

AIRCRAFT PARKING/  
DOCKING CHART

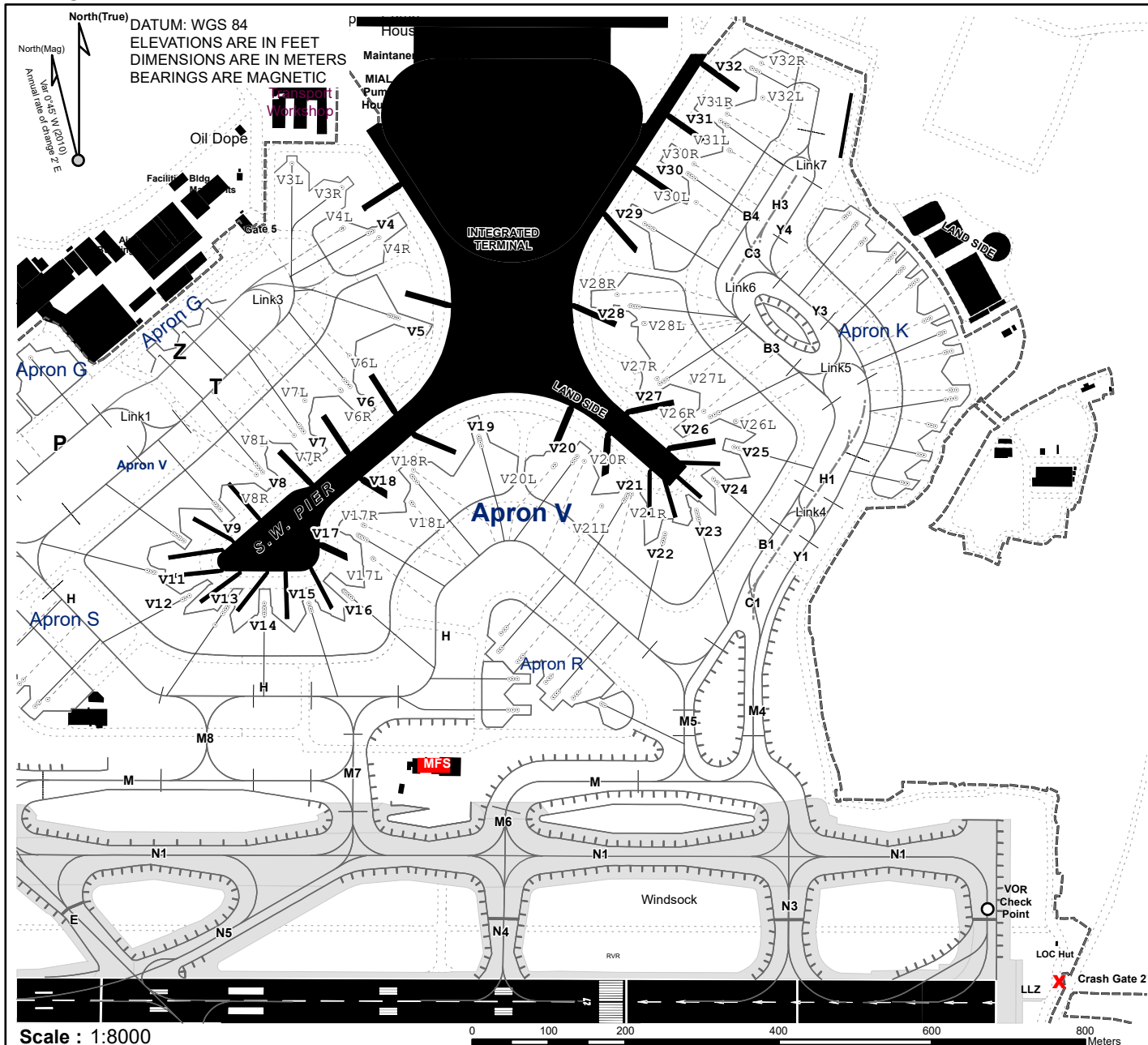
APRON ELEV - 31 ft

TWR 118.1  
GND 121.9

MUMBAI, INDIA

APRON - V

CHHATRAPATI SHIVAJI MAHARAJ INTL AIRPORT



Stand	Latitude	Longitude	Type of Aircraft	Stand	Latitude	Longitude	Type of Aircraft	Taxiway	PCN	Width
V3L	19° 05' 55.127" N	072° 52' 18.278" E	A321, B739	V19	19° 05' 43.675" N	072° 52' 26.829" E	B744, A346	Taxiway H (BTN. TXL P - TWY M7)	110 / R / C / W / T	23m
V3R	19° 05' 54.137" N	072° 52' 20.523" E	A321, B739	V20L	19° 05' 42.539" N	072° 52' 30.266" E	A321, B739	Taxiway H (BTN. TWY M7 - TWY M5)	110 / R / C / W / T	25m
V4L	19° 05' 52.423" N	072° 52' 20.624" E	A321, B739	V20	19° 05' 42.905" N	072° 52' 31.232" E	B748, A388	Taxiway H1	110 / R / C / W / T	23m
V4	19° 05' 52.328" N	072° 52' 21.957" E	B744, A346	V20R	19° 05' 42.697" N	072° 52' 31.559" E	A321, B739	Taxiway H3	110 / R / C / W / T	23m
V4R	19° 05' 52.042" N	072° 52' 22.223" E	A321, B739	V21L	19° 05' 40.840" N	072° 52' 32.390" E	A321, B739	Z	110 / R / C / W / T	15m
V5	19° 05' 48.638" N	072° 52' 23.150" E	B744, A346	V21	19° 05' 41.362" N	072° 52' 33.539" E	B748, A388	Taxiway T	110 / R / C / W / T	23m
V6L	19° 05' 46.992" N	072° 52' 20.998" E	A321, B739	V21R	19° 05' 41.343" N	072° 52' 33.704" E	A321, B739	Taxiway P	100 / F / A / W / T	23m
V6	19° 05' 45.706" N	072° 52' 21.035" E	B744, A346	V22	19° 05' 39.688" N	072° 52' 35.219" E	B744, A346	B1	110 / R / C / W / T	18m
V6R	19° 05' 45.511" N	072° 52' 20.653" E	A321, B739	V23	19° 05' 40.695" N	072° 52' 36.595" E	B744, A346	Y1	110 / R / C / W / T	18m
V7L	19° 05' 45.067" N	072° 52' 19.035" E	A321, B739	V24	19° 05' 42.042" N	072° 52' 37.335" E	B744, A346	Taxiway B3	110 / R / C / W / T	23m
V7	19° 05' 43.747" N	072° 52' 19.007" E	B744, A346	V25	19° 05' 43.416" N	072° 52' 38.226" E	B744, A346	Taxiway Y3	110 / R / C / W / T	23m
V7R	19° 05' 43.586" N	072° 52' 18.589" E	A321, B739	V26L	19° 05' 44.492" N	072° 52' 38.265" E	A321, B739	B4	110 / R / C / W / T	18m
V8L	19° 05' 43.175" N	072° 52' 17.147" E	A321, B739	V26	19° 05' 44.673" N	072° 52' 37.147" E	B744, A346	Y4	110 / R / C / W / T	18m
V8	19° 05' 42.003" N	072° 52' 17.214" E	B744, A346	V26R	19° 05' 44.901" N	072° 52' 36.854" E	A321, B739	E	110 / R / C / W / T	23m
