

TEL: +91-11-24632950 Extn: 2219/2233 AFS: VIDDYXAX FAX: +91-11-24615508 Email: <a href="mailto:gmais@aai.aero">gmais@aai.aero</a>	<b>INDIA</b> <b>AERONAUTICAL INFORMATION SERVICE</b> <b>AIRPORTS AUTHORITY OF INDIA</b> <b>RAJIV GANDHI BHAVAN</b> <b>SAFDARJUNG AIRPORT</b> <b>NEW DELHI – 110003</b>	<b>121/2025</b>
		<b>17 JUN 2025</b>

File No. ATM-19013(19)/1/2025-ATM

Following supplement is issued for information, guidance and necessary action.

sd/-

विपिन कुमार

VIPIN KUMAR

अध्यक्ष/CHAIRMAN

भारतीय विमानपत्तन प्राधिकरण

AIRPORTS AUTHORITY OF INDIA

[EFFECTIVE DATE: 07 AUG 2025]

## AIRCRAFT PARKING/DOCKING CHART

### PRAYAGRAJ AIRPORT, PRAYAGRAJ (VEAB)

#### 1. INTRODUCTION

The purpose of this AIP Supplement is to inform the stakeholders (Airlines, ANSP, regulator etc.) likely to use the information regarding Civil Apron at Prayagraj Airport with the following details:

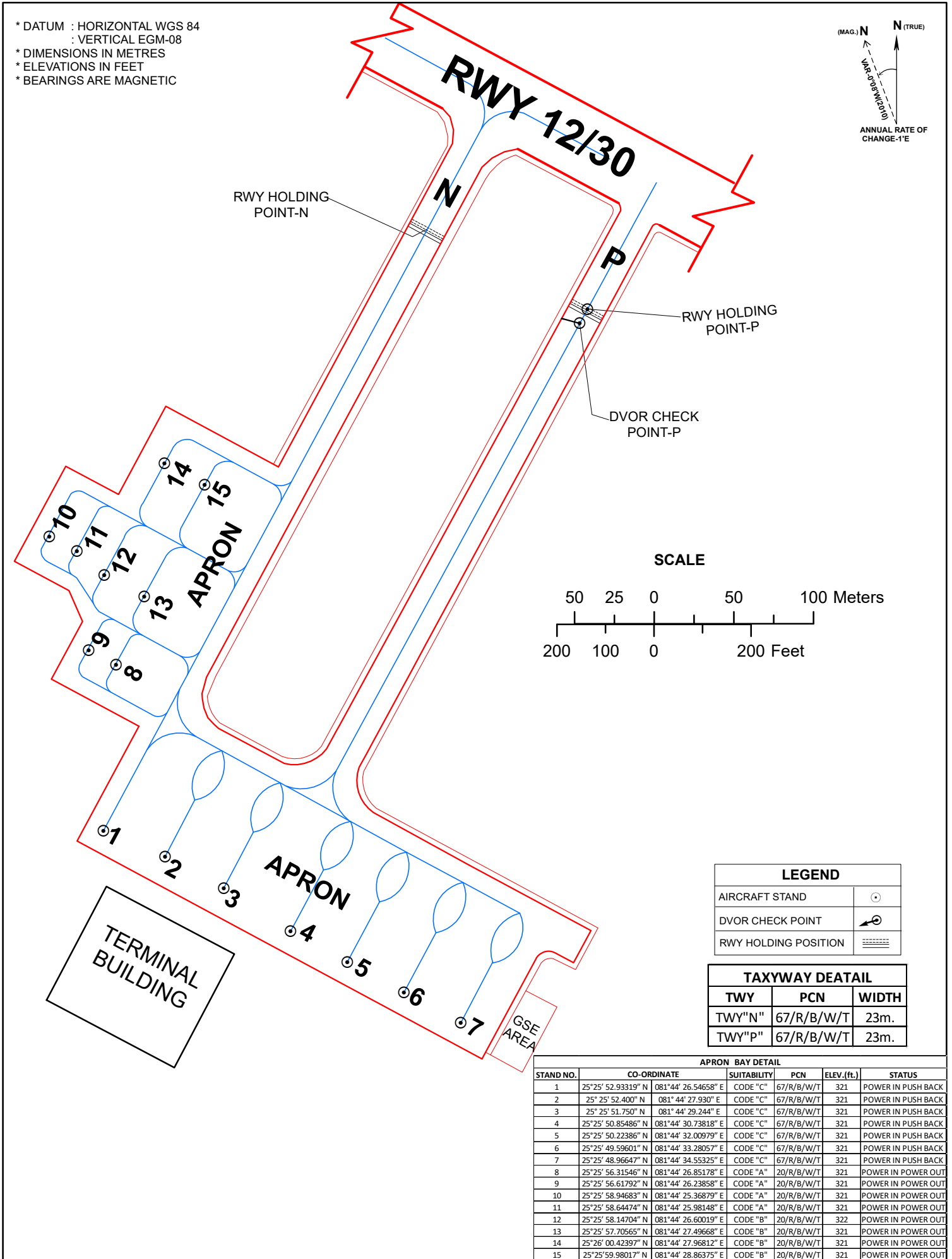
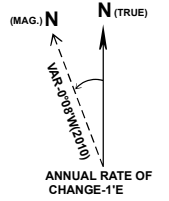
##### i. APRON DETAILS:

