

AIRCRAFT PARKING/
DOCKING CHART

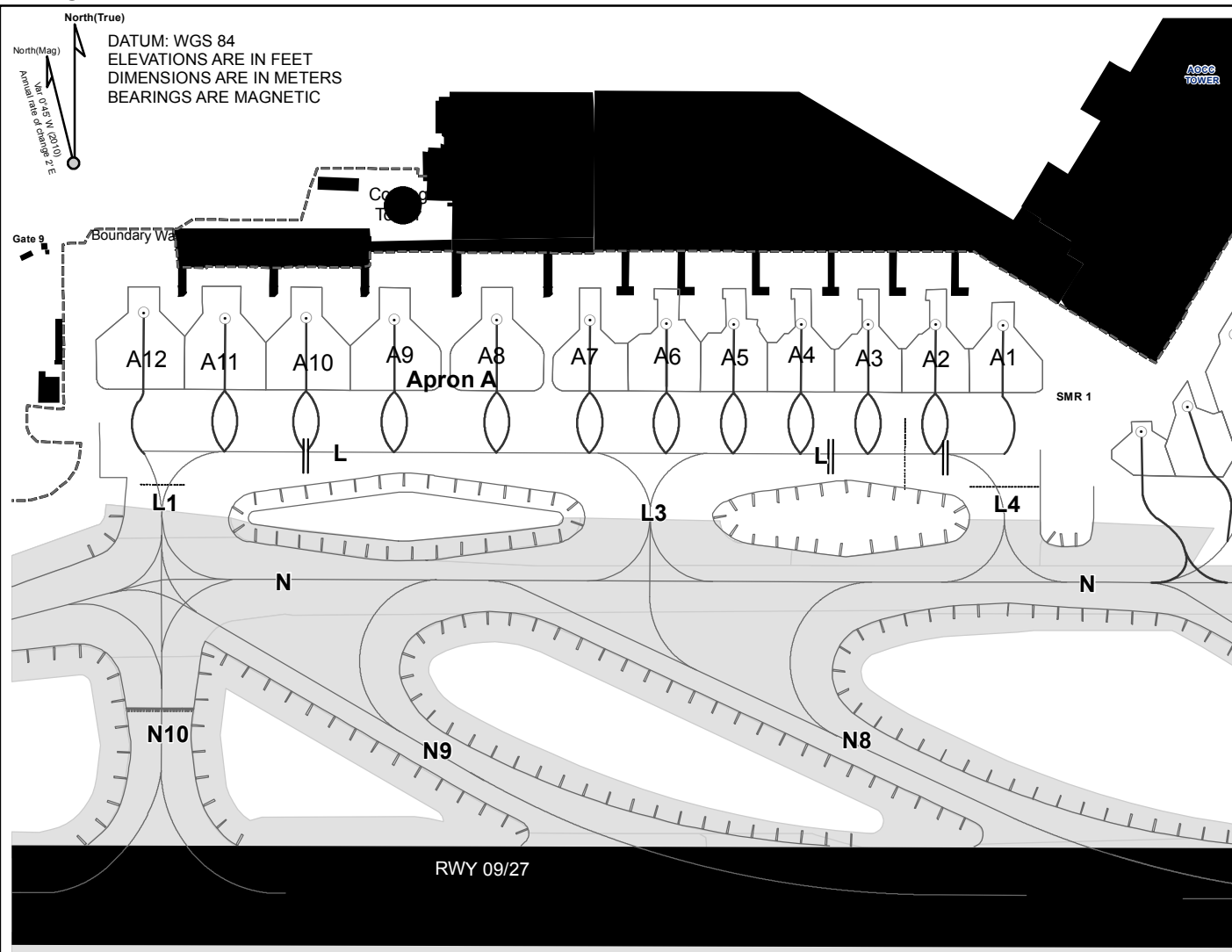
APRON ELEV - 22 ft

TWR 118.1
GND 121.9

MUMBAI, INDIA

APRON - A

CHHATRAPATI SHIVAJI MAHARAJ INTL AIRPORT



Scale : 1:4000



Stand No.	Latitude	Longituge	Type of Aircraft	PCN	Contact/Remote	Remarks
A1	19° 05' 29.98" N	072° 51' 21.65"E	B737MAX10,A321Neo	150 / R / D / W / T	Contact	Power in-pushback
A2	19° 05' 29.97" N	072° 51' 20.26"E	B737MAX10,A321Neo	150 / R / D / W / T	Contact	Power in-pushback
A3	19° 05' 29.95" N	072° 51' 18.88"E	B737MAX10,A321Neo	150 / R / D / W / T	Contact	Power in-pushback
A4	19° 05' 29.93" N	072° 51' 17.49"E	B737MAX10,A321Neo	150 / R / D / W / T	Contact	Power in-pushback
A5	19° 05' 29.91" N	072° 51' 16.11"E	B737MAX10,A321Neo	150 / R / D / W / T	Contact	Power in-pushback
A6	19° 05' 29.90" N	072° 51' 14.72"E	B737MAX10,A321Neo	150 / R / D / W / T	Contact	Power in-pushback
A7	19° 05' 29.94" N	072° 51' 13.14"E	B737MAX10,A321Neo	150 / R / D / W / T	Contact	Power in-pushback
A8	19° 05' 29.92" N	072° 51' 11.22"E	B757-200 Winglet	150 / R / D / W / T	Contact	Power in-pushback
A9	19° 05' 29.89" N	072° 51' 09.11"E	B757-200 Winglet	150 / R / D / W / T	Remote	Power in-pushback
A10	19° 05' 29.88" N	072° 51' 07.29"E	B757-200 Winglet	150 / R / D / W / T	Remote	Power in-pushback
A11	19° 05' 29.85" N	072° 51' 05.62"E	B757-200 Winglet	150 / R / D / W / T	Remote	Power in-pushback
A12	19° 05' 29.94" N	072° 51' 03.94"E	B757-200 Winglet	150 / R / D / W / T	Remote	Power in-pushback

Taxiway	PCN
Taxilane L	90 / R / D / W / T
L1	85 / R / B / W / T
L3	85 / R / B / W / T
L4	85 / R / B / W / T
N	150 / R / C / W / T (from RWY 09/27 upto TWY N7/N Junction)
	64 / F / A / W / T (from TWY N7/N junction upto N6/N Junction)
	150 / R / C / W / T (from TWY N6/N junction upto RWY 14/32)
N8	150 / R / D / W / T
N9	150 / R / D / W / T
N10	110 / R / C / W / T