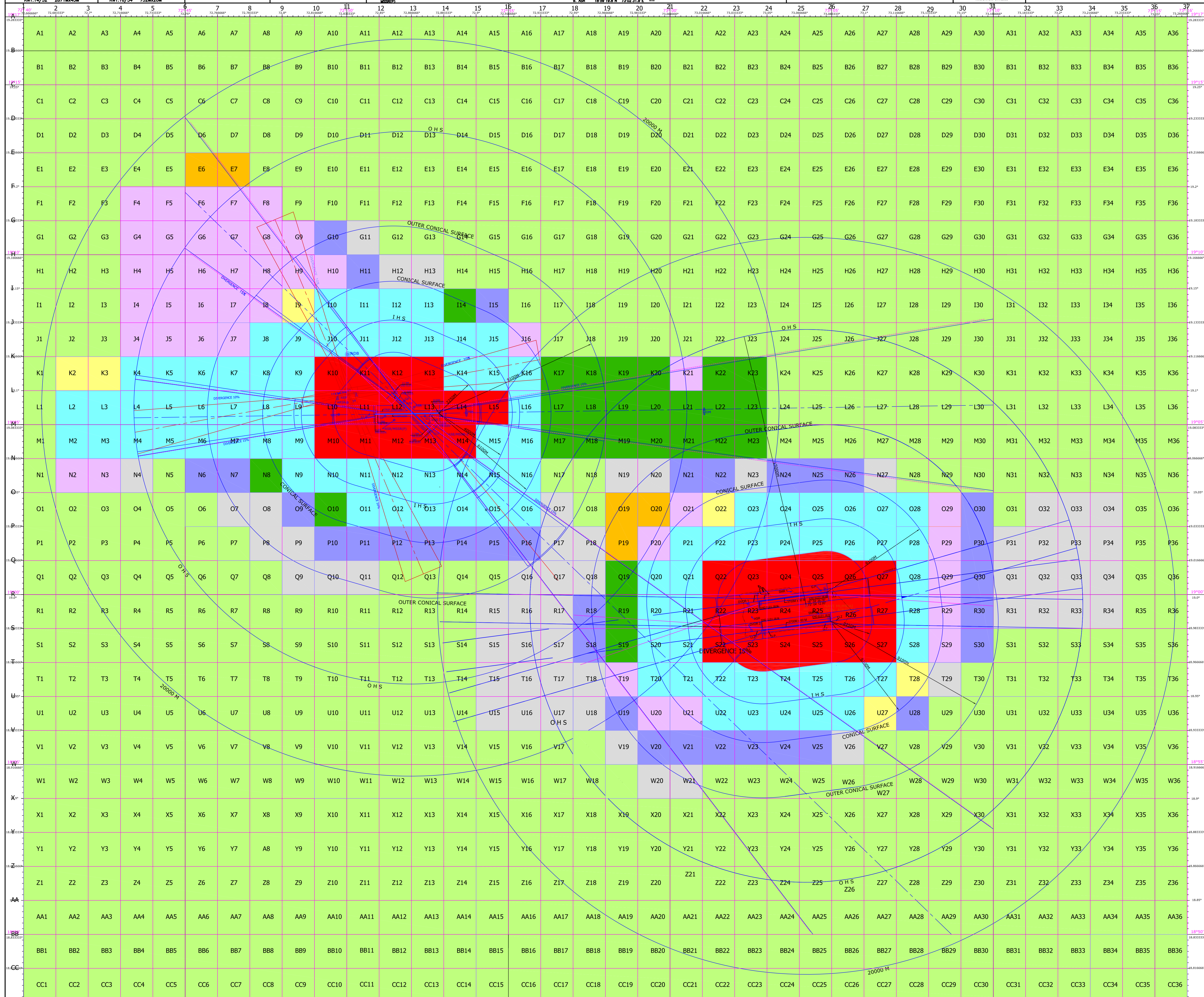


DATUM WGS-84

COLOUR CODING ZONING MAP (IN GRID FORM) OF MUMBAI & NAVI MUMBAI

MUMBAI AIRPORT LATITUDE 19°05'30.2"N LONGITUDE 72°51'57.8"E ELEVATION 23.4M(TL 15M) AIRFIELD SURF. 39.1M(TL 15M) RWY.02/22 3445Mx50M RWY.14/32 2871Mx50M	JUHU AIRPORT LATITUDE 19°05'51.2"N LONGITUDE 72°50'01.6"E ELEVATION 97.12(74M) AIRFIELD SURF. 9.08M(TL 77M) RWY.09/28 1143Mx20M RWY.16/34 732Mx20M	NAVI MUMBAI AIRPORT LATITUDE 19°05'39.78"N LONGITUDE 73°04'12.95"E ELEVATION 3700Mx30M RWY.08/27R 3700Mx30M RWY.08/27L 3700Mx30M	LEGEND ROAD RAILWAY LINE RIVER/LAKE/DRAIN/ETC	LIST OF NAVI-AIR AT MUMBAI (WGS-84 SYSTEM) 1. D001 19°05'18.7"N 72°52'24.4"E 2. D002 19°05'18.7"N 72°52'24.4"E 3. D003 19°05'18.7"N 72°52'24.4"E 4. D004 19°05'18.7"N 72°52'24.4"E 5. D005 19°05'18.7"N 72°52'24.4"E 6. D006 19°05'18.7"N 72°52'24.4"E 7. D007 19°05'18.7"N 72°52'24.4"E 8. D008 19°05'18.7"N 72°52'24.4"E 9. D009 19°05'18.7"N 72°52'24.4"E 10. D010 19°05'18.7"N 72°52'24.4"E 11. D011 19°05'18.7"N 72°52'24.4"E 12. D012 19°05'18.7"N 72°52'24.4"E 13. D013 19°05'18.7"N 72°52'24.4"E 14. D014 19°05'18.7"N 72°52'24.4"E 15. D015 19°05'18.7"N 72°52'24.4"E 16. D016 19°05'18.7"N 72°52'24.4"E 17. D017 19°05'18.7"N 72°52'24.4"E 18. D018 19°05'18.7"N 72°52'24.4"E 19. D019 19°05'18.7"N 72°52'24.4"E 20. D020 19°05'18.7"N 72°52'24.4"E 21. D021 19°05'18.7"N 72°52'24.4"E 22. D022 19°05'18.7"N 72°52'24.4"E 23. D023 19°05'18.7"N 72°52'24.4"E 24. D024 19°05'18.7"N 72°52'24.4"E 25. D025 19°05'18.7"N 72°52'24.4"E 26. D026 19°05'18.7"N 72°52'24.4"E 27. D027 19°05'18.7"N 72°52'24.4"E 28. D028 19°05'18.7"N 72°52'24.4"E 29. D029 19°05'18.7"N 72°52'24.4"E 30. D030 19°05'18.7"N 