

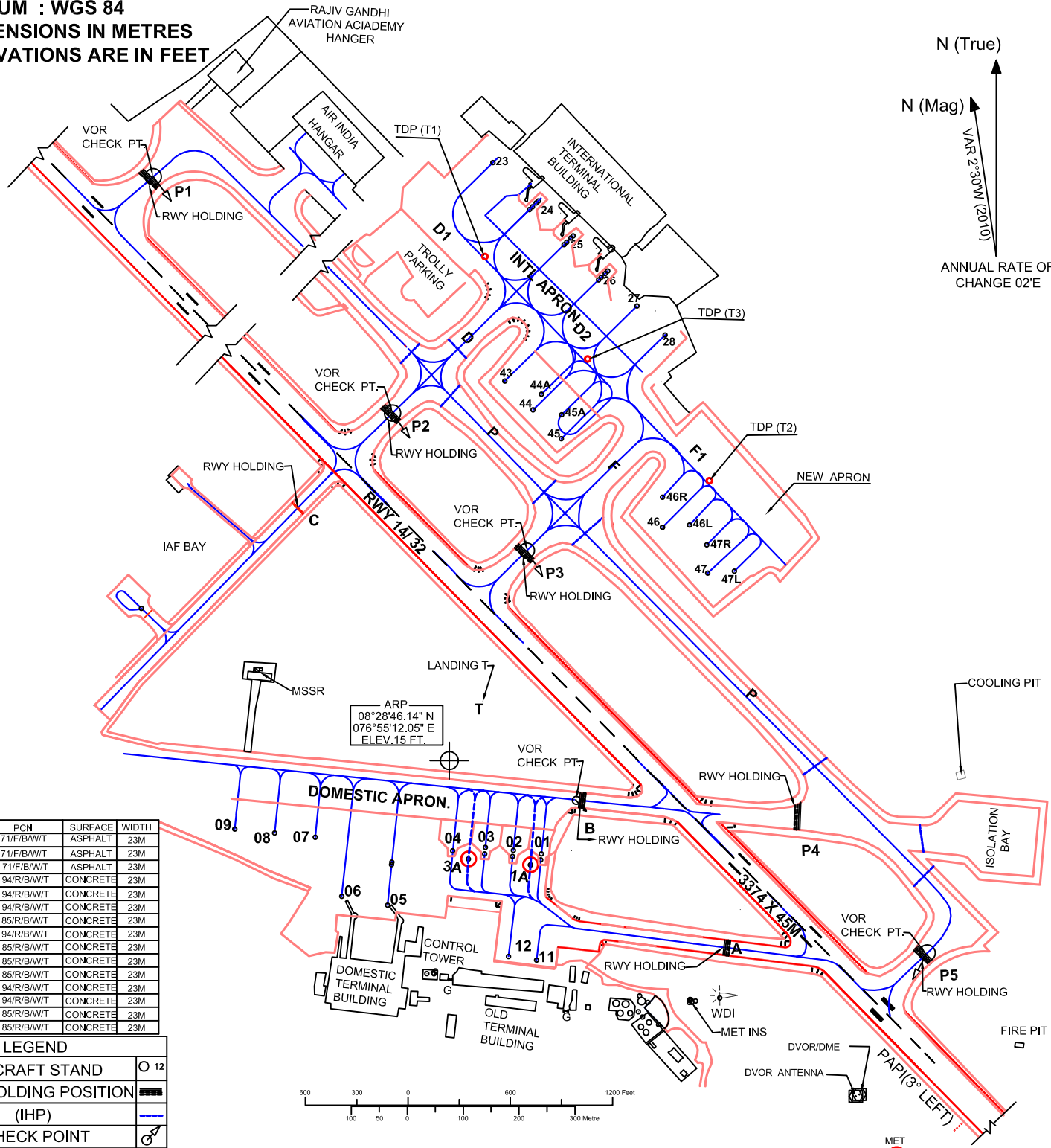
**AIRCRAFT PARKING / DOCKING CHART**

APRON ELEV. 18ft.

TWR 118.1  
SMC 121.9

**THIRUVANANTHAPURAM, INDIA**  
THIRUVANANTHAPURAM INTL AIRPORT

- . DATUM : WGS 84
- . DIMENSIONS IN METRES
- . ELEVATIONS ARE IN FEET



TWY	PCN	SURFACE	WIDTH
A	71F/B/W/T	ASPHALT	23M
B	71F/B/W/T	ASPHALT	23M
C	71F/B/W/T	ASPHALT	23M
D	94R/B/W/T	CONCRETE	23M
D1	94R/B/W/T	CONCRETE	23M
D2	94R/B/W/T	CONCRETE	23M
E	85R/B/W/T	CONCRETE	23M
F	94R/B/W/T	CONCRETE	23M
F1	85R/B/W/T	CONCRETE	23M
P	85R/B/W/T	CONCRETE	23M
P1	85R/B/W/T	CONCRETE	23M
P2	94R/B/W/T	CONCRETE	23M
P3	94R/B/W/T	CONCRETE	23M
P4	85R/B/W/T	CONCRETE	23M
P5	85R/B/W/T	CONCRETE	23M

