFECTED</b>	<b>OBSTACLE TYPE</b>	<b>CO-ORDINATES</b>	<b>ELEV. IN FT. (EGM 08)</b>	<b>MARKING /LGT</b>	<b>REMARKS</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
In Circling Area and at AD	MAST	253456.43N 0850422.05E	288	-	Cellphone Mast
In Circling Area and at AD	BUILDING	253516.31N 0850427.26E	219	-	Phooltas Factory Truss Top
In Circling Area and at AD	MAST	253510.41N 0850449.00E	247	-	Flood Light Mast (L)
In Circling Area and at AD	BUILDING	253506.59N 0850440.92E	223	-	Sintex Tank on Building
In Circling Area and at AD	TREE	253522.19N 0850439.00E	266	-	Group of Tree
In Circling Area and at AD	TREE	253518.11N 0850425.13E	246	-	Group of Tree
In Circling Area and at AD	BUILDING	253514.78N 0850420.81E	212	-	Sintex Tank on Building
In Circling Area and at AD	TREE	253518.03N 0850433.67E	235	-	Tree
In Circling Area and at AD	BUILDING	253508.39N 0850442.66E	226	-	Sintex Tank on Building (Building. Top 67.5 M.)
In Circling Area and at AD	BUILDING	253508.76N 0850445.31E	233	-	Building
In Circling Area and at AD	BUILDING	253509.28N 0850442.86E	208	-	Temple
In Circling Area and at AD	BUILDING	253509.38N 0850448.04E	219	-	Building
In Circling Area and at AD	TREE	253510.44N 0850452.59E	238	-	Group of Tree
In Circling Area and at AD	MAST	253510.92N 0850450.49E	229	-	Railway Mast on Building
In Circling Area and at AD	BUILDING	253508.12N 0850440.05E	224	-	Sintex Tank on Building (Building. Top 67.3 M.)
In Circling Area and at AD	TREE	253526.43N 0850449.85E	247	-	Group of Tree
In Circling Area and at AD	OTHER	253522.48N 0850452.34E	192	-	Security Hut Lighted Top (Hut Top 58.0 M.)
In Circling Area and at AD	TREE	253517.05N 0850437.75E	220	-	Group of Tree
In Circling Area and at AD	OTHER	253514.70N 0850458.56E	193	-	Security Hut Lighted Top (Hut Top 58.6 M.)

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
In Circling Area and at AD	TREE	253513.11N 0850448.58E	220	-	Group of Tree
In circling area and at AD	TREE	253513.54N 0850454.22E	210	-	Tree
In Circling Area and at AD	TREE	253512.43N 0850445.68E	213	-	Tree
In Circling Area and at AD	FENCE	253514.18N 0850454.88E	188	-	Airport Boundary Wall with Fencing Top
In Circling Area and at AD	OTHER	253519.75N 0850446.26E	188	-	Mobile Road Traffic (Road Elevation 52.2 M. + Traffic Height 5.0 M.)
In Circling Area and at AD	TREE	253520.93N 0850438.35E	240	-	Tree
In Circling Area and at AD	TREE	253515.71N 0850424.41E	228	-	Tree
In Circling Area and at AD	MAST	253456.43N 0850422.10E	285	-	Cellphone Mast
In Circling Area and at AD	BUILDING	253518.71N 0850434.35E	201	-	Building
In Circling Area and at AD	MAST	253511.02N 0850449.62E	221	-	Mast
In Circling Area and at AD	POLE	253512.88N 0850455.30E	213	-	Electric Pole
In Circling Area and at AD	POLE	253513.17N 0850446.27E	197	-	Light Pole
In Circling Area and at AD	BUILDING	253519.95N 0850436.98E	215	-	Building
In Circling Area and at AD	OTHER	253516.79N 0850427.64E	219	-	Speed Crft.Shed
In Circling Area and at AD	BUILDING	253517.44N 0850437.64E	204	-	Building
In Circling Area and at AD	TREE	253518.98N 0850432.56E	220	-	Tree
In Circling Area and at AD	TREE	253526.40N 0850448.31E	259	-	Lyptus Tree
In Circling Area and at AD	POLE	253511.32N 0850448.60E	208	-	Pole
In Circling Area and at AD	POLE	253511.94N 0850447.38E	210	-	Railway Electric Pole

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
In Circling Area and at AD	POLE	253512.11N 0850446.32E	203	-	Pole
In Circling Area and at AD	BUILDING	253509.35N 0850446.30E	217	-	Building
In Circling Area and at AD	BUILDING	253508.71N 0850446.61E	221	-	Sintex Tank on Building (Building. Top 66.8 M.)
In Circling Area and at AD	BUILDING	253506.39N 0850437.15E	222	-	Sintex Tank on Building (Building. Top 67.1 M.)
In Circling Area and at AD	BUILDING	253507.39N 0850439.26E	226	-	Sintex Tank on Building (Building. Top 68.0 M.)
In Circling Area and at AD	OTHER	253507.66N 0850439.93E	235	-	Flag on Building (Building. Top 68.3 M.)
In Circling Area and at AD	BUILDING	253508.57N 0850441.95E	217	-	Building
In Circling Area and at AD	BUILDING	253508.29N 0850440.50E	221	-	Building
In Circling Area and at AD	POLE	253511.55N 0850441.84E	204	-	Pole
In Circling Area and at AD	FENCE	253511.40N 0850440.70E	188	-	Airport Boundary Wall with Fencing on Top
In Circling Area and at AD	POLE	253511.29N 0850440.42E	204	-	Pole
In Circling Area and at AD	BUILDING	253504.01N 0850432.85E	228	-	Sintex Tank on Building (Building. Top 68.3 M.)
In Circling Area and at AD	BUILDING	253502.68N 0850431.60E	231	-	Sintex Tank on Building (Building. Top 69.3 M.)
In Circling Area and at AD	FENCE	253517.05N 0850438.39E	187	-	Airport Boundary Wall with Fencing Top
In Circling Area and at AD	BUILDING	253502.84N 0850429.84E	225	-	Building
In Circling Area and at AD	BUILDING	253502.07N 0850428.44E	221	-	Sintex Tank on Building (Building. Top 66.1 M.)
In Circling Area and at AD	BUILDING	253501.93N 0850428.03E	218	-	Building
In Circling Area and at AD	TREE	253500.60N 0850426.66E	246	-	Palm Tree
In Circling Area and at AD	BUILDING	253501.60N 0850426.59E	218	-	Building