72°52'24.4"E 31. D031 19°05'18.7"N 72°52'24.4"E 32. D032 19°05'18.7"N 72°52'24.4"E 33. D033 19°05'18.7"N 72°52'24.4"E 34. D034 19°05'18.7"N 72°52'24.4"E 35. D035 19°05'18.7"N 72°52'24.4"E 36. D036 19°05'18.7"N 72°52'24.4"E 37. D037 19°05'18.7"N 72°52'24.4"E 38. D038 19°05'18.7"N 72°52'24.4"E 39. D039 19°05'18.7"N 72°52'24.4"E 40. D040 19°05'18.7"N 72°52'24.4"E 41. D041 19°05'18.7"N 72°52'24.4"E 42. 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COLOUR LEGEND NOC TO BE OBTAINED FROM AAI PERMISSIBLE TOP ELEV. 50M AMSL OR BELOW. PERMISSIBLE TOP ELEV. 60M AMSL OR BELOW. PERMISSIBLE TOP ELEV. 75M AMSL OR BELOW. PERMISSIBLE TOP ELEV. 85M AMSL OR BELOW. PERMISSIBLE TOP ELEV. 100M AMSL OR BELOW. PERMISSIBLE TOP ELEV. 115M AMSL OR BELOW. PERMISSIBLE TOP ELEV. 135M AMSL OR BELOW. PERMISSIBLE TOP ELEV. 150M AMSL OR BELOW.	NOTE: 1. THIS CCZM HAS BEEN PREPARED IN ACCORDANCE WITH GSR 751(E) RULE 5 SUB RULE 1 IN RESPECT OF OBSTACLE LIMITING SURFACES OF MUMBAI AIRPORT AND DOES NOT INCLUDE JURISDICTION OF DEFENCE AIRPORT. LOCAL AUTHORITIES MAY REFER TO DEFENCE AUTHORITIES IN CASE OF ANY SITE FALLS WITHIN JURISDICTION OF DEFENCE AIRPORTS. 2. THE HEIGHT PERMITTED BY CCZM ARE INDICATED ABOVE MEAN SEA LEVEL (AMSL) ABOVE GROUND LEVEL (AGL) HEIGHT OF BUILDING / STRUCTURE PERMISSIBLE = CCZM HEIGHT - SITE ELEVATION. 3. FEED BACK ON CCZM SOLICITED FROM CONCERNED NOC CELL, AERODROME OPERATOR AND LOCAL AUTHORITIES.	VERSION NO. - 2.3 DATE - 20-06-2016 PREPARED BY - (SHARDA KHANNA) SR. SUPT. CHECKED BY - (LAPAT RAI) SR. MANAGER (CARTO) RECOMMENDED BY - (D.BADOLJA) JI (ENGINEER) APPROVED BY - (S.K.PURWAR) GM(NOC)
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