

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
E-mail/ ई-मेल: rthakur.dgca@nic.in

विमान अभियांत्रिकी निदेशालय
Reference No./ संख्या: DGCA-27041/1/2024-AED-DGCA
Dated/ दिनांक: 16 August, 2024

To,
Dehradun Airport,
Dehradun, Uttarakhand-248140
India.

**(Kind Attention: Shri. Prabhaker Misra, Airport Director, AAI Dehradun Airport,
Dehradun)**

Subject: Approval of Airport Noise Zone developed by Dehradun Airport, Dehradun

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, Dehradun Airport has carried out the study in consultation with M/s. Dimensional Digital Services (OPC) Pvt. Ltd and developed the Airport Noise Zone document no. Doc. No.:104 dated July 2024. 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 Dehradun Airport after three years and based on the satisfactory evaluation the approval will be renewed further for another three years.

This approval shall remain valid for a period three 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)
Deputy 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



July / 2024

Report

Study on Noise Mapping and Noise Zone at Dehradun Airport



Submitted to

DEHRADUN AIRPORT
AIRPORT RD,
UTTARAKHAND - 248140

Submitted by

Dimensional Digital Services (OPC) Private Limited

3-6-140, WP, Boosareddyguda,
West Maredpally,
Secunderabad, Hyderabad
500026

सोनम नुरवु/SOMAM NURBOO
उप महाप्रबन्धक (अभि.-विद्युत)
DY. GEN. MANAGER (Engg-Elect.)
भारतीय विमानपत्तन प्राधिकरण
AIRPORTS AUTHORITY OF INDIA
देहरादून विमानपत्तन/Dehradun Airport

Dehradun Airport

Report

Study on Noise Mapping and Noise Zone as per DGCA guidelines for the year 2024
at

Dehradun Airport

Doc. No: 104

July 2024

Submitted to:

DEHRADUN AIRPORT
Airport Rd, Jauligrant,
Uttarakhand - 248140

Prepared by:

Dimensional Digital Services (OPC) Private Limited

3-6-140, WP, Boosareddyguda,

West Maredpally,

Secunderabad, Hyderabad

Pin: 500026,

Email: ddservices006@gmail.com

DISCLAIMER

Note this report is a study on '**noise** mapping' at Dehradun airport conducted in accordance Environment (Protection) Amendment Rules, 2018 and to provide an initial overview of noise exposure within and outside the airport.

This report and the information in it are confidential and for the sole purpose for the management of AAI. This report may not be disclosed to third party or used for any other purpose without written permission from AAI.

Table of Contents

LIST OF FIGURES	6
LIST OF TABLES	7
List of Abbreviations	8
1. Introduction.....	9
1.1. Objective of study	9
1.2. Scope of work.....	9
1.3. Methodology of Study	10
Part-1: Noise Mapping Study at Dehradun Airport	11
2. Noise modelling	12
2.1. Noise Metrics	12
2.2. Airport data	12
2.3. Traffic data.....	12
2.4. Noise Monitoring	14
3 Noise mapping	17
3.1 Input data	17
3.2 Methodology	17
3.3 Results	19
3.4 Validation of predicted noise levels with measurement results.....	20
Part-2: Noise Zone Study at Dehradun Airport.....	22
4 Noise Zone study.....	23
4.1 Input data	23
4.2 Methodology	24
4.3 Noise zones.....	24
5 L_{max} of Airport	27
5.1 Input data	27
5.2 Methodology for the definition of L_{max}	27
5.3 L_{max} of Dehradun airport	27
6 Boundary Noise Study	29
6.1 Input data	29
6.2 Methodology	29

6.3	Results	30
7	Conclusion	34
7.1	Mitigations measures.....	35
7.2	Action plan	35

LIST OF FIGURES

Figure 2-1: Location of Noise Monitoring Stations.	15
Figure 2-2: Photographs of Noise Monitoring Stations at Dehradun Airport.	16
Figure 3-1: Showing the Arrivals from Runway 08 end.	18
Figure 3-2: Showing the Departure from Runway 26 end.	18
Figure 3-3: Noise Contour: L_{day} (55,60,...,75).	19
Figure 3-4: Noise Contour: $L_{evening}$ (50,...,75).	20
Figure 4-1: Airport noise zone for day time (based on L_{day} 55 noise contour).	25
Figure 4-2: Airport noise zone for night time (based on L_{night} 50 noise contour).	25
Figure 4-3: Airport noise zone for day and night time (based on L_{day} 55 and L_{night} 50 noise contours).	26
Figure 5-1: Location of villages with L_{max} values.	28
Figure 6-1: Definition of points on boundary, every 200m.	30
Figure 6-2: L_{day} levels at boundary points.	30
Figure 6-3: L_{night} levels at boundary points.	31

LIST OF TABLES

Table 2-1: Noise metrics.	12
Table 2-2: Runway details.....	12
Table 2-3: Fleet composition and percentage of operations for each time period.	13
Table 2-4: Fleet composition and percentage of operations for the time period of the total number of operations.	13
Table 2-5: Distribution among the runways.	14
Table 2-6: Distribution among the runways. %.....	14
Table 3-1: Comparison of measured and calculated noise levels.	20
Table 4-1: Future scenario traffic distribution.....	24
Table 5-1: Maximum calculated noise levels at the nearest residential areas.....	28
Table 6-1: Points of the Airport boundary.....	31
Table 6-2: Boundary noise levels.....	32

Annexures

- Annexure-1: Noise maps in A3 size papers
- Annexure-2: Noise zone maps in A3 size paper
- Annexure-3: Environment (Protection) Amendment Rules, 2018
- Annexure-4: Minuets of Meeting

List of Abbreviations

AAI	Airport Authority of India
ADS B	Automatic Dependent Surveillance–Broadcast
ATC	Air Traffic Control
CPCB	Central Pollution Control Board
DGCA	Directorate General of Civil Aviation
AEDT	Aviation Environmental Design Tool
NMTs	Noise Monitoring Terminals

1. Introduction

This report is prepared by Dimensional Digital Services Pvt. Ltd in response to a tender published by Dehradun Airport, to carry out Noise mapping and noise zoning study as per the requirement of The Environment (Protection) Amendment Rules, 2018.

The annual flight movements at Dehradun Airport is around 15678 for the year 2023. The Dehradun airport comes under 'Other Airport' category as per GSR 568 (E). As per Environment (Protection) Amendment Rules-2018, Airports having Aircraft movements more than 15,000 and Less than 50,000 annually, are categorised as 'Other Airport'.

Dehradun Airport is able to handle 3,240 passengers per day at peak hours and 4.7 million passengers annually. On average, Dehradun Airport handles about 16 flights per day. On the busier days, it handles more than 100 daily aircraft movements that comprise mostly of Indian Air Force aircrafts, chartered flights and private jets ferrying VIPs. In 2021, there were about 28,66,107 domestic tourists and 1,675 foreign tourists that visited Dehradun. Dehradun airport is unidirectional runway and there is hill towards runway end 26 side therefore no arrivals from runway end 26.

The study was conducted in consultation with Dehradun airport Air Navigation Service Provider (ATC department) as per the requirements of Environment (Protection) Amendment Rules, 2018. The Minutes of the Meeting is provided in Annexure 4.

1.1. Objective of study

Noise mapping and declaration of Airport Noise Zone at Dehradun Airport as per the requirements of Environment (Protection) Amendment Rules-2018.

1.2. Scope of work

The scope of work of the noise study at Dehradun Airport includes the following

1. A detailed scientific study of noise caused by aircraft operations and associated activities within the premises of the airport.
2. Noise monitoring, assessment and mapping
 - a. Collection of baseline information.
 - b. Noise monitoring during operation times and also at the villages located within a 10km radius from the airport.
 - c. Develop land use mapping of airport and its surrounding.

- d. Noise modelling of airport as well as at surrounding land-use using the noise prediction model.
- e. Development of noise maps and declaration of Airport Noise Zone using standard Noise modelling software.
- f. Conduct noise impact assessment using the noise maps.
- g. Study Boundary Noise due to aircraft operations
- h. Study of Lmax and its locations at Dehradun Airport

1.3. Methodology of Study

The Noise mapping and Noise zone study was carried out at Dehradun Airport as per requirement of the Environment (Protection) Amendment Rules, 2018.

Noise maps and noise zone were developed by using the Aviation Environmental Design Tool (AEDT). AEDT is the standard software developed by The Federal Aviation Administration (FAA) US, AEDT is an integrated software to estimate the environmental consequences of aviation actions, such as airport noise, fuel consumption, and air pollutant emissions.

The basic input data for noise modelling is flight operation data. The flight operations of one year (from 1st Jan 2023 to 31st Dec. 2023) were obtained from Dehradun airport.

The flight data covers the details of each flight that was operated at airport including: runway usage, flight registration no, Airline operator, Call sign information, date, time, route etc. All the flight details were processed to check any missing or errors in the flight data.

Noise maps for Lday and Lnight were developed using the flight data. In order to validate the Noise contours, noise monitoring campaign was conducted at Dehradun airport for a period of one week (from 13th March 2024 to 19th March 2024). During noise monitoring at Dehradun airport, flight tracks were also monitored using Automatic Dependent Surveillance–Broadcast (ADS-B) station.

This report is in two parts:

- 1) Noise mapping study at Dehradun Airport
- 2) Noise zone study at Dehradun Airport

Part-1: Noise Mapping Study at Dehradun Airport

2. Noise modelling

Noise modelling and mapping was developed using the actual air traffic data of the year 2023, flight tracks and geographical information of airport, airport master plan. Noise maps were developed for the following noise indices: L_{day} , L_{night} , on 5 dBA intervals starting from 55 dBA to 75 dBA for L_{day} metrics and from 45 dBA to 75 dBA for L_{night} metrics.

2.1. Noise Metrics

L_{day} Means the average sound level, in decibels, from 0600-2200hrs

L_{night} Means the average sound level, in decibels, from 2200-0600hrs

The following noise contours have been determined (table 2-1):

Table 2-1: Noise metrics.

Metric	Level dB(A)
L_{day}	55dB to 75dB
L_{night}	45dB to 75dB

2.2. Airport data

For the calculations the following airport related input data has been used, mainly based on the information provided in the Aeronautical Information Publication (AIP) and Automatic Dependent Surveillance - Broadcast (ADS-B) data.

Runways

Dehradun Airport has one runway in use, the details are given in Table 2-2

Table 2-2: Runway details.

Runway	Header	Runway end / Runway threshold	Lat [°]	Lon [°]	Elevation [ft]
08-26	08	THR	301118.20N	0781015.60E	1784
	26	THR	301124.90N	0781056.50E	1822

The meteorological conditions that have been used for performance calculations in AEDT are the average meteorological data for the last 10 years.

2.3. Traffic data

Following internationally accepted conventions, noise maps are to be derived for a representative day of the year. Since the flight plan provided by Dehradun

airport, provides the actual aircraft types used in the year 2023, the typical fleet composition can easily be derived by dividing the total number of operations of each aircraft type by the total number of days. Tables 2-3 and 2-4 provide the fleet composition of this representative day for the year 2023 divided by 365.

Table 2-3: Fleet composition and percentage of operations for each time period.

Class	Aircraft Models	% Day	% Evening	% Night	% Total
Medium-range (single aisle)	A320 family, B737 family, etc.	63.83%	8.53%	0%	72.36%
Long-range wide bodies (2 eng)	A330, B777, etc.	0%	0%	0%	0%
Long-range wide bodies (4 eng)	A340, B747, etc.	0%	0%	0%	0%
Turboprops	ATR72, etc.	16.60%	5.77%	0%	22.37%
Other	General aviation, helicopters, etc.	4.62%	0.65%	0%	5.27%
	Total	85.05%	14.95%	0%	100%

Table 2-4: Fleet composition and percentage of operations for the time period of the total number of operations.

Class	Aircraft Models	% Day	% Evening	% Night	% Total
Medium-range (single aisle)	A320 family, B737 family, etc.	70%	3%	13%	87%
Long-range wide bodies (2 eng)	A330, B777, etc.	0%	0%	0%	0%
Long-range wide bodies (4 eng)	A340, B747, etc.	0%	0%	0%	0%
Turboprops	ATR72, etc.	7%	0%	1%	9%
Other	General aviation, helicopters, etc.	3%	0%	1%	4%
	Total	81%	4%	15%	100%

Flight profiles

The aircraft operational conditions were determined based on the Standard flight procedures, provided in the AEDT aircraft performance database.

