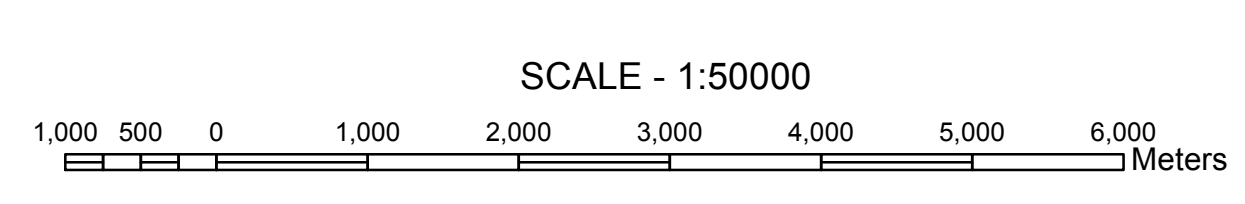
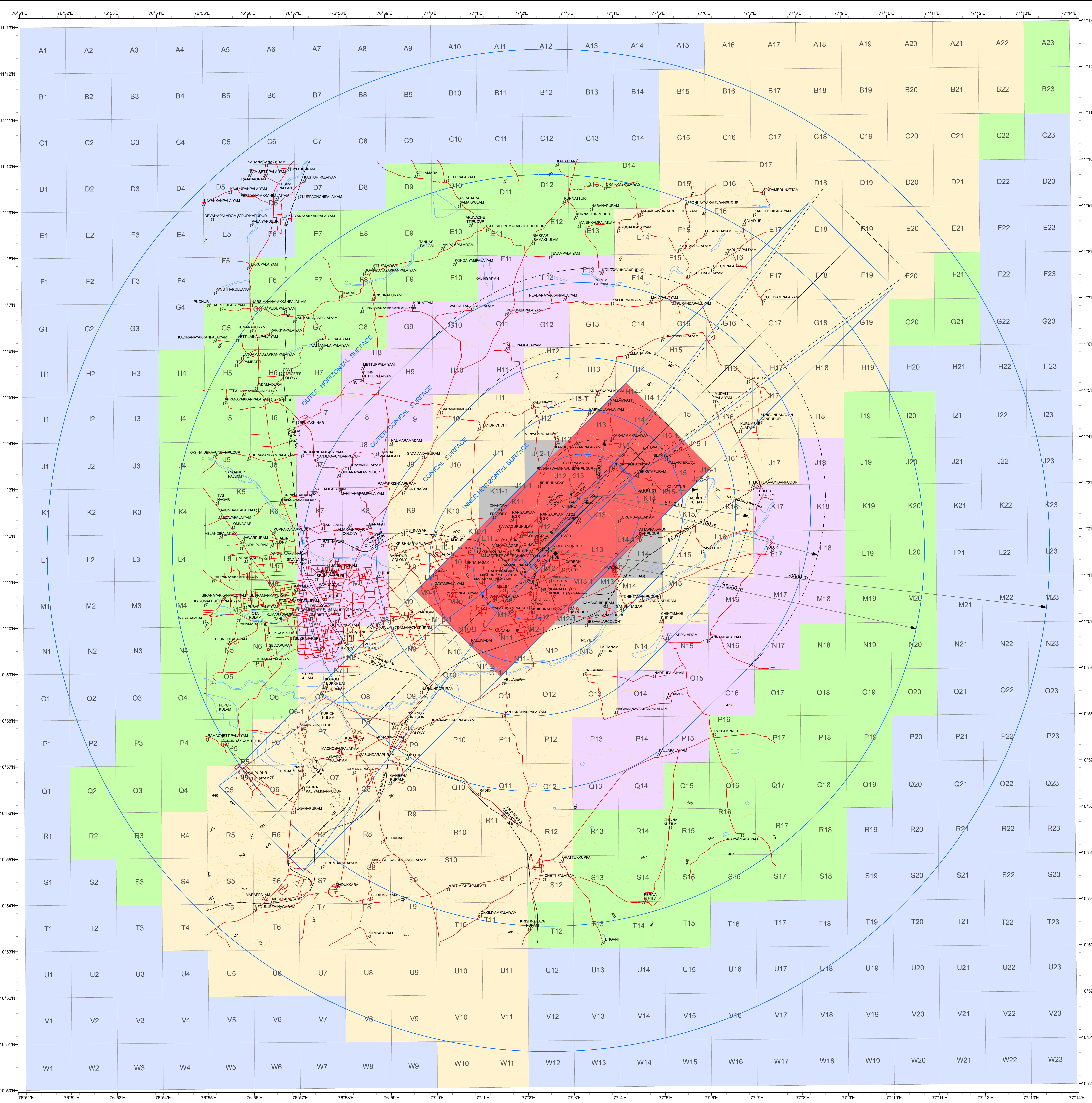


