

TEL: +91-11-24632950 Extn: 2219/2233 AFS: VIDDYXAX FAX: +91-11-24615508 Email: gmais@aai.aero	INDIA AERONAUTICAL INFORMATION SERVICE AIRPORTS AUTHORITY OF INDIA RAJIV GANDHI BHAVAN SAFDARJUNG AIRPORT NEW DELHI – 110003	61/2026
		05 MAR 2026

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

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

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

[EFFECTIVE DATE: 16 APR 2026]

AERODROME DATA
BILASPUR AIRPORT, BILASPUR (VEBU)

INTRODUCTION:

Consequent upon conversion of Airport by DGCA from VFR to IFR the updated AD 2 data is published through this AIP Supplement.

AMENDMENT/CANCELLATIONS

The text of the amendments is arranged as under:

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 yellow 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 yellow shading	New text to replace existing text

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

6	Types of traffic permitted (IFR/VFR)	VFR VFR/IFR
7	Remarks	NIL 3C IFR

2. **Amend** VEBU AD 2.6 (RESCUE AND FIRE FIGHTING SERVICES) of eAIP India as shown below:

3	Capability for removal of disabled aircraft	<p>1. The critical aircraft for the airport is AT72 – 600</p> <p>2.</p> <p>3.</p> <p>4. Contact Details of Aerodrome Coordinator for Disabled Aircraft Removal Operations: Aerodrome coordinator: Airport Director, Bilasa Devi Kevat Airport, Chakerbhata, Bilaspur Email: apdbilaspur@gmail.com Contact No: +91-9440420256, +91-9399083530</p>
---	---	--

3. **Amend** VEBU AD 2.8 (APRONS, TAXIWAYS AND CHECK LOCATIONS/ POSITIONS DARA) eAIP India as shown below:

4	Location of VOR checkpoints	Available at TWY A
---	-----------------------------	---------------------------

4. **Amend** VEBU AD 2.10 (AERODROME OBSTACLES) eAIP India as shown below:

RWY/ Area affected	Obstacle type	Coordinates	Elevation (FT) EGM 08	Marking/ LGT	Remarks
1	2	3	4	5	6
APCH-35 TKOF-17	TREE	215848.82N 0820648.73E	897	-	Group of Trees
APCH-35 TKOF-17	POLE	215852.46N 0820650.15E	891	-	Light Pole
APCH-35 TKOF-17	FENCING	215854.09N 0820650.25E	888	LGT	Airport Fencing
APCH-35 TKOF-17	TREE	215849.44N 0820648.71E	898	-	Group of Trees
APCH-35 TKOF-17	POLE	215853.60N 0820649.89E	891	-	Light Pole
APCH-35 TKOF-17	OTHER	215850.17N 0820647.45E	897	-	Mobile road traffic (ROAD ELEV. = 268.4M + 5M mobile traffic)
APCH-35 TKOF-17	OTHER	215849.61N 0820641.98E	896	-	Mobile road traffic (ROAD ELEV. = 268.2M + 5M mobile traffic)
APCH-35 TKOF-17	TREE	215853.11N 0820651.26E	908	-	Group of Trees
APCH-35 TKOF-17	TREE	215843.38N 0820655.91E	930	-	Group of Trees
APCH-35 TKOF-17	TREE	215854.49N 0820650.55E	910	-	Group of Trees

RWY/ Area affected	Obstacle type	Coordinates	Elevation (FT) EGM 08	Marking/ LGT	Remarks
1	2	3	4	5	6
APCH-35 TKOF-17	TREE	215851.11N 0820651.40E	917	-	Group of Trees
APCH-35 TKOF-17	TREE	215849.32N 0820651.75E	923	-	Group of Trees
APCH-35 TKOF-17	TREE	215848.17N 0820650.56E	915	-	Group of Trees
APCH-17 TKOF-35	OTHER	215947.00N 0820634.29E	928	-	Mobile road traffic (ROAD ELEV. = 277.8M + 5M mobile traffic)
APCH-17 TKOF-35	FENCING	215947.08N 0820631.91E	919	LGT	Airport Fencing
APCH-17 TKOF-35	FENCING	215947.54N 0820634.20E	919	LGT	Airport Fencing
APCH-17 TKOF-35	FENCING	215947.64N 0820634.71E	919	LGT	Airport Fencing
APCH-17 TKOF-35	FENCING	215947.74N 0820635.24E	920	LGT	Airport Fencing
APCH-17 TKOF-35	FENCING	215947.95N 0820636.28E	920	LGT	Airport Fencing
APCH-17 TKOF-35	POLE	215949.72N 0820635.19E	936	-	Electric Pole
APCH-17 TKOF-35	POLE	215950.35N 0820631.72E	934	-	Electric Pole
APCH-17 TKOF-35	TREE	215954.21N 0820635.63E	958	-	Group of Trees
APCH-17 TKOF-35	POLE	215955.18N 0820628.86E	944	-	Rail OHE Pole
APCH-17 TKOF-35	POLE	215944.40N 0820630.26E	918	-	Light Pole
APCH-17 TKOF-35	FENCING	215944.78N 0820629.89E	916	LGT	Airport Fencing
APCH-17 TKOF-35	POLE	215945.11N 0820630.37E	918	-	Light Pole
APCH-17 TKOF-35	POLE	215945.82N 0820630.46E	920	-	Light Pole
APCH-17 TKOF-35	POLE	215947.78N 0820639.23E	925	-	Light Pole
APCH-17 TKOF-35	POLE	215946.17N 0820631.06E	921	-	Light Pole
APCH-17 TKOF-35	POLE	215947.65N 0820638.47E	925	-	Light Pole