Track distribution

Based on the flight plan data the distribution among the runways (see Table 2-5 and 2-6) of all operations has been derived for the representative day.

Table 2-5: Distribution among the runways.

Runway	A	D	Total
8	18.4	0.0	18.4
26	0.0	18.4	18.4
Total	18.4	18.4	36.8

Table 2-6: Distribution among the runways. %

Runway	A	D	Total
8	100%	0%	100%
26	0%	100%	100%
Total	100%	100%	

Based on the destination and cardinal, the distribution among the tracks of each aircraft type (incl. stage-length) has been derived for the representative day.

This combination of the actual runway usage and distribution among the tracks will thus allow for the determination of a single noise map for the combined result of the various runway use configurations. This is normal practice in airport noise mapping, since it provides the noise exposure in a single map, taking into account the actual use (in terms of relative importance of each runway) of the airport.

2.4. Noise Monitoring

Noise monitoring was conducted at Dehradun Airport as per the 'Requirement and procedure for monitoring ambient noise levels due to aircraft' by CPCB.

The Noise monitoring instrument meets the requirements for a Class 1 Instrument, as specified in IEC 61672-1 (2002) Class 1. The Noise Monitoring Station (NMS) consists of a weatherproof microphone, a data storage and analysis device, and an information transmission system - GSM (Global System for Mobile Communications).

The Sound Level Meter was installed in flat terrain having no excessive sound absorption characteristics such as thick, matted or tall grasses, shrubs, or wooded areas. There were no obstructions influencing the sound field from the aircraft.

The location of the NMSs placed at Dehradun airport are shown in figure 2-1.



Figure 2-1: Location of Noise Monitoring Stations.

Both the noise monitoring stations are located within the airport boundary. The noise instrument was placed at a height of 4m from ground level. The following photographs highlight the position and setup of the noise monitoring locations (Figure 2-2).



Noise monitoring at runway 08 end



Noise monitoring at runway 08 end



@runway 26 end



@runway 26 end

Figure 2-2: Photographs of Noise Monitoring Stations at Dehradun Airport.

3 Noise mapping

One of the main objectives of the present study is to derive noise maps for the current noise situation at Dehradun airport. In this section, the input data, methodology and results of the noise maps are described.

It should be noted that the noise maps provided do not take into account any existing background noise.

3.1 Input data

The following are the input data used to calculate the noise contours:

- Existing tracks for the runways
- Forecast for Traffic
- Fleet mix
- Distribution of flights

3.2 Methodology

The noise maps were developed for the noise indices: L_{day} , & L_{night} , on 5dBA intervals starting from 55 dBA to 75 dBA and for L_{night} it start from 45dBA.

Noise mapping was carried out using the flight data of 2023 (flight data from 1st Jan 2023 to 31st Dec 2023). The flight data was processed and filtered out invalid events. The flight data was used as input data in the AEDT noise model that is developed by FAA. AEDT is the international standard software used for air and noise modelling of aircrafts. Using this software L_{day} , & L_{night} on 5 dBA intervals were developed.

Along with the flight data, flight tracks, GIS maps of airport and master plan of airport were also used as an input data for noise mapping. The flight tracks were obtained using the ADS-B station installed at the airport during measurement period.

The flight tracks of the Dehradun airport is shown in figure 3-1 and 3-2.

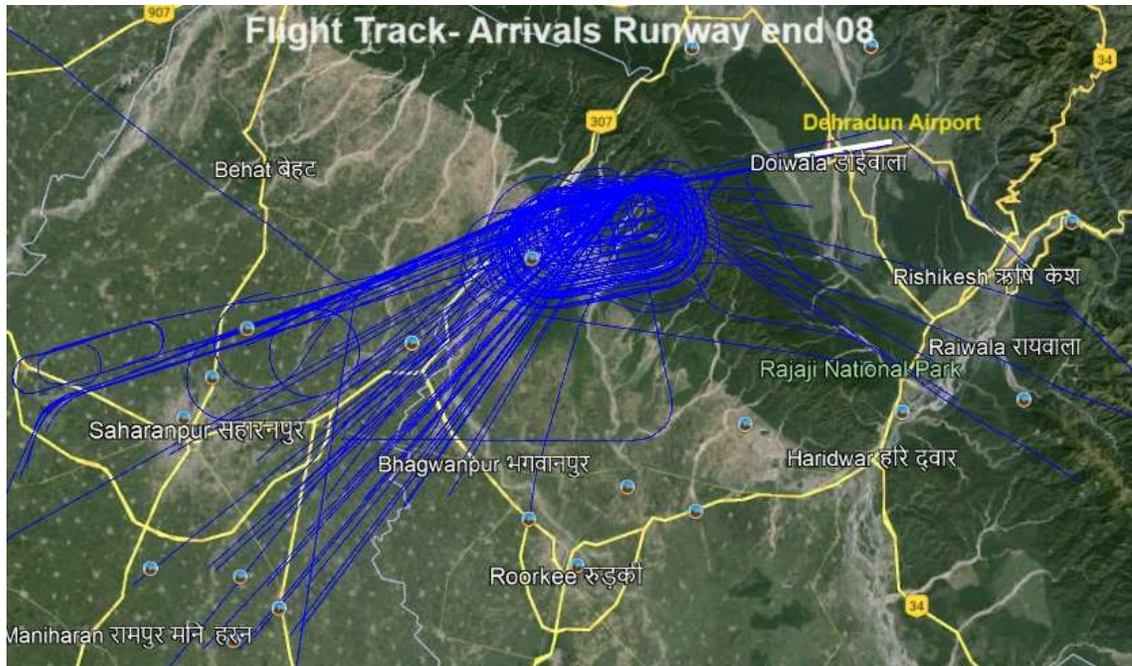


Figure 3-1: Showing the Arrivals from Runway 08 end.

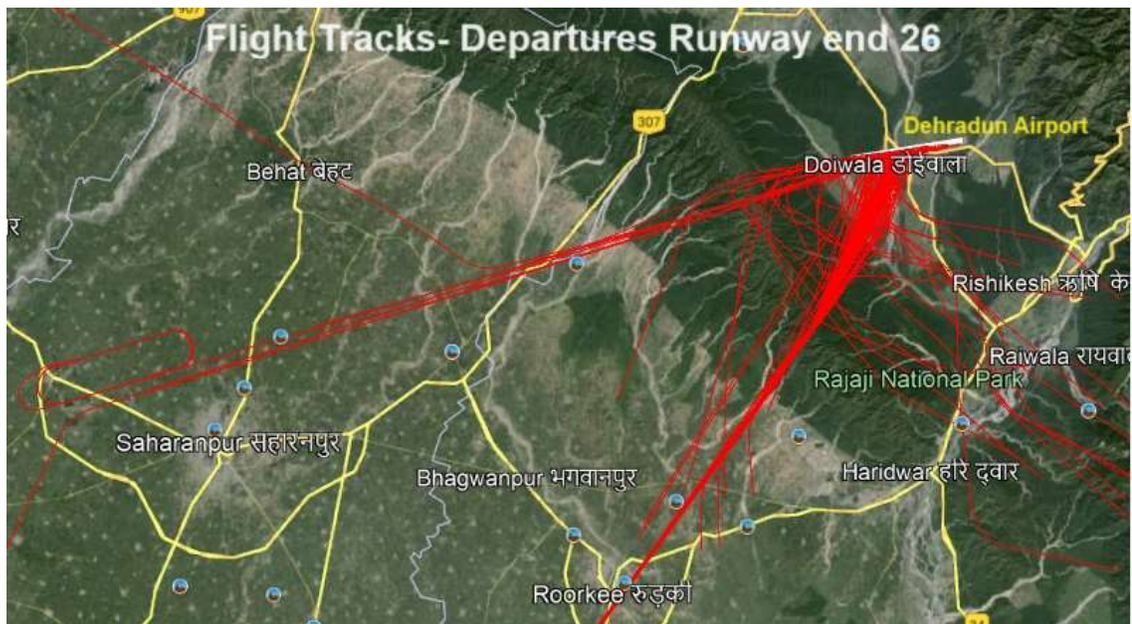


Figure 3-2: Showing the Departure from Runway 26 end.

Dehradun airport is unidirectional runway and there is hill towards runway end 26 side therefore no arrivals from runway end 26. The flights are operating within the approach and take-off climb funnel described in the GSR 751 (E).

3.3 Results

In the following section, the noise contours are provided for the metrics defined above and for the required range of aircraft noise levels. These contours are validated with the noise monitoring data.

Figure 3-3 presents the noise contours for the L_{day} metric. This map only takes into account the operations occurring between 06:00h to 22:00h.

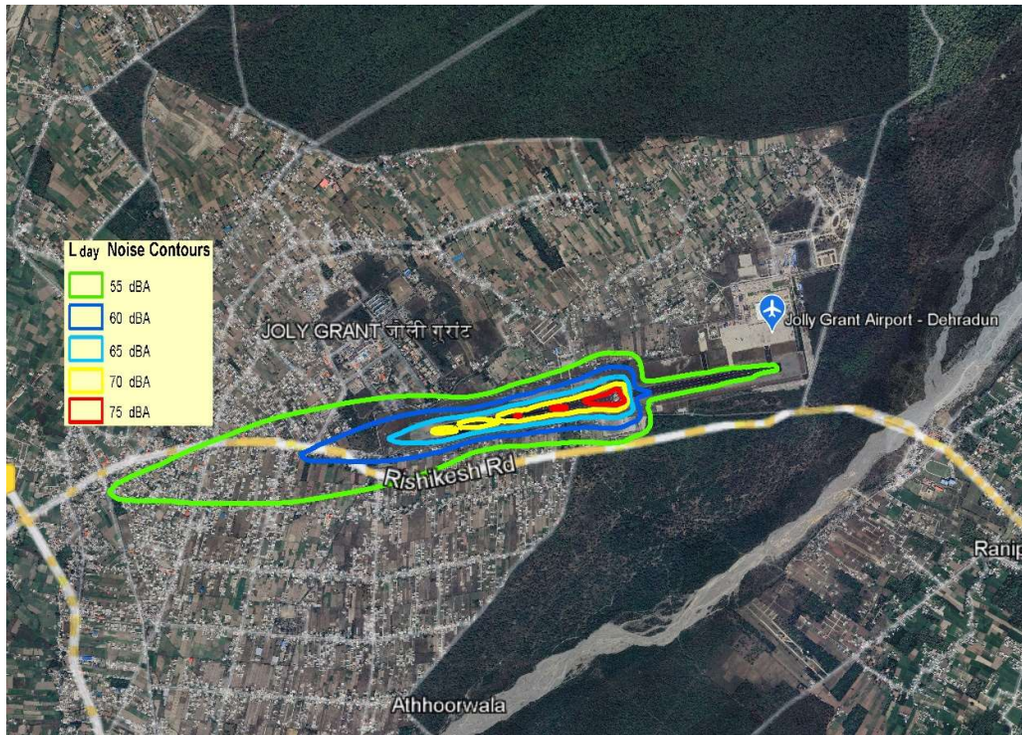


Figure 3-3: Noise Contour: L_{day} (55,60,...,75).

Since there are no night operations at Dehradun airport, there is no L_{night} contour map. However, $L_{evening}$ noise contour were developed for the flights operated in evening time from 18:00 hr to 22 :00hr.

Figure 3-4 gives the noise contours for the $L_{evening}$ metric.

