## NIGERIAN SAFETY INVESTIGATION BUREAU



SAFETY HOUSE, NNAMDI AZIKIWE INTERNATIONAL AIRPORT P.M.B. 7009 GARKI FCT- ABUJA; NIGERIA

## INVESTIGATION EVENT MANAGEMENT CHECKLIST - EVENT 64: OPERATIONS ANALYSIS AND FINDINGS

| INVESTIGATION NUMBER | AIRCRAFT TYPE / REGISTRATION MARKS/ OPERATOR |
|----------------------|--|
| DATE                 | COMPLETED BY                                 |

| S/N | Operations Analysis and Findings   | Time | Action started | Action<br>completed |
|-----|--|------|----------------|---------------------|
| 1   | This event should be chaired by the Investigator-in-charge with the following group chairpersons attending:    |      |                |                     |
| A   | – Operations;  |      |                |                     |
| В   | – Medical/Human Factors;   |      |                |                     |
| С   | – Witness;   |      |                |                     |
| D   | - Flight Recorders;  |      |                |                     |
| E   | – Meteorology;   |      |                |                     |
| F   | – Air Traffic Services/Airport;  |      |                |                     |
| G   | - Survivability;   |      |                |                     |
| Н   | - Cabin Safety; and  |      | AL             |                     |
| Ι   | <ul> <li>Other parties, as dictated by local regulations and procedures.</li> </ul>                            |      | Щ              |                     |
| 2   | Review all group findings to determine adequacy of information, areas of conflict, errors and inconsistencies; |      | 5/             |                     |
| 3   | Identify the areas requiring clarification;  | 19   |                |                     |
| 4   | Determine the procedure for achieving clarification;   | 6    | 6              |                     |
| 5   | Complete the operations analysis and determine findings with assistance from the technical groups;             |      |                |                     |
| 6   | Identify safety hazards and deficiencies; and  |      |                |                     |
| 7   | Suggest safety recommendations.  |      |                |                     |