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		26 SEP 2019

File No. AAI/ATM/AIS/09-09/2019

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

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आई एन मूर्ति

I. N. MURTHY

कार्यवाहक अध्यक्ष/OFFICIATING CHAIRMAN

भारतीय विमानपत्तन प्राधिकरण

AIRPORTS AUTHORITY OF INDIA

[EFFECTIVE DATE: 07 NOV 2019]

AERODROME DATA**LOKPRIYA GOPINATH BORDOLOI INTERNATIONAL AIRPORT**
GUWAHATI (VEGT)

AD 2. AERODROMES

VEGT AD 2.1 AERODROME LOCATION INDICATOR AND NAME**VEGT- Lokpriya Gopinath Bordoloi International Airport, Guwahati.**

Amend VEGT AD 2.1 of eAIP India accordingly.

VEGT AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	Aerodrome reference point coordinates and its site	260618.08N 0913507.58E MAG. BRG. 27.5° /1269M From Physical Beginning of RWY 02
3	Aerodrome elevation and reference temperature	163 FT / 32.0 DEG C Elevation in EGM08
4	Magnetic Variation, date of information and annual change	0.366 DEG W (2010) /0.000 DEG

Amend VEGT AD 2.2 of eAIP India accordingly.

VEGT AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

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	TWY E: 260626.08N 0913511.62E /161FT TWY F: 260620.30N 0913508.92E /161FT TWY G: 260711.85N 0913534.02E /162FT TWY H: 260712.69N 0913541.18E /162FT TWY J: 260711.58N 0913543.81E /163FT
6	Remarks	<p>1. Coordinates of Taxi Holding Position</p> <p>i. TWY E: 260626.13280N 0913511.48408E/ ELEV: 161FT</p> <p>ii. TWY F: 260620.34620N 0913508.79311E/ ELEV: 161FT</p> <p>iii. TWY G: 260711.89934N 0913533.88533E/ ELEV: 162FT</p> <p>iv. TWY H: 260712.56121N 0913541.11851E/ ELEV: 162FT</p> <p>v. TWY J: 260711.45981N 0913543.75471E/ ELEV: 163FT</p> <p>2. Coordinates of RWY & Taxi Intersection</p> <p>i. TWY E: 260627.28500N 0913508.42800E/ ELEV: 162FT</p> <p>ii. TWY F: 260621.49200N 0913505.74200E/ ELEV: 162FT</p> <p>iii. TWY G: 260713.41400N 0913529.82600E/ ELEV: 163FT</p> <p>All elevations in EGM08</p>

Amend VEGT AD 2.8 of eAIP India accordingly.

VEGT AD 2.10 AERODORME OBSTACLES

RWY/Area affected	Obstacle Type	Coordinates (WGS-84)	Elevation FT (EGM08)	Marking /LGT	Remarks
1	2	3	4	5	6
APCH-02 TKOF-20	Other	260449.90N 0913433.08E	294		Cellphone Mast
APCH-02 TKOF-20	Tree	260458.32N 0913432.01E	251		Group of Trees
APCH-02 TKOF-20	Tree	260506.47N 0913429.58E	237		Group of Trees
APCH-02 TKOF-20	Tree	260508.47N 0913433.33E	243		Group of Trees
APCH-02 TKOF-20	Tree	260508.49N 0913434.21E	233		Group of Trees
APCH-02 TKOF-20	Tree	260509.07N 0913435.25E	235		Group of Trees
APCH-02 TKOF-20	Tree	260510.04N 0913431.29E	238		Group of Trees
APCH-02 TKOF-20	Tree	260510.69N 0913428.71E	231		Group of Trees
APCH-02 TKOF-20	Tree	260511.23N 0913430.23E	231		Group of Trees
APCH-02 TKOF-20	Tree	260511.34N 0913425.83E	238		Group of Trees
APCH-02 TKOF-20	Tree	260512.44N 0913424.39E	242		Group of Trees
APCH-02 TKOF-20	Tree	260513.82N 0913423.63E	231		Group of Trees
APCH-02 TKOF-20	Tree	260517.65N 0913443.94E	223		Group of Trees
APCH-02 TKOF-20	Tree	260518.07N 0913441.29E	214		Group of Trees
APCH-02 TKOF-20	Tree	260518.08N 0913440.51E	235		Group of Trees
APCH-02 TKOF-20	Tree	260518.13N 0913433.67E	231		Group of Trees
APCH-02 TKOF-20	Tree	260518.43N 0913432.35E	225		Group of Trees
APCH-02 TKOF-20	Tree	260518.67N 0913435.82E	218		Group of Trees

RWY/Area affected	Obstacle Type	Coordinates (WGS-84)	Elevation FT (EGM08)	Marking /LGT	Remarks
APCH-02 TKOF-20	Tree	260518.91N 0913435.17E	221		Group of Trees
APCH-02 TKOF-20	Tree	260519.76N 0913437.39E	207		Group of Trees
APCH-02 TKOF-20	Tree	260520.11N 0913441.27E	204		Group of Trees
APCH-02 TKOF-20	Tree	260520.62N 0913441.26E	221		Group of Trees
APCH-02 TKOF-20	Tree	260520.66N 0913438.27E	215		Group of Trees
APCH-02 TKOF-20	Tree	260520.67N 0913439.57E	207		Group of Trees
APCH-02 TKOF-20	Tree	260520.88N 0913438.68E	203		Group of Trees
APCH-02 TKOF-20	Tree	260521.09N 0913437.31E	205		Group of Trees
APCH-02 TKOF-20	Tree	260521.48N 0913442.68E	232		Group of Trees
APCH-02 TKOF-20	Tree	260521.70N 0913436.93E	212		Group of Trees
APCH-02 TKOF-20	Tree	260522.09N 0913440.83E	229		Group of Trees
APCH-02 TKOF-20	Tree	260522.26N 0913444.71E	245		Group of Trees
APCH-02 TKOF-20	Tree	260522.39N 0913431.01E	231		Group of Trees
APCH-02 TKOF-20	Tree	260522.61N 0913438.17E	222		Group of Trees
APCH-02 TKOF-20	Tree	260522.87N 0913444.24E	234		Group of Trees
APCH-02 TKOF-20	Tree	260522.87N 0913438.50E	231		Group of Trees
APCH-02 TKOF-20	Tree	260522.87N 0913446.37E	236		Group of Trees
APCH-02 TKOF-20	Tree	260523.11N 0913443.52E	222		Group of Trees
APCH-02 TKOF-20	Tree	260523.38N 0913441.29E	224		Group of Trees