RWY/ Area affected	Obstacle type	Coordinates	Elevation (FT) EGM 08	Marking/ LGT	Remarks
1	2	3	4	5	6
APCH-17 TKOF-35	FENCING	215945.95N 0820629.22E	917	LGT	Airport Fencing
APCH-17 TKOF-35	OTHER	215947.54N 0820637.18E	929	-	Mobile road traffic (ROAD ELEV. =278.3M + 5M mobile traffic)
APCH-17 TKOF-35	OTHER	215943.73N 0820629.94E	927	-	Mobile road traffic (ROAD ELEV. =276.6M + 5M mobile traffic)
APCH-17 TKOF-35	OTHER	215946.14N 0820629.21E	936	LGT	Antenna On Watch Tower
APCH-17 TKOF-35	OTHER	215946.17N 0820629.34E	928	LGT	Watch Tower
APCH-17 TKOF-35	FENCING	215948.29N 0820639.47E	921	-	Airport Fencing
APCH-17 TKOF-35	OTHER	215948.49N 0820639.44E	922	-	Gate Top
APCH-17 TKOF-35	FENCING	215946.91N 0820631.08E	919	LGT	Airport Fencing
APCH-17 TKOF-35	FENCING	215947.42N 0820633.67E	919	LGT	Airport Fencing
APCH-17 TKOF-35	FENCING	215948.11N 0820637.11E	921	LGT	Airport Fencing
APCH-17 TKOF-35	FENCING	215948.38N 0820638.46E	921	-	Airport Fencing
APCH-17 TKOF-35	POLE	215949.22N 0820637.93E	937	-	Electric Pole
APCH-17 TKOF-35	POLE	215947.57N 0820629.29E	934	-	Electric Pole
APCH-17 TKOF-35	TREE	215949.05N 0820633.49E	927	-	Group of Trees
APCH-17 TKOF-35	TREE	215950.69N 0820630.06E	953	-	Group of Trees
APCH-17 TKOF-35	TREE	215953.61N 0820636.26E	953	-	Group of Trees
APCH-17 TKOF-35	POLE	215953.25N 0820627.95E	940	-	Rail OHE Pole
APCH-17 TKOF-35	TREE	215954.62N 0820631.29E	944	-	Group of Trees
APCH-17 TKOF-35	POLE	215954.27N 0820628.82E	935	-	Signal Post
APCH-17 TKOF-35	OTHER	215951.83N 0820626.65E	944	-	Mobile Rail Traffic (Rail Elev.=280.0m +7.6m Rail Traffic)

RWY/ Area affected	Obstacle type	Coordinates	Elevation (FT) EGM 08	Marking/ LGT	Remarks
1	2	3	4	5	6
APCH-17 TKOF-35	POLE	215956.81N 0820630.22E	944	-	Rail OHE Pole
APCH-17 TKOF-35	OTHER	215957.91N 0820631.78E	945	-	Mobile Rail Traffic (Rail Elev.=280.5m +7.6m Rail Traffic)
APCH-17 TKOF-35	POLE	215958.53N 0820632.41E	945	-	Rail OHE Pole
APCH-17 TKOF-35	POLE	215958.41N 0820631.56E	946	-	Rail OHE Pole
APCH-17 TKOF-35	TREE	215958.19N 0820625.45E	957	-	Group of Trees
APCH-17 TKOF-35	POLE	220000.02N 0820632.94E	946	-	Rail OHE Pole
APCH-17 TKOF-35	POLE	220000.37N 0820633.96E	946	-	Rail OHE Pole
APCH-17 TKOF-35	OTHER	220000.51N 0820633.75E	947	-	Mobile Rail Traffic (Rail Elev.=281.2m +7.6m Rail Traffic)
APCH-17 TKOF-35	POLE	220002.22N 0820635.52E	947	-	Rail OHE Pole
APCH-17 TKOF-35	POLE	220004.02N 0820636.61E	948	-	Rail OHE Pole
APCH-17 TKOF-35	OTHER	220021.29N 0820618.78E	996	LGT	Over Head Water Tank
APCH-17 TKOF-35	OTHER	220022.04N 0820619.98E	999	LGT	Over Head Water Tank
APCH-17 TKOF-35	MAST	220031.47N 0820616.90E	1016	-	Cell Phone Mast
In Circling Area and at AD	MAST	220033.36N 0820605.34E	1055	-	Cell phone Mast
In Circling Area and at AD	TREE	215855.53N 0820650.29E	905	-	Group of Trees
In Circling Area and at AD	MAST	215732.81N 0820819.46E	1070	-	Cell phone Mast
In Circling Area and at AD	OTHER	215923.25N 0820641.60E	924	LGT	WDI
In Circling Area and at AD	BUILDIN G	220000.47N 0820640.02E	955	-	Building
In Circling Area and at AD	TREE	215859.92N 0820651.05E	898	-	Chopped Tree
In Circling Area and at AD	TREE	215939.42N 0820629.77E	924	-	Group of Trees

RWY/ Area affected	Obstacle type	Coordinates	Elevation (FT) EGM 08	Marking/ LGT	Remarks
1	2	3	4	5	6
In Circling Area and at AD	TREE	215940.28N 0820629.04E	931	-	Group of Trees
In Circling Area and at AD	TREE	215849.28N 0820640.94E	908	-	Group of Trees
In Circling Area and at AD	POLE	215946.12N 0820627.95E	930	-	Electric Pole
In Circling Area and at AD	OTHER	215849.48N 0820641.65E	900	-	Watch Tower
In Circling Area and at AD	POLE	215900.64N 0820651.35E	907	-	Electric Pole
In Circling Area and at AD	TREE	215845.03N 0820656.61E	925	-	Group of Trees
In Circling Area and at AD	FENCING	215855.67N 0820650.09E	891	-	Airport Fencing
In Circling Area and at AD	POLE	215942.98N 0820630.05E	916	-	Light Pole
In Circling Area and at AD	POLE	215858.52N 0820651.51E	905	-	Electric Pole
In Circling Area and at AD	POLE	215947.96N 0820640.01E	925	-	Light Pole
In Circling Area and at AD	TREE	215858.96N 0820652.68E	922	-	Group of Trees
In Circling Area and at AD	POLE	215855.32N 0820649.70E	892	-	Light Pole
In Circling Area and at AD	TREE	215941.77N 0820630.03E	922	-	Group of Trees
In Circling Area and at AD	TREE	215846.41N 0820655.69E	923	-	Group of Trees
In Circling Area and at AD	TREE	215955.68N 0820641.14E	965	-	Group of Trees
In Circling Area and at AD	POLE	215854.36N 0820651.83E	900	-	Electric Pole
In Circling Area and at AD	OTHER	215856.42N 0820651.01E	896	-	Mobile Road Traffic (Road Elev.=268m +5m Mobile Traffic)
In Circling Area and at AD	TREE	215859.23N 0820648.63E	897	-	Group of Trees
In Circling Area and at AD	TREE	215940.54N 0820630.35E	924	-	Group of Trees
In Circling Area and at AD	TREE	215857.47N 0820649.44E	897	-	Group of Trees
In Circling Area and at AD	TREE	215859.79N 0820653.11E	938	-	Group of Trees