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
In Circling Area and at AD	BUILDING	253501.74N 0850425.59E	222	-	Sintex Tank on Building (Building. Top 66.9 M.)
In Circling Area and at AD	BUILDING	253514.96N 0850417.44E	226	-	Sintex Tank on Building (Building. Top 68.8 M.)
In Circling Area and at AD	BUILDING	253500.70N 0850423.79E	224	-	Sintex Tank on Building (Building. Top 66.8 M.)
In Circling Area and at AD	BUILDING	253457.47N 0850418.47E	230	-	Building
In Circling Area and at AD	TREE	253518.52N 0850432.13E	245	-	Group of Trees
In Circling Area and at AD	POLE	253514.65N 0850458.41E	198	-	Light Pole
In Circling Area and at AD	BUILDING	253508.98N 0850445.01E	229	-	Building
In Circling Area and at AD	BUILDING	253507.68N 0850436.99E	219	-	Building
In Circling Area and at AD	POLE	253511.31N 0850442.50E	208	-	Railway Electric Pole
In Circling Area and at AD	BUILDING	253508.03N 0850437.61E	230	-	Sintex Tank on Building (Building Top=69.2 M.)
In Circling Area and at AD	BUILDING	253508.14N 0850444.14E	225	-	Sintex Tank on Building (Building Top=67.2 M.)
In Circling Area and at AD	BUILDING	253510.86N 0850449.84E	210	-	Railway Station Building
In Circling Area and at AD	OTHER	253515.73N 0850459.16E	183	-	Cooling Pit Top
In Circling Area and at AD	BUILDING	253508.52N 0850440.27E	225	-	Water Tank Top on Building
In Circling Area and at AD	OTHER	253508.77N 0850445.46E	234	-	Pvc Pipe Top on Building (Building Elevation=70.9m)
In Circling Area and at AD	BUILDING	253508.75N 0850449.19E	230	-	Building
In Circling Area and at AD	MAST	253511.30N 0850449.16E	224	-	Mast
In Circling Area and at AD	MAST	253512.62N 0850453.21E	207	-	Catenary Mast
In Circling Area and at AD	TREE	253526.80N 0850448.25E	259	-	Group of Trees

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
In Circling Area and at AD	TREE	253522.15N 0850438.83E	266	-	Group of Trees
In Circling Area and at AD	TREE	253517.10N 0850437.93E	216	-	Pipal Tree
In Circling Area and at AD	TREE	253519.30N 0850438.07E	211	-	Group of Tree
In Circling Area and at AD	POLE	253517.63N 0850438.44E	187	-	Light Pole
In Circling Area and at AD	BUILDING	253517.18N 0850438.61E	194	-	Security Hut
In Circling Area and at AD	POLE	253521.75N 0850441.87E	201	-	Light Pole
In Circling Area and at AD	TREE	253522.38N 0850443.01E	240	-	Group of Tree
In Circling Area and at AD	MAST	253525.24N 0850443.09E	248	-	Mast
In Circling Area and at AD	MAST	253507.89N 0850443.65E	232	-	Cellphone Mast
In Circling Area and at AD	POLE	253522.46N 0850443.84E	203	-	Light Pole
In Circling Area and at AD	POLE	253523.38N 0850446.35E	203	-	Light Pole
In Circling Area and at AD	TREE	253524.45N 0850446.71E	239	-	Group of Tree
In Circling Area and at AD	BUILDING	253522.18N 0850452.87E	182	-	Bird Chaser Hut
In Circling Area and at AD	MAST	253506.83N 0850438.71E	232	-	Cellphone Mast on Building (Building Top=65.4m.)
In Circling Area and at AD	MAST	253514.98N 0850413.07E	258	-	Cellphone Mast on Building (Building Top=69.0 M.)
In Circling Area and at AD	MAST	253516.16N 0850425.58E	226	-	Flood Light Mast
In Circling Area and at AD	BUILDING	253504.06N 0850434.87E	236	-	Sintex Tank on Building (Building Top=69.9 M.)
In Circling Area and at AD	MAST	253437.74N 0850359.62E	325	-	Cellphone Mast
In Circling Area and at AD	BUILDING	253534.82N 0850551.97E	198	-	Building

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
In Circling Area and at AD	OTHER	253535.71N 0850551.83E	186	-	Security Hut Lighted Top (Hut Top 56.6 M.)
In Circling Area and at AD	TREE	253544.88N 0850544.68E	249	-	Group of Tree
In Circling Area and at AD	FENCE	253535.00N 0850550.42E	182	-	Airport Boundary Wall with Fencing Top
In Circling Area and at AD	TREE	253533.60N 0850551.27E	245	-	Tree
In Circling Area and at AD	TREE	253535.74N 0850555.25E	243	-	Group of Tree
In Circling Area and at AD	BUILDING	253537.57N 0850602.81E	198	-	Water Tank on House
In Circling Area and at AD	TREE	253537.74N 0850608.71E	267	-	Group of Tree
In Circling Area and at AD	TREE	253544.80N 0850549.62E	254	-	Tree
In Circling Area and at AD	TREE	253545.37N 0850550.93E	246	-	Group of Tree
In Circling Area and at AD	POLE	253534.38N 0850551.73E	193	-	Electric Pole
In Circling Area and at AD	BUILDING	253533.96N 0850551.84E	197	-	Sintex Tank on Building (Building Top 59.4 M.)
In Circling Area and at AD	BUILDING	253535.45N 0850552.36E	183	-	House
In Circling Area and at AD	TREE	253537.08N 0850600.53E	257	-	Group of Tree
In Circling Area and at AD	TREE	253545.61N 0850539.61E	255	-	Group of Tree
In Circling Area and at AD	TREE	253542.79N 0850538.73E	226	-	Tree
In Circling Area and at AD	TREE	253546.36N 0850550.39E	250	-	Group of Tree
In Circling Area and at AD	TREE	253544.18N 0850546.15E	207	-	Tree
In Circling Area and at AD	OTHER	253528.07N 0850531.98E	192	-	Security Hut Lighted Top (Hut Top 58.3 M.)
In Circling Area and at AD	TREE	253524.80N 0850533.21E	231	-	Group of Tree