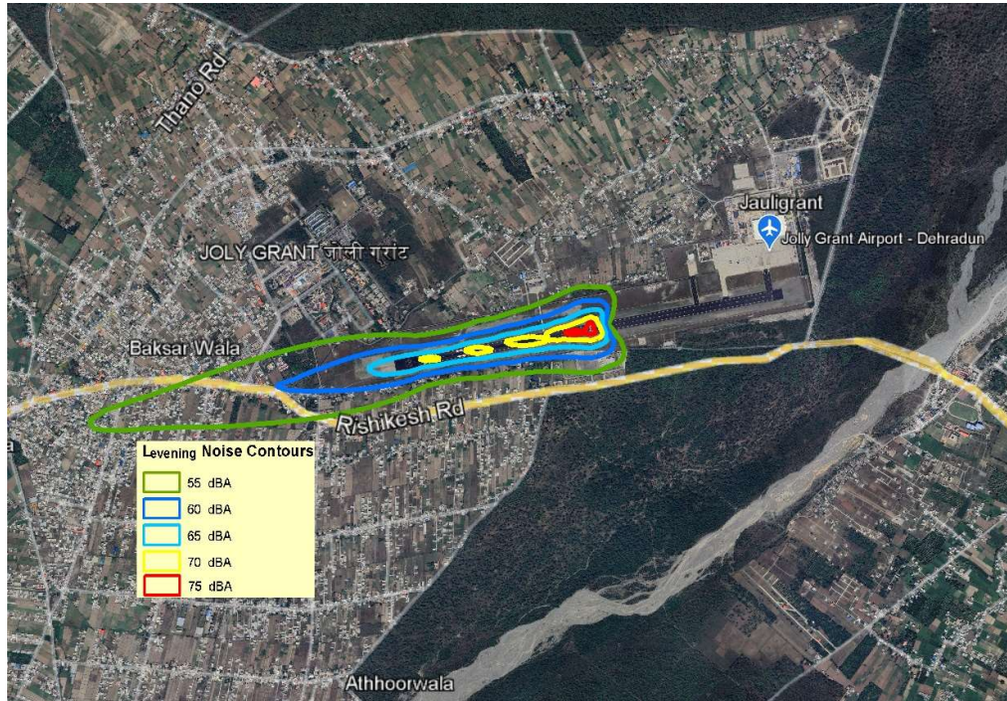


Figure 3-4: Noise Contour: Levening (50,....,75).

3.4 Validation of predicted noise levels with measurement results

In order to assess the validity of the noise mapping process, measurements were made with noise monitoring stations at 2 points near the airport. These measurements also included the deployment of an ADS-B receiver, which provided information on the actual flight tracks of the operations detected during the measurement period. The data were processed with the noise monitoring system to obtain the various noise metrics for which the noise maps have been determined. The following table 3-1 gives both datasets for measured and predicted noise levels respectively.

Table 3-1: Comparison of measured and calculated noise levels.

POINT_ID	Lday (dBA)			Levening (dBA)		
	AEDT	Noise report	Δ	AEDT	Noise report	Δ
Location at Rwy 08	59.95	59.48	0.47	58.19	57.72	0.47
Location at Rwy 26	62.45	63.5	1.05	60.25	61.45	1.20

As can be seen from this table, the average difference between prediction and measurements is in the order of at most 1.2 dB(A), which is considered as an acceptable result. From the variation in the difference for the various metrics of each single point it can be concluded that there does not appear to exist a

significant bias in noise maps. The noise maps is also shown on topographical maps which is given in Annexure 1.

Part-2: Noise Zone Study at Dehradun Airport

4 Noise Zone study

As per the Environment Protection Amendment Rules of 2018, the noise zone study was carried out at Dehradun airport during month of March to May 2024. The noise zone study includes the L_{max} levels study, the boundary noise determination and development of noise zone.

For the purpose of establishment of noise zones, the noise contours for a future scenario are to be determined, representative for the maximum capacity of the airport. In this manner, the airport “reserves” space for growth.

4.1 Input data

The following are the input data used to calculate the noise zone contours:

- Existing tracks for the runways
- Forecast for Traffic
- Fleet mix
- Distribution of flights

The fleet mix is based on the 2023 flight plans data.

For the future fleet the same share of all aircraft types is maintained, except for the A320 family, for which a 20%/80% ratio is assumed for Classic and Neo versions respectively.

The maximum capacity of the runway as stated by the airport is 4 arrivals and 3 departures. However, for the maximum capacity of the airport over a year, the number of arrivals should be the same as the number of departures. As the number of departures is limited to 3 per hour, the total yearly capacity of the airport is based on an hourly capacity of 6 operations. This corresponds to a total of 52560 movements per year, which is the amount used in this study. Dehradun airport is unidirectional runway and there is hill towards runway end 26 side therefore no arrivals from runway end 26.

At present an 77%/33% distribution between Day and Night operations is found. For the future scenario this same distribution is maintained.

With respect to runway operation, currently an 76%/24% South-West/North-East share is found. For the future scenario an 75%/25% for South-West/North-East configuration is assumed. Combining the above, the following table 4-1 can be compiled as a description for the future scenario.

Table 4-1: Future scenario traffic distribution.

Traffic distribution										
Total Movement	Direction	Runway	Arrival				Departure			
			% day flow direction (Traffic)	% day (Traffic)	% night flow direction (Traffic)	% night (Traffic)	% day flow direction (Traffic)	% day (Traffic)	% night flow direction (Traffic)	% night (Traffic)
52560	N-E	08	75	75	25	25	0	0	0	0
	S-W	26	0	0	0	0	75	75	25	25

With respect to the track usage, no information is available. Considering that noise contours are quite close to the runway ends and do not cover the turn point it is assumed that the tracks are straight ahead the longitudinal axes of the runway.

4.2 Methodology

The noise contours for the future scenario are calculated with the AEDT 3e model, using the input data as described in the former section.

As per definition provided by DGCA, the noise zones are determined based on the following noise contours:

Metric	Contour (dB)
L _{day}	55
L _{night}	50

4.3 Noise zones

Based on the noise zoning results from studies performed at various Indian airports, DGCA concluded that the L_{day} 55 and L_{night} 50 noise contours shall be used as the airport noise zones for day and night period respectively. Figures 4.1-4.2 present L_{day} and L_{night} contours for Dehradun airport. The combined map of L_{day} and L_{night} zone is shown in figure 4-3.

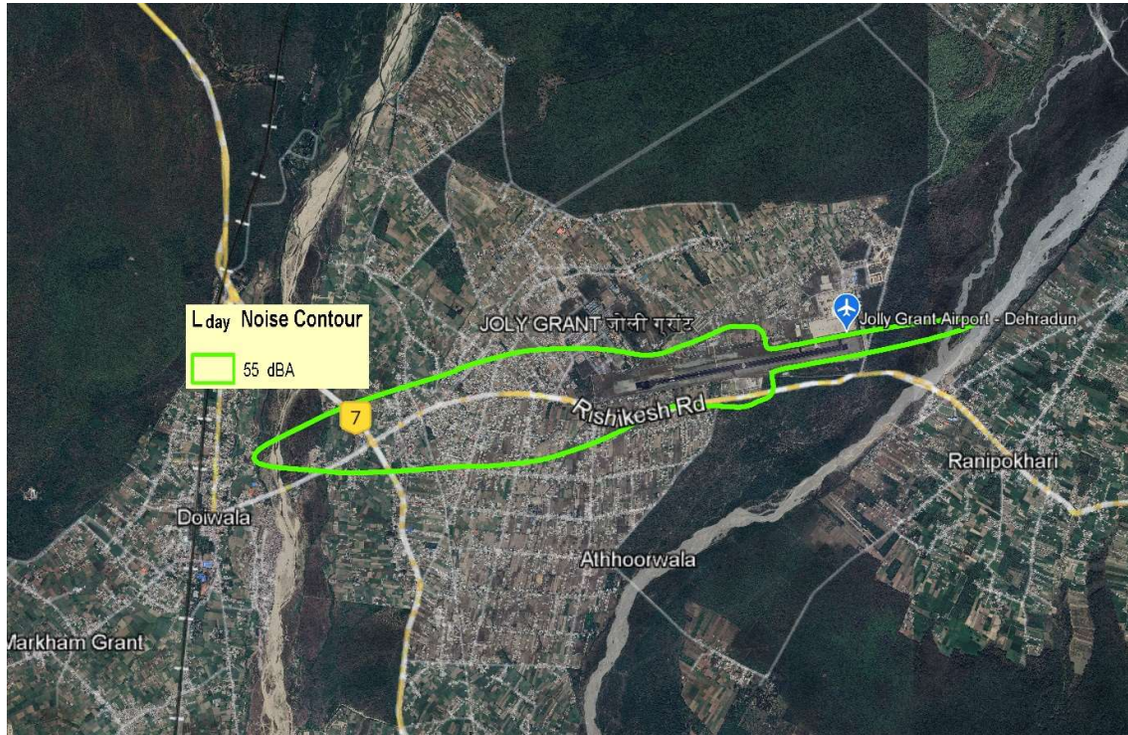


Figure 4-1: Airport noise zone for day time (based on L_{day} 55 noise contour).

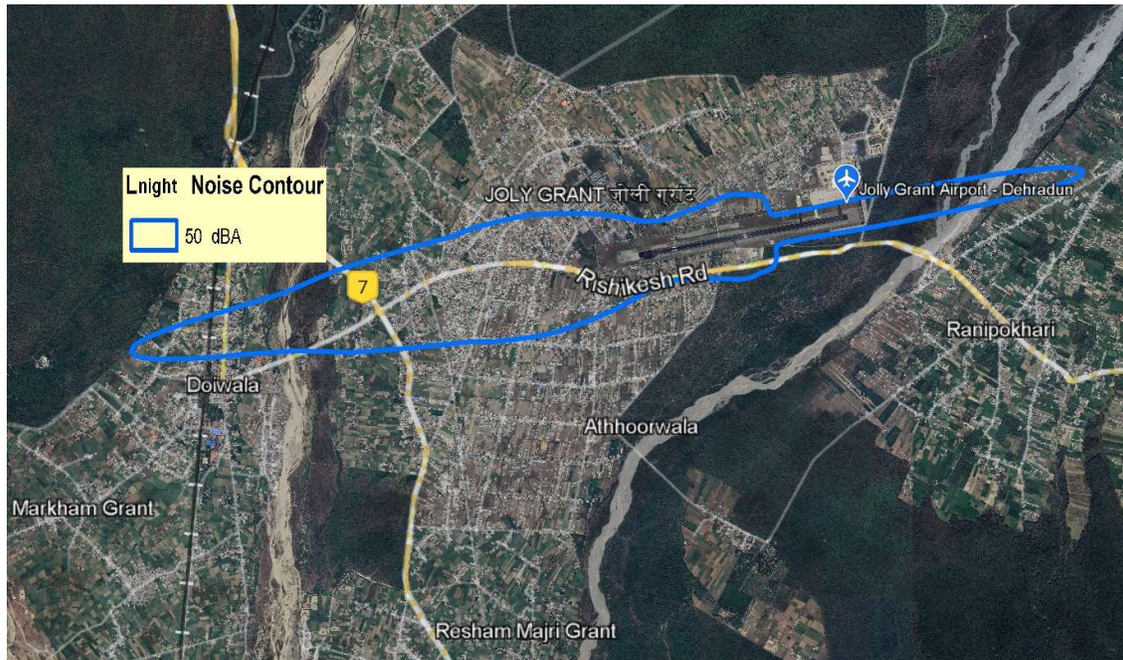


Figure 4-2: Airport noise zone for night time (based on L_{night} 50 noise contour).

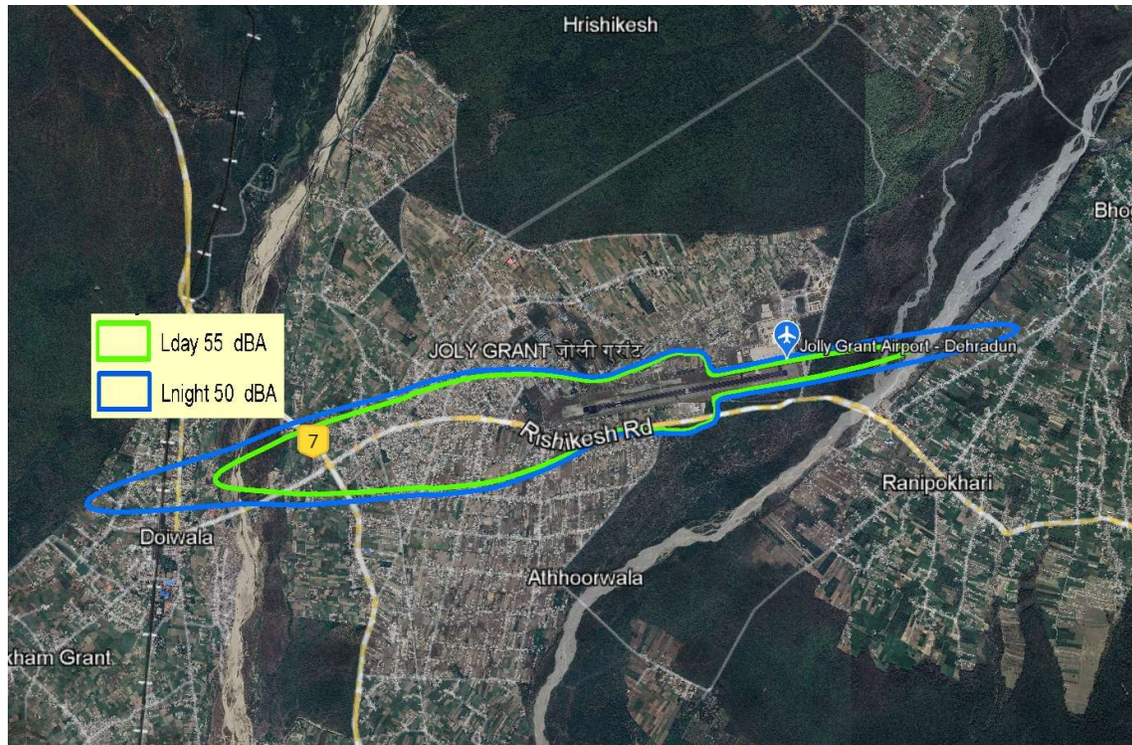


Figure 4-3: Airport noise zone for day and night time (based on $L_{day} 55$ and $L_{night} 50$ noise contours).

