

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

Minutes of the Meeting of the Appellate Committee for height clearance held on 09th September, 2016 - AERONAUTICAL STUDY CASES

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 09th September, 2016 and 17th October, 2016.

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 following appeal cases in which aeronautical study were conducted as per the Aeronautical Study guidelines approved by the competent authority which also included the Expert Committee recommendations for the maximum permissible penetration of OLS. The Expert Committee while arriving at their decision in each case had also considered and concluded that the safety and regularity of aircraft operations at the particular airport will not be affected.

The **Aeronautical Study cases** that were brought up in this Committee Meeting by ED (ASM) are as detailed below:-

AERONAUTICAL STUDY CASES

1. **M/s. Bardiya Properties, Jaipur.**
Case No.: NR/2013/511
CHQ File No.: AAI/20012/16/2016
NOCAS ID: JAIP/NORTH/B/102413/17459
Site Address: Commercial Complex at Plot No 90 to 100, Kalyan Colony, Malviya Nagar, Jaipur.

As per NOCAS, the proposed site lies in IHS and is 3553m from Rwy 09 of Jaipur Airport. The applicant had requested for 495.48m AMSL dated 24.10.2013 (online) against which they were granted height of 429.96m AMSL vide AAI letter dated 28.11.2013. Subsequently, the applicant requested reduced height of 457.48m AMSL vide letter dated 16.02.2016.

The Appellate Committee in its meeting on 23.03.2016 approved the conduct of an Aeronautical Study for a height of 457.48m AMSL.

The Committee was informed that Aeronautical Study has indicated that height of 456.11m AMSL is permitted at that location against the requested height of 457.48m AMSL for which Aeronautical Study was conducted.

Committees' Decision:

The height of 456.11m AMSL as permitted through Aeronautical Study is approved.

2. Mr.Nilesh Shinde (Manager Liasion) , Mumbai.

Case No.: MUM/14/NOCAS/355
CHQ File No.: AAI/20012/30/2016
NOCAS ID: SNCR/WEST/B/070214/45442
Site Address: C.T.S No.-112,115(PT) Marked as (A-B-C-D-E-F-G-H-I-J-K-A) Village Tungwa, Taluka Kurla , Powai 'S' ward, Mumbai

As per NOCAS, the proposed site lies in Outer conical surface and is 4213 m from Rwy 27 of Mumbai Airport. The applicant initially requested a height of 174.50m AMSL dated 09.07.14 against which they were granted a height of 67.58m AMSL vide letter dated 03.09.2014. The applicant has reduced their height requirement to 135.50m AMSL in their letter dated 17.03.2016.

The Appellate Committee in its meeting on 05.05.2016 approved the conduct of an Aeronautical Study for a height of 135.6m AMSL.

The Committee was informed that Aeronautical Study has indicated that height of 111.11m AMSL is permitted at that location against the requested height of 135.6m AMSL for which Aeronautical Study was conducted.

Committees' Decision:

The height of 111.11m AMSL as permitted through Aeronautical Study is approved.

3. M/s Hyderabad Securities & Enterprises Limited, Re. Hyderabad.

Case No.: 79/16/HY
CHQ File No.: AAI/20012/37/2016
NOCAS ID: HYDE/SOUTH/B/031516/122856
Site Address: Premises No.6-3-654/1 to9, Somajiguda, Hyderabad, Telangana.

As per NOCAS, the proposed site lies in IHS and is 3663 m from Rwy 09 of Hyderabad Airport. The applicant initially requested a height of 628m AMSL vide letter dated NIL against which they were granted a height of 574.8m AMSL in AAI's letter dated 22.03.2016. The applicant has re-iterated their height requirement as 628m AMSL in the letter dated 23.03.2016.

The Appellate Committee in its meeting on 05.05 2016 approved the conduct of an Aeronautical Study for a height of 628m AMSL.

The Committee was informed that Aeronautical Study has indicated that height of 615.4146m AMSL is permitted at that location against the requested height of 628m AMSL for which Aeronautical Study was conducted.

Committees' Decision:

The height of 615.41m AMSL as permitted through Aeronautical Study is approved.

4. M/s Gorband Fort and Palace LLP, Jaipur

Case No.: NR/2015/332
CHQ File No.: AAI/20012/47/2016
NOCAS ID: JAIP/NORTH/B/100615/168455
Site Address: Plot No. A-6, Airport Enclave Scheme, Tonk Road, Sanganer, Jaipur.


As per NOCAS, the proposed site lies in IHS and is 2214m from Rwy 09 of Jaipur Airport. The applicant had earlier requested for a height of 440m AMSL online dated 26.10.15 against which they were granted a height of 429.96m AMSL by AAI in their letter dated 01.12.2015. The applicant requested a revised higher height of 458m AMSL in the letter dated 22.04.2016.

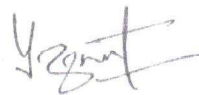
The Appellate Committee in its meeting on 20.06.2016 approved the conduct of an Aeronautical Study for a height of 450m AMSL.

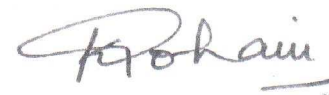
The Committee was informed that Aeronautical Study has indicated that height of 446.9m AMSL is permitted at that location against the requested height of 450m AMSL for which Aeronautical Study was conducted.


Committees' Decision:

The height of 446.9m AMSL as permitted through Aeronautical Study is approved.


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


(J.S. Rawat)
JOINT DGCA


(K. GOHAIN)
TECHNICAL EXPERT


(ARUN KUMAR)
JT. SECY, MOCA
CHAIRMAN, APPELLATE COMMITTEE

Place: New Delhi

17.10.2016