Stand No	Coordinates	Elev (FT)	PCN	Aircraft Suitability	Configuration
1	252552.93319N 0814426.54658E	321	67/R/B/W/T	Code C	Power-in/ Push Back
2	252552.400N 0814427.930E	321	67/R/B/W/T	Code C	Power-in/ Push Back
3	252551.750N 0814429.244E	321	67/R/B/W/T	Code C	Power-in/ Push Back
4	252550.85486N 0814430.73818E	321	67/R/B/W/T	Code C	Power-in/ Push Back
5	252550.22386N 0814432.00979E	321	67/R/B/W/T	Code C	Power-in/ Push Back
6	252549.59601N 0814433.28057E	321	67/R/B/W/T	Code C	Power-in/ Push Back
7	252548.96647N 0814434.55325E	321	67/R/B/W/T	Code C	Power-in/ Push Back

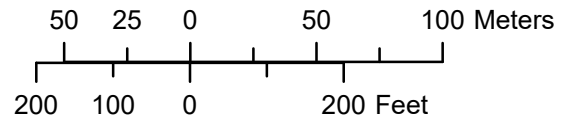
Stand No	Coordinates	Elev (FT)	PCN	Aircraft Suitability	Configuration
8	252556.31546N 0814426.85178E	321	20/R/B/W/T	Code A	Power-in/ Power Out
9	252556.61792N 0814426.23858E	321	20/R/B/W/T	Code A	Power-in/ Power Out
10	252558.94683N 0814425.36879E	321	20/R/B/W/T	Code A	Power-in/ Power Out
11	252558.64474N 0814425.98148E	321	20/R/B/W/T	Code A	Power-in/ Power Out
12	252558.14704N 0814426.60019E	321	20/R/B/W/T	Code B	Power-in/ Power Out
13	252557.70565N 0814427.49668E	321	20/R/B/W/T	Code B	Power-in/ Power Out
14	252600.42397N 0814427.96812E	321	20/R/B/W/T	Code B	Power-in/ Power Out
15	252559.98017N 0814428.86375E	321	20/R/B/W/T	Code B	Power-in/ Power Out

- ii. For further details, refer to the Aircraft Parking/Docking Chart of this AIP Supplement.

\* DATUM : HORIZONTAL WGS 84  
: VERTICAL EGM-08  
\* DIMENSIONS IN METRES  
\* ELEVATIONS IN FEET  
\* BEARINGS ARE MAGNETIC



**SCALE**



LEGEND	
AIRCRAFT STAND	⊙
DVOR CHECK POINT	⊙
RWY HOLDING POSITION	⊘

TAXYWAY DETAIL		
TWY	PCN	WIDTH
TWY"N"	67/R/B/W/T	23m.
TWY"P"	67/R/B/W/T	23m.

APRON BAY DETAIL						
STAND NO.	CO-ORDINATE	SUITABILITY	PCN	ELEV.(ft.)	STATUS	
1	25°25' 52.93319" N 081°44' 26.54658" E	CODE "C"	67/R/B/W/T	321	POWER IN PUSH BACK	
2	25° 25' 52.400" N 081° 44' 27.930" E	CODE "C"	67/R/B/W/T	321	POWER IN PUSH BACK	
3	25° 25' 51.750" N 081° 44' 29.244" E	CODE "C"	67/R/B/W/T	321	POWER IN PUSH BACK	
4	25°25' 50.85486" N 081°44' 30.73818" E	CODE "C"	67/R/B/W/T	321	POWER IN PUSH BACK	
5	25°25' 50.22386" N 081°44' 32.00979" E	CODE "C"	67/R/B/W/T	321	POWER IN PUSH BACK	
6	25°25' 49.59601" N 081°44' 33.28057" E	CODE "C"	67/R/B/W/T	321	POWER IN PUSH BACK	
7	25°25' 48.96647" N 081°44' 34.55325" E	CODE "C"	67/R/B/W/T	321	POWER IN PUSH BACK	
8	25°25' 56.31546" N 081°44' 26.85178" E	CODE "A"	20/R/B/W/T	321	POWER IN POWER OUT	
9	25°25' 56.61792" N 081°44' 26.23858" E	CODE "A"	20/R/B/W/T	321	POWER IN POWER OUT	
10	25°25' 58.94683" N 081°44' 25.36879" E	CODE "A"	20/R/B/W/T	321	POWER IN POWER OUT	
11	25°25' 58.64474" N 081°44' 25.98148" E	CODE "A"	20/R/B/W/T	321	POWER IN POWER OUT	
12	25°25' 58.14704" N 081°44' 26.60019" E	CODE "B"	20/R/B/W/T	322	POWER IN POWER OUT	
13	25°25' 57.70565" N 081°44' 27.49668" E	CODE "B"	20/R/B/W/T	321	POWER IN POWER OUT	
14	25°26' 00.42397" N 081°44' 27.96812" E	CODE "B"	20/R/B/W/T	321	POWER IN POWER OUT	
15	25°25'59.98017" N 081°44' 28.86375" E	CODE "B"	20/R/B/W/T	321	POWER IN POWER OUT	