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
In Circling Area and at AD	TREE	253525.94N 0850530.06E	224	-	Group of Tree
In Circling Area and at AD	MAST	253539.05N 0850527.20E	224	-	Flood Light Mast Rod Top (Lighted Top 67.6 & Mast Top 67.1 M.)
In Circling Area and at AD	TREE	253549.77N 0850550.60E	251	-	Group of Tree
In Circling Area and at AD	TREE	253534.96N 0850600.74E	257	-	Tree
In Circling Area and at AD	TREE	253527.21N 0850545.62E	255	-	Lyptus Tree
In Circling Area and at AD	MAST	253602.60N 0850622.13E	263	-	Mast
In Circling Area and at AD	TREE	253534.95N 0850604.57E	243	-	Tree
In Circling Area and at AD	BUILDING	253537.79N 0850603.36E	198	-	Building
In Circling Area and at AD	MAST	253538.41N 0850525.43E	224	-	Flood Light Mast Rod Top (Lighted Top 67.5 & Mast Top 67.0 M.)
In Circling Area and at AD	SIGN	253534.05N 0850526.23E	176	-	Sign Board
In Circling Area and at AD	OTHER	253534.60N 0850527.77E	177	-	Landing T
In Circling Area and at AD	SIGN	253532.98N 0850528.10E	176	-	Sign Board
In Circling Area and at AD	SIGN	253533.18N 0850528.54E	176	-	Sign Board
In Circling Area and at AD	MAST	253539.64N 0850528.83E	222	-	Flood Light Mast Top (Lighted Top 67.3 M.)
In Circling Area and at AD	SIGN	253535.11N 0850529.25E	177	-	Sign Board
In Circling Area and at AD	SIGN	253535.79N 0850531.10E	176	-	Sign Board
In Circling Area and at AD	ANTENNA	253536.77N 0850531.86E	181	-	Rvr Antenna
In Circling Area and at AD	TREE	253527.77N 0850532.16E	219	-	Group of Tree
In Circling Area and at AD	ANTENNA	253537.13N 0850532.86E	181	-	Rvr Antenna

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
In Circling Area and at AD	SIGN	253534.73N 0850532.92E	176	-	Sign Board
In Circling Area and at AD	TREE	253543.24N 0850534.89E	243	-	Tree
In Circling Area and at AD	TREE	253528.24N 0850536.61E	206	-	Tree
In Circling Area and at AD	MAST	253545.57N 0850536.55E	268	-	Mast Rod Top(Lighted Top 81.7 & Mast Top 81.4 M.)
In Circling Area and at AD	TREE	253545.77N 0850537.34E	271	-	Tree
In Circling Area and at AD	TREE	253531.94N 0850545.19E	242	-	Group of Tree
In Circling Area and at AD	TREE	253546.83N 0850546.28E	253	-	Tree
In Circling Area and at AD	TREE	253546.57N 0850546.96E	263	-	Tree
In Circling Area and at AD	OTHER	253543.30N 0850547.38E	189	-	Mobile Road Traffic (Road Elevation 52.7 M. + Traffic Height 5.0 M.)
In Circling Area and at AD	TREE	253546.47N 0850547.48E	249	-	Tree
In Circling Area and at AD	TREE	253545.62N 0850548.41E	242	-	Tree
In Circling Area and at AD	OTHER	253544.03N 0850549.20E	186	-	Mobile Road Traffic (Road Elevation 51.7 M. + Traffic Height 5.0 M.)
In Circling Area and at AD	TREE	253545.56N 0850549.24E	248	-	Tree
In Circling Area and at AD	TREE	253532.66N 0850550.76E	253	-	Tree
In Circling Area and at AD	BUILDING	253533.06N 0850551.75E	207	-	Sintex Tank on Building (Building Top 62.1 M.)
In Circling Area and at AD	BUILDING	253534.45N 0850552.30E	199	-	Building
In Circling Area and at AD	BUILDING	253533.39N 0850552.47E	209	-	Sintex Tank on Building (Building Top 62.9 M.)
In Circling Area and at AD	TREE	253535.62N 0850557.34E	260	-	Tree
In Circling Area and at AD	TREE	253534.80N 0850557.36E	252	-	Tree

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
In Circling Area and at AD	TREE	253551.23N 0850559.93E	257	-	Group of Tree
In Circling Area and at AD	TREE	253553.15N 0850603.81E	279	-	Tree
In Circling Area and at AD	BUILDING	253538.13N 0850618.56E	269	-	Tomb on Haj Bhawan
In Circling Area and at AD	NAV-AID	253528.03N 0850533.00E	199	LGT	Dvor Monitor Antenna (Lgt)
In Circling Area and at AD	OTHER	253530.16N 0850536.08E	226	-	Lightning Arrester on Gp Main Antenna
In Circling Area and at AD	NAV-AID	253530.05N 0850536.15E	195	-	Gp Dme Antenna Lighted Top
In Circling Area and at AD	OTHER	253531.05N 0850538.58E	189	-	Lightning Arrester on Gp Monitor Antenna
In Circling Area and at AD	TREE	253527.38N 0850532.19E	219	-	Coconut Tree
In Circling Area and at AD	OTHER	253530.06N 0850535.72E	186	-	Light on Gp Hut (Hut Top=56.2 M.)
In Circling Area and at AD	OTHER	253532.67N 0850546.88E	191	-	Security Hut Lighted Top (Hut Top 57.09 M.)
In Circling Area and at AD	ANTENNA	253537.23N 0850532.61E	207	-	Met Antenna
In Circling Area and at AD	ANTENNA	253537.24N 0850532.29E	208	-	Met Antenna
In Circling Area and at AD	OTHER	253542.60N 0850525.68E	278	-	Light on New Terminal (Building Top=82.6 M.)
In Circling Area and at AD	MAST	253543.46N 0850531.14E	262	-	Flood Light Mast
In Circling Area and at AD	FENCE	253533.48N 0850546.57E	183	-	Airport Boundary Wall with Fencing on Top
In Circling Area and at AD	MAST	253606.15N 0850630.33E	276	-	Cellphone Mast
In Circling Area and at AD	TREE	253533.82N 0850549.26E	219	-	Group of Tree
In Circling Area and at AD	TREE	253544.39N 0850542.90E	230	-	Group of Tree
In Circling Area and at AD	TREE	253533.28N 0850546.87E	216	-	Group of Tree