V8R	19° 05' 41.891" N	072° 52' 16.929" E	A321, B739	V27L	19° 05' 46.145" N	072° 52' 36.268" E	A321, B739	C1	110 / R / C / W / T	18m
V9	19° 05' 40.378" N	072° 52' 15.346" E	B744, A346	V27	19° 05' 46.043" N	072° 52' 34.872" E	B744, A346	C3	110 / R / C / W / T	18m
V10	19° 05' 39.021" N	072° 52' 13.745" E	B744, A346	V27R	19° 05' 46.250" N	072° 52' 34.740" E	A321, B739	LINK 1	110 / R / C / W / T	23m
V11	19° 05' 37.664" N	072° 52' 12.469" E	B744, A346	V28L	19° 05' 48.593" N	072° 52' 34.100" E	A321, B739	LINK 3	110 / R / C / W / T	15m
V12	19° 05' 36.704" N	072° 52' 14.035" E	B744, A346	V28	19° 05' 49.326" N	072° 52' 33.484" E	B744, A346	LINK 4	110 / R / C / W / T	18m
V13	19° 05' 36.286" N	072° 52' 15.751" E	B744, A346	V28R	19° 05' 49.799" N	072° 52' 32.902" E	A321, B739	LINK 5 (North Segment)	110 / R / C / W / T	23m
V14	19° 05' 36.435" N	072° 52' 17.384" E	B744, A346	V29	19° 05' 52.818" N	072° 52' 34.074" E	B744, A346	LINK 5 (South Segment)	110 / R / C / W / T	18m
V15	19° 05' 36.468" N	072° 52' 19.377" E	B744, A346	V30L	19° 05' 53.790" N	072° 52' 36.290" E	A321, B739	LINK 6	110 / R / C / W / T	23m
V16	19° 05' 37.030" N	072° 52' 20.906" E	B744, A346	V30	19° 05' 54.980" N	072° 52' 35.968" E	B744, A346	LINK 7	110 / R / C / W / T	18m
V17L	19° 05' 38.433" N	072° 52' 22.176" E	A321, B739 WL	V30R	19° 05' 55.390" N	072° 52' 36.227" E	A321, B739	M	110 / R / C / W / T	25m
V17	19° 05' 39.407" N	072° 52' 21.516" E	B744, A346, A380	V31L	19° 05' 56.000" N	072° 52' 37.794" E	A321, B739	M4 (BTN. TXL H1-TWY M)	110 / R / C / W / T	23m
V17R	19° 05' 39.835" N	072° 52' 21.728" E	A321, B739 WL	V31	19° 05' 57.247" N	072° 52' 37.391" E	B744, A346	M4 (BTN. TWY M-TWY N1)	110 / R / C / W / T	25m
V18L	19° 05' 40.822" N	072° 52' 23.871" E	A321, B739	V31R	19° 05' 57.542" N	072° 52' 37.666" E	A321, B739	M5	110 / R / C / W / T	25m
V18	19° 05' 41.950" N	072° 52' 23.870" E	B748, A388	V32L	19° 05' 58.310" N	072° 52' 39.100" E	A321, B739	M6	110 / R / C / W / T	25m
V18R	19° 05' 42.204" N	072° 52' 23.941" E	A321, B739	V32	19° 05' 59.508" N	072° 52' 38.720" E	B772, B744	M7	110 / R / C / W / T	25m
				V32R	19° 05' 59.723" N	072° 52' 39.155" E	A321, B739	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

