

GOVERNMENT OF INDIA
OFFICE OF THE
DIRECTOR GENERAL OF CIVIL AVIATION
OPP. SAFDARJUNG AIRPORT,
NEW DELHI – 110 003



भारत सरकार
महानिदेशक नागर विमानन
का कार्यालय
सफदरजंग एरपोर्ट के सामने
नई दिल्ली – ११० ००३

Aircraft Engineering Directorate

Telephone/ दूरभाष: +91-11- 24611504
rthakur.dgca@nic.in

E-mail/ ई-मेल:

विमान अभियांत्रिकी निदेशालय

Reference No./ संख्या: 04-01/2019-AED

Dated/ दिनांक: 08 December., 2025

To,
Cochin International Airport Ltd.,
Kochi Airport P O, 683111, Kerala,
India.

(Kind Attention: Shri. Manu G, Airport Director, Cochin International Airport Ltd.(CIAL), Cochin)

Subject: Approval of Airport Noise Zone developed by CIAL, Cochin

Sir,

Reference is invited to the G.S.R 568(E) dated 18/06/2018, on Airport Noise Zone area at Airports to define Noise Contour for day and night period, considering all approach and departure funnels and Instrument Flight Procedures in consultation with airports Air Navigation Service Provider as per the Master Plan of the Airport.

In this regard, CIAL has carried out the study in consultation with M/s. Softech S.r.l. and developed the Airport Noise Zone, document no.: 2025/54RM Rev.13 dated 12.11.2025. The submitted document has been examined in accordance with G.S.R 568(E) issued by Ministry of Environment, Forest and Climate Change (MoEFCC) dated 18/06/2018 and found satisfactory.

DGCA shall review the noise contour of CIAL after two years and based on the satisfactory evaluation the approval will be renewed further for another two years.

This approval shall remain valid for a period two years from the date of issue unless suspended/revoked/cancelled. The airport operator shall display the approved noise zone on their official website.

Yours faithfully

(Rohit Thakur)

Director (AE)

for Director General of Civil Aviation

Copy to: -

- 1) The Chairman, Airports Authority of India, Block -C, Rajiv Gandhi Bhawan, Safdarjung Airport, New Delhi - 110003
- 2) Director, Directorate of Aerodrome Standards, DGCA HQs, opposite Safdarjung Airport, New Delhi- 110003