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
In Circling Area and at AD	BUILDING	253536.27N 0850552.60E	186	-	House
In Circling Area and at AD	OTHER	253539.72N 0850542.03E	196	-	Light on WDI (WDI Top=59.3 M.)
In Circling Area and at AD	MAST	253645.45N 0850706.31E	338	-	Cellphone Mast
In Circling Area and at AD	MAST	253536.64N 0850520.94E	220	-	Flood Light Mast Rod Top (Mast Top 67.1 M.)
In Circling Area and at AD	TREE	253544.93N 0850544.67E	249	-	Tree
In Circling Area and at AD	OTHER	253528.12N 0850509.49E	192	-	Security Hut Lighted Top (Hut Top 58.0 M.)
In Circling Area and at AD	TREE	253517.28N 0850506.16E	219	-	Tree
In Circling Area and at AD	TREE	253518.83N 0850511.99E	224	-	Tree
In Circling Area and at AD	TREE	253520.09N 0850513.61E	214	-	Tree
In Circling Area and at AD	TREE	253520.65N 0850514.88E	209	-	Tree
In Circling Area and at AD	SIGN	253531.40N 0850523.67E	176	-	Sign Board
In Circling Area and at AD	SIGN	253533.39N 0850524.39E	176	-	Sign Board
In Circling Area and at AD	TREE	253526.26N 0850528.31E	212	-	Group of Tree
In Circling Area and at AD	MAST	253509.23N 0850547.66E	343	-	Communication Tower
In Circling Area and at AD	ANTENNA	253519.19N 0850505.37E	210	-	MET Antenna
In Circling Area and at AD	ANTENNA	253519.48N 0850505.40E	209	-	MET Antenna
In Circling Area and at AD	BUILDING	253518.80N 0850507.63E	182	-	Bird Chaser Hut
In Circling Area and at AD	ANTENNA	253529.71N 0850513.62E	208	-	MET Antenna
In Circling Area and at AD	BUILDING	253529.89N 0850514.15E	181	-	Bird Chaser Hut

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
In Circling Area and at AD	TREE	253522.42N 0850519.53E	206	-	Group of Tree
In Circling Area and at AD	OTHER	253532.05N 0850519.49E	179	-	Observatory
In Circling Area and at AD	POLE	253522.80N 0850520.10E	188	-	Camera Pole
In Circling Area and at AD	ANTENNA	253540.44N 0850521.78E	262	-	VHF Antenna on ATC Building
In Circling Area and at AD	POLE	253525.58N 0850527.25E	188	-	Camera Pole
In Circling Area and at AD	BUILDING	253526.64N 0850527.55E	180	-	Bird Chaser Hut
In Circling Area and at AD	MAST	253643.50N 0850711.37E	347	-	Mast
In Circling Area and at AD	MAST	253658.40N 0850652.87E	349	-	Mast
In Circling Area and at AD	MAST	253536.91N 0851015.87E	684	-	T.V Tower Top
In Circling Area and at AD	MAST	253444.35N 0850253.75E	328	LGT	Mast Light Top (Mast Top 68.3 M.)
In Circling Area and at AD	MAST	253511.07N 0850240.85E	354	-	Microwave Tower
In Circling Area and at AD	MAST	253623.00N 0850400.11E	338	-	Cellphone Mast
In Circling Area and at AD	MAST	253606.31N 0850425.61E	347	-	Cellphone Mast
In Circling Area and at AD	MAST	253425.38N 0850434.03E	347	-	Cellphone Mast
In Circling Area and at AD	MAST	253403.00N 0850437.25E	346	-	Cellphone Mast
In Circling Area and at AD	MAST	253633.26N 0850441.27E	345	-	Cellphone Mast
In Circling Area and at AD	MAST	253358.53N 0850445.96E	341	-	Cellphone Mast
In Circling Area and at AD	MAST	253406.40N 0850545.56E	400	-	Cellphone Mast
In Circling Area and at AD	BUILDING	253450.85N 0850633.20E	341	-	Building

RWY/AREA AFFECTED	OBSTACLE TYPE	CO-ORDINATES	ELEV. IN FT. (EGM 08)	MARKING /LGT	REMARKS
1	2	3	4	5	6
In Circling Area and at AD	MAST	253719.79N 0850712.83E	437	-	Cellphone Mast
In Circling Area and at AD	TREE	253503.43N 0850437.53E	242	-	Group of Tree
In Circling Area and at AD	MAST	253446.30N 0850407.65E	346	-	Cellphone Mast

**5. Amend VEPT AD 2.11 (METEROLOGICAL INFORMATION PROVIDED) of eAIP India as shown below:**

6	Types of flight documentation supplied and language(s) used in flight documentation	<b>Tabular form English</b>
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**6. Amend VEPT AD 2.15 (OTHER LIGHTING, SECONDARY POWER SUPPLY) eAIP India as shown below:**

3	Taxiway edge and taxiway centre line lights;	Edge	<b>TWY A, TWY B, TWY C, TWY E and TWY F</b>
		Centre line	NIL

**7. Amend VEPT AD 2.23 (ADDITIONAL INFORMATION) in eAIP India as shown below:**

**I. LOW VISIBILITY PROCEDURE**

**6.2: Safeguarding procedures include:**

a) Positioning of 1 CFT each at the two predetermined positions, i.e. when Runway in use:

i) **RWY 07** - 1 CFT at Holding Point of **Fire Approach Road** and 1 CFT at Holding Point at **Road Holding Position Near DUMBELL RWY 25**; and

ii) **RWY 25** - 1 CFT at Holding Point of **Fire Approach Road** and 1 CFT at Holding Point at Fire - Pit Approach Road.

b) .....

c) .....

**Note: ---**

d) .....

