

Safety Oversight Audit/Inspection Plan for 2022/2023
ANS Safety Standards Department
Scheduled Audit

Date	Organization to be Audited/Inspected	Units	Audit Areas
20-23 September 2022	Gautam Buddha International Airport, Bhairahawa	Aerodrome Control Tower Approach Control Unit Com Nav Aid Section, Meteorological Office	ATS CNS MET
11 October 2022	ATMD, CAAN Head Office	ATMD	PANS-OPS SAR
12 October 2022	AIMD, CAAN Head Office	AIMD	AIS Maps & Charts
16-17 October 2022	Tribhuvan International Airport, Kathmandu	Aerodrome Control Tower, Training Rating Performance Evaluation Division, Com and Nav Aid Division	ATS CNS
6-8 November 2022	Bharatpur CAO	Aerodrome Control Tower CNS Facilities	ATS CNS
8-10 November 2022	Simara CAO	Aerodrome Control Tower CNS Facilities	ATS CNS
5-6 December 2022	Biratnagar Airport	Meteorological Office	MET
12-13 December 2022	Tribhuvan International Airport, Kathmandu	Approach Control Unit, ATS-Safety Office Radar Surveillance Division	ATS CNS
3-4 January 2023	Nepalgunj Airport	Meteorological Office	MET
09-11 January 2023	Surkhet Airport	Aerodrome Control Tower CNS Facilities	ATS CNS
12-15 March 2023	Pokhara Airport	Aerodrome Control Tower Approach Control Unit Com Nav Aid Section Meteorological Office	ATS CNS MET
3-4 April 2023	Tribhuvan International Airport, Kathmandu	Area Control Centre Rescue Coordination Centre Meteorological Forecasting Division	ATS SAR MET
15-17 May 2023	Janakpur Airport	Aerodrome Control Tower CNS Facilities	ATS CNS
17-19 May 2023	Rajbiraj Airport	Aerodrome Control Tower CNS Facilities	ATS CNS

Note:

1. Detail schedule of Audit/Inspection shall be notified one week before the audit date.
2. If the Audit/Inspection date is not comfortable or Audit/Inspection cannot be conducted in scheduled date, it shall be carried out in other mutually agreed date. Such revised date will be notified accordingly.
3. Besides above mentioned audit schedule, audit shall be carried out depending upon the probable hazard and risk identified.
4. Random Inspection will be carried out as and when required.









