

DATUM WGS-84

KOLKATA & BEHALA COLOUR CODING ZONING MAP

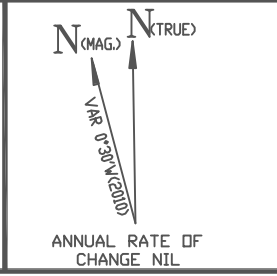
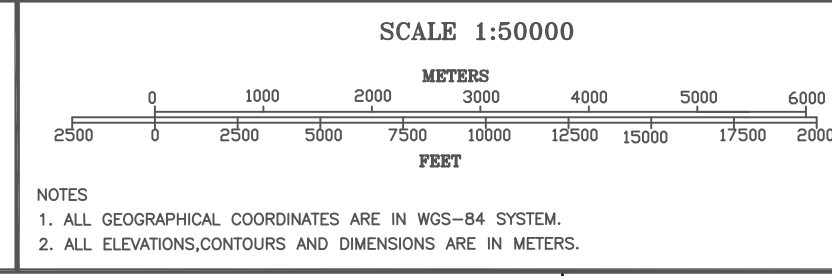
KOLKATA AIRPORT
 LATITUDE 22° 39' 14.27" N
 LONGITUDE 88° 26' 48.21" E
 AMP ELEV. 17715.33M AMSL
 AERODROME ELEV. 23716.90 AMSL
 R/WY GRV/OL 3623Mx45M
 R/WY SIL/19R 3271Mx45M

BEHALA AIRPORT
 LATITUDE 22° 30' 25.4" N
 LONGITUDE 88° 17' 38.6" E
 ELEVATION 11715.33M
 R/WY 18/36
 CRD. R/WY 1371x30 (164+927+280)

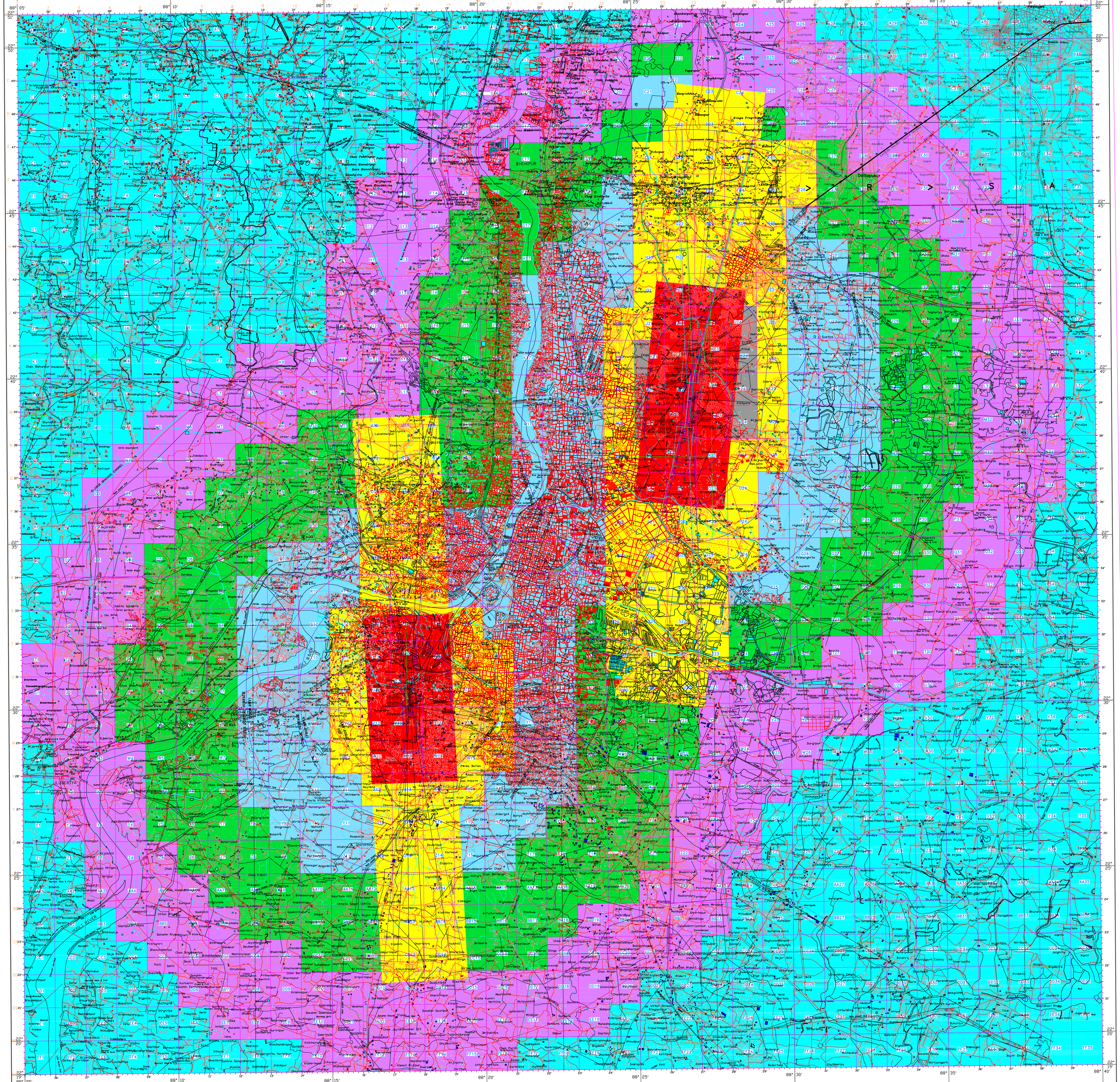
LEGEND
 ROAD
 RAILWAY LINE
 POWER LINE
 CONTOURS
 RIVER/TANK/LAKE ETC.

