

# FLIGHT SAFETY NEWS LETTER / SAFETY BULLETIN

- In Focus Accident/Incident Prevention Program
- Safety Analysis Group
- Meetings/Engagements Quality/ Safety / Health awareness week held from 30<sup>th</sup> June to 04<sup>th</sup> July 2025

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NEWS LETTER/SAFETY BULLETIN ISSUED, UNDER THE PROVISION OF DGCA CAR SECTION 5 SERIES F, PART I – APPENDIX-D



## Accident/Incident Prevention Program

Alliance Air has an accident prevention program and a safety risk management programme that includes a combination of proactive and reactive methods for safety data collection and analysis that are implemented and integrated throughout the organization to ensure existing and potential hazards to aircraft operation are identified and analyzed.

To promote Flight safety, a proactive rather than a reactive approach is recommended. The salient features of Proactive and Reactive measures, undertaken by Alliance Air are mentioned in detail in following pages. Proactive measures are aimed at identifying problem areas and implementing corrective measures before events become incidents and accidents. The aim is to nurture a safety culture in the airline and ensure the existence of the necessary facilities, workspace, equipment and supporting services, as well as work environment, to satisfy operational safety and security requirements. The procedures followed by the Flight Safety Department include the following:



## Accident/Incident Prevention Program

#### PROACTIVE PROGRAM

The proactive programme is aimed to detect the weak areas in the system through various measures as mentioned below. To recognise weaknesses in a system or organisation and to take corrective measures are the key factors to ensure safety. This way the potential hazards and problem areas shall be detected and nipped in the earlier stages itself. Necessary records of all the checks are maintained by organisation. While the Alliance Air evolve their own detailed accident/incident prevention programme keeping in view the nature and scope of their operations, the following salient measures form part of safety programme. All irregularities or other non-routine operational occurrences that might be precursors to an aircraft accident or incident shall be identified and investigated by the following Proactive Program and through Hazard Risk Management processes.

Safety Audit, FDMA Program, Periodic SAG Meeting, Cockpit & Cabin Surveillance, Spot Checks, FDTL, SRM and SRBM are the part of Proactive Program.



## Accident/Incident Prevention Program

#### PROACTIVE PROGRAM

**SAFETY AWARENESS** - The safety culture in the organization shall be promoted by safety awareness programme. Imparting safety awareness amongst the personnel of an organization is an important step for enhancing safety in aviation. Sustained education of these personnel will go a long way in achieving this objective. Without prejudice to the generality of this measure, the Safety Awareness Programme of an organization shall have the following minimum features:

All flight crew, maintenance engineers, cabin crew and other key personnel shall be given periodical refresher courses to update their knowledge.

AAAL organize periodic safety seminars for the benefit of their personnel. Specialists in the field of safety are invited to give presentations so that lessons could be learnt from the experience of others.

Pilots, Engineers and Safety Managers / Cabin Crew of the AAAL participate in the safety seminars organized by the AAAL.

Safety journals/ safety posters/safety bulletins/ news letter are developed and circulated on AAAL website.



## Accident/Incident Prevention Program

#### **REACTIVE PROGRAM**

**REPORTING OF ACCIDENTS/ INCIDENTS**: In accordance with Aircraft Rules, 1937 & Rules of 2017, all operators are required to report notifiable incidents / accidents to the office of DGCA. In case of an incident, the duly Flight Safety Report shall be sent to Flight Safety Department by the station manager / duty manager of despatch office. In addition to this, the captain of the flight shall raise an FSR online within the time stipulated by the regulatory authority.

**PERMANENT INVESTIGATION BOARD:** The Flight Safety Department has Permanent Investigation Board to investigate all incidents involving our aircraft, including incidents on ground. A routine PIB shall be scheduled as per the stipulated timeline and a special PIB shall be constituted by the Chief of Flight Safety for incidents which require detailed investigation where crew & other concerned personnel need to be called.

IMPLEMENTATION OF RECCOMENDATIONS OF INVESTIGATOR IN-CHARGE /COMMITTEE OF INQUIRY AND COURT OF INQUIRY: The Flight Safety Department ensures that the recommendations of Investigator In Charge /committee of inquiry/court of inquiry are implemented. Specific audits shall be conducted to ensure that the recommendations are implemented.