COIMBATORE AIRPORT
 LATITUDE 11° 01' 36.88" N
 LONGITUDE 077° 02' 30.49" E
 ARP ELEV. 1311 ft (399.59M)
 RWY 05/23 3810m x 45m (2990+PROP. 820)
 AERODROME ELEV. 1328 ft. (404.77m)

LIST OF NAV AIDS
 DVOR 11° 02' 00.85" N 077° 02' 53.94" E
 LOC 11° 01' 13.33" N 077° 01' 58.15" E
 GP 11° 02' 17.37" N 077° 03' 10.44" E
 NDB 11° 01' 32.79" N 077° 02' 40.05" E



CCZM OF COIMBATORE AIRPORT



COLOR LEGEND

0	NOC TO BE OBTAINED FROM AAI
424	PERMISSIBLE TOP ELEV. 424 m AMSL OR BELOW
444	PERMISSIBLE TOP ELEV. 444 m AMSL OR BELOW
464	PERMISSIBLE TOP ELEV. 464 m AMSL OR BELOW
484	PERMISSIBLE TOP ELEV. 484 m AMSL OR BELOW
504	PERMISSIBLE TOP ELEV. 504 m AMSL OR BELOW

Legend

	Road
	RailwayLine
	PowerLine
	Drain
	Contour
	WaterBodies
	Town_Village

NOTE:
 1. THIS CCZM HAS BEEN PREPARED IN ACCORDANCE WITH MOCA NOTIFICATION NO. GSR 751(E) RULE 6 IN RESPECT OF OBSTACLE LIMITING SURFACES OF COIMBATORE AIRPORT AND DOES NOT INCLUDES JURISDICTION OF DEFENCE AIRPORT. LOCAL AUTHORITIES MAY REFER TO DEFENCE AUTHORITIES IN CASE OF ANY SITE FALLS WITHIN JURISDICTION OF DEFENCE AIRPORTS.
 2. NOC IS NOT REQUIRED FROM AAI FOR BUILDING / STRUCTURES PROPOSED TO BE CONSTRUCTED UP TO THE HEIGHT PERMITTED WIDE THIS CCZM. REFER G 751 (E) RULE 7(2) (3) & (4).
 3. THE HEIGHT PERMITTED BY CCZM ARE INDICATED ABOVE MEAN SEA LEVEL (a. AMSL. BUILDING HEIGHT PERMITTED (a. ABOVE GROUND LEVEL (AGL) WILL BE CALCULATED CCZM HEIGHT (a) SITE ELEVATION OF THE PLOT + CCZM HEIGHT - SITE ELEVATION.
 4. THIS CCZM IS PREPARED IN CORPORAING APPROVED MASTER PLAN OF COIMBATORE AIRPORT FOR PROPOSED RWY EXTN. OF 820 m (2990 + 820 = 3810 m).
 5. FEED BACK ON CCZM SOLICITED FROM AIRPORT , CONCERNED NOC CELL, AERODROME OPERATOR AND LOCAL AUTHORITIES.

APPLICABLE FROM DATE : 06-09-2017
 SUBJECT TO REVIEW AS AND WHEN REQUIRED

VERSION NO... 1.0	DATE...12-01-2016
PREPARED BY :- (SR. SUPDT.)	(VED PARKASH)
CHECKED BY :- (AGM. CARTO)	(LAJPAT RAI)
RECOMMENDED BY :- (JT.GM(NOC))	(SATYAJEET DUTTA)
APPROVED BY :- (GM(NOC))	(RAJEEV MEHTA)