RWY/Area affected	Obstacle Type	Coordinates (WGS-84)	Elevation FT (EGM08)	Marking /LGT	Remarks
APCH-02 TKOF-20	Tree	260523.53N 0913438.57E	215		Group of Trees
APCH-02 TKOF-20	Tree	260523.73N 0913439.70E	212		Group of Trees
APCH-02 TKOF-20	Tree	260523.97N 0913438.28E	212		Group of Trees
APCH-02 TKOF-20	Tree	260524.20N 0913437.23E	203		Group of Trees
APCH-02 TKOF-20	Tree	260524.34N 0913435.83E	206		Group of Trees
APCH-02 TKOF-20	Tree	260524.46N 0913438.07E	214		Group of Trees
APCH-02 TKOF-20	Tree	260524.72N 0913438.19E	204		Group of Trees
APCH-02 TKOF-20	Tree	260524.91N 0913436.70E	216		Group of Trees
APCH-02 TKOF-20	Tree	260525.07N 0913435.35E	212		Group of Trees
APCH-02 TKOF-20	Tree	260525.65N 0913437.72E	203		Group of Trees
APCH-02 TKOF-20	Tree	260525.74N 0913437.19E	211		Group of Trees
APCH-02 TKOF-20	Tree	260526.24N 0913434.83E	226		Group of Trees
APCH-02 TKOF-20	Tree	260526.31N 0913433.93E	236		Group of Trees
APCH-02 TKOF-20	Tree	260534.21N 0913448.25E	199		Group of Trees
APCH-02 TKOF-20	Fence	260534.29N 0913448.99E	170		Boundary Wall
APCH-02 TKOF-20	Pole	260534.30N 0913447.77E	173		Light Pole
APCH-02 TKOF-20	Tree	260534.34N 0913446.38E	182		Tree
APCH-02 TKOF-20	Building	260534.76N 0913448.39E	174		Security Hut
APCH-02 TKOF-20	Other	260534.94N 0913447.57E	175		Mobile Road Traffic (Road Elev. 48.2 M. + 5M)

RWY/Area affected	Obstacle Type	Coordinates (WGS-84)	Elevation FT (EGM08)	Marking /LGT	Remarks
APCH-02 TKOF-20	Other	260535.43N 0913444.32E	177		Mobile Road Traffic (Road Elev. 49.1 M. + 5M)
APCH-02 TKOF-20	Other	260535.99N 0913444.64E	175		Mobile Road Traffic (Road Elev. 48.3 M. + 5M)
APCH-02 TKOF-20	Other	260538.02N 0913441.92E	175		Mobile Road Traffic (Road Elev. 48.3 M. +5M)
In Circling Area and at AD	Other	260457.71N 0913441.25E	298		Cellphone Mast
In Circling Area and at AD	Tree	260519.92N 0913446.91E	239		Cellphone Mast
In Circling Area and at AD	Tree	260522.67N 0913447.37E	235		Group of Trees
In Circling Area and at AD	Tree	260523.43N 0913429.50E	233		Group of Trees
In Circling Area and at AD	Tree	260526.92N 0913447.97E	226		Group of Trees
In Circling Area and at AD	Tree	260529.65N 0913448.73E	222		Group of Trees
In Circling Area and at AD	Tree	260530.59N 0913434.41E	232		Group of Trees
In Circling Area and at AD	Tree	260531.23N 0913449.46E	211		Group of Trees
In Circling Area and at AD	Tree	260532.11N 0913435.01E	229		Group of Trees
In Circling Area and at AD	Tree	260532.73N 0913449.69E	208		Group of Trees
In Circling Area and at AD	Pole	260533.26N 0913449.96E	183		Electric Pole
In Circling Area and at AD	Tree	260533.91N 0913435.38E	218		Group of Trees
In Circling Area and at AD	Building	260534.08N 0913450.14E	177		Building
In Circling Area and at AD	Tree	260535.39N 0913450.81E	217		Tree
In Circling Area and at AD	Tree	260536.24N 0913450.82E	197		Tree

RWY/Area affected	Obstacle Type	Coordinates (WGS-84)	Elevation FT (EGM08)	Marking /LGT	Remarks
In Circling Area and at AD	Tree	260536.75N 0913451.22E	190		Tree
In Circling Area and at AD	Tree	260538.05N 0913451.52E	207		Group of Trees
In Circling Area and at AD	Tree	260538.86N 0913436.82E	214		Tree
In Circling Area and at AD	Building	260539.77N 0913449.14E	166		Gasgun Hut
In Circling Area and at AD	Building	260539.84N 0913451.87E	172		Security Hut
In Circling Area and at AD	Other	260540.32N 0913446.64E	163		Approach Light
In Circling Area and at AD	Other	260545.70N 0913444.35E	178		Structure
In Circling Area and at AD	Nav-Aid	260545.83N 0913454.02E	175		Glide Path Monitor Antenna
In Circling Area and at AD	Other	260546.49N 0913444.44E	187		Wind Directon Indicator
In Circling Area and at AD	Other	260547.81N 0913454.97E	190		Lightning Arrester
In Circling Area and at AD	Pole	260547.93N 0913454.80E	188		Pole
In Circling Area and at AD	Building	260548.27N 0913454.92E	173		Glide Path Hut
In Circling Area and at AD	Other	260548.80N 0913454.28E	163		Gun
In Circling Area and at AD	Pole	260549.13N 0913455.71E	183		Pole
In Circling Area and at AD	Other	260552.22N 0913456.41E	169		MET Antenna
In Circling Area and at AD	Other	260553.88N 0913456.85E	168		MET Antenna
In Circling Area and at AD	Other	260554.06N 0913457.14E	169		MET Antenna
In Circling Area and at AD	Other	260554.24N 0913457.31E	171		MET Antenna
In Circling Area and at AD	Other	260554.53N 0913457.31E	169		MET Antenna

