AIRCRAFT PARKING/ DOCKING CHART

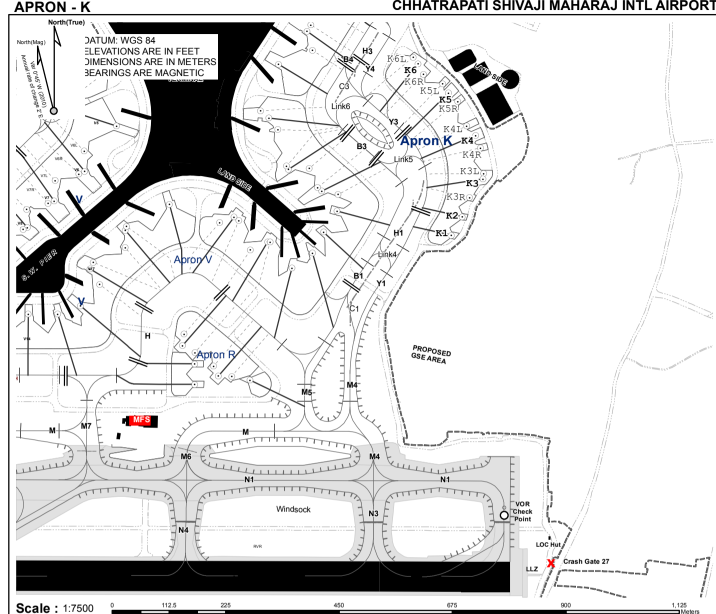
APRON ELEV - 26 ft

TWR 118.1 GND 121.9 **MUMBAI, INDIA** 

01 JUL 2019

AD 2 VABB 1-311

CHHATRAPATI SHIVAJI MAHARAJ INTL AIRPORT



Stand No. Latitude Longituge Type of Aircraft PCN Contact/Remote Remarks K1 19° 05' 41.985" N 072° 52' 46.009" E A321, B739 110/R/C/W/T Remote Power in-pushback 19° 05' 43.195" N A321, B739 K2 072° 52' 46.726" E 110 / R / C / W / T Remote Power in-pushback K3L 19° 05' 45.992" N 072° 52' 48.127" E A321, B739 110/R/C/W/T Remote Power in-pushback A346, B744 19° 05' 45.646" N 072° 52' 48.091" E 110 / R / C / W / T Remote Power in-pushback K3R 19° 05' 44.445" N 072° 52' 47.203" E A321, B739 110/R/C/W/T Remote Power in-pushback K4L 19° 05' 49.032" N 072° 52' 46.904" E A321, B739 110/R/C/W/T Remote Power in-pushback Κ4 19° 05' 48.456" N 072° 52' 47.543" E A346, B744 110/R/C/W/T Remote Power in-pushback K4R 19° 05' 47.643" N 072° 52' 47.878" E A321, B739 110/R/C/W/T Power in-pushback Remote K5L 19° 05' 51.744" N 072° 52' 45.244" E A321, B739 110/R/C/W/T Remote Power in-pushback 19° 05' 51 140" N 072° 52' 45 648" F A346 B744 110/R/C/W/T К5 Remote Power in-pushback K5R 19° 05' 50.621" N 072° 52' 46.281" E A321, B739 110/R/C/W/T Remote Power in-pushback 19° 05' 53.411" N 072° 52' 43.199" E A321, B739 110/R/C/W/T Power in-pushback К6 19° 05' 53.005" N 072° 52' 43.546" E A346, B744 110/R/C/W/T Remote Power in-pushback 072° 52' 43.927" E 19° 05' 52.338" N A321. B739 110/R/C/W/T Power in-pushback K6R Remote

- Taxilane centerline marking of Code E Taxilanes H1 and H3 is of orange colour and centerline lights are alternate orange and green wherein first light at point of tangency is of orange color.
- 2. Taxiways/taxilanes B1, Y1, B3, Y3, B4, Y4, link 4, Link 5 (southern segment), Link 6 and Link 7 are provided with Standard enterline marking and lights. Link C1 and Link C3 are code C compliant marked with standard centerline marking but not provided
- Width of Link 5 Northern Segment, Link 6, Taxilane B3 and Taxilane Y3 is 23m and are compatible for Aircraft up to Code E. However Rest of the portion of TWY B1/B4 & TWY Y1/Y4 are18m wide and compatible for Aircraft up to Code C.
- 4. Aircraft taxiing on parallel code C TWYs B1/Y1 and TWY B4/Y4 shall not exceed taxiing speed of 10 knots.

	Taxilane H (Btn.Txy M7 TwyM5)	110/R/C/W/T	25m
	Taxilane H1	110/R/C/W/T	23m
	Taxilane H3	110/R/C/W/T	23m
	B1	110 / R / C / W / T	18m
1	Y1	110 / R / C / W / T	18m
4	Taxilane B3	110 / R / C / W / T	23m
	Taxilane Y3	110 / R / C / W / T	23m
ı	B4	110 / R / C / W / T	18m
1	Y4	110 / R / C / W / T	18m
1	C1	110 / R / C / W / T	18m
_	C3	110 / R / C / W / T	18m
	Link1	110 / R / C / W / T	23m
	Link4	110 / R / C / W / T	18m
	Link5 (North Segment)	110/R/C/W/T	23m
	Link5 (South Segment)	110/R/C/W/T	18m
	Link6	110 / R / C / W / T	23m
	Link7	110 / R / C / W / T	18m
	M	110 / R / C / W / T	25m
	M4 (Btn. Txl H1-Twy M)	110/R/C/W/T	23m
	M4 (Btn. Twy M-Twy N1)	110/R/C/W/T	25m
	M5	110 / R / C / W / T	25m
	M6	110/R/C/W/T	25m
	M7	110/R/C/W/T	25m
	M8	110/R/C/W/T	23m
	N1	110/R/C/W/T	25m
	N3	110/R/C/W/T	25m
	N4	110/R/C/W/T	23m

PCN

110 / R / C / W / T

Taxiway

Taxilane H

(Btn. Txl P -TwyM7)

Widtl

AMDT 02/2019 Coordinate System : WGS 1984 UTM Zone 43 N