8. **Insert** the following in VEPT AD 2.9 (1):  
*VDGS provided on Parking stand No 7 with aerobridge facility.*
9. **Replace** Aerodrome Chart in VEPT AD 2.24 of eAIP India with the Aerodrome Chart of this AIP supplement.
10. **Replace** Aircraft Parking/Docking Chart in VEPT AD 2.24 of eAIP India with the Aircraft Parking/Docking Chart of this AIP supplement.
11. **Replace** Aerodrome Obstacle Chart Type - A (Operating Limitations) RWY 07 in VEPT AD 2.24 of eAIP India with the Aerodrome Obstacle Chart Type - A (Operating Limitations) RWY 07 of this AIP supplement.
12. **Replace** Aerodrome Obstacle Chart Type - A (Operating Limitations) RWY 25 in VEPT AD 2.24 of eAIP India with the Aerodrome Obstacle Chart Type - A (Operating Limitations) RWY 25 of this AIP supplement.
13. **Insert** Aerodrome Obstacle Chart Type - B of this AIP Supplement in VEPT AD 2.24 of eAIP India and amend list of charts in AD 2.24 accordingly.
14. **Cancel** NOTAM A0993/25, VECFYNYX
15. **Cancel** NOTAM A0994/25, VECFYNYX

# AERODROME CHART

**ARP**  
 25° 35' 37.18"N  
 085° 05' 31.15"E

**AD. ELEV 175ft**

**TWR 118.300**

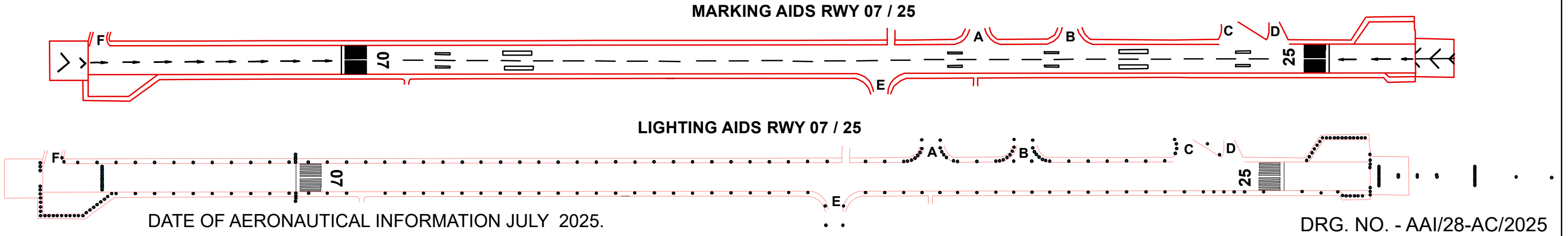
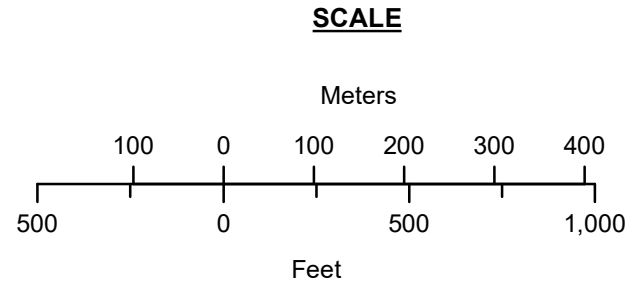
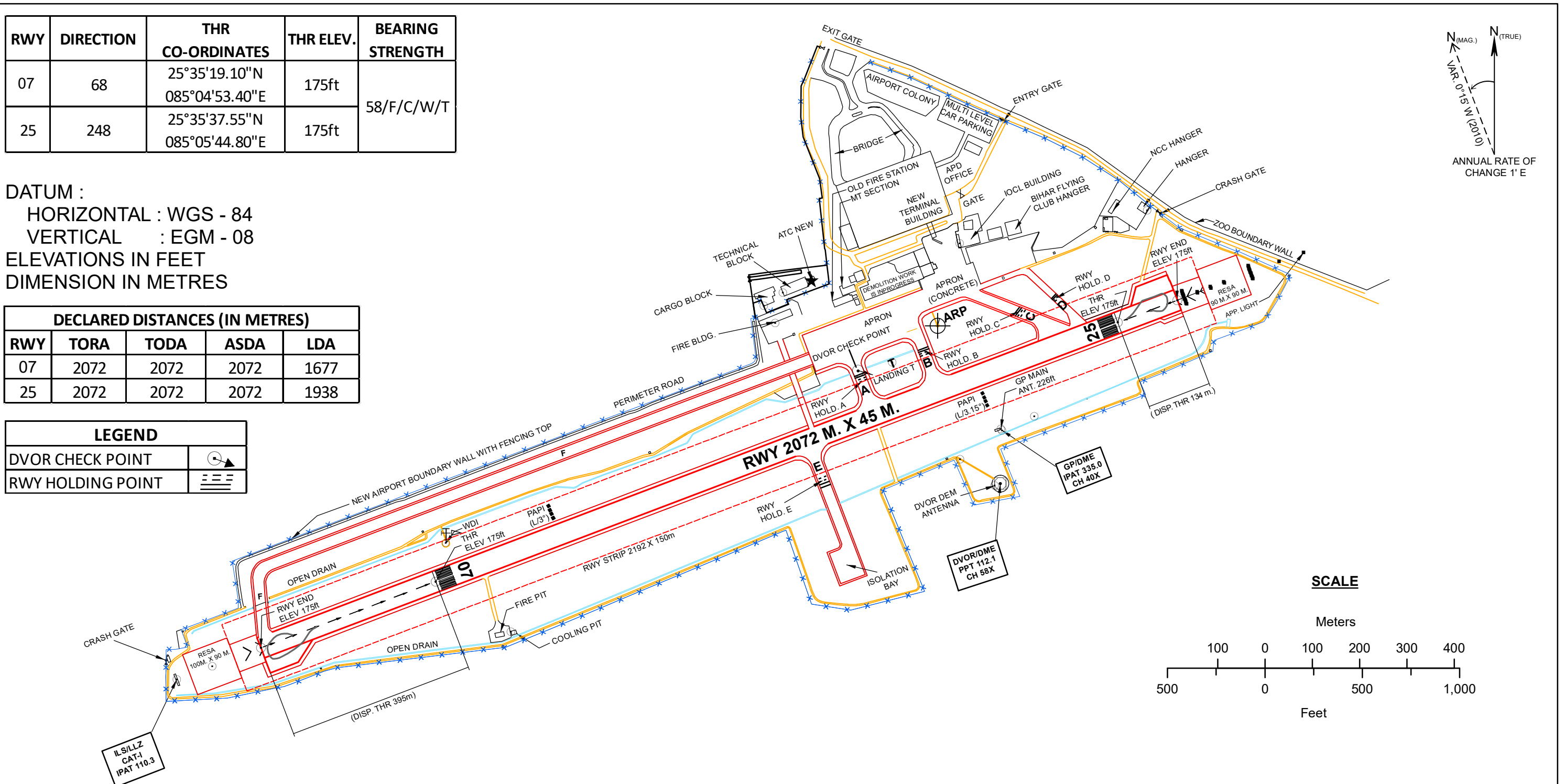
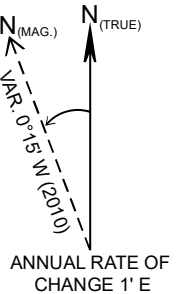
**INDIA, PATNA**  
**JAI PRAKASH NARAYAN INT'L. AIRPORT PATNA**