The noise zone maps is also shown on topographical maps which is given in Annexure 2.

5 L_{max} of Airport

In accordance with Environment Protection Amendment Rules, June 2018 the maximum noise levels should be determined at specific points. Usually this would be done based on the measurements performed with a noise monitoring system. At Dehradun airport such system is not yet installed and thus the maximum noise levels will have to be determined based on the predictions with the noise model. For this, 2 locations are defined in the nearest villages on both sides of the extended center-line of the runway.

5.1 Input data

In order to determine the L_{max} at two locations, the actual flight data of 2023 was analysed along with the following information:

- L_{max} of individual aircraft operations measured at the various noise monitoring locations.
- Information on operation (Aircraft type, runway/track used, distance to microphone, etc).
- Flight Data for the years 2023.

5.2 Methodology for the definition of L_{max}

- Analyse L_{max} single event data for each proposed location
- Filter out non-valid events
- Determine maximum noise level at each location
- Define limit on L_{max} for each location

For every month of 2023 all aircraft noise events were identified and the L_{max} level of each event was determined. This procedure is used for all points outside the expected band, for both Departures and Approaches. At this stage it is important to distinguish between Departure and Approach, because the noise characteristics in both flight phases are very different. The L_{max} noise levels were determined by the noise modelling software AEDT. However, these L_{max} limits are temporary and shall be revised once permanent noise monitoring stations are installed at the both ends of the runway.

5.3 L_{max} of Dehradun airport

When establishing the limits for L_{max} , several considerations should be made:

- Should be sufficiently high to allow for the vast majority of operations to comply with.
- Should be sufficiently low to avoid the (unnecessary) noisiest operations.

- What to do with those events that exceed the limit.

In order to avoid an arbitrary definition of the L_{max} level, it is proposed to set the limit at each location such that the 10 highest noise events detected in the period 2023 should be considered excessive. Table 5-1 presents the results of this exercise. The L_{max} values are derived using the AEDT noise model considering the type of flights, flight tracks, flight plan and geographical location of settlement areas.

Table 5-1: Maximum calculated noise levels at the nearest residential areas.

Village	L_{max} (dBA)	Coordinates	
	AEDT	Latitude	Longitude
Listrabad	55.0	30.195248 N	78.212816 E
Baksar Wala	102.0	30.187295 N	78.162950 E

The figure 5-1, shows the location of L_{max} points outside the airport at both end of runway. These points are temporary located at the nearest residential areas, however, the L_{max} location points will change after installation of permanent noise monitoring stations in future.



Figure 5-1: Location of villages with L_{max} values.

With these limits only few operations would have been in excess, whereas they will safeguard the currently existing noise climate at both locations. It is suggested to send a letter to those airlines operators that exceed the limit, indicating the measured L_{max} level. The main purpose of this would be to raise awareness among the operators to fly quietly. At a later stage the limits may be reconsidered downwards, in order to enforce even quieter flights, and it shall be a part of the Noise Action Plan.

6 Boundary Noise Study

As per the Environment Protection Amendment Rules, June 2018 the noise at the boundary of the airport premises needs to be determined. The boundary noise levels are determined by means of calculation by using AEDT 3e noise model.

6.1 Input data

The following are the input data used to model boundary noise.

- Coordinates of the points at the boundary
- Noise and track data from calculations and measurements
- Flight Plan for 2023
- All data for full year 2023

6.2 Methodology

The following methodology was adopted to determine boundary noise:

1. Analyse available data
2. Establish noise model for full year 2023
3. Acquire land use information
4. Determine noise levels of airport operations at airport boundary
5. Background noise from nearby residential areas close to the boundary are excluded
6. Determine average noise level over all positions of airport boundary at an interval of 200m
7. Noise levels at boundary was determined using AEDT modelling software consider the flight operation of 2023.

The details of the boundary along with the points for noise level calculation are given in figure 6-1. Total receptor points are 51 at an interval of 200m.



Figure 6-1: Definition of points on boundary, every 200m.

6.3 Results

L_{day} and L_{night} noise levels were calculated using the model. The L_{day} noise details are shown in figure 6-2. The L_{night} noise details is shown in figure 6-3.

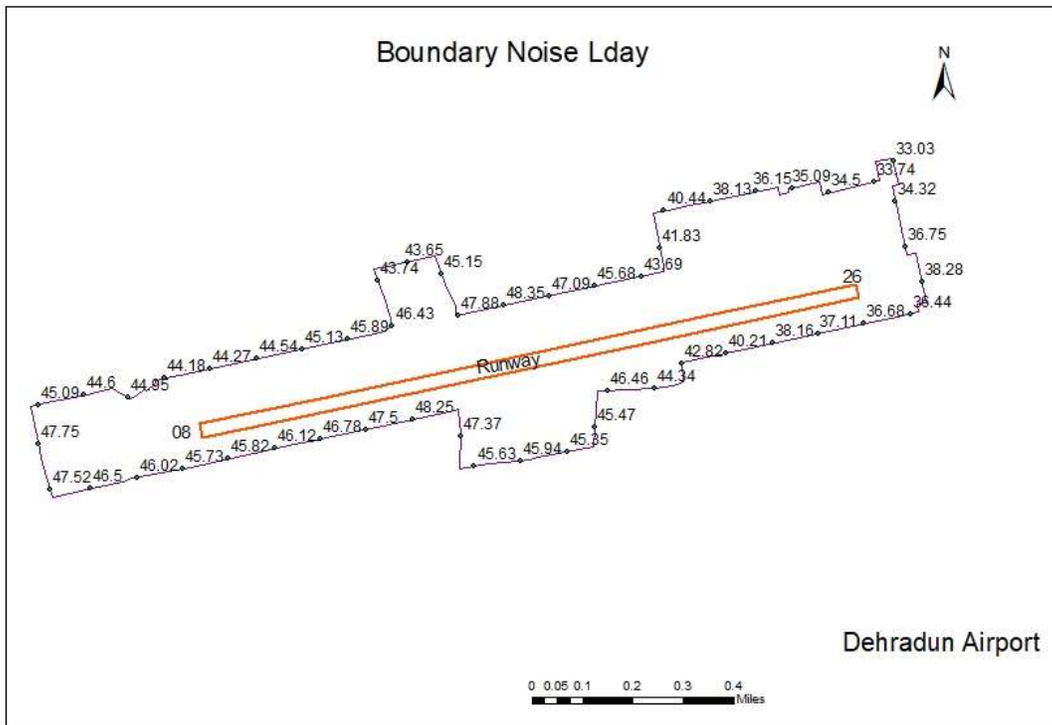


Figure 6-2: L_{day} levels at boundary points.

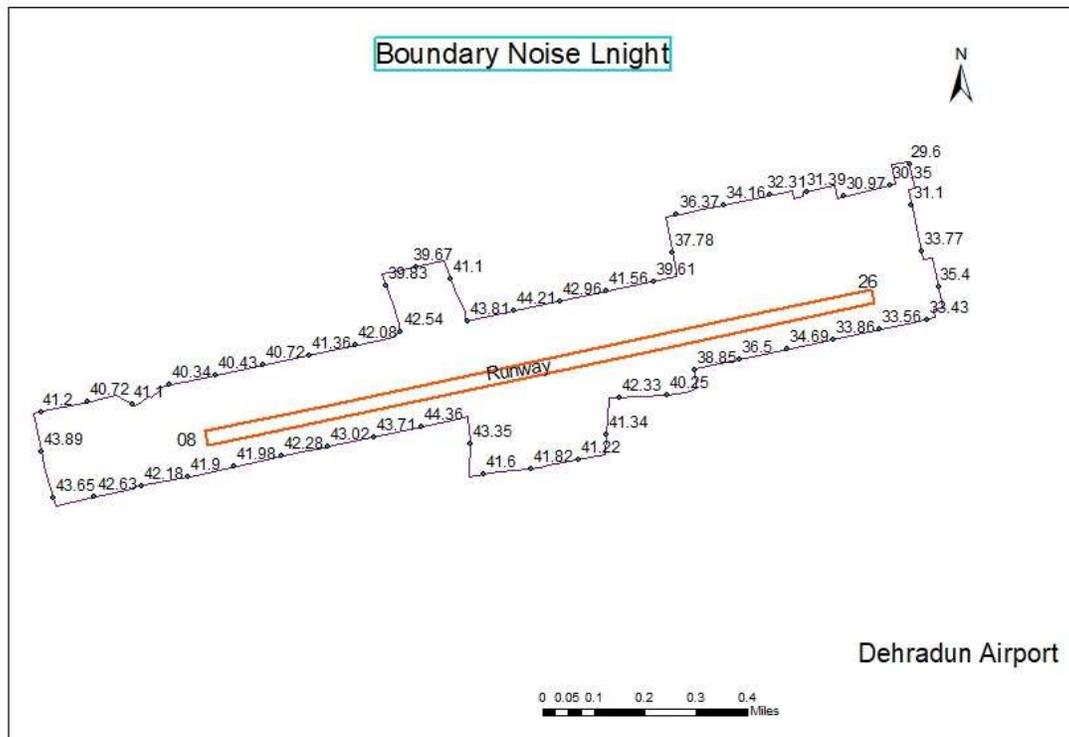


Figure 6-3: L_{night} levels at boundary points.

L_{day} and L_{night} noise levels were calculated using the model. The L_{day} and L_{night} noise details are shown in table 6-1.

Table 6-1: Points of the Airport boundary in dB

Point #	Latitude (deg)	Longitude (deg)	L _{day}	L _{night}
1	30.18857	78.17808	48.25	44.36
2	30.18833	78.17655	47.5	43.71
3	30.18808	78.17502	46.78	43.02
4	30.18785	78.17349	46.12	42.28
5	30.1876	78.17196	45.82	41.98
6	30.18735	78.17043	45.73	41.9
7	30.18712	78.1689	46.02	42.18
8	30.18685	78.16737	46.5	42.63
9	30.18683	78.16602	47.52	43.65
10	30.18815	78.16567	47.75	43.89
11	30.1893	78.16569	45.09	41.2
12	30.18954	78.16722	44.6	40.72
13	30.18944	78.16868	44.95	41.1
14	30.18996	78.16991	44.18	40.34
15	30.19021	78.17144	44.27	40.43
16	30.19046	78.17297	44.54	40.72
17	30.1907	78.17451	45.13	41.36
18	30.19094	78.17604	45.89	42.08
19	30.1913	78.17752	46.43	42.54

Point #	Latitude (deg)	Longitude (deg)	L _{day}	L _{night}
20	30.1926	78.17707	43.74	39.83
21	30.19312	78.17806	43.65	39.67
22	30.19275	78.17919	45.15	41.1
23	30.19154	78.17968	47.88	43.81
24	30.19178	78.18122	48.35	44.21
25	30.19203	78.18275	47.09	42.96
26	30.19228	78.18428	45.68	41.56
27	30.19252	78.18581	43.69	39.61
28	30.19332	78.18645	41.83	37.78
29	30.19439	78.18663	40.44	36.37
30	30.19463	78.18816	38.13	34.16
31	30.19488	78.18969	36.15	32.31
32	30.19494	78.19089	35.09	31.39
33	30.19478	78.1921	34.5	30.97
34	30.19505	78.19362	33.74	30.35
35	30.19565	78.19427	33.03	29.6
36	30.19448	78.19431	34.32	31.1
37	30.19315	78.19457	36.75	33.77
38	30.19212	78.19511	38.28	35.4
39	30.19122	78.19468	36.44	33.43
40	30.19097	78.19315	36.68	33.56
41	30.19073	78.19162	37.11	33.86
42	30.19048	78.19009	38.16	34.69
43	30.19024	78.18856	40.21	36.5
44	30.18995	78.18709	42.82	38.85
45	30.18928	78.18616	44.34	40.25
46	30.18926	78.1846	46.46	42.33
47	30.1882	78.18414	45.47	41.34
48	30.18752	78.18319	45.35	41.22
49	30.18731	78.18165	45.94	41.82
50	30.18718	78.1801	45.63	41.6
51	30.18805	78.17966	47.37	43.35

Based on the above-described study, the following Boundary noise levels (Table 6-2) were found for Dehradun airport:

Table 6-2: Boundary noise levels.

