



QUALITY MANAGEMENT SYSTEM

MANUAL

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PT. Smart Cakrawala Aviation

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QUALITY MANAGEMENT SYSTEM MANUAL

RECORD OF REVISION

RECORD OF REVISION

ISSUED	REVISION	REVISION DATE	ENTERED DATE	ENTERED BY	REMARKS
02	00	31 March 2022	31 March 2022	Sonia E.N	N/A



QUALITY MANAGEMENT SYSTEM MANUAL

REVISIONS HIGHLIGHT

REVISIONS HIGHLIGHT



QUALITY MANAGEMENT SYSTEM MANUAL

FOREWORD

FOREWORD

The Quality Management System Manual is to accomplish our Company Mission in a way that results in satisfied customers, motivated and challenged employees.

This Quality Management System Manual is:

- a. A reference for any related parties having business relation with PT. Smart Cakrawala Aviation.
- b. A reference for Quality System in each Directorate and/or local unit/function within PT. Smart Cakrawala Aviation.
- c. A dynamic document that shall always be continually developed and updated to meet company needs, other relevant requirements, national and international law & regulations, and best industry standards and recommended practices.

All persons in PT. Smart Cakrawala Aviation share responsibility for achieving these quality objectives. Every Department and/or unit/function within PT. Smart Cakrawala Aviation shall be responsible for quality target achievement, at all time and when deemed necessary the President Director has the highest authority to modify the contents of this Quality Management System Manual to meet the demand of customer satisfaction and Quality Assurance.

PT. Smart Cakrawala Aviation

A handwritten signature in black ink, appearing to read 'Pongky Majaya', is written over a stylized, horizontal, swoosh-like line.

Pongky Majaya
President Director



QUALITY MANAGEMENT SYSTEM MANUAL

QUALITY POLICY

The Quality Policy reflects commitment of senior management to ensure measuring and evaluating on a continuing basis, and making changes that improve the management system and the culture.

Ideas for improvement may come from internal and external sources; therefore the organization would be constantly monitoring all sources and willing to make changes as necessary to keep the management system refreshed and strongly focused on improving operational Quality and Safety performance.

PT. Smart Cakrawala Aviation Quality Policy commits the organization to:

- (i) Regular review of performance-based indicators by senior management;
- (ii) Regular analysis of malfunctions or undesirable operational results;
- (iii) Follow-up of corrective actions and their effectiveness in improving operational performance.

The Quality Policy shall be reviewed periodically to ensure that the policies:

- (i) Are appropriate to the purpose of the organization,
- (ii) Includes a commitment to comply with requirements and continually improve the effectiveness of the quality management system,
- (iii) Are communicated and understood within the organization, and
- (iv) Are reviewed for continuing suitability and relevance to the organization.

PT. Smart Cakrawala Aviation

A handwritten signature in black ink, appearing to read "Pongky Majaya".

Pongky Majaya
President Director



QUALITY MANAGEMENT SYSTEM MANUAL

DISTRIBUTION LIST

MANUAL DISTRIBUTION LIST

The Safety & Quality Manager will distribute this Quality Management System Manual to the listed functions below:

List of Quality System Manual holders:

Quality Management System Manual Holder	
Safety & Quality Manager	Hard Copy
President Director	Soft Copy
Indonesian DGCA	Soft Copy
Operation Manager	Soft Copy
Chief Pilot	Soft Copy
Technical Manager	Soft Copy
Chief Inspector	Soft Copy
Base Maintenance Singkawang	Hard Copy
Base Maintenance and Operation Nabire	Hard Copy
Base Operation Tarakan	Hard Copy
Base Operation Timika	Hard Copy
Base Operation Tanah Merah	Hard Copy
Others	Soft Copy

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PT- SMART CAKRAWALA AVIATION	D G C A
	<p><u>CAPT. ALFIN BASTIAN FIRDAUS, S.E.</u> PRINCIPAL OPERATIONS INSPECTOR</p>
<p><u>SONIA ERLYN NASUTION</u> SAFETY & QUALITY MANAGER</p>	<p><u>HILMAN NUGRAHA SSI.T</u> PRINCIPAL AIRWORTHINESS INSPECTOR</p>

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1. INTRODUCTION

1.1. QMS INTRODUCTION

This Quality Management System Manual has been compiled to provide information and instruction to all personnel in order for them to fulfill their role in meeting corporate objectives through a Quality Management System. This manual lays down policies, rules, standards and procedures that govern Quality activities in the company.

This manual is published by the Safety and Quality Department as guidance for all employees of PT Smart Cakrawala Aviation and third parties and intends to ensure the management system has continuity throughout the company and ensures control of operations and management of system outcomes accordance to the Quality Management System.