RWY/Area affected	Obstacle Type	Coordinates (WGS-84)	Elevation FT (EGM08)	Marking /LGT	Remarks
In Circling Area and at AD	Other	260554.75N 0913457.41E	179		Wind Sock
In Circling Area and at AD	Other	260554.80N 0913457.21E	168		MET Antenna
In Circling Area and at AD	Other	260602.57N 0913500.26E	166		Gun
In Circling Area and at AD	Pole	260607.04N 0913504.81E	173		Electric Pole
In Circling Area and at AD	Other	260611.19N 0913508.00E	183		Wind Directon Indicator
In Circling Area and at AD	Other	260615.34N 0913513.73E	231		Flood Light
In Circling Area and at AD	Other	260615.86N 0913514.23E	254		Atc Beacon
In Circling Area and at AD	Other	260615.90N 0913514.21E	266		Lightning Arrester
In Circling Area and at AD	Other	260616.01N 0913506.70E	166		Sign Board
In Circling Area and at AD	Other	260617.21N 0913514.89E	233		Flood Light
In Circling Area and at AD	Other	260620.01N 0913459.28E	186		Wind Directon Indicator
In Circling Area and at AD	Other	260622.00N 0913517.10E	233		Flood Light
In Circling Area and at AD	Other	260625.62N 0913518.76E	231		Flood Light
In Circling Area and at AD	Pole	260629.71N 0913514.84E	165		Light Pole
In Circling Area and at AD	Other	260633.78N 0913516.83E	166		Shed
In Circling Area and at AD	Pole	260634.22N 0913517.04E	165		Light Pole
In Circling Area and at AD	Other	260638.08N 0913520.79E	223		Lightning Arrester
In Circling Area and at AD	Building	260638.34N 0913520.49E	191		Building
In Circling Area and at AD	Tree	260638.50N 0913519.25E	179		Tree

RWY/Area affected	Obstacle Type	Coordinates (WGS-84)	Elevation FT (EGM08)	Marking /LGT	Remarks
In Circling Area and at AD	Other	260638.55N 0913518.95E	167		Elec Junction Box
In Circling Area and at AD	Pole	260638.59N 0913520.61E	217		Pole
In Circling Area and at AD	Pole	260639.11N 0913518.98E	164		Light Pole
In Circling Area and at AD	Building	260639.57N 0913519.53E	168		Watch Tower
In Circling Area and at AD	Other	260640.80N 0913518.16E	165		Gun
In Circling Area and at AD	Building	260646.68N 0913522.77E	179		Security Hut
In Circling Area and at AD	Pole	260647.33N 0913521.37E	167		Light Pole
In Circling Area and at AD	Building	260654.48N 0913512.50E	200		Security Hut
In Circling Area and at AD	Building	260704.79N 0913522.63E	169		Security Hut
In Circling Area and at AD	Fence	260705.08N 0913522.46E	166		Airport Boundary Wall
In Circling Area and at AD	Other	260706.13N 0913529.88E	177		Mobile Road Traffic (Road Elev. 48.9 M. +5M)
In Circling Area and at AD	Other	260706.48N 0913523.68E	176		Mobile Road Traffic (Road Elev. 48.6 M. +5M)
In Circling Area and at AD	Building	260706.50N 0913518.89E	200		Security Hut
In Circling Area and at AD	Pole	260709.91N 0913533.06E	172		Pole
In Circling Area and at AD	Fence	260710.92N 0913524.99E	166		Airport Boundary Wall
In Circling Area and at AD	Building	260712.03N 0913525.48E	170		Building
In Circling Area and at AD	Other	260712.36N 0913525.46E	174		Shed
In Circling Area and at AD	Other	260712.54N 0913525.80E	168		Shed
In Circling Area and at AD	Other	260712.58N 0913525.77E	178		Shed

RWY/Area affected	Obstacle Type	Coordinates (WGS-84)	Elevation FT (EGM08)	Marking /LGT	Remarks
In Circling Area and at AD	Building	260712.67N 0913525.86E	171		Security Hut
In Circling Area and at AD	Other	260716.01N 0913531.04E	164		Approach Light
In Circling Area and at AD	Other	260716.91N 0913528.83E	177		Mobile Road Traffic (Road Elev. 48.9 M. +5M)
In Circling Area and at AD	Natural Highpoint	261030.03N 0912850.26E	755		Hathimura Hill
In Circling Area and at AD	Natural Highpoint	260440.07N 0913220.11E	739		Hill
In Circling Area and at AD	Natural Highpoint	261433.66N 0913222.45E	755		Hill
In Circling Area and at AD	Tree On Natural Highpoint	260515.80N 0913228.76E	800		Trees On Hill
In Circling Area and at AD	Natural Highpoint	260021.21N 0913443.05E	1286		Hill
In Circling Area and at AD	Natural Highpoint	260115.25N 0913449.22E	1290		Hill
In Circling Area and at AD	Natural Highpoint	260030.07N 0913541.13E	1677		Hill
In Circling Area and at AD	Natural Highpoint	260103.89N 0913621.78E	1614		Hill
In Circling Area and at AD	Natural Highpoint	260317.29N 0913641.14E	899		Hill
In Circling Area and at AD	Natural Highpoint	260433.83N 0913649.78E	696		Hill
In Circling Area and at AD	Natural Highpoint	260210.76N 0913653.55E	1234		Hill
In Circling Area and at AD	Natural Highpoint	260230.14N 0913723.69E	1316		Hill
In Circling Area and at AD	Natural Highpoint	260115.19N 0913724.32E	1395		Hill
In Circling Area and at AD	Natural Highpoint	260556.89N 0913725.93E	666		Hill
In Circling Area and at AD	Natural Highpoint	260544.91N 0913755.59E	709		Hill
In Circling Area and at AD	Natural Highpoint	260425.94N 0913802.24E	693		Hill

RWY/Area affected	Obstacle Type	Coordinates (WGS-84)	Elevation FT (EGM08)	Marking /LGT	Remarks
In Circling Area and at AD	Natural Highpoint	260302.72N 0913810.66E	1053		Hill
In Circling Area and at AD	Natural Highpoint	260550.08N 0913904.70E	1037		Hill
In Circling Area and at AD	Natural Highpoint	260138.34N 0913905.89E	1628		Hill
In Circling Area and at AD	Natural Highpoint	260019.29N 0913906.81E	1857		Hill
In Circling Area and at AD	Natural Highpoint	261211.27N 0913942.91E	673		Hill
In Circling Area and at AD	Natural Highpoint	260033.83N 0914015.62E	2028		Hill
In Circling Area and at AD	Natural Highpoint	261311.90N 0914027.64E	1250		Hill
In Circling Area and at AD	Natural Highpoint	260350.93N 0914103.53E	926		Hill
In Circling Area and at AD	Natural Highpoint	260249.25N 0914116.50E	1861		Hill
In Circling Area and at AD	Natural Highpoint	260817.65N 0914124.24E	722		Hill
In Circling Area and at AD	Natural Highpoint	260449.44N 0914128.37E	1359		Hill
In Circling Area and at AD	Natural Highpoint	261313.21N 0914128.93E	1083		Hill
In Circling Area and at AD	Natural Highpoint	260525.14N 0914138.40E	1280		Hill
In Circling Area and at AD	Natural Highpoint	261014.06N 0914151.98E	663		Hill
In Circling Area and at AD	Natural Highpoint	260205.81N 0914201.52E	1674		Hill
In Circling Area and at AD	Natural Highpoint	260239.61N 0914228.29E	2093		Hill
In Circling Area and at AD	Natural Highpoint	260924.10N 0914247.16E	666		Hill
In Circling Area and at AD	Natural Highpoint	260354.92N 0914250.12E	1313		Hill
In Circling Area and at AD	Natural Highpoint	260729.86N 0914302.89E	683		Hill

