By Regd Post

Tele: 011-25687194/7315

HQ Western Air Command, IAF Subroto Park New Delhi-10

WAC/S 5016/5/ATS (64/21)

p 2 December 2021

Sh. Ravinder Kumar,
Dy SP Telecom PCR Jammu,
ZPTHQ PCR Complex Parade Ground Jammu,
PIN - 180001

NOC FOR CONSTRUCTION / INSTALLATION OF RF (MICRO WAVE) TOWER

Sir,

- 1. Please refer your application dated 04 October 2021 on the subject.
- 2. The application has been examined under Gazette of India GSR 751 (E), Works of Defence Act 1903 and other relevant orders on the subject. This HQ has no objection for construction / installation of 52 m high RF (Micro Wave) tower (50 m tower + 02 m lightening arrester) at Khasra No. 2455/2430/1154, village Mada, District-Udhampur J&K, subject to following conditions:-
 - (a) The NOC with respect to 901 SU, AF Nathatop is for construction / installation of the subject tower and cannot be used as document for any other purpose/ claim whatsoever including ownership of land.
 - (b) The applicant is responsible to obtain NOC/ all statutory clearance from the concerned authorities including approval of building plans. Clearance shall also be obtained separately from any other defence establishment in the vicinity of proposed construction.
 - (c) The site elevation and site coordinates provided by the applicant are taken for calculation of the permissible top elevation of the proposed structure. However, at any stage, if it is established that the actual site elevation and site coordinates are different from those provided by the applicant, the NOC will be invalid.
 - (d) Issue of the NOC is further subject to the provisions of Section 5 (2) of GSR 751 (E) read in conjunction with sub section (1) and clause (O) & clause (R) of sub section 2 of section 5 read with section 9 (A) of Aircraft Act 1934.
 - (e) Vertical extent (highest point) of the tower proposed at coordinates mentioned below shall not exceed 2602 m AMSL or 52 m AGL. No extension or structure permanent or temporary (e.g. Cranes, Antennas, Mumtee, lightening Arresters, Lift machine room, Overhead water tank, Cooling towers, Sign boards, any attachment or fixtures of any kind) shall be permitted above the cleared height.

MINO WHO Telecomin Jew

SL No	Latitude	Longitude	Site Elevation
-	33° 5' 37" N	75° 15' 55" E	2550 M

- (f) Standard obstruction lightings as per IS 5613 notification and International Civil Aviation Organization (ICAO) standards as stipulated in ICAO Annex-14 is to be provided by the company. The lights shall be kept 'ON' at all times. Provision shall be made for standby power supply to keep the lights 'ON' during power failure. Company shall carry out periodic maintenance of the lights to keep them in serviceable and visible condition.
- (g) A proper garbage disposal system in accordance with the provisions of Solid Waste Management Rule, 2016 / Gazette Notification SO 1357 (E) (Para 4) or Environment (Protection) Act, 1986 including amendments shall be adhered to by the applicant for the purpose of avoiding bird activity.
- (h) No light or a combination of lights which by reason of its intensity, configuration or colour may cause confusion with the aeronautical ground lights of the airport shall be installed at the site at any time during or after the construction of the tower.
- (j) The commencement and completion of construction including installation of obstruction lights shall be intimated to Air Officer Commanding, 801 SU, AF Nathatop. Failure to render these certificates within the stipulated time shall lead to cancellation of NOC.
- (k) The NOC is valid for Five years from the date of its issue. If the Tower is not constructed and completed within this period, the applicant shall be required to obtain a fresh/ extension of NOC from Indian Air Force: Request for revalidation of NOC will not be entertained after the expiry of validity period.

Yours sincerely,

(MK Rana)

Group Captain
Command ATC Officer

Copy to:

Air HQ (VB) (Wg Cdr Ops ATS-IV)

901 SU, AF (CO)

Internal:

C Nav O

White Elecomor 1804