	L _{day}	L _{night}
Boundary	44.6	40.7
Limit	75	70
Margin	30.4	29.3

Considering the applicable limits of Industrial zone as per Noise Pollution (Control and Regulation) Rules 2000, 75 and 70 dBA are noise limits for Day and Night period respectively. Boundary noise was compared with these noise limits and found that the boundary noise level is far (30 dB(A)) below the limit.

7 Conclusion

A Noise mapping and noise zone study has been performed to get a first indication of the current noise situation at Dehradun Airport. The study was carried out for a period of 3 months from March to May 2024. Flight tracks were measured using ADS B system. Based on the analysis of the data gathered, the following conclusions can be derived:

1. Noise monitoring was undertaken by the Standard Class 1 type with 1/3 Octave band noise instrument and flight track monitoring system. The monitored results were validated with noise monitoring data. A comprehensive database of both noise levels and flight tracks was obtained.
2. Noise maps were developed using the flight operation data of 2023 and Noise modelling software AEDT.
3. Noise zone was developed based on the maximum capacity of runway using the AEDT software. Noise zones were developed for L_{day} and L_{night} indices with the noise contour of 55 dB and 50 dB respectively.
4. The Airport Noise Zone area for Dehradun Airport have been developed on the basis of existing GSR 751 (E), issued by the Ministry of Civil Aviation (Height Restrictions for Safeguarding of Aircraft Operations) Rules, 2015 published on 30th September, 2015 as amended from time to time on Height Restriction for Safeguarding of Aircraft Operation considering all approach and departure funnels and Instrument Flight Procedures (i.e.Instrument Approach Procedures, Standard Instrument Departure & Standard Terminal Arrival Route) in consultation with airports Air Navigation Service Provider as per the Master Plan of the Airport
5. After obtaining approval from DGCA, the Noise zone shall be displayed on the website of respective Airport Operators.
6. State / Union Territory Development Authorities should take into consideration of Airport Operations requirements in the airport noise zone area for the land use planning around the airport.
7. The Development Authorities/Regional Planning Department shall specify provisions for inclusion of sound resistance in new buildings, facilities and projects of residential, institutional, hospital and commercial facilities in the design, construction and materials selections for improving indoor environment under existing building codes and bye laws for any building constructions coming under airport noise zones.

7.1 Mitigations measures

The following are some of the recommended mitigation measures proposed:

- Minimum usage of reverse thrust after landing.
- Use of quieter aircrafts such as A320 NEO will significantly help in reducing noise impact.
- Use of Continuous Descent Approach during non-peak hours. It is found that the reduction in noise levels due to steeper arrivals are generally not noticeable for anyone living in the vicinity of airport.
- Avoid intersection take-off: The intersection take-off can result in an increase in noise exposure because the aircraft is lower along the departure path, resulting in an increase in noise levels at the vicinity of the villages. Therefore, it is advised to avoid intersection take-offs.
- Restrict night time flight operations as much as possible to reduce aircraft noise levels associated with aircraft operations during night-time hours.

7.2 Action plan

Based on the results of this noise study, Dehradun airport management is recommended to perform a more detailed follow-up study which should at least address the following:

- ✚ Once the airport crosses 50,000 movements per year, the airport shall install a permanent noise monitoring and flight track system, with stations located in the most noise-sensitive areas.
- ✚ The possibility to implement noise mitigation measure stated in this report.
- ✚ A periodic schedule for observing noise related issues and implementing a reporting mechanism.
- ✚ The evaluation of the noise reductions by optimised take-off procedures for the most relevant aircraft types (such as A320, B737-800, A330, B777, B747-400)

Annexure 1

Noise maps of Dehradun Airport

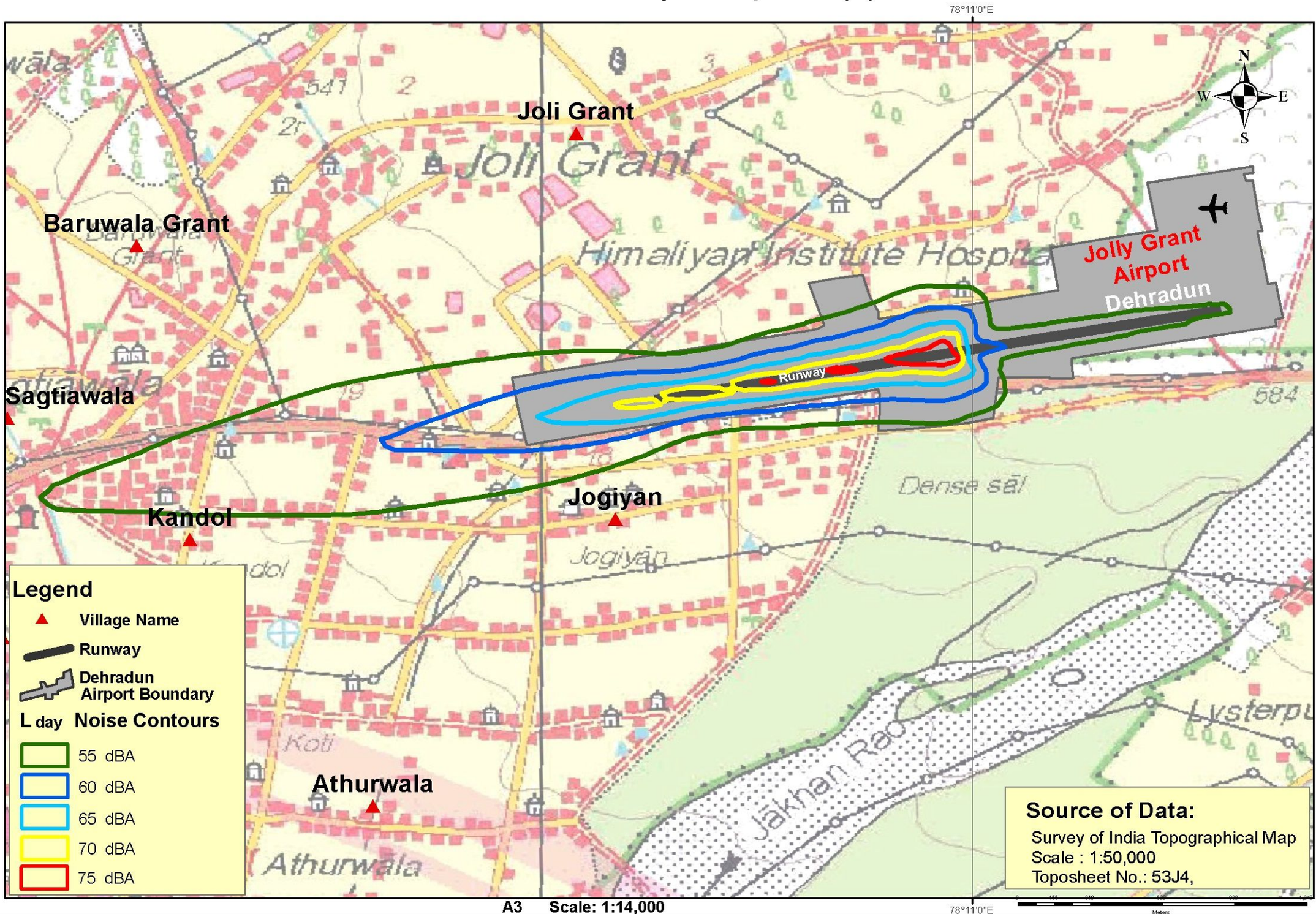
(Developed using 2023 flight data)

Noise maps

The following noise contours are provided. These maps have been determined applying the methodology described in report.

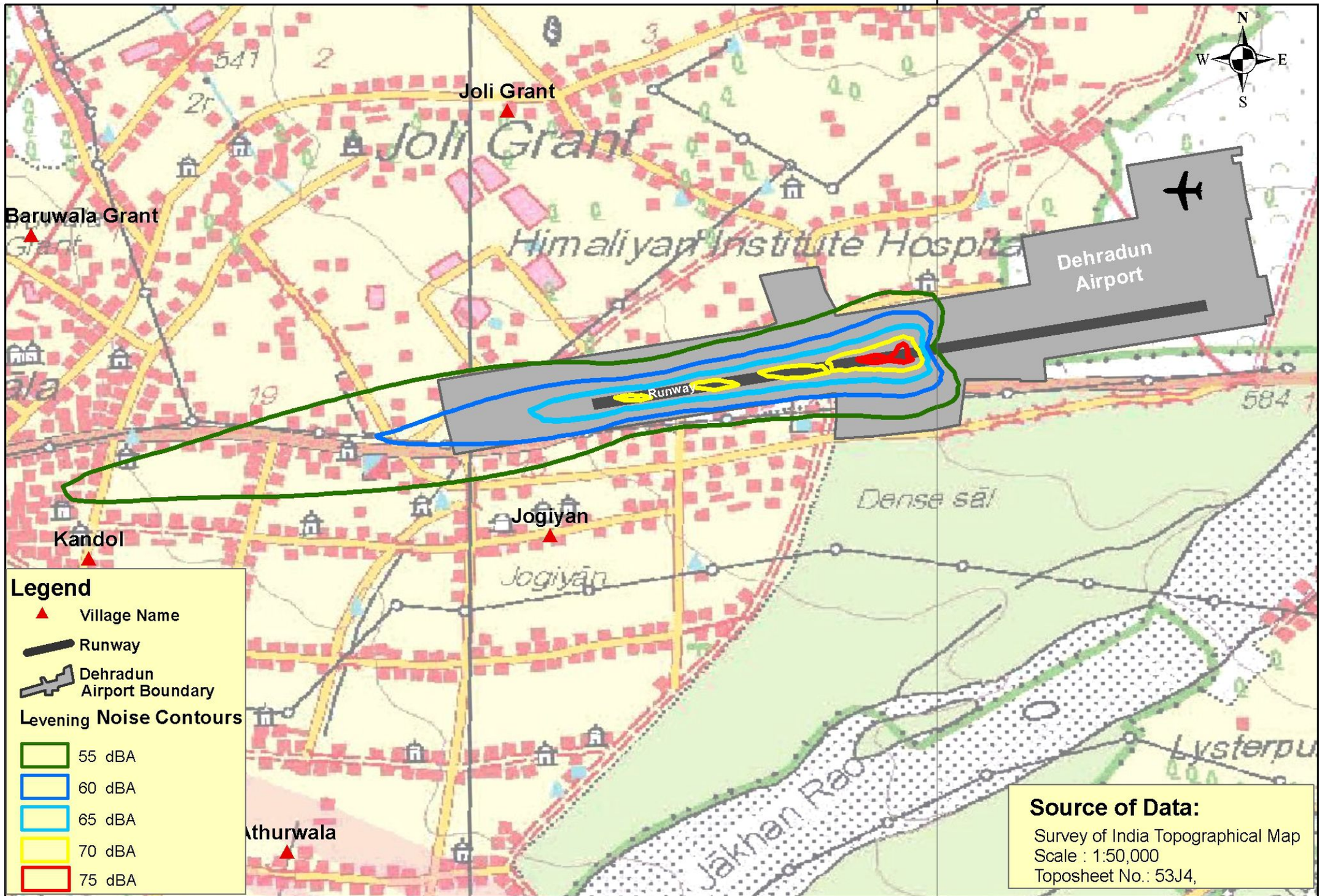
Metric	Level dB(A)
L _{day}	55dB to 75dBb with 5 dB Interval
L _{evening}	55dB to 75dB with 5 dB Interval