RWY	DIRECTION	THR CO-ORDINATES	THR ELEV.	BEARING STRENGTH
07	68	25°35'19.10"N 085°04'53.40"E	175ft	58/F/C/W/T
25	248	25°35'37.55"N 085°05'44.80"E	175ft	

**DATUM :**  
 HORIZONTAL : WGS - 84  
 VERTICAL : EGM - 08  
 ELEVATIONS IN FEET  
 DIMENSION IN METRES

DECLARED DISTANCES (IN METRES)				
RWY	TORA	TODA	ASDA	LDA
07	2072	2072	2072	1677
25	2072	2072	2072	1938

LEGEND	
DVOR CHECK POINT	
RWY HOLDING POINT	



DATE OF AERONAUTICAL INFORMATION JULY 2025.

DRG. NO. - AAI/28-AC/2025

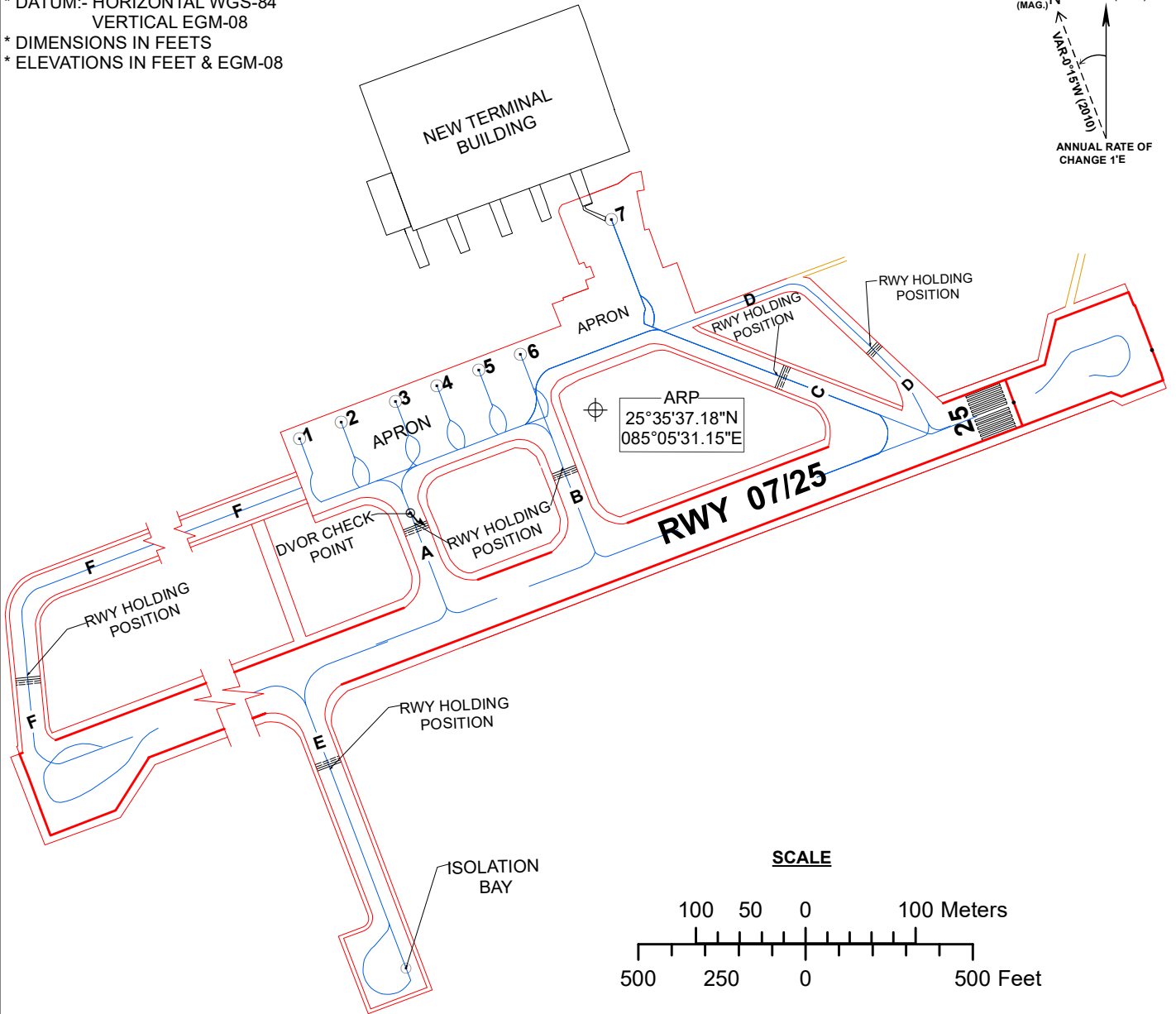
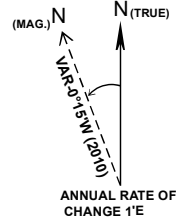
**AIRCRAFT PARKING/  
DOCKING CHART**

APRON ELEV. 174ft.

TWR 118.300

**PATNA, INDIA**  
**JAI PRAKASH NARAYAN**  
**INT'L AIRPORT, PATNA**

\* DATUM:- HORIZONTAL WGS-84  
VERTICAL EGM-08  
\* DIMENSIONS IN FEET  
\* ELEVATIONS IN FEET & EGM-08



LEGENDS	
AIRCRAFT STAND Nos.	○ 7
DVOR CHECK POINT	📍
RWY-HOLDING POSITION	▬▬▬▬▬▬

TAXIWAY DETAIL			
TWY NAME	WIDTH	PCN	PCR
A	23m	63/F/C/W/T	-
B	23m	62/F/C/W/T	-
C	23m	-	600/R/C/W/T
D	14m	25/F/C/W/T	-
E	23m	-	547/R/B/W/T
F	23m	-	640/R/B/W/T