RWY/Area affected	Obstacle Type	Coordinates (WGS-84)	Elevation FT (EGM08)	Marking /LGT	Remarks
In Circling Area and at AD	Natural Highpoint	260527.74N 0914306.65E	1080		Hill
In Circling Area and at AD	Natural Highpoint	260845.32N 0914316.74E	958		Hill
In Circling Area and at AD	Natural Highpoint	260917.35N 0914340.78E	761		Hill
In Circling Area and at AD	Other	260913.27N 0914605.77E	1051		Tv Tower
In Circling Area and at AD	Other	260712.12N 0913525.67E	182		SMGC ANT (BASE=48.5M)
In Circling Area and at AD	Nav-Aid	260713.78N 0913523.94E	182		GAGAN ANT (BASE=49.2M)
In Circling Area and at AD	Nav-Aid	260713.95N 0913523.51E	183		GAGAN ANT (BASE=49.2M)
In Circling Area and at AD	Nav-Aid	260714.16N 0913524.11E	183		GAGAN ANT (BASE=49.2M)
In Circling Area and at AD	Nav-Aid	260547.72N 0913454.84E	209		GP-MAIN ANT (BASE=48.6M)
In Circling Area and at AD	Nav-Aid	260547.95N 0913454.87E	187		GP-DME (BASE=48.6M)
In Circling Area and at AD	Other	260638.43N 0913520.69E	211		RADAR (BASE=48.6M)
In Circling Area and at AD	Other	260627.67N 0913504.83E	190		SMGC ANT (BASE=49.0M)
In Circling Area and at AD	Other	260540.81N 0913443.12E	188		SMGC ANT (BASE=49.0M)
In Circling Area and at AD	Other	260539.66N 0913451.81E	191		SMGC ANT (BASE=49.2M)

Replace table in VEGT AD 2.10 of e-AIP India with the above table.

VEGT AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations	TRUE Bearings	Dimensions of RWY (M)	Strength of pavement (PCN) and associated data and surface of each runway and associated stopway	Geographical coordinates for threshold and runway end
1	2	3	4	5
02	22.72 DEG	3105 X 45	59/F/C/W/T Bituminous	THR: 260541.22N 0913447.07E RWY END: 260714.29N 0913530.23E
20	202.72 DEG	3105 X 45	59/F/C/W/T Bituminous	THR: 260714.29N 0913530.23E RWY END: 260541.22N 0913447.07E
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: 162 FT TDZ: 163 FT		NIL	NIL	3225 X 150
THR: 162 FT TDZ: 163 FT		NIL	NIL	3225 X 150
Dimensions of runway end safety areas (M)	Location (which runway end) and description of arresting system (if any)	Existence of an obstacle-free zone	Remarks.	
11	12	13	14	
240 X 140		NIL	Elevation in EGM08	
90 X 90		NIL	Elevation in EGM08	

Amend VEGT AD 2.12 of eAIP India accordingly.

VEGT AD 2.13 DECLARED DISTANCES

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
02	3105	3105	3105	3105	
20	3105	3105	3105	3105	

Amend VEGT AD 2.13 of eAIP India accordingly.

VEGT AD 2.14 APPROACH AND RUNWAY LIGHTING

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
02	SALS 180 M ABRIDGED	Green	PAPI LEFT/ 3.25 DEG MEHT (56.96FT)	
20	SALS 420 M LIH	Green	PAPI LEFT/ 3.00 DEG MEHT (53.41FT)	
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 stopway lights	Remarks
6	7	8	9	10
	3105 M 60 M WHITE LIH	RED		NIL
	3105 M 60 M WHITE LIH	RED		NIL

Amend VEGT AD 2.14 of eAIP India accordingly.

VEGT AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aids, magnetic and type of supported operation for ILS/MLS, basic GNSS, SBAS and GBAS, and for VOR/ILS/MLS station used for technical line-up of the aid	Identification	Frequency(ies), Channel number(s), Service provider, and reference path identifier(s) (RPI), as appropriate	Hours of operation, as appropriate;	Geographical coordinates of the position of the transmitting antenna	Elevation of transmitting antenna of DME/ elevation of GBAS reference point	Service volume radius from the GBAS reference point	Remarks
1	2	3	4	5	6	7	8
LOC 02	IGHT	110.300MHz	As ATS	260739.086N 0913541.745E			
GP 02		335.000MHz	As ATS	260547.717N 0913454.839E			3.25 DEG, RDH/51FT
GP DME 02	IGHT	CH40X	As ATS	260547.952N 0913454.867E	187FT		Collocated with GP 02 Elevation in EGM08
DVOR	GGT	117.600MHz	As ATS	260802.847N 0913552.503E			
DME	GGT	CH123X	As ATS	260803.137N 0913552.537E	191FT		Collocated with DVOR Elevation in EGM08
NDB	GT	360KHz	As ATS	260632.266N 0913610.397E			
L	GH	401.0KHz	As ATS	260213.307N 0913314.066E			

Amend VEGT AD 2.19 and ENR4.1 of e-AIP India accordingly.

AMENDMENTS/ CANCELLATIONS:

- i. Replace** following Charts in VEGT AD 2.24 of eAIP India with the corresponding charts of this AIP Supplement.
 - i. Aerodrome Chart
 - ii. Aircraft Parking/Docking Chart Apron I
 - iii. Aircraft Parking/Docking Chart Apron II
 - iv. Aerodrome Obstacle Chart Type A (Operating Limitations) RWY 02
 - v. Aerodrome Obstacle Chart Type A (Operating Limitations) RWY 20
- ii. Cancel** AIP Supplement 118/2018.
- iii. Cancel** NOTAM G1837/18, VIDPYNXX
- iv. Amend** Name of Airport/Aerodrome as **Lokpriya Gopinath Bordoloi International Airport**, Guwahati in place of Guwahati Airport in followings:
 - i. AIP Supplement 37/2013
 - ii. ENR 1.7 of eAIP India
 - iii. ENR 2.2 of eAIP India
 - iv. ENR 2.6 of eAIP India
 - v. AD 1.3-2 of eAIP India
 - vi. AD 1.4-2 of eAIP India

