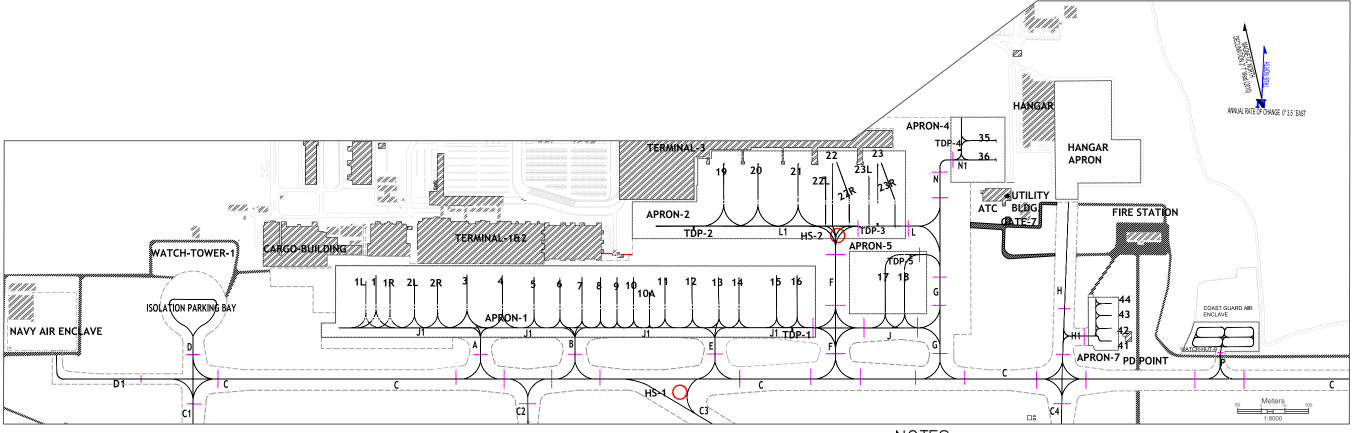
AIRCRAFT PARKING DOCKING CHART

ELEVATIONS ARE IN FEET AND OTHER DIMENSIONS IN METRES

TWR 118.80 SMC 121.75

INDIA / KOCHI COCHIN INTERNATIONAL AIRPORT



APRON-1			ELEVATION 26ft		
STAND NO:	LATITUDE	LONGITUDE	AIRCRAFT SUITABILITY	PCN	
1L	N10° 09' 15.38"	E76° 23' 17.96"	Code C	119/R/B/W/T	
1	N10° 09' 15.82"	E76° 23' 18.64"	Code E	119/R/B/W/T	
1R	N10° 09' 15.44"	E76° 23' 19.63"	Code C	119/R/B/W/T	
2L	N10° 09' 15.53"	E76° 23' 21.34"	Code C	119/R/B/W/T	
2R	N10° 09' 15.53"	E76° 23' 22.94"	Code C	119/R/B/W/T	
3	N10° 09' 16.12"	E76° 23' 24.96"	Code C	119/R/B/W/T	
4	N10° 09' 16.20"	E76° 23' 27.42"	Code C	119/R/B/W/T	
5	N10° 09' 16.09"	E76° 23' 29.63"	Code C	119/R/B/W/T	
6	N10° 09' 16.11"	E76° 23' 31.43"	Code C	119/R/B/W/T	
7	N10° 09' 16.21"	E76° 23' 32.96"	Code C	119/R/B/W/T	
8	N10° 09' 16.25"	E76° 23' 34.24"	W/S Up To 32m	119/R/B/W/T	
9	N10° 09' 16.30"	E76° 23' 35.39"	W/S Up To 25m	119/R/B/W/T	
10	N10° 09' 16.34"	E76° 23' 36.55"	Code C	119/R/B/W/T	
10A	N10° 09' 15.38"	E76° 23' 37.69"	W/S Up To 17m	119/R/B/W/T	
11	N10° 09' 16.42"	E76° 23' 38.72"	Code C	119/R/B/W/T	
12	N10° 09' 16.49"	E76° 23' 40.59"	Code C	119/R/B/W/T	
13	N10° 09' 16.56"	E76° 23' 42.44"	Code C	119/R/B/W/T	
14	N10° 09' 16.61"	E76° 23' 43.87"	Code C	119/R/B/W/T	
15	N10° 09' 16.84"	E76° 23' 46.49"	Code C	119/R/B/W/T	
16	N10° 09' 16.90"	E76° 23' 47.92"	Code C	119/R/B/W/T	

