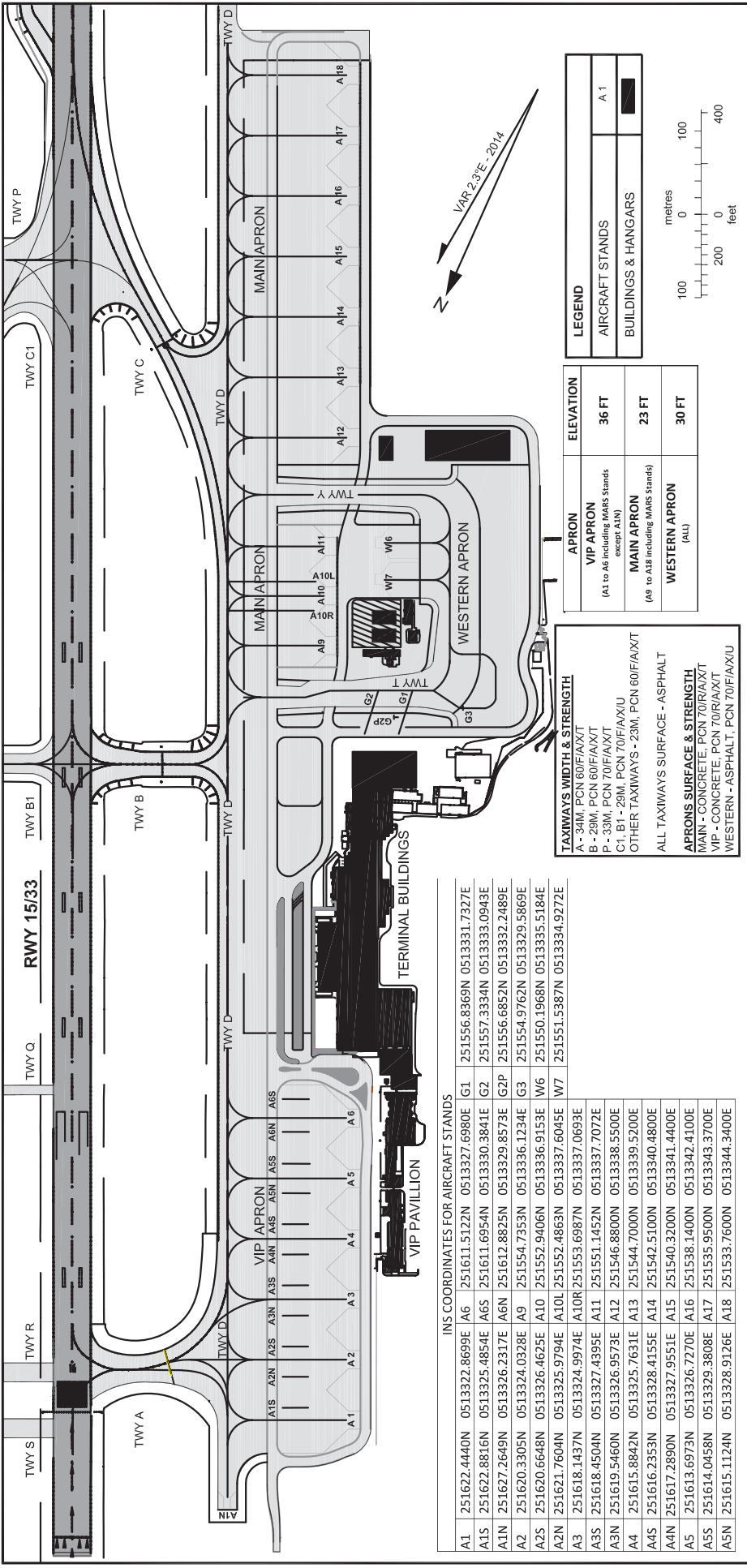


**AIRCRAFT PARKING/
DOCKING CHART - ICAO** APRON ELEV
(SEE TABLE)

D-ATIS AP ID-DOHCAYA 126.45	TWR 118.90 (PRI) 119.025 (SRV) GMC 121.925
-----------------------------------	--

**DOHA/Doha Intl.
(OTBD)**

Changes: Updated depiction of lead-in lines for Acft stands A1, A1N, A2, A10L, and A10R. Updated coordinates for Acft stand A4N. Updated position of Acft Stand G2P. Editorial correction Western Apron Surface.



INS COORDINATES FOR AIRCRAFT STANDS

A1	251622.4440N	0513322.8699E	A6	251611.5122N	0513327.6980E	G1	251556.8369N	0513331.7327E
A1S	251622.8816N	0513325.4854E	A6S	251611.6954N	0513330.3841E	G2	251557.3334N	0513333.0943E
A1N	251627.2649N	0513326.2317E	A6N	251612.8825N	0513329.8573E	G2P	251556.6852N	0513332.2489E
A2	251620.3305N	0513324.0328E	A9	251554.7353N	0513336.1234E	G3	251554.9762N	0513329.5869E
A2S	251620.6648N	0513326.4625E	A10	251552.9406N	0513336.9153E	W6	251550.1968N	0513335.5184E
A2N	251621.7604N	0513325.9794E	A10L	251552.4863N	0513337.6045E	W7	251551.5387N	0513334.9272E
A3	251618.1437N	0513324.9974E	A10R	251553.6987N	0513337.0693E			
A3S	251618.4504N	0513327.4395E	A11	251551.1452N	0513337.7072E			
A3N	251619.5460N	0513326.9573E	A12	251546.8800N	0513338.5500E			
A4	251615.8842N	0513325.7631E	A13	251544.7000N	0513339.5200E			
A4S	251616.2353N	0513328.4155E	A14	251542.5100N	0513340.4800E			
A4N	251617.2890N	0513327.9551E	A15	251540.3200N	0513341.4400E			
A5	251613.6973N	0513326.7270E	A16	251538.1400N	0513342.4100E			
A5S	251614.0458N	0513329.3808E	A17	251535.9500N	0513343.3700E			
A5N	251615.1124N	0513328.9126E	A18	251533.7600N	0513344.3400E			

LEGEND

APRON	ELEVATION
VIP APRON (A1 to A6 including MARS Stands except A1N)	36 FT
MAIN APRON (A9 to A18 including MARS Stands)	23 FT
WESTERN APRON (A1)	30 FT

TAXIWAYS WIDTH & STRENGTH

A - 34M, PCN 60/F/A/X/T
B - 29M, PCN 60/F/A/X/T
P - 33M, PCN 70/F/A/X/T
C1, B1 - 29M, PCN 70/F/A/X/U
OTHER TAXIWAYS - 23M, PCN 60/F/A/X/T

APRONS SURFACE & STRENGTH

MAIN - CONCRETE, PCN 70/R/A/X/T
VIP - CONCRETE, PCN 70/R/A/X/T
WESTERN - ASPHALT, PCN 70/F/A/X/U