RWY/ Area affected	Obstacle type	Coordinates	Elevation (FT) EGM 08	Marking/ LGT	Remarks
1	2	3	4	5	6
In Circling Area and at AD	MAST	220012.29N 0820651.73E	1070	-	Cell phone Mast
In Circling Area and at AD	OTHER	215922.96N 0820643.15E	918	LGT	Met Instrument
In Circling Area and at AD	TREE	215856.80N 0820649.52E	901	-	Group of Trees
In Circling Area and at AD	TREE	215950.88N 0820626.80E	943	-	Group of Trees
In Circling Area and at AD	MAST	220600.68N 0821108.38E	1416	-	Doordarshan Tower
In Circling Area and at AD	TREE	215857.43N 0820650.82E	902	-	Group of Trees

5. Amend VEBU AD 2.12 (RUNWAY PHYSICAL CHARACTERISTICS) (Col 1, 3 and 11) in eAIP India as shown below:

Designations	Dimensions of RWY (M)	Strength of pavement (PCN) and associated data) and surface of each runway and associated stopway	Dimensions of strips (M)	Dimensions of runway end safety areas (M)
1	3	4	10	11
17	1490 X 30 M 1439 X 30 M	17 42/F/A/W/T Flexible	1610 X 150 1559 X 280	90M X 60M 240M X 90 M
35	1490 X 30 M 1439 X 30 M	17 42/F/A/W/T Flexible	1610 X 150 1559 X 280	90M X 60M

6. Amend VEBU AD 2.13 (DECLARED DISTANCES) in 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
17	1490 1439	1490 1439	1490 1439	1439	IFR flights are permitted to land on RWY 35 and take-off from RWY 17 only
35	1439	1490 1439	1490 1439	1439	IFR flights are permitted to land on RWY 35 and take-off from RWY 17 only

7. **Amend** VEBU AD 2.15 (OTHER LIGHTING, SECONDARY POWER SUPPLY) in eAIP India as shown below:

2	Location and lighting (if any) of anemometer/landing direction indicator;	LDI	Abeam TWY A; Illuminated.
		Anemometer	At terminal roof top At the Met observatory
3	Taxiway edge and taxiway centre line lights;	Edge	Not Available Available
		Centre line	Nil

8. **Insert** details of SAPL in VEBU AD 2.14 for RWY 35 (Col 2) as:
Type: **SAPL**
Intensity: **LIH**
9. **Replace** *Aerodrome Chart* in VEBU AD 2.24 of eAIP India with the *Aerodrome Chart* of this AIP supplement.
10. **Replace** *Aircraft Parking/Docking Chart* in VEBU 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 17* in VEBU AD 2.24 of eAIP India with the *Aerodrome Obstacle Chart Type - A (Operating Limitations) RWY 17* of this AIP supplement.
12. **Replace** *Aerodrome Obstacle Chart Type - A (Operating Limitations) RWY 35* in VEBU AD 2.24 of eAIP India with the *Aerodrome Obstacle Chart Type - A (Operating Limitations) RWY 35* of this AIP supplement.
13. **Replace** *Aerodrome Obstacle Chart Type - B* in VEBU AD 2.24 of eAIP India with the *Aerodrome Obstacle Chart Type - B* of this AIP Supplement.

AERODROME CHART

21°59'39.35"N
082°06'55.06"E

AD.ELEV. 907ft.

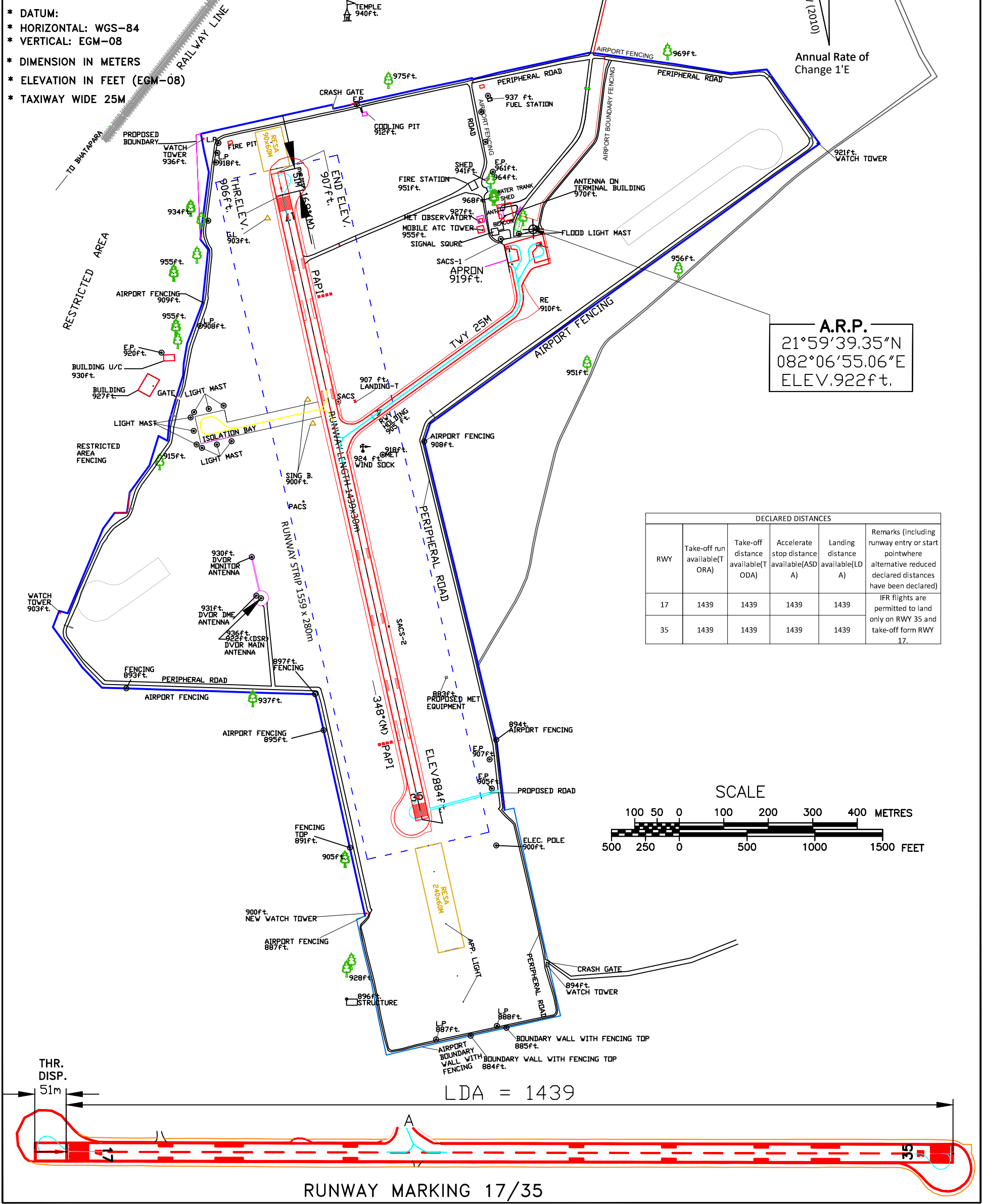
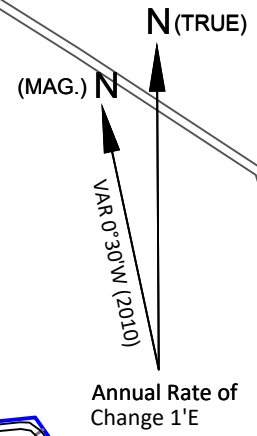
TWR.118.075

