

Ministry of Civil Aviation
Rajiv Gandhi Bhawan, New Delhi-110003

Minutes of the Meeting of the Appellate Committee for height clearance held on
10th August, 2017

Reference Ministry of Civil Aviation letter No. AV.20036/66/2000-AAI dated 15-10-2012 read with letters dated 31-12-2012 and dated 04-01-2013, the Appellate Committee constituted to consider appeal/grievance made by different applicants with regard to the height allocated to them by AAI for their construction vis-à-vis the height sought by them, held its meeting under the Chairmanship of Joint Secretary, Ministry of Civil Aviation (MOCA) on 10th August, 2017.

The following Committee members were present:-

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|----|---------------|---|-------------------|
| 1. | Sh. A K Dutta | - | Member (ANS), AAI |
| 2. | Sh. J S Rawat | - | Jt. DGCA |
| 3. | Sh. K. Gohain | - | Technical Expert |

The aeronautical study were conducted for the following appeal cases as per the Guidelines for Aeronautical Study dated 11.07.2014 and Guidelines on Allowable Penetration of OLS dated 26th March 2015 approved by the competent authority.

The Committee while arriving at their decision in each case has considered recommendations of the Aeronautical Study Reports.

The **Aeronautical Study cases** that were brought up in this Committee Meeting are as detailed below:-

1. Mr Rajendra R Chaturvedi C/o M/s Shreepati Real Ventures LLP, MUMBAI.

CHQ File No.: AAI/20012/80/2015
Case No.: MUM/14/NOCAS/254
NOCAS ID: SNCR/WEST/B/050614/38040
Site Address: CTS NO-175 B (Pt) & 193 B (Pt), VILLAGE-MAJAS,
JOGESHWARI-EAST, MUMBAI

As per NOCAS, the proposed site lies in Conical Surface at a distance of 54m from IHS of Santacruz Airport. The applicant had requested for a height of 179.525m AMSL vide letter dated 19.05.2014 against which they were granted a height of 59.6m AMSL vide AAI letter dated 26.08.14. The applicant had revised their height requirement to 140.10m AMSL and also had requested for Aeronautical Study vide letter dated 25.08.15.

The Appellate Committee on 04.12.2015 approved the conduct of an Aeronautical Study for a height of 140.10m AMSL which is also recommended by MHADA.

The Committee was informed that Aeronautical Study has indicated the permitted top elevation (which is the minimum as derived from AGA, CNS and PANS-OPS criteria) as 104.10m AMSL.

Committees' Decision:

The permitted top elevation (P.T.E.) of 104.10m AMSL is approved.

2. M/s MNP Associates, Mumbai.

CHQ File No.: AAI/20012/112/2015
Case No.: MUM/13/NOCAS/220
NOCAS ID: JUHU/WEST/B/040813/026
Site Address: CTS No.-704,704/1 to 79 of Village Oshiwara, Veera Desai Road, Andheri(West), Mumbai

As per NOCAS, the proposed site lies in Conical Surface at a distance of 863m from IHS of Santacruz Airport. The applicant had requested for 171.47m AMSL vide letter dated 01.05.2013 against which they were granted height of 99.75m AMSL vide AAI letter dated 06.01.2014. The applicant had reiterated their height requirement to 171.47m AMSL vide letter dated 31.10.15 and requested for Aeronautical Study vide letter dated 27.03.16.

The Appellate Committee on 23.03.2016 approved the conduct of an Aeronautical Study for a height of 171.47m AMSL which is also recommended by Slum Rehabilitation Authority.

The Committee was informed that Aeronautical Study has indicated the permitted top elevation (which is the minimum as derived from AGA, CNS and PANS-OPS criteria) as 131m AMSL.

Committees' Decision:

The permitted top elevation (P.T.E.) of 131m AMSL is approved.

3. M/s Vinu B Patel C/o Vadodra Municipal Corporation., Vadodara

CHQ File No.: AAI/20012/117/2017
NOCAS ID: VADO/WEST/M/050117/218034
Site Address: F. P. No.168 Part, T.P.S. No. 1 of Sama Village, Sama, Vadodara, Gujarat

As per NOCAS, the proposed site lies in IHS at 2448 from beginning of Rwy 04 of Vadodara Airport. The applicant had requested for 96.35m AMSL online dated 01.05.2017 against which they were granted height of 84.31m AMSL vide AAI letter dated 30.06.2017. The applicant had revised their height requirement to 104.63m AMSL and requested for Aeronautical Study vide letter dated 12.07.17

The Competent Authority on 21.07.2017 approved the conduct of an Aeronautical Study for a height of 104.63m AMSL which is requested by Vadodara Municipal Corporation.

The Committee was informed that Aeronautical Study has indicated the permitted top elevation (which is the minimum as derived from AGA, CNS and PANS-OPS criteria) as 104.63m AMSL.

Committees' Decision:

The permitted top elevation (P.T.E.) of 104.63m AMSL is approved.



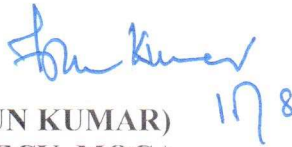
(A.K. Dutta)
MEMBER (ANS), AAI



(J S Rawat)
Jt. DGCA



(K. GOHAIN)
TECHNICAL EXPERT



(ARUN KUMAR)
JT. SECY, MOCA

CHAIRMAN, APPELLATE COMMITTEE

10.08.2017

Place: New Delhi.