AERODROME CHART 26°06'18.08"N
091°35'07.58"E ELEV. 163'

TWR 118.75
SMC 121.9

GUWAHATI, INDIA

GUWAHATI AIRPORT

RWY	DIRECTION	THR CO-ORDINATES	THR ELEV.	BEARING STRENGTH
02	023°	26°05'41.22"N 091°34'47.07"E	162	59/F/C/W/T
20	203°	26°07'14.29"N 091°35'30.23"E	162	
HOT SPOT 1		TWY -E		
HOT SPOT 2		TWY -G		

- * DATUM : WGS-84
- * RWY BEARINGS ARE MAGNETIC
- * DIMENSIONS IN METRES
- * ELEVATIONS IN FEET (EGM-08)
- * TAXIWAY WIDTH
- A,B,C-15M
- E,F,G,H&J-23M

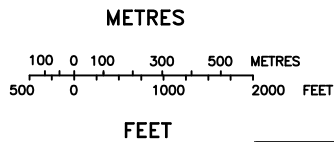
DVOR/DME
GGT 117.6
1210/1147

ILS/LLZ
IGHT 110.3

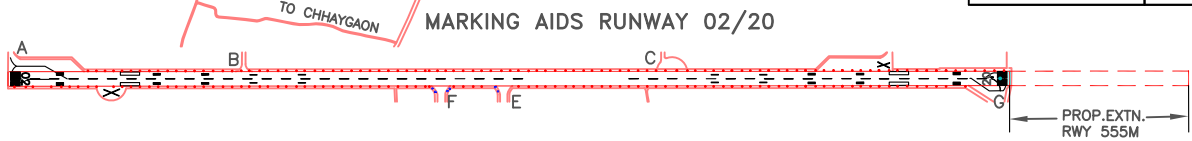
NDB
GT 360

ARP
26°06'18.08"N
091°35'07.58"E

GP/DME
IGHT 335
1064/1001



LEGEND	
DVOR CHECK POINT	
RWY HOLDING POINT	



NOTE: AERONAUTICAL GROUND LIGHTS ARE NOT SHOWN IN THIS CHART

DATE OF AERONAUTICAL INFORMATION
APRIL, 2019

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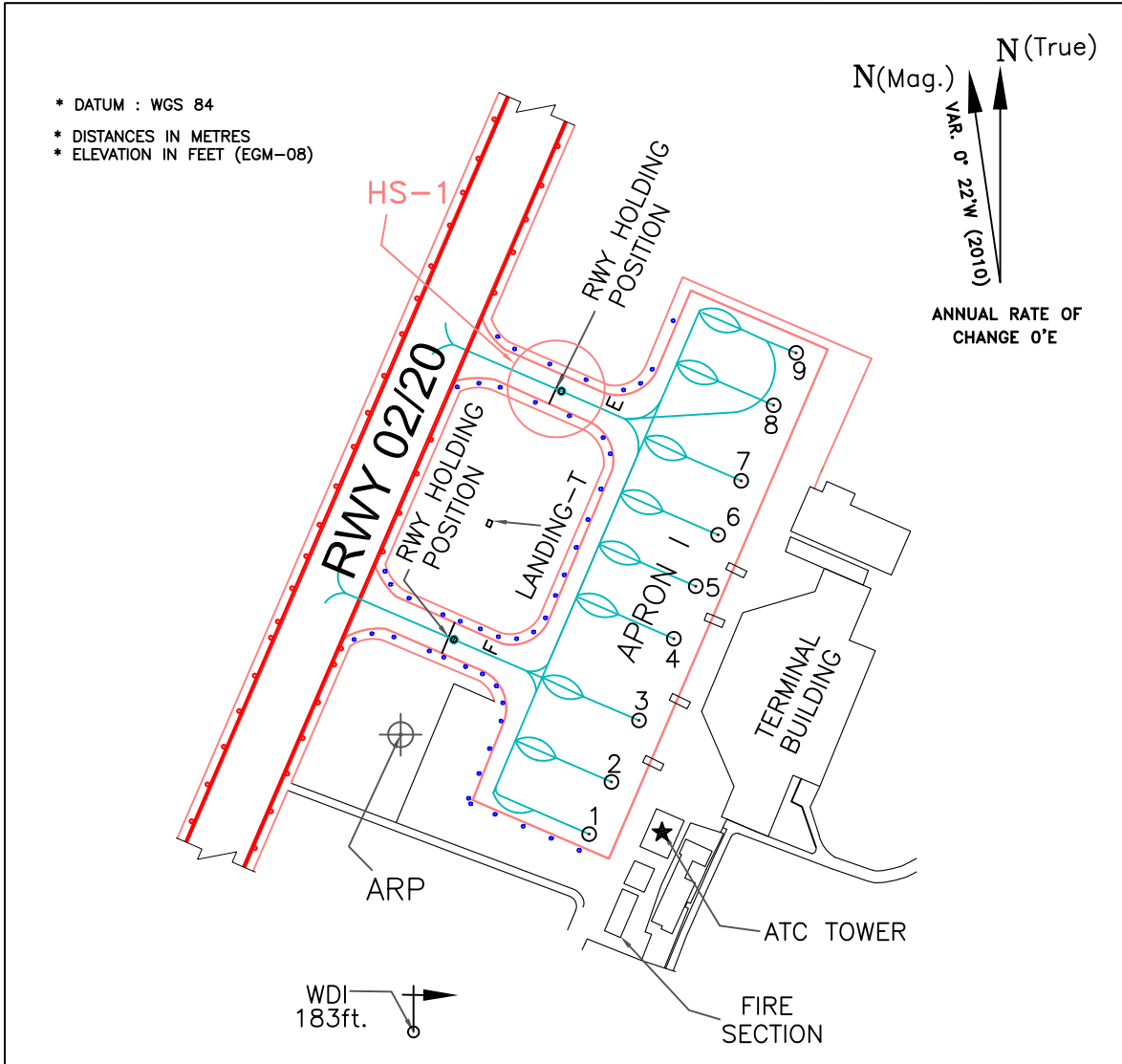
AIRCRAFT PARKING/
DOCKING CHART

APRON I ELEV. 161ft.