BILASPUR, INDIA

BILASPUR AIRPORT

RWY	DIRECTION	THR CO-ORDINATES	THR ELEV	BEARING STRENGTH
17	168°	21°59'42.02"N 082°06'35.46"E	906ft	42/F/A/W/T Flexible
35	348°	21°58'56.28"N 082°06'46.04"E	884ft	42/F/A/W/T Flexible

- * DATUM:
- * HORIZONTAL: WGS-84
- * VERTICAL: EGM-08
- * DIMENSION IN METERS
- * ELEVATION IN FEET (EGM-08)
- * TAXIWAY WIDE 25M



A.R.P.
21°59'39.35"N
082°06'55.06"E
ELEV.922ft.

LDA = 1439

RUNWAY MARKING 17/35

DATE OF AERONAUTICAL INFORMATION
JAN. 2023

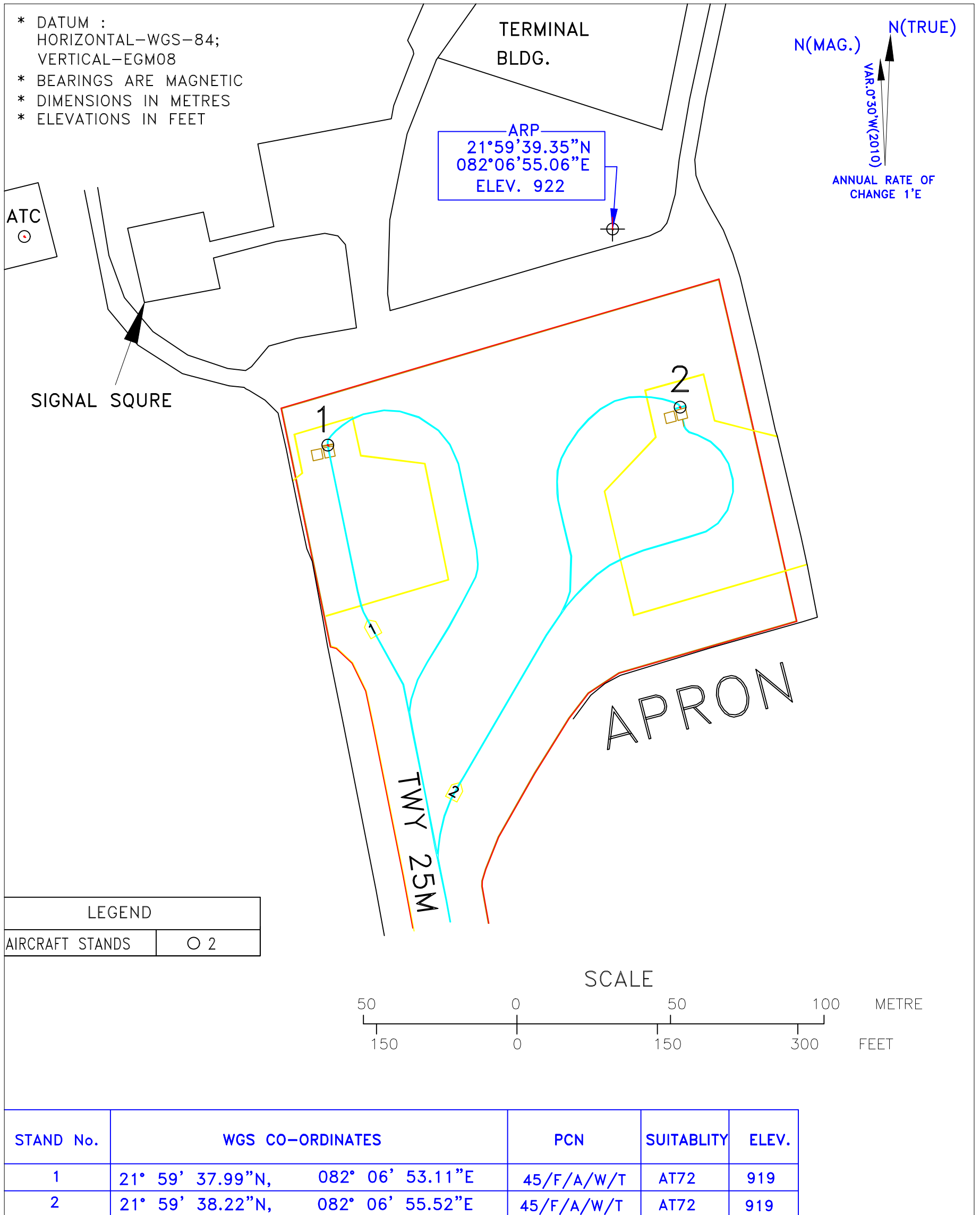
updated: 14-03-2023)

AIRCRAFT PARKING/
DOCKING CHART

APRON ELEV. 919 Ft.

TWR. 118.075

BILASPUR, INDIA
BILASPUR AIRPORT



DATE OF AERONAUTICAL INFORMATION
UP TO JAN. 2023.