The Quality Management System (QMS) Manual is designed to comply with Article 42 (I) of The Republic of Indonesia Act Number 1 on Aviation, CASR Part 135.373 and the additional standards specified by PT Smart Cakrawala Aviation it constitutes the reference for the implementation and maintenance of the quality system.

1.2. MANUAL CONTROL SYSTEM

1.2.1. Policy

Manuals are distributed on a required basis to the PT. Smart Cakrawala Aviation's Office and DGCA's office, and should be used accordingly.

- a. The manuals are not transferable. Holder shall retain the manuals originally issued regardless of change of station or location.
- b. Upon termination of employment, the manuals shall be returned to Safety & Quality Department.
- c. Text within a section (subject matter) should not be taken out of context. The reader should read the entire section for a complete understanding of the policies and procedures regarding a specific subject. If question arise, contact the Safety and Quality Manager for clarification. A written response shall be made to clarify the matter in question.

1.2.2. Page Control System

- a. Record of Revision

Designed are for quickly identify the current revision status of the manual.

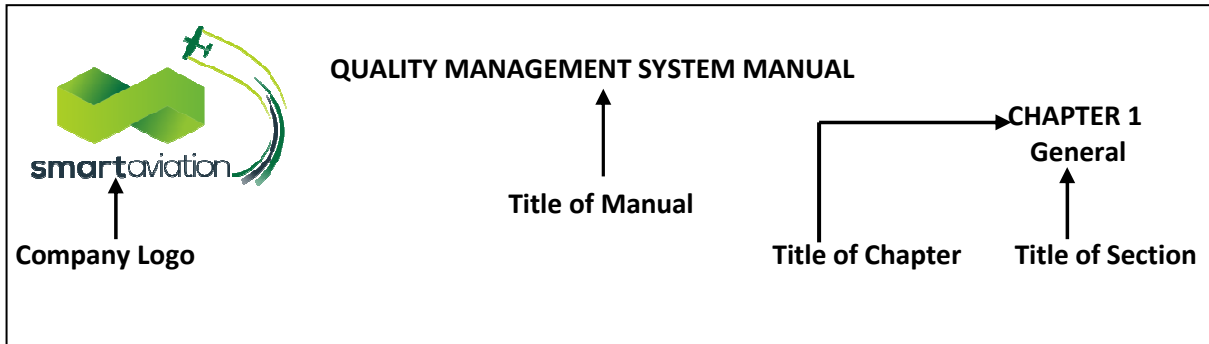
- b. List of Effective Pages

Designed to provide a summary listing of all applicable pages and the revision date for the entire manual

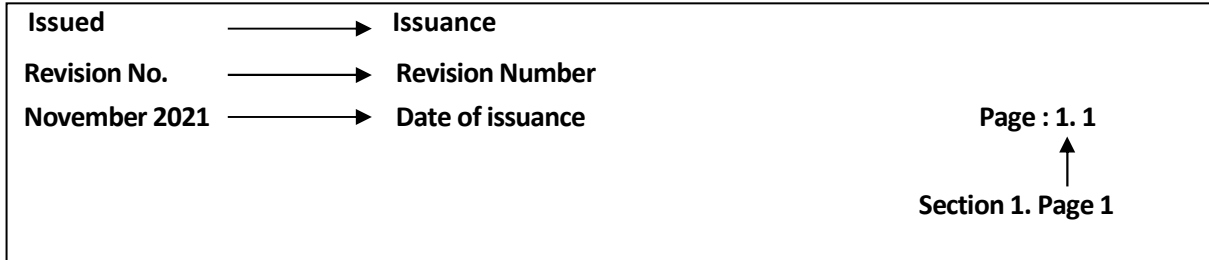
- c. Page Format



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1.3. MANUAL REVISION AND DISTRIBUTION PROCEDURE

1.3.1. Revision Procedures

- a. Revision to the Quality Management System Manual is the responsibility of Safety and Quality Manager. The revisions are made on an as needed or as required basis to correct, add to, and/or more clearly define policies, procedures, methods, and techniques and to reflect new or revised procedures.
- b. Whenever revisions are made, Safety & Quality Department shall route them to the holders of manuals. The responsibility for inserting revisions is the direct responsibility of the manual holder.
- c. On occasion, minor revisions to pages will be necessary to correct spelling, add or delete a word, or number. The corrections may be made in pen and ink. Such changes will be annotated in pen above the word, or number or as directed on Revision Transmittal Sheet and a single line drawn through the word or number changed or delete. Pen and ink changes will be incorporated in the next revision of the manual.
- d. A vertical bar will be placed on the lefthand margin of each page to indicate changes.