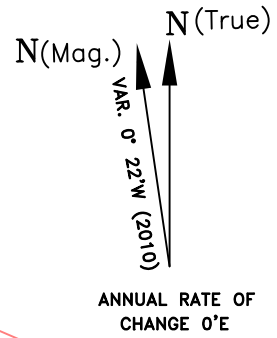
TWR 118.75
SMC 121.9

GUWAHATI, INDIA

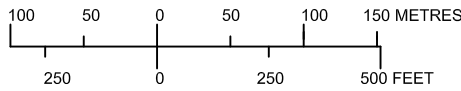
GUWAHATI AIRPORT



- * DATUM : WGS 84
- * DISTANCES IN METRES
- * ELEVATION IN FEET (EGM-08)



LEGEND	
AIRCRAFT STANDS	10
DVOR CHECK POINT	
RWY HOLDING POINT	
H S-1	



APRON I					
PARKING STAND NO.	WGS CO-ORDINATES FOR AIRCRAFT STANDS	PCN	SUITABILITY OF AIRCRAFT	ELEV.	Status of Aircraft Stand
1	26°06'15.82272"N 091°35'12.44899"E	61/R/C/W/T	A320/A321	160ft.	Power In/ Push-Back
2	26°06'17.03785"N 091°35'13.00735"E	61/R/C/W/T	A320/A321	160ft.	
3	26°06'18.47280"N 091°35'13.69856"E	66/R/C/W/T	A320/A321	161ft.	
4	26°06'20.37531"N 091°35'14.57020"E	66/R/C/W/T	A320/A321	161ft.	
5	26°06'21.59785"N 091°35'15.12062"E	66/R/C/W/T	A320/A321	160ft.	
6	26°06'22.79438"N 091°35'15.68059"E	66/R/C/W/T	A320/A321	160ft.	
7	26°06'24.05307"N 091°35'16.25445"E	66/R/C/W/T	A320/A321	160ft.	
8	26°06'25.81299"N 091°35'17.06819"E	66/R/C/W/T	A320/A321	160ft.	
9	26°06'27.03264"N 091°35'17.62995"E	66/R/C/W/T	A320/A321	159ft.	

TWY	PCN	SURFACE	WIDTH
E	50/R/C/W/T	CONCRETE	23M
F	56/F/C/W/T	BITUMEN	23M

DATE OF AERONAUTICAL INFORMATION
SEP. 2019

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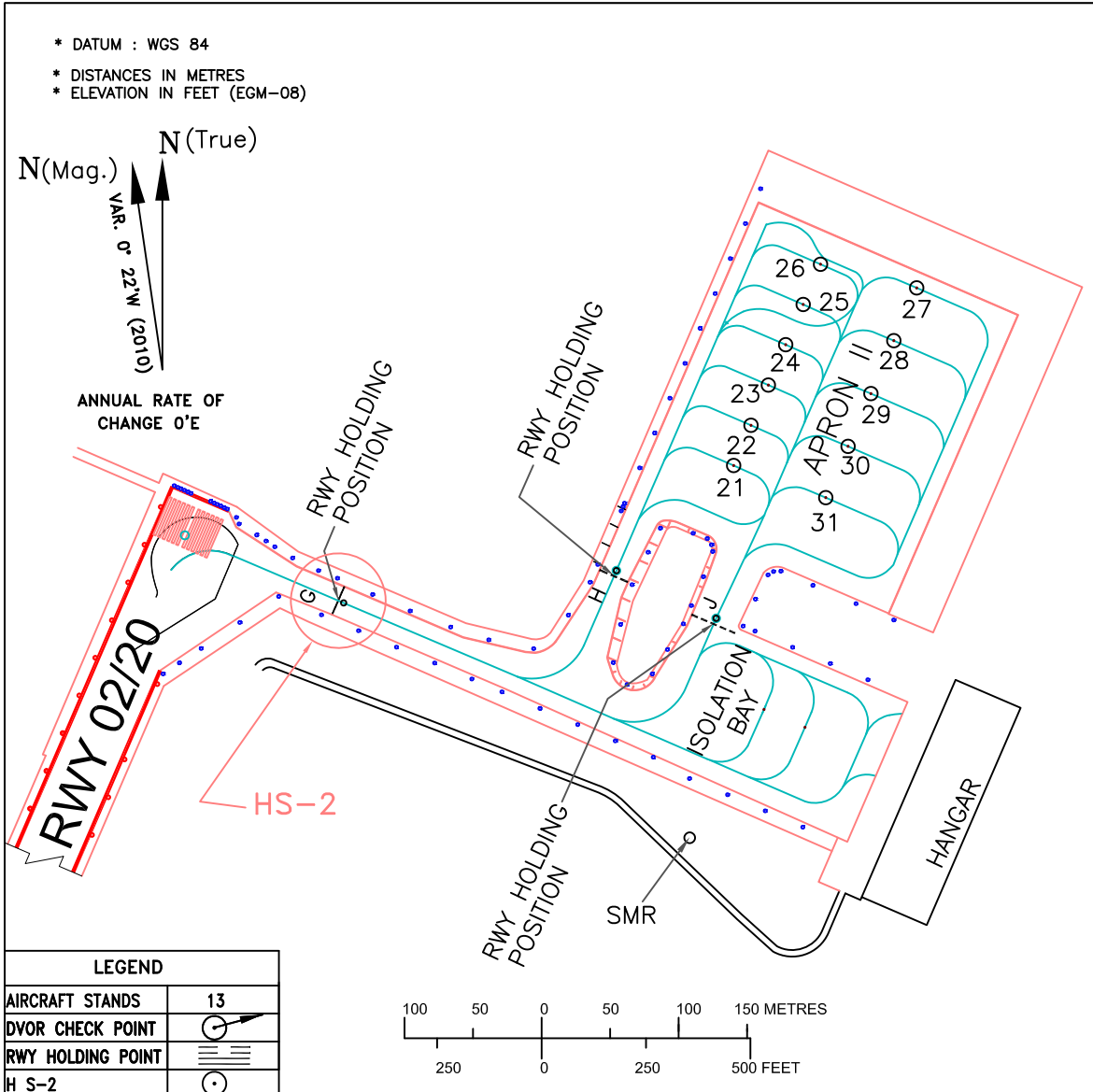
AIRCRAFT PARKING/
DOCKING CHART

APRON II ELEV. 164ft.