ELEVATIONS IN FEET
ALL OTHER DIMENSIONS IN METRES

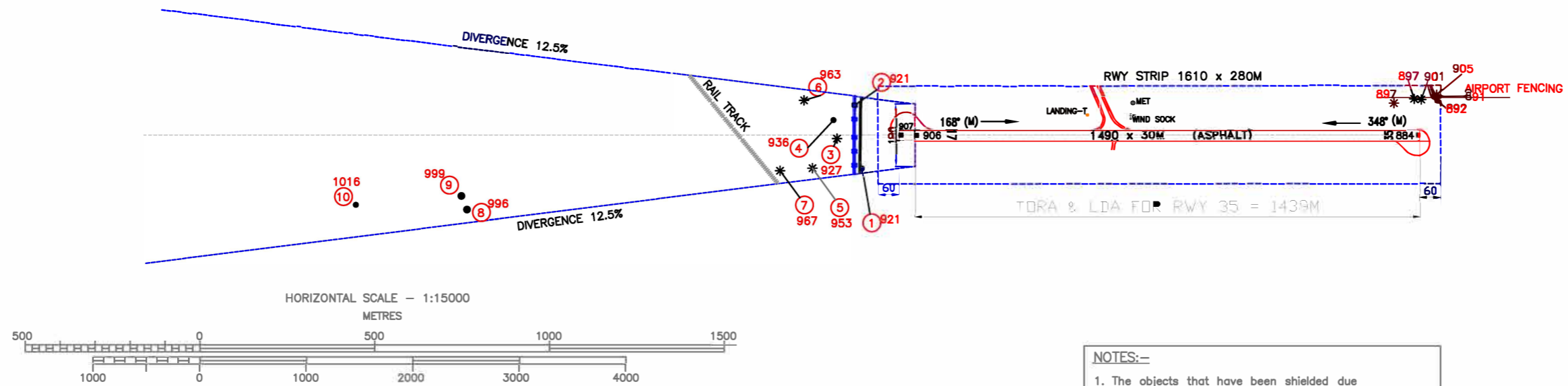
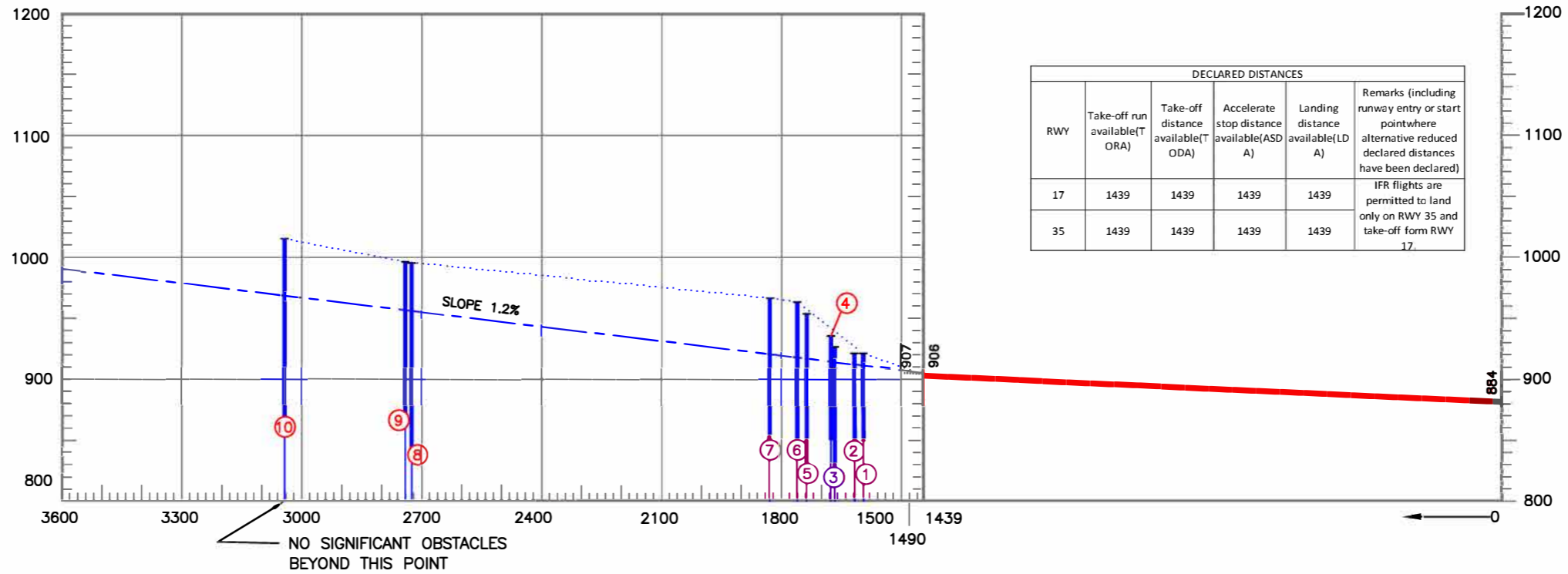
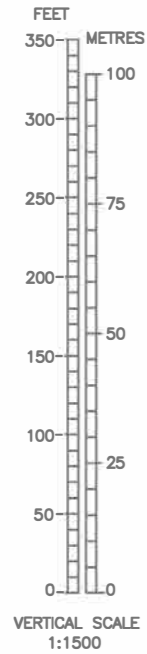
AERODROME OBSTACLE CHART

TYPE -A (OPERATING LIMITATIONS)

INDIA/BILASPUR
BILASPUR AIRPORT/RWY 35

MAGNETIC VARIATION 1°W (2010)

RWY 17/35



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 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 17/35 =168°19'/348°19')(2010)
(In degree minute : Rwy 17/35 =168°10'/348°10')(2020)
- Magnetic variation rounded to nearest degree 1°00'W, Annual rate of change 1'E (2010).
- All obstacles shown in this chart are based on aeronautical obstacle Survey Jan. 2023.
- Chart prepared based on DGCA CAR Section 9 AS& ATM Series 'G', Part-I.

LEGEND

	PLAN	PROFILE
IDENTIFICATION NUMBER	①	
LAMP POST,TOWER,ANTENNA ETC..	⊙	
TREE	*	
AIRPORT FENCING	—+—	
WATER TANK	○	

FEET

ORDER OF ACCURACY

HORIZONTAL - 3.0m
VERTICAL - 1.0 Ft.

NO	UUID	OBJECT
1	VEBU_7044	LIGHT POLE
2	VEBU_8030	AIRPORT FENCING
3	VEBU_6029	GROUP OF TREES
4	VEBU_7063	ELECTRIC POLE
5	VEBU_6030	GROUP OF TREES
6	VEBU_6031	GROUP OF TREES
7	VEBU_6037	GROUP OF TREES
8	VEBU_5035	O.H.WATER TANK
9	VEBU_5036	O.H.WATER TANK
10	VEBU_7092	CELLPHONE MAST

AMENDMENT RECORD

NO.	DATE	ENTERED BY

AERONAUTICAL INFORMATION UPTO- JAN. 2023.