Noise Contour Map of Lday in dB (A)



Noise Contour Map of Levening in dB (A)

78°11'0"E



- Legend**
- ▲ Village Name
 - Runway
 - Dehradun Airport Boundary
 - Levening Noise Contours**

- 55 dBA
- 60 dBA
- 65 dBA
- 70 dBA
- 75 dBA

Source of Data:
Survey of India Topographical Map
Scale : 1:50,000
Toposheet No.: 53J4,

Annexure 2

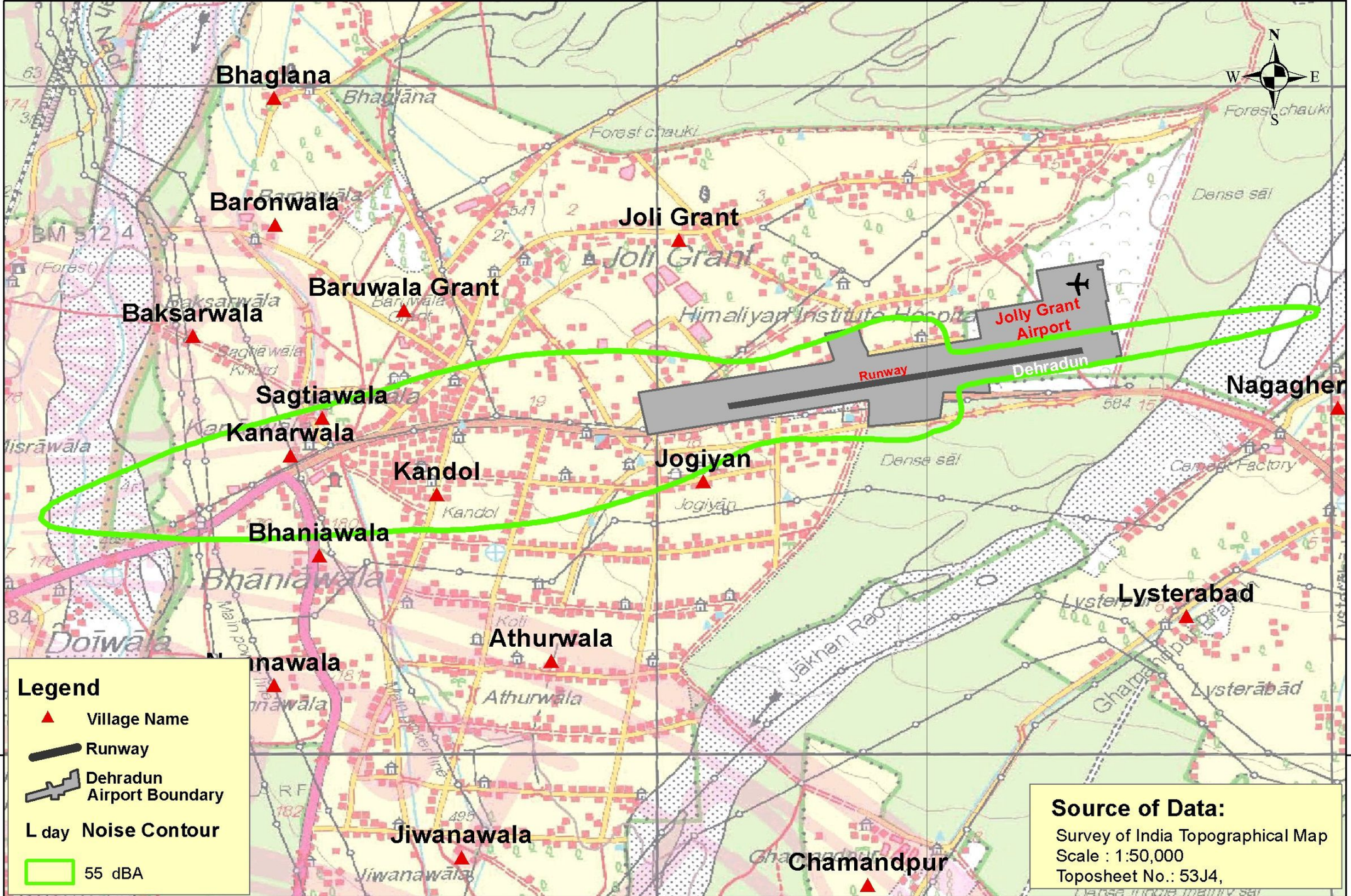
Noise Zone maps of Dehradun Airport

Noise Zone maps

The following noise zone contours are provided. These maps have been determined applying the methodology described in report.

Lday 55 dBA Contour for Noise Zone

78°11'0"E



Legend

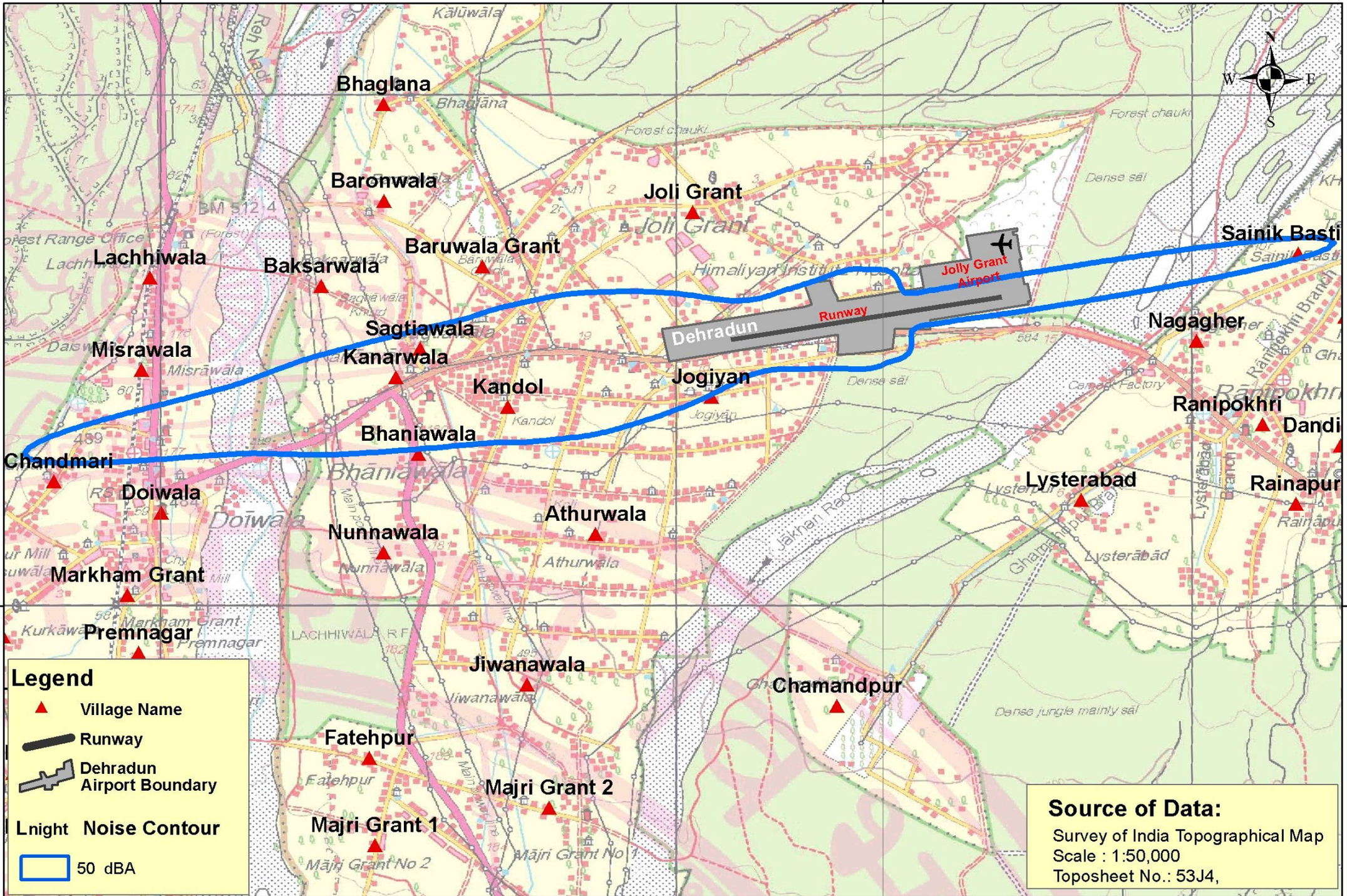
- ▲ Village Name
- Runway
- ▭ Dehradun Airport Boundary
- L day Noise Contour
- ▭ 55 dBA

Source of Data:
Survey of India Topographical Map
Scale : 1:50,000
Toposheet No.: 53J4,

Lnight 50 dBA Contour for Noise Zone

78°7'30"E

78°11'0"E



Legend

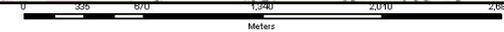
- ▲ Village Name
- Runway
- ▭ Dehradun Airport Boundary
- Lnight Noise Contour
- ▭ 50 dBA

Source of Data:
 Survey of India Topographical Map
 Scale : 1:50,000
 Toposheet No.: 53J4,

78°7'30"E

A3 Scale: 1:30,000

78°11'0"E



Annexure 3

Environment (Protection) Amendment Rules, 2018



भारत का राजपत्र The Gazette of India

असाधारण

EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (i)

PART II—Section 3—Sub-section (i)

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं. 413]

नई दिल्ली, सोमवार, जून 18, 2018/ज्येष्ठ 28, 1940

No. 413]

NEW DELHI, MONDAY, JUNE 18, 2018/JYAISTHA 28, 1940

पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय

अधिसूचना

नई दिल्ली, 18 जून, 2018

सा.का.नि. 568(अ)—केन्द्रीय सरकार पर्यावरण (संरक्षण) अधिनियम, 1986 (1986 का 29) की धारा 6 और धारा 25 में प्रदत्त शक्तियों का उपयोग करते हुए पर्यावरण (संरक्षण) नियमावली, 1986 में और संशोधन करने के लिए एतद्वारा निम्नलिखित नियम बनाती है, अर्थात्:-

- (1) इन नियमों का संक्षिप्त नाम पर्यावरण (संरक्षण) संशोधन नियम, 2018 है।
(2) ये राजपत्र में प्रकाशन की तारीख को प्रवृत्त होंगे।
- पर्यावरण (संरक्षण) नियम, 1986 में, अनुसूची-I में क्रम सं.111 और उससे संबंधित प्रविष्टियों के बाद निम्नलिखित क्रम संख्या और प्रविष्टियां अंतःस्थापित की जाएंगी, अर्थात् :-

क्रम सं.	उद्योग	प्राचल	मानदंड	
1	2	3	4	
		विमानपत्तन ध्वनि परिक्षेत्र में ध्वनि के संबंध में परिवेशी वायु गुणवत्ता मानक		
"112	विमानपत्तन	विमानपत्तनों के प्रकार	db (A) Leq* में सीमाएं	
			दिन का समय	रात्रि का समय
		व्यस्त विमानपत्तन	70	65
		प्रस्तावित विमानपत्तनों से इतर सभी अन्य विमानपत्तन	65	60

परिभाषाएं:

