JABALPUR, INDIA AIRCRAFT PARKING/ TWR 122.3 APRON ELEV. 1623ft. DOCKING CHART JABALPUR AIRPORT **ENTRY** -GATE TEMP. PORTA CABIN DATUM : HORIZONTAL-WGS-84; VERTICAL-EGM08 WATER ATC TOWER. TANK \* BEARINGS ARE MAGNETIC \* DIMENSIONS IN METRES \* ELEVATIONS IN FEET FIRE STATION L/C  $\mathbf{N}$  (True) ©4.05  $N(\mathsf{Mag.})$ 0 → ARP H-04 CHECK DAOBOIMI-C (2010) ANNUAL RATE OF CHANGE 1'E LANDING T ARP 23°11'00.14"N 080°03'37.60"E SCALE 100 50 100 300 METRES 1000 FEET

			STAND NO.	WGS-84 COORDINATES FOR AIRCRAFT STAND		PCN	SUITABILITY OF AIRCRAFT	STATUS OF AIRCRAFT STAND	ELEV. Ft.
		1	23° 11' 03.74"N 23° 11' 03.60"N	80° 03′ 24.31″E 80° 03′ 24.41″E	64/R/B/W/T	A320 AT72/Q400	POWER IN / PUSH BACK	1610	
			2	23° 11′ 03.04″N 23° 11′ 02.90″N	80° 03′ 23.07″E 80° 03′ 23.16″E	64/R/B/W/T	A320 AT72/Q400	POWER IN / PUSH BACK	1611
			3	23' 11' 02.33"N 23° 11' 02.20"N	80° 03' 21.82"E 80° 03' 21.92"E	64/R/B/W/T	A320 AT72/Q400	POWER IN / PUSH BACK	1612
		4	23° 10′ 59.56"N 23° 10′ 59.42"N	80° 03′ 19.98″E 80° 03′ 20.07″E	64/R/B/W/T	A320 AT72/Q400	POWER IN / POWER OUT	1612	
			5	23° 11′ 00.02"N	80° 03′ 20.54″E	64/R/B/W/T	B190	POWER IN / POWER OUT	1612
Ī	ELEV.		6	23° 11′ 00.61"N	80° 03′ 20.16″E	64/R/B/W/T	B190	POWER IN / POWER OUT	1612
╀	1619		7	23° 11′ 01.19"N	80° 03' 19.78"E	64/R/B/W/T	B190	POWER IN / POWER OUT	1612
+	1015		8	23° 11' 01.78"N	80° 03′ 19.40″E	64/R/B/W/T	B190	POWER IN / POWER OUT	1611
┨.			9	23° 10′ 57.11″N	80° 03' 27.68"E	48/R/C/X/U	AT72	POWER IN / POWER OUT	1622
1			10	23° 10′ 58.16″N	80° 03' 28.06"E	48/R/C/X/U	AT72	POWER IN / POWER OUT	1623
L	1624		ISO. BAY	23° 10′ 15.53″N	80° 02' 42.26"E	64/R/B/W/T	A320	POWER IN / POWER OUT	1567

44/F/C/X/U BITUMEN DATE OF AERONAUTICAL INFORMATION SEP. 2022

61/F/C/W/T BITUMEN

**LEGEND** 

PCN

10

SURFACE

61/F/C/W/T BITUMEN UP TO 58M FROM RUNWAY EDGE

64/R/B/W/T CONCRETE UP TO 107.4M FROM IPB EDGE

AIRCRAFT STANDS

23M

18M

23M

TWY WIDTH

RWY HOLDING POINT DVOR CHECK POINT

> DRG.NO.-AAI/60-PDC/2022 (UPDATED AS ON 07.05.2024)