**NOTE:-**

- 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 colour.
- Taxiways/Taxilanes B1, Y1, B3, Y3, B4, Y4, Link 4, Link 5 (southern segment), Link 6 and Link 7 are provided with Standard centerline marking and lights. Link C1 and Link C3 are code C compliant marked with standard centerline marking but not provided with centerline lights.
- 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 are 18m wide and compatible for Aircraft up to Code C only.
- Aircraft taxiing on parallel code C TWYs B1/Y1 and TWY B4/Y4 shall not exceed taxiing speed of 10 Knts.
- All Aircraft parking stands are power in push back.
- All stands are Contact Stands, except Stands V3L & V3R
- All Aircraft parking stands are provided with A-VDGS (except stands V28, V30, V31 and V32 ).
- PCN for All Aircraft Parking stands is 110 / R / C / W / T.
- Width of Link 3 is 15m, compatible for Aircraft up to Code C only.

**NOTE:-**

- Taxiway centerline marking of Code E. Taxiways H1 and H3 are of orange color and centerline lights are alternate orange and green wherein first light at point of tangency is of orange color.
- Taxiways/taxilanes B1, Y1, B3, Y3, B4, Y4, Link 4, Link 5 (southern segment), Link 6 and Link 7 are provided with Standard centerline marking and lights. Link C1 and Link C3 are code C compliant marked with standard centerline marking but not provided with centerline lights.
- Width of Link 5 Northern Segment, Link 6, Taxiway B3 and Taxiway Y3 is 23m and are compatible for Aircraft up to Code E. However, rest of the portion of TWY B1/B4 & TWY Y1/Y4 are 18m wide and compatible for Aircraft up to Code C only.
- Aircraft taxiing on parallel code C TWYs B1/Y1 and TWY B4/Y4 shall not exceed taxiing speed of 10 knots.
- All Aircraft parking stands are power in push back.
- All stands are Contact Stands, except Stands V3L & V3R.
- All Aircraft parking stands are provided with A-VDGS (except stands V28, V30, V31 and V32).
- PCN for all Aircraft Parking stands is 110 / R / C / W / T.
- Width of Link 3 is 15m, compatible for Aircraft up to Code C only.