- (क) $^{\circ}$ dB (A) Leq माप A पर डेसीबल में ध्वनि स्तर में भारित औसत में लगे समय को सूचित करता है, जो मानवीय श्रवण से संबंधित है। भारित औसत के लिए समय सीमा के लिए दिन में 6.00 प्रातः से 10.00 बजे रात्रि तक और रात्रि समय में 10.00 बजे रात्रि से 6.00 बजे प्रातः तक की समय सीमा पर विचार किया जाता है।
- (ख) db (A) Leq "A" से ध्वनि के मापन में भारिता बारम्बारता और मानव श्रवण की बारम्बारता प्रतिक्रिया विशेषताओं के प्रति समनुरूपता को सूचित करता है। (मानव श्रवण सीमा 20 Hz से 20 KHz तक है)
- (ग) "डेसीबल" वह इकाई है जिसमें ध्वनि मापित की जाती है।
- (घ) Leq : B यह एक विनिर्दिष्ट समय सीमा में ध्वनि स्तर का ऊर्जा औसत है।
- (ङ.) व्यस्त विमानपत्तन- विमानपत्तनों पर ध्वनि प्रबंधन के प्रयोजनार्थ एक व्यस्त विमान पत्तन को "उस नागर विमानपत्तन, जहां हल्के यानों के केवल प्रशिक्षण प्रयोजनार्थ संचालन को छोड़कर, 50,000 प्रति वर्ष यानीय संचालन (विमान के उड़ान भरने अथवा उसे उतारने की क्रिया) से अधिक हो, के रूप में पारिभाषित किया जाएगा।
- (च) उड़ान भरना- उड़ान भरने की शक्ति के प्रयोग से उड़ान भरने की अंतिम उच्च सीमा तक की अवस्था
- (छ) जमीन पर उतरना –लैंडिंग फ्लेयर की शुरुआत से उड़ान का एक चरण, जब तक कि जमीन पर उतरने के लिए विमान, धावन पथ (रनवे) पर रुक नहीं जाता जब अथवा टच-एण्ड-गो लैंडिंग के मामले में उड़ान भरने के लिए शक्ति प्रयुक्त की जाती है।
- (ज) Lmax – यह db (A) में विमान की अधिकतम ध्वनि स्तर के लिए इकाई है, जो संबंधित विमानपत्तनों के लिए नागर विमानन महानिदेशालय द्वारा अधिसूचित ध्वनि मानकों के अनुसार अनुवीक्षण अवस्थान पर विमानों के लिए अधिकतम अथवा उच्चतम ध्वनि मान है।
- (झ) अन्य विमानपत्तन- ऐसा विमानपत्तन, जहां 15000 से अधिक किंतु 50000 से कम वार्षिक यानीय संचालन हो रहे हैं।
- (ञ) प्रस्तावित विमानपत्तन-ऐसा विमानपत्तन जो अभी प्रचालनात्मक नहीं है किंतु निर्माणाधीन है।

टिप्पणी :

- (i) दिन का समय 6.00 प्रातः से 10.00 बजे रात्रि तक और रात्रि समय 10.00 बजे रात्रि से 6.00 बजे प्रातः तक अभिप्रेत है।
- (ii) उपरोक्त विनिर्दिष्ट सीमाओं की 10 dB (A) Leq की सहनीय सीमा होगी।
- (iii) निर्धारित सीमा में सभी धावन पथों (रनवे) से रक्षा विमान और विमान के उतरने और उड़ान भरने के दौरान ध्वनि और विमान इंजन/ग्राउंड रनअप्स, इस प्रयोजनार्थ विमानपत्तन संचालक द्वारा अभिनिर्धारित की गई हेलीपैड अवस्थानों को शामिल नहीं किया गया है।
- (iv) तथापि, यानीय ध्वनि के लिए Lmax के रूप में सीमा, इस अधिसूचना के पैरा 1 में यथा उल्लिखित विमानपत्तनों द्वारा संस्थापित यानीय ध्वनि अनुवीक्षण अवस्थानों पर नागर विमानन महानिदेशालय के अनुमोदन से विमानपत्तन संचालकों द्वारा अधिसूचित की जाएगी।
- (v) उपरोक्त विनिर्दिष्ट ध्वनि सीमाएं, निम्नलिखित मौजूदा परिक्षेत्रों की ध्वनि सीमाओं के संबंध में परिवेशी वायु गुणवत्ता को प्रतिस्थापित और अधिकांत करेगी;
 - (क) शांत;
 - (ख) आवासीय; और
 - (ग) वाणिज्यिक क्षेत्रों;

- (vi) जैसा कि विमानपत्तन ध्वनि परिक्षेत्रों के अंतर्गत सीधे तौर पर आ रहे क्षेत्रों में ध्वनि प्रदूषण (विनियमन और नियंत्रण) नियम, 2000 में विनिर्दिष्ट किया गया है।
- (vii) विमानपत्तनों की समूची चारदीवारी के भीतर ध्वनि मानक, औद्योगिक क्षेत्रों के लिए लागू किए गए अनुसार होंगे अर्थात् ध्वनि (विनियमन और नियंत्रण) नियम, 2000 के अनुसार दिन के समय 75 dB (A) Leq होंगे और रात्रि के समय 70 dB (A) Leq होंगे और विमानपत्तन की चारदीवारी पर भिन्न-भिन्न बिंदुओं पर मापित किया जाएगा और तब उसका औसत निकाला जाएगा।
- (viii) यह अधिसूचना उस नागर विमानपत्तन पर लागू नहीं होगी जहां वार्षिक यानीय संचालन 15,000 से कम है।
- 1 (1) नए प्रस्तावित विमानपत्तनों को छोड़कर, विमानपत्तनों के लिए:
- dB (A) Leq जैसा उल्लेख किया गया है, "विमानपत्तन ध्वनि परिक्षेत्र" में लागू के अतिरिक्त, dB (A) में Lmax मान को केवल 50,000 से अधिक वार्षिक यानीय संचालन कर रहे विमानपत्तनों के लिए नागर विमानन महानिदेशालय के अनुमोदन से विमानपत्तन संचालकों द्वारा प्रकाशित किया जाएगा। इन Lmax मानों का एयरलाईन्स द्वारा अनुपालन किया जाएगा और इन विमानपत्तन के संचालकों द्वारा अनुवीक्षण किया जाएगा। नागर विमानन महानिदेशालय के सूचित किया जाएगा है। भविष्य में जब भी आवश्यकता होगी, इन Lmax मान की समीक्षा की जाएगी।
- (2) प्रस्तावित विमानपत्तनों के लिए (अभी संचालन किया जाना है):
- (i) किसी भी नए/नवनिर्मित विमानपत्तनों के लिए ध्वनि मोडलिंग, विमानपत्तन संचालकों द्वारा की जाएगी और पर्यावरण प्रभाव मूल्यांकन अधिसूचना, 2006 के तहत पर्यावरणीय स्वीकृति प्राप्त करते समय पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय को परिणाम प्रस्तुत किए जाएंगे।
- (ii) विमानपत्तन संचालक पैरा 4 में विनिर्दिष्ट किए अनुसार विमानपत्तन ध्वनि परिक्षेत्र भी विकसित करेंगे और विमानपत्तन के आस-पास आवश्यक भूमि उपयोग आयोजना के लिए उसे आवास और शहरी कार्य मंत्रालय और संबंधित राज्य विकास प्राधिकरण के साथ साझा करेंगे।
- (iii) संबंधित राज्य/संघ शासित प्रदेश विकास प्राधिकरण किसी ध्वनि न्यूनीकरण उपाय के बिना विमानपत्तन ध्वनि परिक्षेत्र में आ रहे नए आवासीय, संस्थागत और वाणिज्यिक सुविधाओं और अन्य ध्वनि संवेदनशील क्षेत्र को अनुमति नहीं देंगे।
2. जैसा कि ऊपर विनिर्दिष्ट किया गया है विमानपत्तन ध्वनि परिक्षेत्र में लागू ध्वनि स्तरों का अनुपालन विमानपत्तन संचालकों द्वारा किया जाएगा और नागर विमानन महानिदेशालय द्वारा उसका पर्यवेक्षण किया जाना है।
3. विमानपत्तन प्रचालक, विमानपत्तन-ध्वनि मानकों के अनुपालन हेतु ध्वनि प्रबंधन योजना तैयार करेंगे।

4. विमानपत्तन ध्वनि परिक्षेत्र:

- (1) प्रत्येक विमानपत्तन के लिए, विमानपत्तन ध्वनि परिक्षेत्र को विमानपत्तन के मास्टर प्लान के अनुसार विमानपत्तनों के एयर नेविगेशन सेवा प्रदाता के साथ परामर्श करके सभी प्रवेश और प्रस्थान फनलों और उपकरण उड़ान प्रक्रियाओं (अर्थात् उपकरण प्रवेश प्रक्रिया, मानक उपकरण प्रस्थान एवं मानक टर्मिनल आगमन मार्ग) पर विचार करते हुए विमान संचालन की सुरक्षा के लिए ऊंचाई प्रतिबंध पर समय-समय पर यथा-संशोधित, 30 सितम्बर, 2015 को प्रकाशित नागर विमानन मंत्रालय (विमान प्रचालनों की सुरक्षा के लिए ऊंचाई प्रतिबंध) नियम, 2015 द्वारा जारी मौजूदा सा.का.नि. 751 (अ) के आधार पर संबंधित विमानपत्तन प्रचालक द्वारा दिन और रात की अवधि के लिए ध्वनि रूप-रेखा के रूप में परिभाषित किया जाएगा। इसे नागर विमानन महानिदेशालय द्वारा अनुमोदित किया जाएगा और संबंधित विमानपत्तन प्रचालकों की वेबसाइट पर प्रदर्शित किया जाएगा। यह कार्य अंतिम अधिसूचना जारी करने की तारीख से दो साल के भीतर पूरा किया जाएगा।

(2) राज्य/संघ शासित प्रदेश विकास प्राधिकरणों को विमानपत्तन के आस-पास भूमि उपयोग योजना के लिए विमानपत्तन ध्वनि परिक्षेत्र में विमानपत्तन प्रचालनअपेक्षाओं पर विचार करना चाहिए।

5. विमानपत्तन ध्वनि मैपिंग:

सभी विमानपत्तनों के लिए ध्वनि मैपिंग का कार्य विमानपत्तन के मास्टर प्लान के अनुसार, विमानपत्तन भावी विमान संचलन और यातायात अनुमानों पर विचार करते हुए विमानपत्तन के प्रचालकों द्वारा नागर विमानन महानिदेशक की अपेक्षाओं में निर्दिष्ट आवश्यकताओं के अनुसार किया जाना चाहिए। यह जानकारी विमानपत्तनों के प्रमुख स्थानों के साथ-साथ संबंधित विमानपत्तन प्रचालक और राज्य/संघ शासित प्रदेश विकास प्राधिकरण की वेबसाइट में प्रदर्शित की जाएगी।

6. प्रोटोकाल और मापन प्रक्रिया:

पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय और केंद्रीय प्रदूषण नियंत्रण बोर्ड की वेबसाइट पर प्रदर्शित विमानपत्तन ध्वनि परिक्षेत्र के लिए निगरानी प्रोटोकाल और मापन प्रक्रिया का अनुपालन किया जाएगा।

7. विकास प्राधिकरण/क्षेत्रीय आयोजना विभाग, विमानपत्तन ध्वनि परिक्षेत्रों के अंतर्गत आने वाले किसी भी भवन निर्माण के लिए मौजूदा भवन कोडों और उप-कानूनों के तहत भीतरी वातावरण में सुधार के लिए डिज़ाइन, निर्माण और सामग्रियों के चयन में नई इमारतों, सुविधाओं और आवासीय, संस्थागत, अस्पताल और वाणिज्यिक सुविधाओं की परियोजनाओं में ध्वनि प्रतिरोध को शामिल करने के लिए प्रावधान निर्दिष्ट करेंगे।

8. सभी विमानपत्तन, एयरलाइन और प्राधिकरण अधिसूचना की तारीख से दो साल के भीतर अधिसूचना में निर्दिष्ट अपेक्षाओं का पालन करेंगे।”

[फा. सं. क्यू-15017/31/2015-सीपीडब्ल्यू]

डॉ. ए. सेंथिल वेल, वैज्ञानिक 'जी'

टिप्पण: प्रमुख नियम, भारत के राजपत्र, असाधारण, भाग-II, खंड 3, उप-खंड (i) में दिनांक 19 नवम्बर, 1986 की संख्या – का.आ 844 (अ) के द्वारा प्रकाशित किए गए थे और अंतिम संशोधन दिनांक 22 मार्च, 2018 की अधिसूचना सा.का.नि. 263 (अ) द्वारा किया गया।

MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE

NOTIFICATION

New Delhi, the 18th June, 2018

G.S.R. 568(E).—In exercise of the powers conferred by sections 6 and 25 of the Environment (Protection) Act, 1986 (29 of 1986), the Central Government hereby makes the following rules further to amend the Environment (Protection) Rules, 1986, namely:

1. (1) These rules may be called the Environment (Protection) Amendment Rules, 2018.
- (2) They shall come into force on the date of their publication in the Official Gazette.