CHART No. DSR/TYPE-A/BILASPUR/2023

ELEVATIONS IN FEET
ALL OTHER DIMENSIONS IN METRES

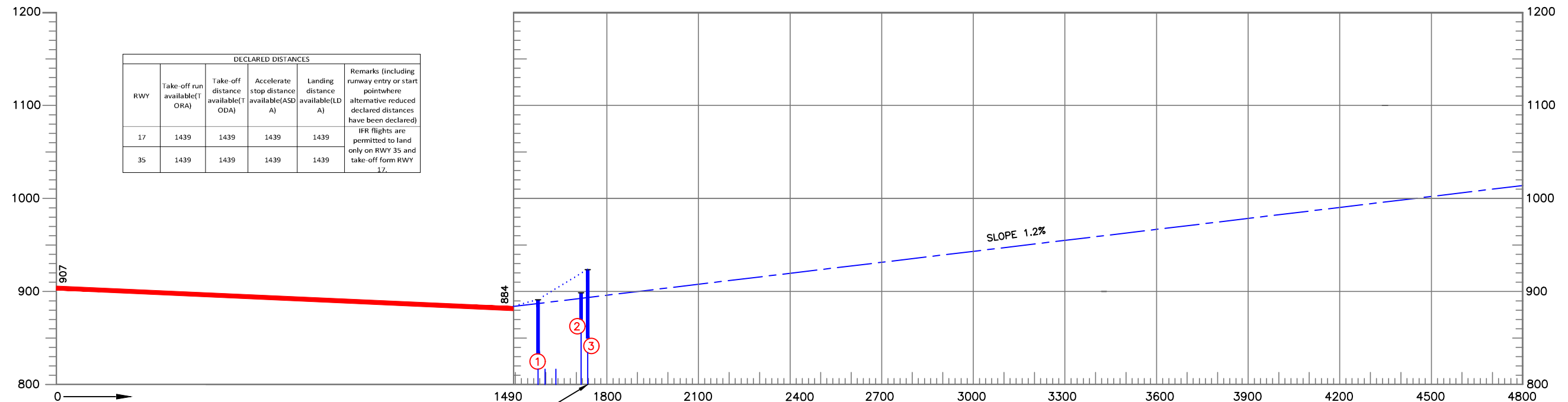
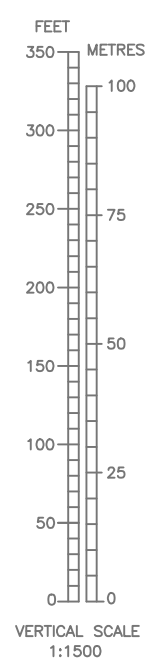
AERODROME OBSTACLE CHART

TYPE -A (OPERATING LIMITATIONS)

INDIA/BILASPUR
BILASPUR AIRPORT/RWY 17

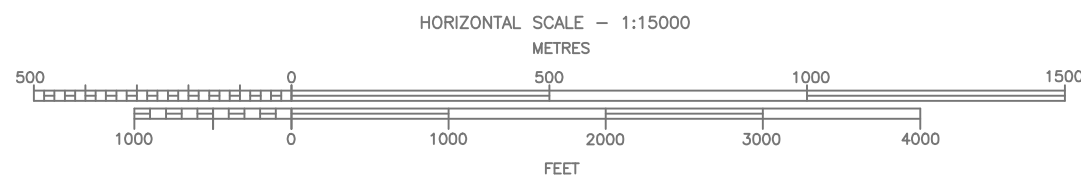
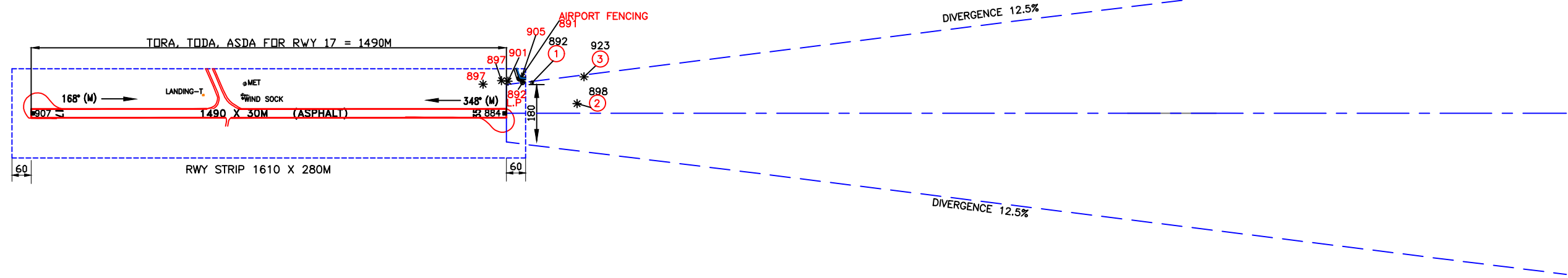
MAGNETIC VARIATION 1° W (2010)

RWY 17/35



DECLARED DISTANCES					Remarks (including runway entry or start point where alternative reduced declared distances have been declared)
RWY	Take-off run available(TORA)	Take-off distance available(TODA)	Accelerate stop distance available(ASDA)	Landing distance available(LDA)	
17	1439	1439	1439	1439	IFR flights are permitted to land only on RWY 35 and take-off from RWY 17.
35	1439	1439	1439	1439	

NO SIGNIFICANT OBSTACLES BEYOND THIS POINT



- 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 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 17/35 =168°19'/348°19')(2010)
(In degree minute : Rwy 17/35 =168°10'/348°10')(2020)
 - Magnetic variation rounded to nearest degree 1° 00'W, Annual rate of change 1'E (2010).
 - All obstacles shown in this chart are based on aeronautical obstacle Survey Jan. 2023.
 - Chart prepared based on DGCA CAR Section 9 AS& ATM Series 'G', Part-I.

AMENDMENT RECORD		
NO.	DATE	ENTERED BY

LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	①	
LAMP POST,TOWER,ANTENNA ETC..	⊙	○
TREE	*	