APRON BAY DETAILS							
STAND NO.	CO-ORDINATE		ELEV.(ft.)	PCN	PCR	SUITABILITY	STATUS
	LATITUDE	LONGITUDE					
1	25°35'36.21106"N	085°05'21.50819"E	173	75/F/C/W/T	-	A320/B737-800	POWER IN/PUSH BACK
2	25°35'36.69487"N	085°05'22.85635"E	173	75/F/C/W/T	-	A320/B737-800	POWER IN/PUSH BACK
3	25°35'37.32818"N	085°05'24.62200"E	173	75/F/C/W/T	-	A320/B737-800	POWER IN/PUSH BACK
4	25°35'37.81603"N	085°05'25.97092"E	173	75/F/C/W/T	-	A320/B737-800	POWER IN/PUSH BACK
5	25°35'38.30289"N	085°05'27.32118"E	173	75/F/C/W/T	-	A320/B737-800	POWER IN/PUSH BACK
6	25°35'38.78918"N	085°05'28.66911"E	174	75/F/C/W/T	-	A320/B737-800	POWER IN/PUSH BACK
7	25°35'42.81716"N	085°05'31.57532"E	174	-	600/R/C/W/T	A320-200/B737-800	POWER IN/PUSH BACK
ISO. BAY	25°35'20.56944"N	085°05'25.23149"E	171	54/R/B/W/T	-	A320/B737-800	POWER IN/POWER OUT

DATE OF AERONAUTICAL INFORMATION  
AUG, 2025

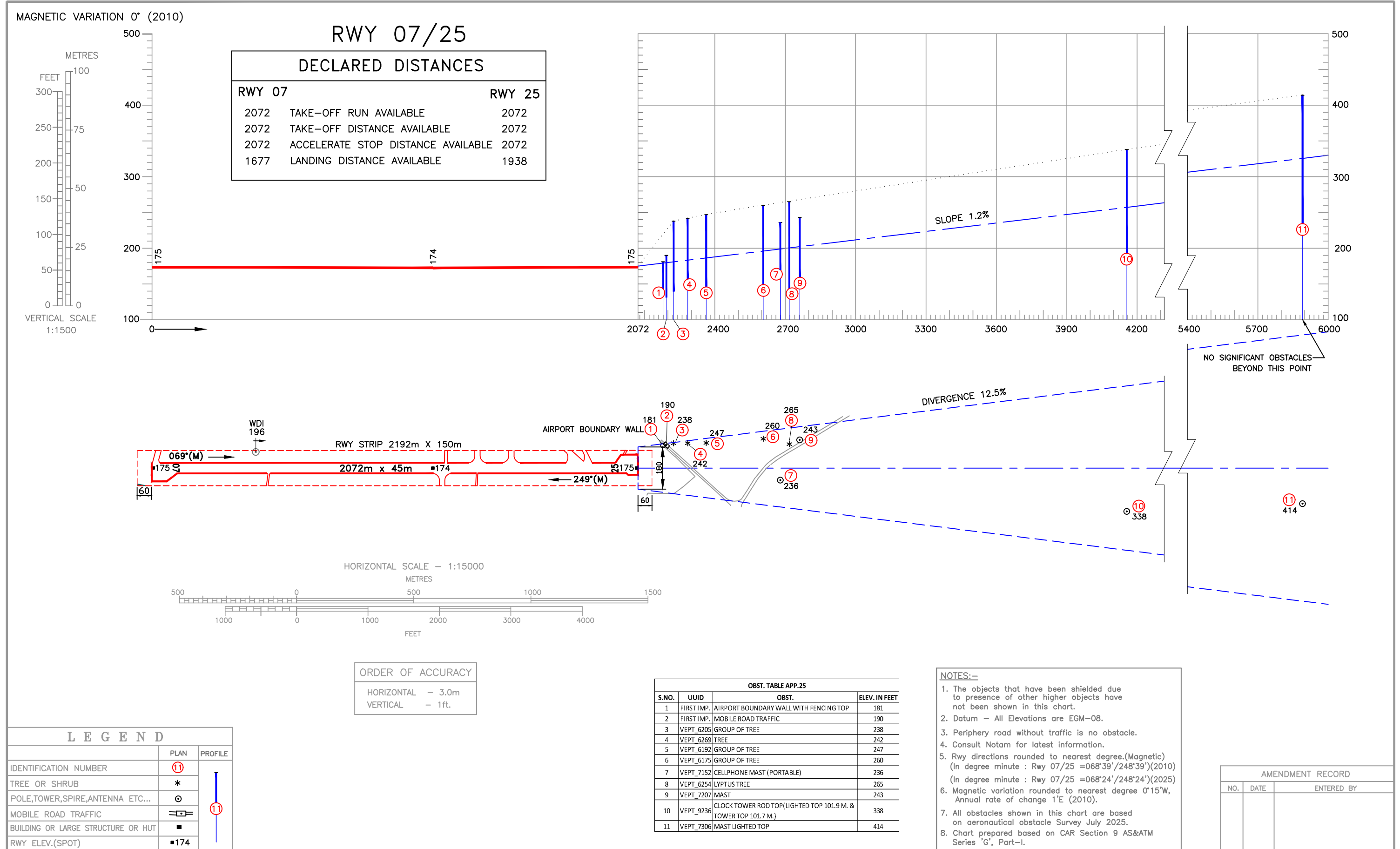
DRG.NO. AAI/26-PDC/2025  
(UPDATED AS ON 27-10-25)

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

# AERODROME OBSTACLE CHART

TYPE -A (OPERATING LIMITATIONS)

INDIA/PATNA  
J.P.N. INTL. AIRPORT, PATNA/RWY 07



AERONAUTICAL INFORMATION UPTO - AUG.2025

COMPILED BY - CARTO, AIRPORTS AUTHORITY OF INDIA

CHART No.AAI/34-OBS/CARTO/2025

# AERODROME OBSTACLE CHART

TYPE -A (OPERATING LIMITATIONS)