2. In the Environment (Protection) Rules, 1986, in Schedule-I, after serial number 111 and the entries relating thereto, the following serial number and the entries shall be inserted, namely:-

Sl. No.	Industry	Parameters	Standards	
1	2	3	4	
		Ambient Air Quality Standards with respect to Noise in Airport Noise Zone		
"112	Airports	Type of Airports	Limits in dB (A) Leq*	
			Day Time	Night Time
		Busy Airports	70	65
		All other Airports excluding proposed airports	65	60

Definitions:

- (a) *dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. A day time from 6.00 a.m. to 10.00 p.m. and night time from 10.00 p.m. to 6.00 a.m. are considered for time weighted average.
- (b) "A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear (The range of human hearing is 20 Hz to 20 kHz).
- (c) A "decibel" is a unit in which noise is measured.
- (d) Leq: It is energy mean of the noise level over a specified period.
- (e) Busy Airport - For the purpose of noise management at airports, a busy airport shall be defined as "a civil airport which has more than 50,000 aircraft movements per year (a movement being a take-off or a landing)" excluding those purely for training purposes on light aircraft.
- (f) Take-off – A phase of flight from the application of takeoff power to an altitude of final take-off segment.
- (g) Landing – A phase of flight from the beginning of the landing flare until aircraft exits the landing runway comes to a stop on the runway, or when power is applied for takeoff in the case of a touch-and-go landing.
- (h) Lmax is unit for aircraft maximum noise level in units dB(A) which is maximum or peak noise value for aircrafts at the monitoring location in accordance with the noise standards notified by the Directorate General of Civil Aviation for respective airports.
- (i) Other Airports – an airport having more than 15000 but less than 50000 aircraft movement annually.
- (j) Proposed Airports – airport that is not functional yet and is under development.

- Note :**
- (i) Day time shall mean from 6.00 a.m. to 10.00 p.m and night time shall mean from 10.00 p.m. to 6.00 a.m.
 - (ii) The above specified limits shall have a tolerance limit of 10dB (A) Leq.
 - (iii) The specified limit excludes defense aircraft and aircraft landing and take-off noise from all runways and aircraft engine/ground run-ups, helipad locations earmarked by Airport Operator for this purpose.
 - (iv) However, the limit for aircraft noise as Lmax will be notified by the airport operator with approval of the Directorate General of Civil Aviation at the aircraft noise monitoring locations installed by the airports as mentioned in paragraph 1 of this notification.
 - (v) The noise limits specified in above shall replace and supersede the ambient air quality in respect of noise limits of the following existing zones:
 - (a) Silence;
 - (b) Residential; and
 - (c) Commercial areas;

- (vi) As specified in the Noise Pollution (Regulation and Control) Rules, 2000 in the areas falling directly under Airport Noise Zone.
 - (vii) The noise standards within the overall boundary of airports shall be applicable as Industrial Areas i.e. day time 75 dB (A) Leq and night time 70 db (A) Leq as per the Noise (Regulation and Control) Rules 2000 and shall be measured at different points of airport boundary and then averaged.
 - (viii) These standards will not be applicable to a civil airport which has less than 15,000 aircraft movement annually.
- 1(1) For Airports excluding newly proposed airports:
- In addition to dB(A) Leq applicable in the 'airport noise zones' specified above, Lmax value in dB(A) shall be published by the airport operator with approval of the Directorate General of Civil Aviation only for airports having more than 50,000 annual traffic movements. These Lmax values shall be complied by airlines and to be monitored and communicated by Airport Operator to the Directorate General of Civil Aviation. **These Lmax value shall be reviewed as and when there is a requirement in future.**
- (2) For Proposed Airports (yet to be operationalized):
- (i) For any upcoming/New Airports, noise modeling shall be conducted by the airport operators and results should be submitted to the Ministry of Environment, Forest and Climate Change while seeking Environment Clearance under the Environment Impact Assessment Notification, 2006.
 - (ii) The airport operators should also develop airport noise zone as specified in paragraph 4 and share the same with Ministry of Housing and Urban Affairs and concerned State Development Authority for necessary land use planning around airport.
 - (iii) The concerned State / Union Territory Development Authorities should not allow any new residential, institutions & commercial facilities and other noise sensitive area falling in the airport noise zone area without any noise reduction measure.
2. Compliance of noise levels applicable to Airport Noise Zone as specified above shall lie with the airport operator and overseen by the Directorate General of Civil Aviation.
3. Airport operators shall prepare Noise Management Plan for compliance of the Airport Noise Standards.
4. Airport Noise Zones:
- (1) The Airport Noise Zone area for each Airport shall be defined as Noise Contour for day and night period by the respective Airport Operator on the basis of existing GSR 751 (E), issued by the Ministry of Civil Aviation (Height Restrictions for Safeguarding of Aircraft Operations) Rules, 2015 published on 30th September, 2015 as amended from time to time on Height Restriction for Safeguarding of Aircraft Operation considering all approach and departure funnels and Instrument Flight Procedures (i.e. Instrument Approach Procedures, Standard Instrument Departure & Standard Terminal Arrival Route) in consultation with airports Air Navigation Service Provider as per the Master Plan of the Airport. The same shall be approved by the Directorate General of Civil Aviation and displayed on the website of respective Airport Operators. This activity shall be completed within two years from the date of issuance of the final notification.
 - (2) State / Union Territory Development Authorities should take into consideration of Airport Operations requirements in the airport noise zone area for the land use planning around the airport.
5. Airport Noise Mapping:
- Noise mapping in for all airports should be carried out as per the requirements specified in the Director General Civil Aviation's requirements by the airport operators considering future aircraft movement and traffic projections of the airport as per the Master Plan of the Airport. This information to be displayed at a prominent places at Airports as well as in the website of respective Airport Operator and State / Union Territory Development Authority.
6. Protocol and Measurements Procedure:
- Monitoring protocol and measurements procedure for airport noise zone displayed on the website of the Ministry of Environment, Forest and the Climate Change and the Central Pollution Control Board shall be followed.
7. Development Authorities / Regional Planning Department shall specify provisions for inclusion of sound resistance in new buildings, facilities and projects of residential, institutional, hospital and commercial facilities in the design, construction and materials selections for improving indoor environment under existing building codes and bye laws for any building constructions coming under airport noise zones.

8. All the Airport, Airline and Authority shall comply with the requirements specified in the notification within two years from the date of notification. ”.

[F.No. Q-15017/31/2015-CPW]

Dr. A. SENTHIL VEL, Scientist 'G'

Note : The principal rules were published in the Gazette of India, Extraordinary, Part II, Section 3, Sub-section (i), *vide* number S.O. 844 (E), dated the 19th November, 1986 and last amended *vide* notification G.S.R. 263(E), dated the 22th March, 2018.

Annexure 4

Minutes of Meeting



पत्रांकसं.: भाविप्रा/देहरादून/नॉइज़मैपिंग/2024-25/

दिनांक : 30.04.2024

बैठक का कार्यवृत्त

विषय : देहरादून हवाई अड्डे के शोर मानचित्रण और शोर क्षेत्रों की घोषणा के लिए कार्योत्तर बैठक।

देहरादून हवाई अड्डे के शोर मानचित्रण और शोर क्षेत्रों की घोषणा के लिए विमानपत्तन निदेशक की अध्यक्षता में दिनांक 30-04-2024 को समय 15:00 बजे नये टर्मिनल भवन के सम्मलेन कक्ष में बैठक आयोजित की गयी। निम्नलिखित विभागाध्यक्ष/अधिकारी एवं एयरलाइन प्रभारी बैठक के दौरान उपस्थित रहे -

- | | | |
|--------------------------|---|--|
| 1. श्री प्रभाकर मिश्रा | - | विमानपत्तन निदेशक, भाविप्रा, देहरादून |
| 2. श्री दिनेश सिंह | - | संयुक्त महाप्रबंधक (ए.टी.सी.), भा.वि.प्रा. |
| 3. श्री सोनम नुरबू | - | उप महाप्रबंधक (अभि.-विद्युत), भा.वि.प्रा. |
| 4. श्री यशपाल सिंह बिष्ट | - | उप महाप्रबंधक (सी.एन.एस.), भा.वि.प्रा. |
| 5. श्री राजीव सिंह | - | वरिष्ठ प्रबंधक (अभि.-सिविल), भा.वि.प्रा. |
| 6. श्री मनोज वशिष्ठ | - | प्रबंधक (तकनीकी), भा.वि.प्रा. |
| 7. श्री संतोष कुमार साहू | - | सहायक प्रबंधक (अभि.-विद्युत), भा.वि.प्रा. |
| 8. श्री मनोज सिंह चम्पाल | - | सहायक प्रबंधक (अभि.-विद्युत), भा.वि.प्रा. |
| 9. श्री चन्द्र सिंह | - | सहायक प्रबंधक (अग्निशमन), भा.वि.प्रा. |
| 10. श्री गौरव बंसल | - | सहायक प्रबंधक (प्रचालन), भा.वि.प्रा. |
| 11. श्री अनुपम बैनर्जी | - | ए.पी.एम., इंडिगो एयरलाइन्स |
| 12. श्री मोहम्मद निआज़ | - | ए.पी.एम., विस्तारा एयरलाइन्स |
| 13. श्री गौरव मित्तल | - | जे.ओ.पी., ए.आई.ए.एस.एल. |
| 14. श्री विनय जयसवाल | - | एस.आई.सी., इंडिगो एयरलाइन्स |
| 15. श्री विनय कुमार | - | निदेशक, डायमेंशनल डिजिटल सर्विसेज |

उपस्थित सभी विभागाध्यक्षों/ अधिकारियों एवं एयरलाइन प्रभारियों/प्रतिनिधियों का अध्यक्ष महोदय की अनुमति लेते हुए श्री संतोष कुमार साहू, सहायक प्रबंधक(अभि.-विद्युत) के द्वारा स्वागत किया गया तथा सभी उपस्थितगण का परिचय प्राप्त हुआ।

श्री विनय कुमार, निदेशक (मैसर्स डायमेंशनल डिजिटल सर्विसेज द्वारा देहरादून हवाई अड्डे के नॉइज़ मैपिंग की रिपोर्ट प्रस्तुत की गई और नॉइज़ मैपिंग की प्रक्रिया के बारे में अवगत कराया गया।

बैठक में उपस्थित सदस्यों द्वारा देहरादून हवाई अड्डे पर नॉइज़ को नियंत्रण में रखने की जानकारी मांगी गयी। इसके अतिरिक्त बैठक के दौरान में अध्यक्ष महोदय द्वारा नॉइज़ मैपिंग रिपोर्ट में कुछ जानकारी में संशोधन कर रिपोर्ट दोबारा प्रस्तुत करने हेतु निर्देश दिया गया।



भारतीय विमानपत्तन प्राधिकरण
AIRPORTS AUTHORITY OF INDIA
देहरादून विमानपत्तन / DEHRADUN AIRPORT

उपरोक्त चर्चा के उपरान्त अध्यक्ष महोदय द्वारा देहरादून हवाई अड्डे के नॉइज़ मानचित्रण और शोर क्षेत्रों की घोषणा के लिए कार्योत्तर बैठक की समाप्ति की घोषणा की गयी।


20/05/2024

संतोष कुमार साहू
सहायक प्रबंधक (अभि.-विद्युत)
कृते निदेशक विमानपत्तन
भाविप्रा, देहरादून हवाई अड्डा

प्रतिलिपि:

- निदेशक विमानपत्तन, भाविप्रा, देहरादून
- संयुक्त महाप्रबंधक (ए.टी.सी.), भाविप्रा, देहरादून
- उप महाप्रबंधक (अभि.-विद्युत), भाविप्रा, देहरादून
- उप महाप्रबंधक (सी.एन.एस.), भाविप्रा, देहरादून
- वरिष्ठ प्रबंधक (अभि.-सिविल), भाविप्रा, देहरादून
- प्रबंधक (तकनीकी), भाविप्रा, देहरादून
- सहायक प्रबंधक (अभि.-विद्युत), भाविप्रा, देहरादून
- सहायक प्रबंधक (अग्निशमन), भाविप्रा, देहरादून
- सहायक प्रबंधक (प्रचालन), भाविप्रा, देहरादून
- ए.पी.एम., इंडिगो एयरलाइन्स
- ए.पी.एम., विस्तारा एयरलाइन्स
- जे.ओ.पी., ए.आई.ए.एस.एल.
- एस.आई.सी., इंडिगो एयरलाइन्स
- निदेशक, डायमेंशनल डिजिटल सर्विसेज