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

NO	UID	OBJECT
1	VEBU_7020	LIGHT POLE
2	VEBU_6057	GROUP OF TREES
3	VEBU_6059	GROUP OF TREES

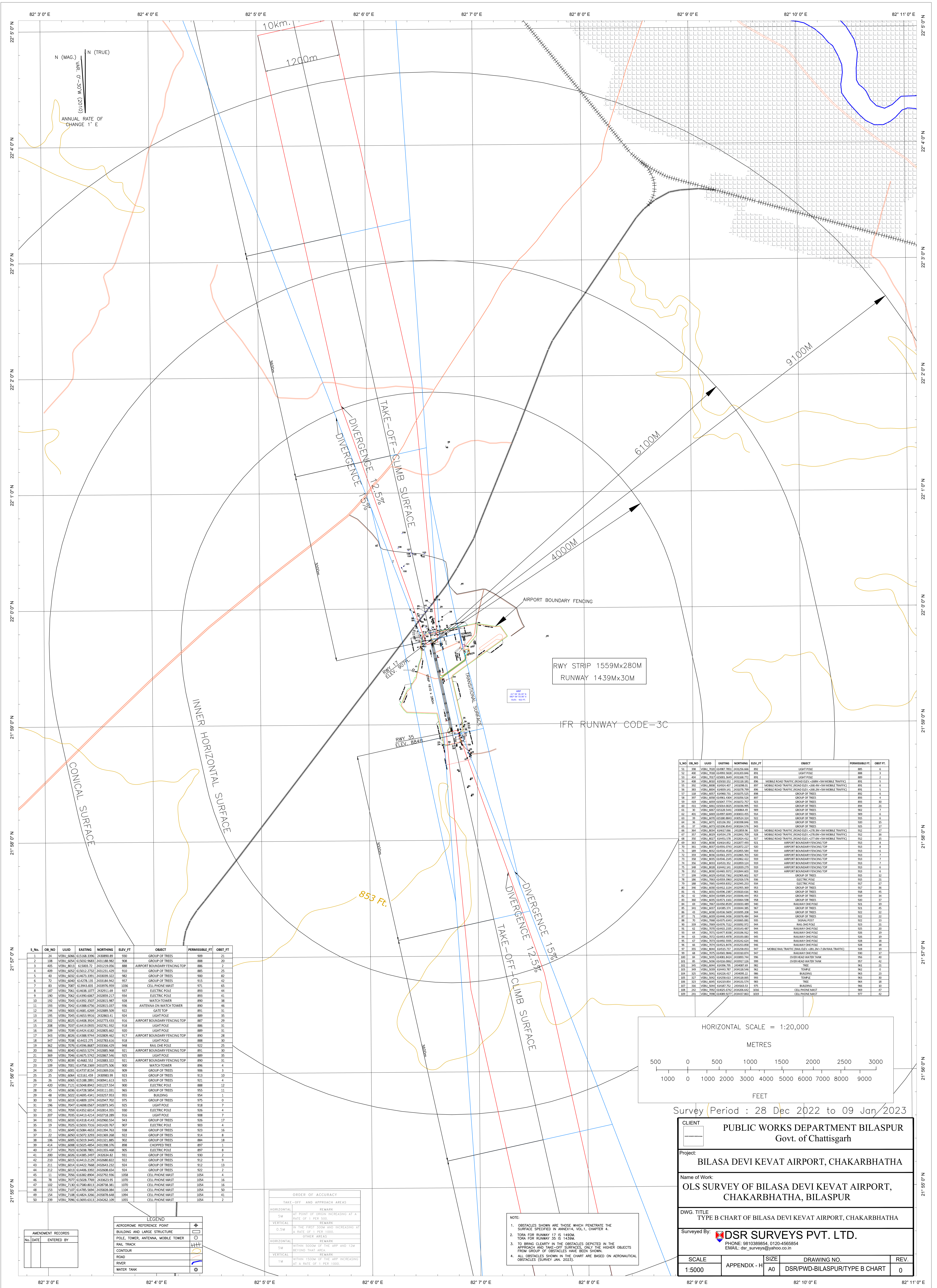
AERONAUTICAL INFORMATION UPTO- JAN. 2023

CHART No. DSR/TYPE-A/BILASPUR/2023

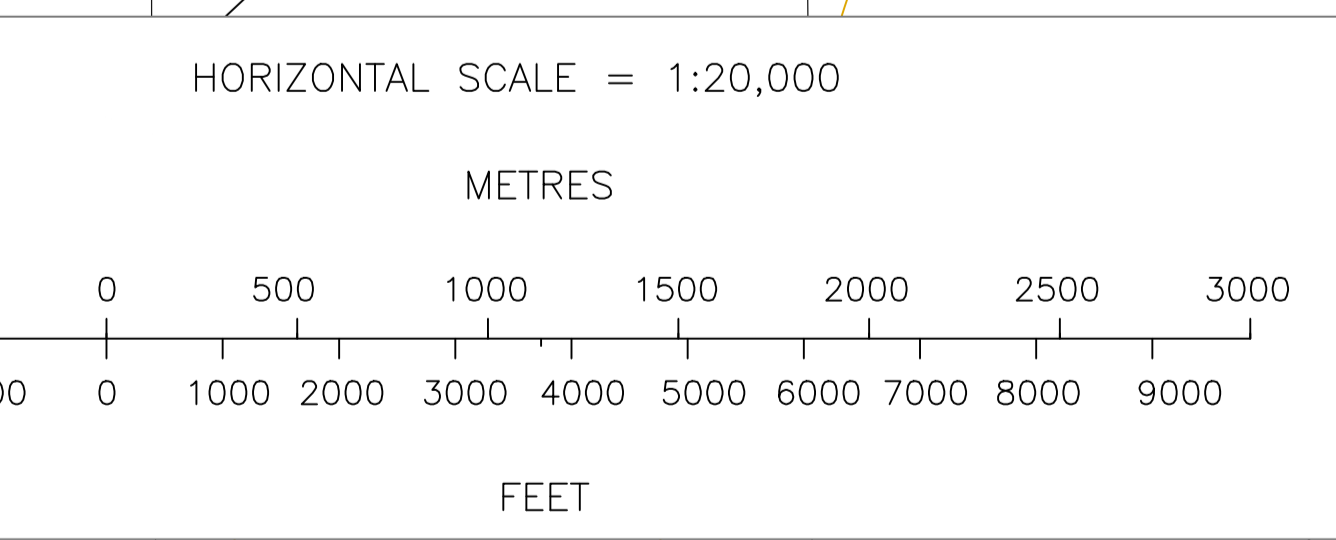
ALL DISTANCES ARE IN METRES AND ELEVATIONS IN FEET (EGM-08)
 ALL CONTOUR ARE IN FEET
 AERODROME ELEVATION 906 FT.(EGM 2008)