INDIA/PATNA

J.P.N. INTL. AIRPORT, PATNA/RWY 25

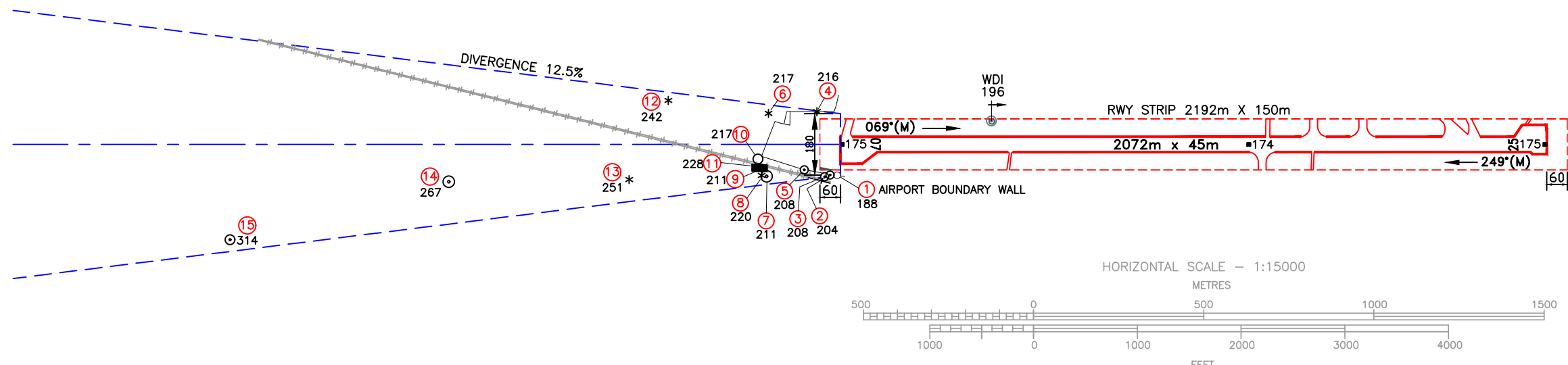
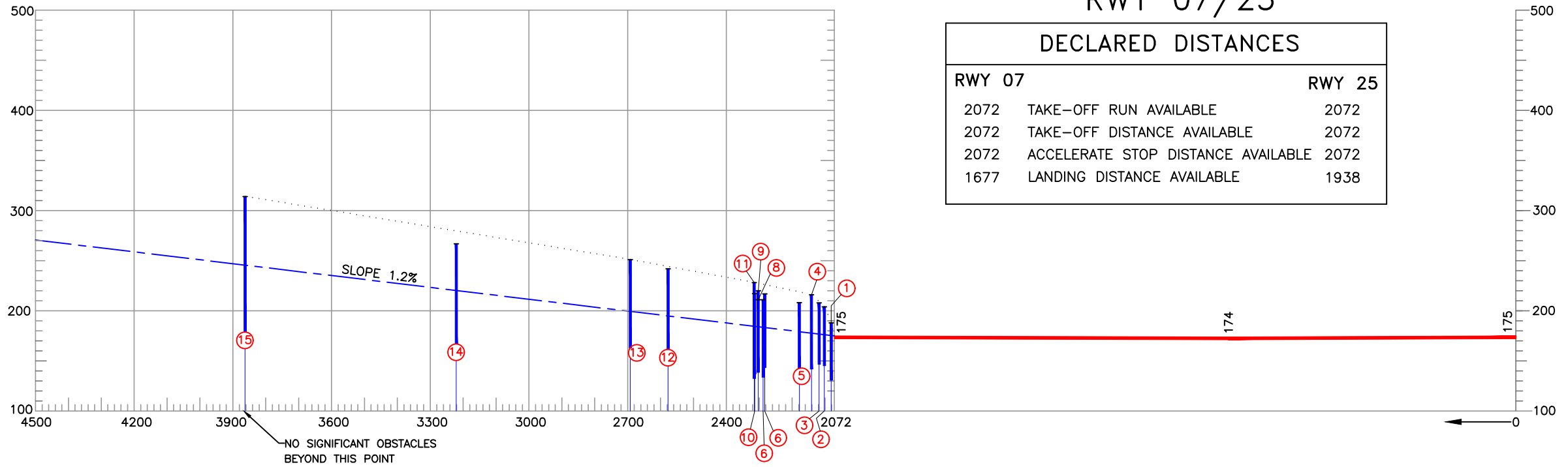
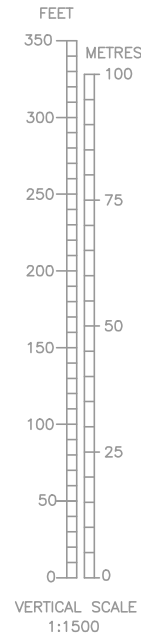
ELEVATIONS IN FEET & EGM-08  
ALL OTHER DIMENSIONS IN METRES

MAGNETIC VARIATION 0° (2010)

RWY 07/25

DECLARED DISTANCES

RWY 07		RWY 25	
2072	TAKE-OFF RUN AVAILABLE	2072	
2072	TAKE-OFF DISTANCE AVAILABLE	2072	
2072	ACCELERATE STOP DISTANCE AVAILABLE	2072	
1677	LANDING DISTANCE AVAILABLE	1938	



LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	⑮	15
TREE OR SHRUB	*	
BUILDING OR LARGE STRUCTURE	■	
POLE, TOWER, SPIRE, ANTENNA ETC...	⊙	
CROSSING BARRIER	○	
RAIL TRACK	—+—+—+—	
RWY ELEV.(SPOT)	■174	

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

OBST. TABLE APP.07			
S.NO.	UIID	OBST.	ELEV. IN FEET
1	FIRST IMP.	AIRPORT BOUNDARY WALL WITH FENCING TOP	188
2	VEPT_7074	POLE	204
3	VEPT_7327	RAILWAY ELECTRIC POLE	208
4	VEPT_6077	TREE	216
5	VEPT_7328	RAILWAY ELECTRIC POLE	208
6	VEPT_6105	TREE	217
7	VEPT_7323	CATENARY MAST	211
8	VEPT_6330	GROUP OF TREE	220
9	VEPT_5174	RAILWAY OUTERSIGNAL BUILDING	211
10	VEPT_9063	RAILWAY TRACK CROSSING BARRIER	217
11	VEPT_7068	MAST NEAR RLY GUMTI BUILDING	228
12	VEPT_6093	TREE	242
13	VEPT_6092	TREE	251
14	VEPT_7088	CELLPHONE MAST	267
15	VEPT_7089	CELLPHONE MAST	314

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 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 07/25 =068°39'/248°39')(2010)  
(In degree minute : Rwy 07/25 =068°24'/248°24')(2025)  
6. Magnetic variation rounded to nearest degree 0°15'W, Annual rate of change 1'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