### SAFETY ANALYSIS GROUP

A. This group will be headed by Chief of Flight Safety assisted by other officers of Flight Safety Department, will be constituted by Chief of Flight Safety. This group will analyse all safety issue and will conduct a quarterly review meeting to analyse the data collected from various sources viz. findings/safety issues arising out of audits, spot checks, FDAP exceedances / trends, various other reports (HIR, Voluntary, Anonymous, Confidential, etc. of Proactive Program and incidents (PIB/SPIB)/ other issues of Reactive program conducted by Flight Safety Department and initiate appropriate actions as necessary. This group also addresses the findings that result from Internal Audits and/or Audits conducted by External Agencies to ensure:-

Identification of root causes

- I. Development of corrective actions as appropriate to address findings
- II. Implementation of corrective action in appropriate areas.
- III. Evaluate of corrective action to determine effectiveness.

The group shall analyse the incidents, accidents, SMS data, audit findings and review the ATR for its adequacy and effectiveness. This group will obtain the data from the Data Management Group and Flight Safety and shall be the responsible for SMS Records management.

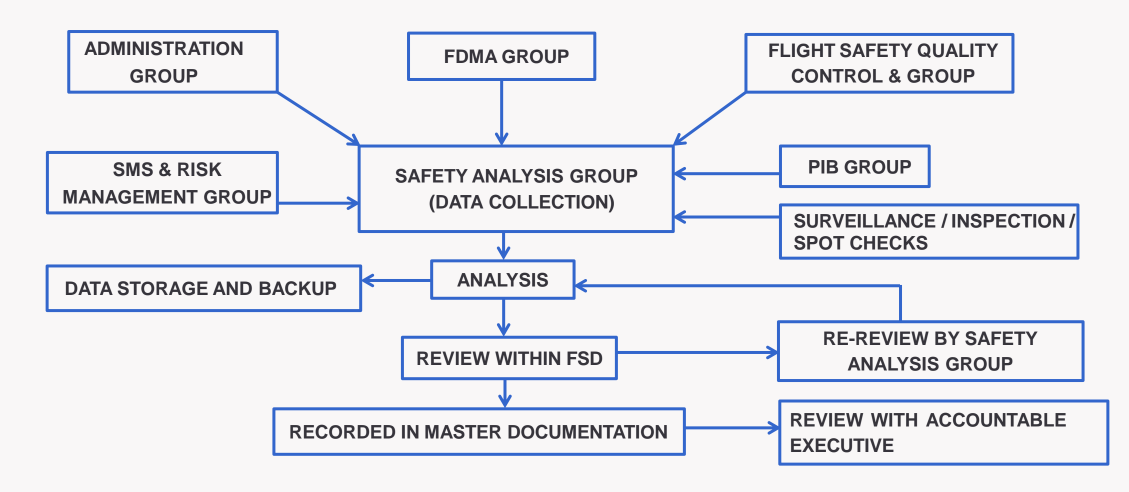


### **SAFETY ANALYSIS GROUP**

**B.** The analysis shall include among others the review of Flight Safety Analysis including details of Aircraft Accidents & Incidents; PIB recommendations and internal safety investigations; irregularities and other non-routine operational occurrences that might be precursors to aircraft accidents/incident, FDAP Data, Trend Analysis, CVR analysis, Line Station Audit, Safety Management Systems and Hazard Identification Program, Operational Safety Reporting System, Proactive and Reactive Reports, Action taken on mandatory and voluntary and confidential Voluntary Reports, Safety Risk Assessments & mitigation, SPIs – setting and monitoring targets for validating effectiveness of safety risk controls, Safety Audit Reports, Spot Checks Review, Quality Assurance findings, Identification of Changes external and internal affecting the level of safety risks, feedback through interviews and interactions with personnel, Aircraft Engineering and maintenance reports, QC & Compliance Monitoring. These meetings will involve key safety and SMS Personnel and will be chaired by the Chief of Flight Safety/Dy. Chief of Flight Safety.