LIST OF NAV. AIDS

| NAME | FAID | CLASS | TOP MARK |
|--------------|-----------|-----------|-----------|
| 1. DVDR | 207493247 | RD0323232 | 224048773 |
| 2. GP 10L | 207493447 | RD0702323 | 224048773 |
| 3. LLT 10L | 207493574 | RD0403232 | 224048773 |
| 4. ASR/105R | 207493624 | RD0703232 | 224048773 |
| 5. GP 10R | 207493747 | RD0323232 | 224048773 |
| 6. LLT 10R | 207493874 | RD0403232 | 224048773 |
| 7. MEAR | 207493974 | RD0323232 | 224048773 |
| 8. LLT 1000 | 207494074 | RD0403232 | 224048773 |
| 9. GP 1000 | 207494174 | RD0323232 | 224048773 |
| 10. MEAR | 207494274 | RD0323232 | 224048773 |
| 11. LLT 1000 | 207494374 | RD0403232 | 224048773 |
| 12. GP 1000 | 207494474 | RD0323232 | 224048773 |
| 13. MEAR | 207494574 | RD0323232 | 224048773 |
| 14. LLT 1000 | 207494674 | RD0403232 | 224048773 |
| 15. GP 1000 | 207494774 | RD0323232 | 224048773 |



NOTES:
 1. ALL GEOMETRICAL COORDINATES ARE IN WGS-84 SYSTEM
 2. ALL ELEVATIONS, CONTOURS AND DIMENSIONS ARE IN METERS



COLOUR LEGEND

| | | | |
|---|--|---|---|
| NOC TO BE OBTAINED FROM AAI | 45 PERMISSIBLE TOP ELEV. 45M AMSL OR BELOW. | 65 PERMISSIBLE TOP ELEV. 65M AMSL OR BELOW. | 125 PERMISSIBLE TOP ELEV. 125M AMSL OR BELOW. |
| 35 PERMISSIBLE TOP ELEV. 35M AMSL OR BELOW. | 65 PERMISSIBLE TOP ELEV. 65M AMSL OR BELOW. | 105 PERMISSIBLE TOP ELEV. 105M AMSL OR BELOW. | |

NOTE:

- THIS COZM HAS BEEN PREPARED IN ACCORDANCE WITH MCA NOTIFICATION NO. 08/19/2011 IN RESPECT OF OBSTACLE LIMITING SURFACES FOR KOLKATA AND BEHALA AIRPORTS AND DOES NOT INCLUDE RESTRICTIONS OF OTHER AIRPORTS LOCAL AUTHORITIES OR OTHERS.
- NOC IS NOT REQUIRED FROM AAI FOR BUILDINGS / STRUCTURES PROPOSED TO BE CONSTRUCTED UP TO THE HEIGHT PERMITTED UNDER THIS COZM REFER TO PROJECT FILE P-22, C-1 & A-1.
- THE HEIGHT PERMITTED BY COZM ARE INDICATED ABOVE MEAN SEA LEVEL (M.S.L.) BUILDING HEIGHT PERMITTED IS ABOVE GROUND LEVEL (G.L.) WILL BE CALCULATED COZM HEIGHT (+) THE SITE ELEVATION OF THE PLOT = COZM HEIGHT-SITE ELEVATION.
- FEED BACK ON COZM SELECTED FROM AIRPORTS CONCERNED MAY CALL, RESPECTIVE OPERATOR AND LOCAL AUTHORITY.

APPLICABLE FROM DATE: 23.01.2018
 SUBJECT TO REVIEW:

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|---------------------------|------------------|
| VERSION NO-1.3 | DATE- 23.01.2018 |
| PREPARED BY- (SR. SUPTD.) | |
| CHECKED BY- (ASST. SGT.) | |
| RECOMMENDED BY- (JTM/NOO) | |
| APPROVED BY- (R.A. SENGA) | |