

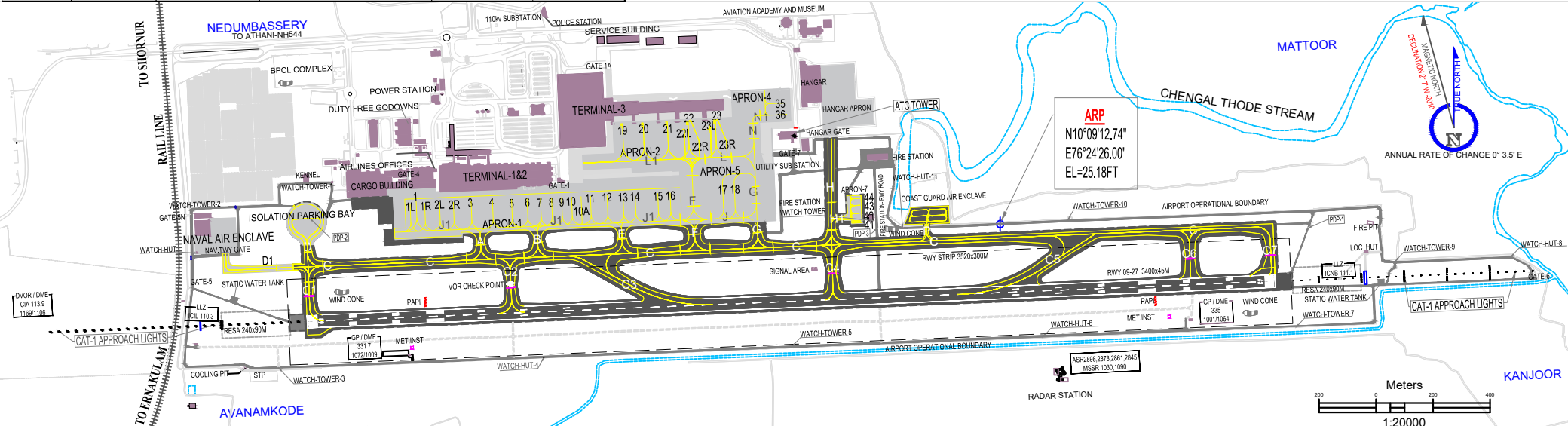
**AERODROME CHART**

ARP N10° 09' 12.74"  
E76° 24' 26.00" AD ELEV 30FT

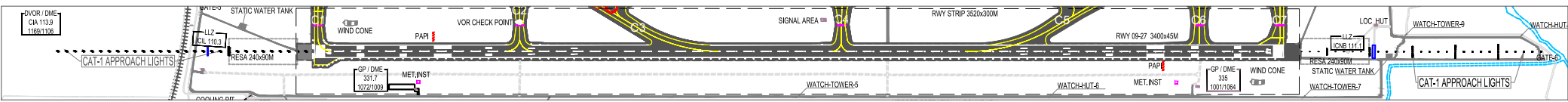
INDIA / KOCHI  
COCHIN INTERNATIONAL AIRPORT

ELEVATIONS ARE IN FEET AND OTHER DIMENSIONS IN METRES

RWY	DIRECTION (MAGNETIC)	RUNWAY THRESHOLD COORDINATES		THR ELEVATION (FT)	BEARING STRENGTH		TWY WIDTH	TWY WIDTH	TWY WIDTH	TAXILANE WIDTH	TAXILANE WIDTH	ISOLATION BAY	
		LONGITUDE	LATITUDE										
09	090°	E76° 23' 06.00"	N10° 09' 01.97"	28		FROM BEGINNING RWY 09 TO 100M:105/R/B/W/T FROM 100M TO 3400M:105/F/B/W/T	23M	A,B,C,C1,C2,C3,C4,C5,C6,C7,D,E,F,G,H,J	15M	D1			
27	270°	E76° 24' 57.67"	N10° 09' 06.06"	30			10.5M	H1, P	22M	N1			
							23M	J1, L, L1, N	60M	RADIUS			



**MARKING AIDS RUNWAY 09/27**



LEGEND	
ARP	
VOR CHECK POINT	
RWY HOLDING POINTS	
INTERMEDIATE HOLDING POINTS	
PRE DETERMINED POINTS	

AMENDMENT RECORD	
NO.	DATE ENTERED BY
1	MAY-2018 OPS
2	JAN-2019 OPS
3	MAR-2020 OPS
4	SEP-2020 OPS

Date of Aeronautical Information–September 2020

Projection & Datum:–  
UTM–WGS 1984 datum, Zone 43 North; Cent. Meridian 75d E