AERODROME OBSTACLE CHART TYPE-B

BILASPUR, INDIA
 BILASPUR AIRPORT



S.No	OBJ. NO.	UO.D	EASTING	NORTHING	ELEV. FT.	OBJECT	PERMISSIBLE FT.	OBJ. FT.
1	108	VEBU 0054	65358.968	243188.982	908	GROUP OF TREES	888	20
2	109	VEBU 0054	65358.968	243188.982	908	GROUP OF TREES	888	20
3	405	VEBU 0073	65303.77	243229.056	898	AIRPORT BOUNDARY FENCING TOP	888	10
4	406	VEBU 0073	65303.77	243229.056	898	AIRPORT BOUNDARY FENCING TOP	888	10
5	40	VEBU 0052	65473.393	243308.322	882	GROUP OF TREES	900	82
6	72	VEBU 0046	65278.135	243338.942	937	GROUP OF TREES	915	42
7	107	VEBU 0067	65488.397	243291.69	937	ELECTRIC POLE	893	45
8	187	VEBU 0061	65488.397	243291.69	937	ELECTRIC POLE	893	45
9	188	VEBU 0061	65488.397	243291.69	937	ELECTRIC POLE	893	45
10	192	VEBU 0061	65488.397	243291.69	937	ELECTRIC POLE	893	45
11	193	VEBU 0061	65488.397	243291.69	937	ELECTRIC POLE	893	45
12	194	VEBU 0061	65488.397	243291.69	937	ELECTRIC POLE	893	45
13	195	VEBU 0061	65488.397	243291.69	937	ELECTRIC POLE	893	45
14	207	VEBU 0058	65488.397	243291.69	937	ELECTRIC POLE	893	45
15	208	VEBU 0058	65488.397	243291.69	937	ELECTRIC POLE	893	45
16	209	VEBU 0058	65488.397	243291.69	937	ELECTRIC POLE	893	45
17	343	VEBU 0056	65428.275	243278.618	918	GROUP OF TREES	888	30
18	347	VEBU 0056	65428.275	243278.618	918	GROUP OF TREES	888	30
19	362	VEBU 0076	65458.867	243366.429	948	RAIL OHN POLE	922	25
20	366	VEBU 0046	65488.397	243338.942	937	AIRPORT BOUNDARY FENCING TOP	888	30
21	369	VEBU 0046	65488.397	243338.942	937	AIRPORT BOUNDARY FENCING TOP	888	30
22	370	VEBU 0046	65488.397	243338.942	937	AIRPORT BOUNDARY FENCING TOP	888	30
23	109	VEBU 0051	65478.399	243375.506	900	WATCH TOWER	896	4
24	130	VEBU 0051	65478.399	243375.506	900	WATCH TOWER	896	4
25	25	VEBU 0064	65558.499	243008.99	933	GROUP OF TREES	913	10
26	26	VEBU 0065	65588.289	243041.613	925	GROUP OF TREES	921	4
27	420	VEBU 0071	65508.802	243277.554	900	ELECTRIC POLE	888	12
28	45	VEBU 0036	65478.399	243375.506	900	GROUP OF TREES	900	11
29	48	VEBU 0022	65469.431	243327.953	955	BUILDING	954	1
30	50	VEBU 0079	65469.431	243327.953	955	GROUP OF TREES	978	0
31	106	VEBU 0067	65488.397	243291.69	937	ELECTRIC POLE	893	7
32	191	VEBU 0058	65488.397	243291.69	937	ELECTRIC POLE	926	4
33	207	VEBU 0046	65488.397	243338.942	937	ELECTRIC POLE	906	7
34	331	VEBU 0033	65438.414	243290.554	943	GROUP OF TREES	926	17
35	19	VEBU 0051	65478.399	243375.506	900	ELECTRIC POLE	903	4
36	21	VEBU 0058	65488.397	243291.69	937	GROUP OF TREES	929	16
37	22	VEBU 0050	65577.329	243309.268	922	GROUP OF TREES	914	8
38	106	VEBU 0065	65588.289	243041.613	925	GROUP OF TREES	885	18
39	414	VEBU 0036	65478.399	243375.506	900	CHOPPED TREE	899	1
40	417	VEBU 0033	65438.414	243290.554	943	ELECTRIC POLE	897	8
41	200	VEBU 0028	65503.77	243229.056	898	GROUP OF TREES	895	3
42	210	VEBU 0033	65438.414	243290.554	943	GROUP OF TREES	912	9
43	211	VEBU 0034	65442.768	243266.222	924	GROUP OF TREES	912	13
44	212	VEBU 0033	65438.414	243290.554	943	GROUP OF TREES	922	4
45	11	VEBU 0056	65488.397	243291.69	937	CELL PHONE MAST	1054	4
46	78	VEBU 0077	65268.789	243262.95	1070	CELL PHONE MAST	1054	16
47	102	VEBU 0078	65268.789	243262.95	1070	CELL PHONE MAST	1054	16
48	153	VEBU 0077	65268.789	243262.95	1070	CELL PHONE MAST	1054	16
49	154	VEBU 0078	65268.789	243262.95	1070	CELL PHONE MAST	1054	16
50	239	VEBU 0061	65488.397	243291.69	937	CELL PHONE MAST	1054	2



Survey Period : 28 Dec 2022 to 09 Jan 2023

CLIENT
 PUBLIC WORKS DEPARTMENT BILASPUR
 Govt. of Chattisgarh

Project:
 BILASA DEVI KEVAT AIRPORT, CHAKARBHATHA

Name of Work:
 OLS SURVEY OF BILASA DEVI KEVAT AIRPORT,
 CHAKARBHATHA, BILASPUR

DWG. TITLE
 TYPE B CHART OF BILASA DEVI KEVAT AIRPORT, CHAKARBHATHA

Surveyed By:
 DSR SURVEYS PVT. LTD.
 PHONE: 9810308601-1020466564
 EMAIL: dsr_surveys@yahoo.co.in

SCALE 1:5000 **APPENDIX - H** **SIZE** A0 **DRAWING NO.** DSR/PWD-BILASPUR/TYPE B CHART **REV.** 0

ORDER OF ACCURACY	REMARK
HORIZONTAL	TAKE-OFF AND APPROACH AREAS
SM	AT POINT OF ORIGIN INCREASING AT A RATE OF 1 PER 1000.
VERTICAL	REMARK
0.5M	IN THE FIRST 300M AND INCREASING AT A RATE OF 1 PER 1000.
HORIZONTAL	OTHER AREAS
SM	WITHIN 500M OF THE APP AND 12M BEYOND THAT AREA.
VERTICAL	REMARK
1M	WITHIN 100M OF THE APP INCREASING AT A RATE OF 1 PER 1000.

- NOTE:**
1. OBSTACLES SHOWN ARE THOSE WHICH PENETRATE THE SURFACE SPECIFIED IN ANNEX 14, VOL.1, CHAPTER 4.
 2. TAKE-OFF SURFACE FOR RUNWAY 17 IS 145M.
 3. TO BRING CLARITY IN THE OBSTACLES DEPICTED IN THE APPROACH AND TAKE-OFF SURFACES, ONLY THE HIGHER OBJECTS FROM GROUP OF OBSTACLES HAVE BEEN SHOWN.
 4. ALL OBSTACLES SHOWN IN THE CHART ARE BASED ON AERONAUTICAL OBSTACLES (SURVEY JUNE 2023).

DATE AERONAUTICAL INFORMATION UP TO JAN. 2023.