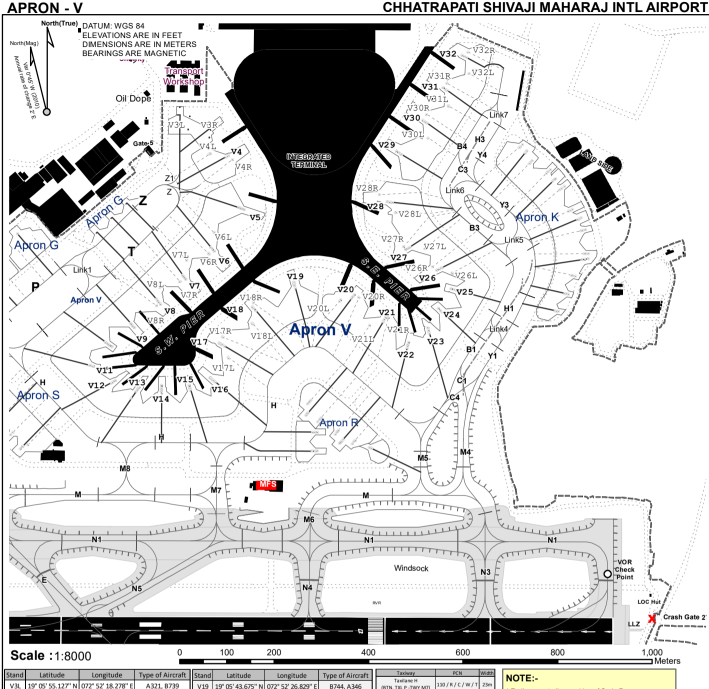
APRON ELEV - 31 ft

TWR 118.1 GND 121.9 **MUMBAI, INDIA**





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	Taxilane 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	Taxilane H	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	(BTN.TWY M7 - TWY M5) Taxilane H1	110/R/C/W/T	-
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	Taxilane H3	110/R/C/W/T	
V4R		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	
V4IX			. ,			072° 52' 33.539" E	B748, A388	Z1	110 / R / C / W / T	
		072° 52' 23.150" E	B744, A346			072° 52' 33.704" E	A321, B739	Taxilane T Taxilane P	110 / R / C / W / T 100 / F / A / W / T	_
		072° 52' 20.998" E	A321, B739	_				B1	110/R/C/W/T	_
V6	19° 05' 45.706" N	072° 52' 21.035" E	B744, A346	V22		072° 52' 35.219" E	B744, A346	Y1	110 / R / C / W / T	_
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	Taxilane B3 Taxilane Y3	110 / R / C / W / T 110 / R / C / W / T	
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	B4	110/R/C/W/T	_
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	Y4	110 / R / C / W / T	
V7R		072° 52' 18.589" E	A321, B739	V26L	19° 05' 44.492" N	072° 52' 38.265" E	A321, B739	E	110 / R / C / W / T	
			-	V26	19° 05' 44.673" N	072° 52' 37.147" E	B744, A346	Link C1 Link C3	110 / R / C / W / T 110 / R / C / W / T	_
_		072° 52' 17.147" E	. ,	V26R	19° 05' 44.901" N	072° 52' 36.854" E	A321, B739	Link C4	110/R/C/W/T	
V8		072° 52' 17.214" E	B744, A346	_		072° 52' 36.268" E	A321, B739	LINK 1	110 / R / C / W / T	18m
V8R	19° 05' 41.891" N	072° 52' 16.929" E	A321, B739			072° 52' 34.872" E		(Northern Segment) LINK 1	., , ., ,	H
V9	19° 05' 40.378" N	072° 52' 15.346" E	B744, A346	V27			B744, A346	(Southern Segment)	110 / R / C / W / T	23m
V10	19° 05' 39.021" N	072° 52' 13.745" E	B744, A346			072° 52' 34.740" E	A321, B739	LINK 4	110/R/C/W/T	18m
V11	19° 05' 37.664" N	072° 52' 12.469" E	B744, A346			072° 52' 34.100" E	A321, B739	LINK 5 (Northern Segment)	110 / R / C / W / T	23m
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 5		\vdash
		072° 52' 15.751" E	B744, A346	V28R	19° 05' 49.799" N	072° 52' 32.902" E	A321, B739	(Southern Segment)	110 / R / C / W / T	18m
				V29	19° 05' 52.818" N	072° 52' 34.074" E	B744, A346	LINK 6	110 / R / C / W / T	
		072° 52' 17.384" E	B744, A346	V30L	19° 05' 53.790" N	072° 52' 36.290" E	A321, B739	LINK 7 M	110 / R / C / W / T 110 / R / C / W / T	
V15	19° 05' 36.468" N	072° 52' 19.377" E	B744, A346	V30	19° 05' 54.980" N	072° 52' 35.968" E	B744, A346	M4		
V16	19° 05' 37.030" N	072° 52' 20.906" E	B744, A346			072° 52' 36.227" E	A321, B739	(BTN. TXL H1-TWY M)	110/R/C/W/T	23m
V17L	19° 05' 38.433" N	072° 52' 22.176" E	A321, B739 WL			072° 52' 37.794" E	A321, B739	M4 (BTN. TWY M-TWY N1)	110 / R / C / W / T	25m
V17	19° 05' 39.407" N	072° 52' 21.516" E	B744, A346, A380	V31		072° 52' 37.391" E	B744, A346	M5	110 / R / C / W / T	25m
V17R	19° 05' 39.835" N	072° 52' 21.728" E	A321, B739 WL			072° 52' 37.666" E	A321, B739	M6	110 / R / C / W / T	_
V18L	19° 05' 40 822" N	072° 52' 23.871" E	A321, B739					M7 M8	110 / R / C / W / T 110 / R / C / W / T	_
_		072° 52' 23.870" E	B748, A388			072° 52' 39.100" E	A321, B739	N1	110/R/C/W/T	
ΛTQ	19 02 41.950 N	U/2 32 23.8/0"E	B/48, A388	V32	19° 05' 59.508" N	072° 52' 38.720" E	B772, B744	N3	110 / R / C / W / T	

NOTE : AERONAUTICAL GROUND LIGHTS ARE NOT SHOWN IN THIS CHART

V18R 19° 05′ 42.204″ N 072° 52′ 23.941″ E A321, B739 V32R 19° 05′ 59.723″ N 072° 52′ 39.155″ E A321, B739

- 1.Taxilane centerline marking of Code E
 Taxilane 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/taxilane 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, Link C3 and Link C4 are code C compliant marked with standard centerline marking but not provided with centerline lights.
- 3. 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/T4 are 18m 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
- 5.All Aircraft parking stands are power in push back
- 6.All stands are Contact Stands, except Stands V3L and
- 7.All Aircraft parking stands are provided with A-VDGS (except G5L, G5R, V28, V30, V31 and V32).
- 8.PCN for all Aircraft Parking stands is 110 / R / C / W / T

Coordinate System : WGS 1984 UTM Zone 43 N