LEGEND	
AIRCRAFT STAND	○ 12
RWY HOLDING POSITION (IHP)	▬
VOR CHECK POINT	⊗

STAND No.	WGS 84 CO-ORDINATES FOR AIRCRAFT STANDS	PCN	WINGSPAN (M)	LEN (M)	STATUS OF AIRCRAFT STAND	ELEV. (FT.)
1	08°28'41.37158" N 076°55'16.42308" E	43R/B/W/T	35.99	55	POWER IN - POWER OUT	14
1A	08°28'41.17710" N 076°55'15.88814" E	43R/B/W/T	51.99	62	POWER IN - POWER OUT	14
2	08°28'41.51467" N 076°55'15.06982" E	43R/B/W/T	35.99	55	POWER IN - POWER OUT	15
3	08°28'41.65639" N 076°55'13.72584" E	43R/B/W/T	35.99	55	POWER IN - POWER OUT	15
3A	08°28'41.48599" N 076°55'12.97643" E	43R/B/W/T	64.99	76.2	POWER IN - POWER OUT	15
4	08°28'41.81769" N 076°55'12.19438" E	43R/B/W/T	45	55	POWER IN - POWER OUT	15
5	08°28'38.63561" N 076°55'08.96528" E	62R/B/W/T	64.99	76.2	VDGS CONTACT	17
6	08°28'39.89150" N 076°55'06.83362" E	82R/B/W/T	51.99	62	VDGS CONTACT	16
7	08°28'42.51121" N 076°55'05.56868" E	82R/B/W/T	35.99	55	POWER IN - PUSH BACK	15
8	08°28'42.73014" N 076°55'03.61483" E	82R/B/W/T	51.99	62	POWER IN - PUSH BACK	15
9	08°28'42.93632" N 076°55'01.69726" E	82R/B/W/T	51.99	62	POWER IN - PUSH BACK	15
11	08°28'36.57444" N 076°55'16.19452" E	43R/B/W/T	35.99	45	POWER IN - PUSHBACK	15
12	08°28'36.74868" N 076°55'14.84870" E	43R/B/W/T	35.9	55	POWER IN - PUSH BACK	15
14	08°28'29.14.76498" N 076°55'14.37655" E	94R/B/W/T	52	62	POWER IN - PUSH BACK	18
15	08°28'29.12.94989" N 076°55'16.47093" E	94R/B/W/T	65	76.2	VDGS-CONTACT	18
16	08°28'29.11.25839" N 076°55'16.12420" E	94R/B/W/T	65	76.2	VDGS-CONTACT	18
17	08°28'29.09.56312" N 076°55'19.77703" E	94R/B/W/T	65	76.2	VDGS-CONTACT	18
18	08°28'29.07.8" N 076°55'21.5" E	94R/B/W/T	65	75	VDGS-CONTACT	18
19	08°28'29.05.9" N 076°55'21.3" E	94R/B/W/T	36	50	POWER IN - PUSH BACK	18
20	08°28'29.04.31801" N 076°55'14.79336" E	94R/B/W/T	52	62	POWER IN - PUSH BACK	17
21	08°28'29.02.92857" N 076°55'16.14922" E	94R/B/W/T	52	62	POWER IN - PUSH BACK	17
22	08°28'29.03.67934" N 076°55'16.56232" E	94R/B/W/T	35.79	44.5	POWER IN - PUSH BACK	17
23	08°28'29.01.53700" N 076°55'17.50700" E	94R/B/W/T	52	62	POWER IN - PUSH BACK	18
24	08°28'29.02.68701" N 076°55'17.53165" E	94R/B/W/T	35.79	44.5	POWER IN - PUSH BACK (POWER IN - POWER OUT FOR AIRCRAFTS UPTO WINGSPAN 32 M FOR BELOW)	17
25	08°28'57.19925" N 076°55'21.58031" E	85R/B/W/T	65	76.20	POWER IN - PUSH BACK	14
26	08°28'56.67278" N 076°55'22.19568" E	85R/B/W/T	36	45	POWER IN - PUSH BACK	14
27	08°28'57.62045" N 076°55'21.27363" E	85R/B/W/T	36	45	POWER IN - PUSH BACK	14
28	08°28'55.30345" N 076°55'23.42266" E	85R/B/W/T	65	76.20	POWER IN - PUSH BACK	14
29	08°28'54.98077" N 076°55'24.03827" E	85R/B/W/T	36	45	POWER IN - PUSH BACK	14
30	08°28'55.92766" N 076°55'23.11899" E	85R/B/W/T	36	45	POWER IN - PUSH BACK	14
31	08°28'42.15312" N 076°55'37.79116" E	85R/B/W/T	64.00	76.2	POWER IN - PUSH BACK	17

STAND No.	WGS 84 CO-ORDINATES FOR AIRCRAFT STANDS	PCN	WINGSPAN (M)	LEN (M)	STATUS OF AIRCRAFT STAND	ELEV. (FT.)
45A	08°29'02.68701" N 076°55'17.53165" E	94R/B/W/T	35.79	44.5	POWER IN - PUSH BACK (POWER IN - POWER OUT FOR AIRCRAFTS UPTO WINGSPAN 32 M FOR BELOW)	17
46	08°28'57.19925" N 076°55'21.58031" E	85R/B/W/T	65	76.20	POWER IN - PUSH BACK	14
46L	08°28'56.67278" N 076°55'22.19568" E	85R/B/W/T	36	45	POWER IN - PUSH BACK	14
46R	08°28'57.62045" N 076°55'21.27363" E	85R/B/W/T	36	45	POWER IN - PUSH BACK	14
47	08°28'55.30345" N 076°55'23.42266" E	85R/B/W/T	65	76.20	POWER IN - PUSH BACK	14
47L	08°28'54.98077" N 076°55'24.03827" E	85R/B/W/T	36	45	POWER IN - PUSH BACK	14
47R	08°28'55.92766" N 076°55'23.11899" E	85R/B/W/T	36	45	POWER IN - PUSH BACK	14
ISOLATION BAY	08°28'42.15312" N 076°55'37.79116" E	85R/B/W/T	64.00	76.2	POWER IN - PUSH BACK	17

DATE OF AERONAUTICAL INFORMATION, DEC 2020

UPDATED AS ON 5.2.2021