TWR 118.75
SMC 121.9

GUWAHATI, INDIA

GUWAHATI AIRPORT



LEGEND	
AIRCRAFT STANDS	13
DVOR CHECK POINT	
RWY HOLDING POINT	
H S-2	

APRON II					
PARKING STAND NO.	WGS CO-ORDINATES FOR AIRCRAFT STANDS	PCN	SUITABILITY OF AIRCRAFT	ELEV.	Status of Aircraft Stand
21	26°07'15.21002"N 091°35'44.22711"E	68/R/C/W/T	ATR72	163ft.	Power In/ Power Out/ REMOTE
22	26°07'16.16932"N 091°35'44.67414"E	68/R/C/W/T	ATR72	163ft.	
23	26°07'17.12818"N 091°35'45.11689"E	68/R/C/W/T	ATR72	163ft.	
24	26°07'18.08912"N 091°35'45.56153"E	68/R/C/W/T	ATR72	163ft.	
25	26°07'19.04875"N 091°35'46.00859"E	68/R/C/W/T	ATR72	163ft.	
26	26°07'20.00707"N 091°35'46.45635"E	68/R/C/W/T	ATR72	163ft.	
27	26°07'19.47048"N 091°35'48.98729"E	68/R/C/W/T	B739/A321	163ft.	
28	26°07'18.21190"N 091°35'48.40048"E	68/R/C/W/T	B739/A321	163ft.	
29	26°07'16.95252"N 091°35'47.81400"E	68/R/C/W/T	B739/A321	163ft.	
30	26°07'15.69287"N 091°35'47.23005"E	68/R/C/W/T	B739/A321	163ft.	
31	26°07'14.46958"N 091°35'46.65872"E	68/R/C/W/T	B739/A321	164ft.	
ISOLATION BAY	26°07'09.42866"N 091°35'45.09434"E	68/R/C/W/T	A321	163ft.	

TWY	PCN	SURFACE	WIDTH
G	68/R/C/W/T	CONCRETE	23M
H	62/F/C/W/T	BITUMEN	23M
J	68/R/C/W/T	CONCRETE	23M

DATE OF AERONAUTICAL INFORMATION
APRIL 2019 (UPDATED AS ON 24.09.2019)

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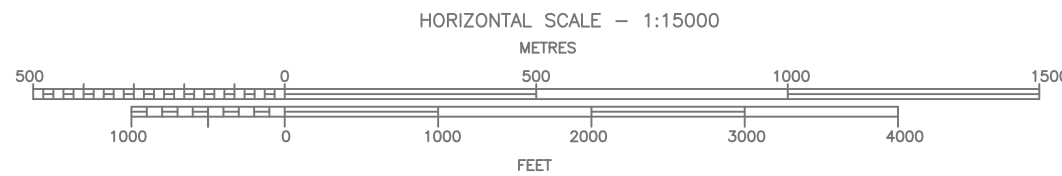
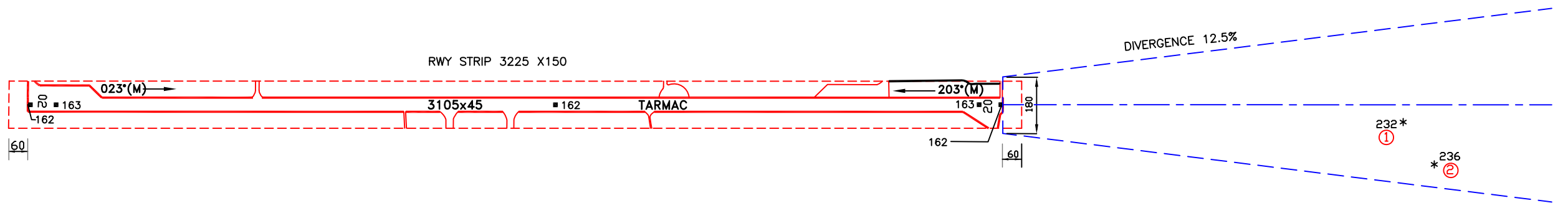
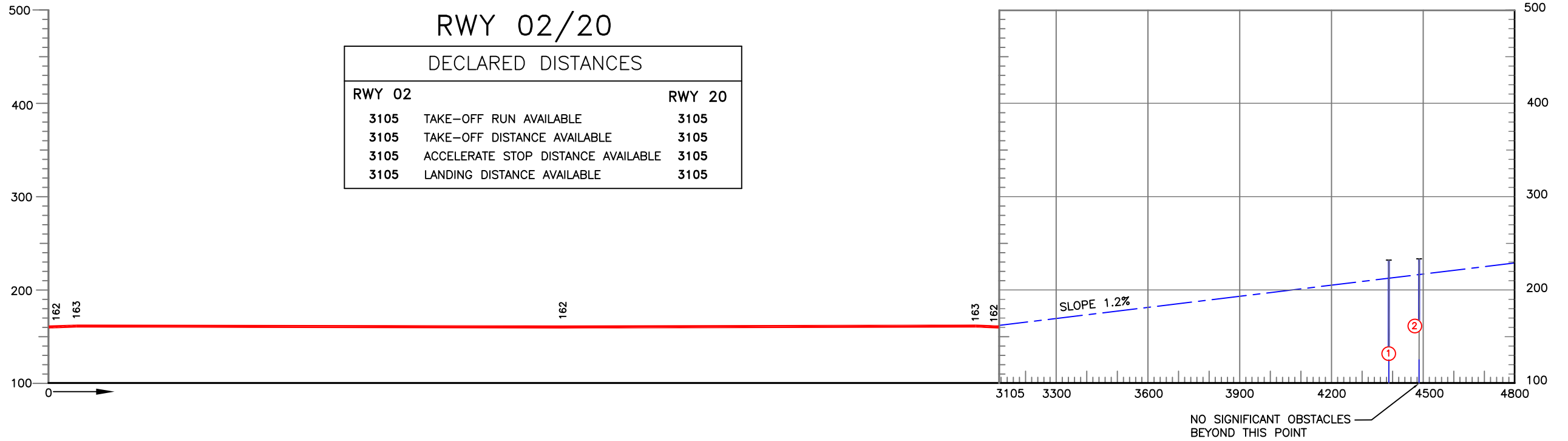
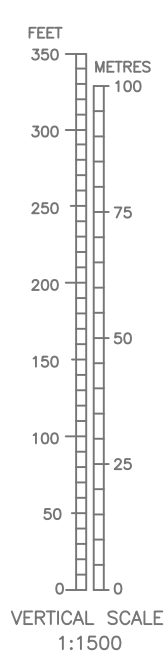
ELEVATIONS IN FEET
ALL OTHER DIMENSIONS IN METRES

AERODROME OBSTACLE CHART

TYPE -A (OPERATING LIMITATIONS)

INDIA/GUWAHATI
GUWAHATI AIRPORT/RWY 02

MAGNETIC VARIATION 0° (2010)



- 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 02/20 =023°05'/203°05')(2010).
(In degree minute : Rwy 02/20 =023°00'/203°00')(2018).
 - Magnetic variation rounded to nearest degree 0°22'W, Annual rate of change 0' (2010).
 - All obstacles shown in this chart are based on aeronautical obstacle Survey Nov. 2018.
 - Chart prepared based on CAR Section 9 AS&ATM. Series 'G', Part-I.

LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	①	
TREE OR SHRUB	*	①
RWY ELEV.(SPOT)	■163	

ORDER OF ACCURACY	
HORIZONTAL	- 3.0m
VERTICAL	- 1.0ft

AMENDMENT RECORD		
NO.	DATE	ENTERED BY

AERONAUTICAL INFORMATION UPTO - MARCH- 2019.

वैमानिक सूचना - मार्च 2019 तक

COMPILED BY : CARTO, AIRPORTS AUTHORITY OF INDIA

संग्रहित किया : कार्टो, भारतीय विमानपत्तन प्राधिकरण

CHART No. AAI/23-OBS/CARTO-2019

चार्ट सं. भा.वि.प्रा./23-अव/कार्टो/2019

AERODROME OBSTACLE CHART

TYPE -A (OPERATING LIMITATIONS)

INDIA/GUWAHATI
GUWAHATI AIRPORT/RWY 20

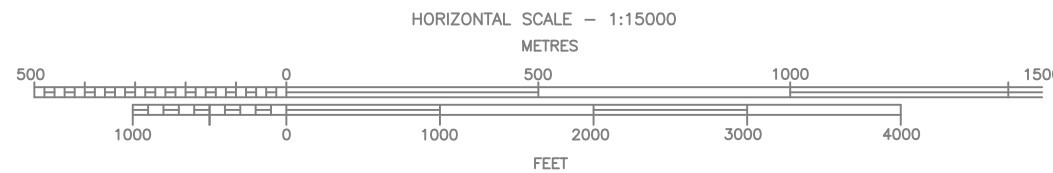
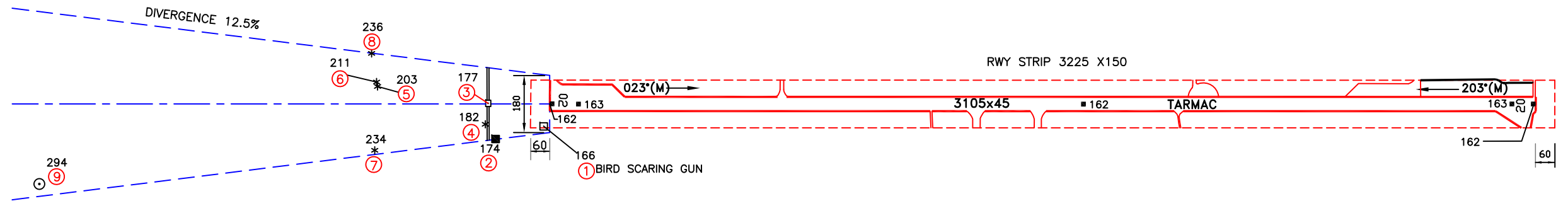
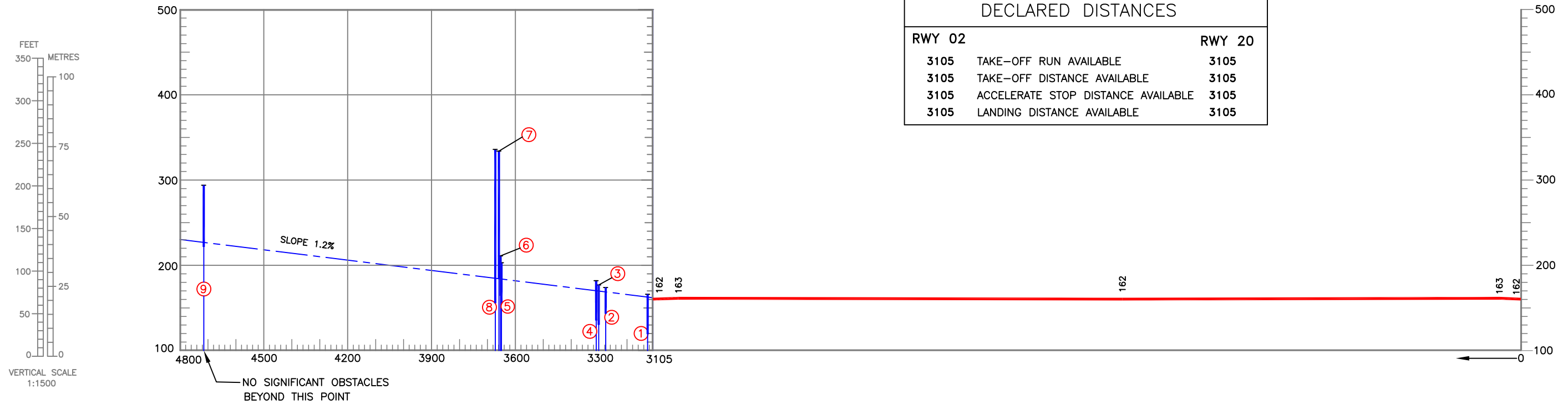
ELEVATIONS IN FEET
ALL OTHER DIMENSIONS IN METRES

MAGNETIC VARIATION 0° (2010)

RWY 02/20

DECLARED DISTANCES

RWY 02	RWY 20
3105 TAKE-OFF RUN AVAILABLE	3105
3105 TAKE-OFF DISTANCE AVAILABLE	3105
3105 ACCELERATE STOP DISTANCE AVAILABLE	3105
3105 LANDING DISTANCE AVAILABLE	3105



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

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 02/20 =023°05'/203°05')(2010).
(In degree minute : Rwy 02/20 =023°00'/203°00')(2018).
6. Magnetic variation rounded to nearest degree 0°22'W, Annual rate of change 0' (2010).
7. All obstacles shown in this chart are based on aeronautical obstacle Survey Nov. 2018.
8. Chart prepared based on CAR Section 9 AS&ATM. Series 'G', Part-I.

AMENDMENT RECORD

NO.	DATE	ENTERED BY

LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	①	
POLE,TOWER,SPIRE,ANTENNA ETC.	⊙	
TREE OR SHRUB	*	
BIRD SCARING GUN	☐	
BUILDG. OR LARGE STRUCTURE	■	
RWY ELEV.(SPOT)	■163	
MOBILE ROAD TRAFFIC	=	

AERONAUTICAL INFORMATION UPTO - MARCH - 2019.
वैमानिक सूचना - मार्च 2019 तक

COMPILED BY- CARTO, AIRPORTS AUTHORITY OF INDIA
संग्रहित किया : कार्टो, भारतीय विमानपत्तन प्राधिकरण

CHART No. AAI/22-OBS/CARTO-2019
चार्ट सं. भा.वि.प्रा./22-अव/कार्टो/2019