### **SAFETY ANALYSIS GROUP**

Process Flow chart of Safety Analysis Group is given below:-





30th June 2025 : Day 1 - Opening Ceremony

Quality/ Safety / Health awareness week held from 30th June to 04th July 2025











Quality/ Safety / Health awareness week held from 30th June to 04th July 2025

30th June 2025 : Day 1 - Opening Ceremony















Quality/ Safety / Health awareness week held from 30th June to 04th July 2025

1st July 2025 : Day 2 - Sample collection for report















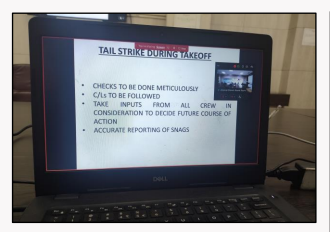




Quality/ Safety / Health awareness week held from 30th June to 04th July 2025

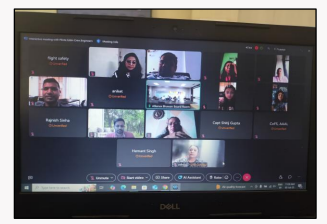
2nd July 2025 : Day 3

#### **INTERACTIVE MEET (PILOTS, CABIN CREW & ENGINEERS)**

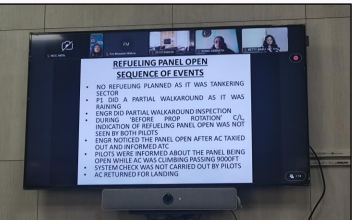
















Quality/ Safety / Health awareness week held from 30th June to 04th July 2025

2nd July 2025 : Day 3

#### **ERP MOCK DRILL (PITHORAGARH)**



















Quality/ Safety / Health awareness week held from 30th June to 04th July 2025

2nd July 2025 : Day 3

#### ENGINEERING ISARP'S COMPLIANCE INTERACTIVE MEET WITH THE TEAM OF ENGINEERING.





#### CARGO ISARP'S COMPLIANCE INTERACTIVE MEET WITH THE TEAM OF COMMERCIAL







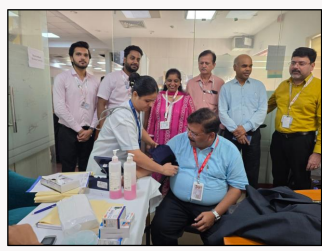
# Quality/ Safety / Health awareness week held from 30th June to 04th July 2025

3rd July 2025 : Day 4 - Health Camp for all AAAL employees organized at Corporate Office













# Quality/ Safety / Health awareness week held from 30th June to 04th July 2025

3rd July 2025 : Day 4 - Health Camp for all AAAL employees organized at Corporate Office











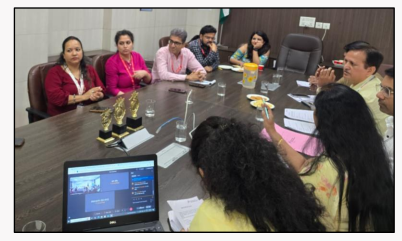




Quality/ Safety / Health awareness week held from 30th June to 04th July 2025

4th July 2025 : Day 5

#### **QUIZ COMPETITION ON SAFETY / QUALITY STANDARDS**

















Quality/ Safety / Health awareness week held from 30th June to 04th July 2025

4th July 2025 : Day 5

#### **CLOSING CEREMONY OF THE QUALITY / SAFETY / HEALTH AWARENESS WEEK**











Quality/ Safety / Health awareness week held from 30th June to 04th July 2025

4th July 2025 : Day 5

## REWARDS DISTRIBUTION BY CEO TO QUIZ WINNERS & PARTICIPANTS MADE POSTER (HANDMADE) FOR SAFETY / QUALITY / MEDICAL













4th July 2025 : Day 5

Quality/ Safety / Health awareness week held from 30th June to 04th July 2025

## REWARDS DISTRIBUTION BY CEO TO QUIZ WINNERS & PARTICIPANTS MADE POSTER (HANDMADE) FOR SAFETY / QUALITY / MEDICAL















Quality/ Safety / Health awareness week held from 30th June to 04th July 2025

4th July 2025 : Day 5

## REWARDS DISTRIBUTION BY CEO TO QUIZ WINNERS & PARTICIPANTS MADE POSTER (HANDMADE) FOR SAFETY / QUALITY / MEDICAL













## **OUR FLEET**

**ATR 72-600** 

ATR 42-600

**HAL Do-228** 













सादर/ Regards,

विकास शर्मा / Vikas Sharma उड़ान संरक्षा प्रमुख / Chief of Flight Safety, Head-ERP एलाइंस एअर / Alliance Air

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## FLIGHT SAFETY DEPARTMENT, AAAL