APRON-2	2		ELEVAT	ION 28ft
STAND NO:	LATITUDE	LONGITUDE	AIRCRAFT SUITABILITY	PCN
19	N10° 09' 24.40"	E76° 23' 42.51"	Code E	119/R/B/W/T
20	N10° 09' 24.49"	E76° 23' 44.89"	Code E	119/R/B/W/T
21	N10° 09' 24.59"	E76° 23' 47.68"	Code E	119/R/B/W/T
22L	N10° 09' 24.67"	E76° 23' 50.06"	Code C	119/R/B/W/T
22	N10° 09' 23.76"	E76° 23' 49.62"	Code E	119/R/B/W/T
22R	N10° 09' 24.79"	E76° 23' 50.36"	Code C	119/R/B/W/T
23L	N10° 09' 24.39"	E76° 23' 53.23"	Code C	119/R/B/W/T
23	N10° 09' 23.86"	E76° 23' 52.64"	Code E	119/R/B/W/T
23R	N10° 09' 24.91"	E76° 23' 53.44"	Code C	119/R/B/W/T
APRON-4	ļ		ELE\	/ATION 28ft
STAND NO:	LATITUDE	LONGITUDE	AIRCRAFT SUITABILITY	PCN
35	N10° 09' 26.69"	E76° 24' 01.37"	Code C	119/R/B/W/T
36	N10° 09' 25.37"	E76° 24' 01.42"	Code C	119/R/B/W/T
APRON-5 ELEVATION 26ft				
STAND NO:	LATITUDE	LONGITUDE	AIRCRAFT SUITABILITY	PCN
17	N10° 09' 16.81"	E76° 23' 55.38"	Code C	119/R/B/W/T
17	1110 00 10101			

NOI	F2:-
-----	------

- 1. Aprons 1, 2 and 4 are power—in push back.
- 2. Apron 5 Power in and Tow/Power out.Power out for aircraft up to Code B only.
- 3. Apron 7 Power in.Power out after manual repositioning.

APRON-7					드니	EVATION 26	ft		
STAND NO:	LATITUDE	LONGITUDE		AIRCI SUITAI (MAX. SPA	BILITY WING	PCN	HELICOPTER SUITABILITY (OVERALL DIMENSION/ MAX. ROTOR DIAMETER)		
41	N10° 09' 13.20"	E76° 24	1' 09.92"	18	m	60/R/B/W/T	18m/14.5m		
42	N10° 09' 14.08"	E76° 24	1' 09.88"	18	m	60/R/B/W/T	18m/14.5m		
43	N10° 09' 14.95"	E76° 24	1' 09.85"	18	m	60/R/B/W/T	18m/14.5m		
44	N10° 09' 15.77"	E76° 24	1' 09.82"	14	m	60/R/B/W/T	not permitted		
STAND NO:	ION PARKING		LONGI	ГUDE		ELEVA CRAFT ABILITY	ATION 26ft PCN		
STAND		DE 1	LONGIT		SUIT	.CRAFT			
STAND NO:	LATITUD	DE 1			SUIT	CRAFT ABILITY ode E	PCN		
STAND NO:	LATITUD N10° 09' 13.3	DE 1		06.00"	SUIT	CRAFT ABILITY ode E	PCN 119/R/B/W/T		
STAND NO: IPB HANGAF STAND	LATITUD N10° 09' 13.3 R APRON LATITUD	DE 1	E76° 23'	06.00"	SUIT C AIR SUIT	CRAFT ABILITY ode E ELEVAT	PCN 119/R/B/W/T TON 29ft		

LEGEND				
INTERMEDIATE HOLDING POSITION				
HOT SPOT	HS 🔾			
TUG DISCONNECT POINT	TDP I			