- e. If the only change was to the page number a vertical bar will be placed in the left hand margin next to the revision number.
- f. Safety and Quality Manager will periodically review the Audit Program Manual at least once in a year for minimum. These reviews will either confirm that the manual still current and valid for the Air Operator Certificate use, or will be identified needed change.
- h. This manual and revision there to will be approved by the Safety & Quality Manager, and sufficient copies will be made and distributed the revision page to each manual holder.
- i. A list of effective pages will be issued with each revision so each manual can be checked and kept current.

1.3.2. Record of Revisions

“Keep the Quality Management System Manual up to date by inserting revisions immediately”

Revisions for the Quality Management System Manual will be distributed with transmittal form containing instructions for inserting and/ or removal of pages.

The transmittal form are numbered consecutively and upon receipt and filling, the date of insertion and the name of the person filling it shall be entered to the corresponding number in the record of revision page.

The list of effective pages will be included in order to continuously check at any time whether the Quality Management System Manual updated. The list of effective pages will be revised upon revision with each page.

1.3.3. Distribution List

The purpose of the Quality Management System Manual is to provide instruction and guidance for Safety and Quality Manager and all staff at all level on performing his/her duties and activities.

In addition to that also building a rapport culture which is effective Safety Management System requires a free exchange of safety information within an organization and between the organization and its safety partners. This applies both to actual incidents and accidents occurring within the organization, and to upcoming any hazards, accident precursors and systemic vulnerabilities that may be identified. Therefore, the organization must not only have a reporting system in place, but must also foster a culture that actively encourages its use by staff at all levels and in all departments.

Such a culture will not only avoid disincentives, such as “blaming the messenger” or penalizing individuals who make honest errors, but will also provide staff with

positive confirmation that all reports are taken seriously and subjected to an appropriate safety assessment. This is not to imply that there should be a "blame free" environment. Rather, the idea is to achieve a "fair" or "just" environment that distinguishes between errors and willful acts acceptable and unacceptable risks.

The original "signed" copy of QSM is maintained in the office of the Safety and Quality Manager of PT. Smart Cakrawala Aviation. At least one complete, master copy of the manual shall be kept at PT. Smart Cakrawala Aviation Head Office. Copies of the entire manual, or relevant portions of it, shall be furnished as per Manual Distribution list page (MDL.1).

1.4. Definitions

The following are general terms and definitions associated with PT Smart Cakrawala Aviation's Quality Management System Manual activities including their application and limitations.

President Director

The person who has corporate authority for ensuring that all operations and maintenance activities can be financed and carried out to the standard required as well as any additional requirements defined by PT. Smart Cakrawala Aviation.

Analysis

An *analysis* is a comprehensive and detailed evaluation of the facts to understand how and why an incident or process deficiency occurred.

Audit

- An in depth review of the activities of an organization to verify compliance /conformance with current regulatory and company standards.
- Systematically and interdependent surveillance or review to determine that the interconnected activity conforms to the rules or planned procedure and whether the activity executed effectively and according to target.

Auditee

The company or unit/department being audited.

Auditor

The person that has qualification to perform internal audit or a quality audit.

Audit Manager

The appointed leader of a group of individuals given official authority to manage the conduct of an audit.

Audit Leader

A person appointed by Audit Manager to lead a team of auditors, responsible to organize the audit, communicate with the appropriate Unit representative, and adhere to the roles and duties as outlined in this document. Reports to the Audit Manager.

Audit Member

- A person appointed by the Audit Manager or Audit Leader to conduct assigned audit activities.
- Reports to Audit Leader.

Best Practices

Best Practices are operations that exemplify safety practices that exceed compliance and conformance of a carrier's policy or procedure. These practices are to be noted and shared among the airline to promote continuous safety improvement.

Close Out

A *close out* is the process by which any Corrective Action Plan item is deemed corrected to the satisfaction of the applicable Unit Head.

Closing Meeting

The purpose of the *closing meeting* is to present the auditee with a brief and objective review of the audit. At this point the findings of the audit are presented and any adverse findings along with the supporting objective evidence will be summarized.

NOTE: THE PARTICIPATION OF ALL PARTIES IS REQUIRED TO ENSURE NO MIS-UNDERSTANDINGS HAVE OCCURRED.

Typically, agreement on the existence of a non-conformance or non-compliance issue is achieved during the daily team briefing. Discussions regarding possible corrective and/or preventive actions are also discussed during the audit.

Discussion now focuses on the classification, response time and nature of the action required.

Conformity

The state of specification as being *documented* and *implemented*.

Controlled

The state of a specification as being both *documented* AND *implemented*. Implemented includes the monitoring and evaluation, as necessary, by a designated person (or persons) for continued effectiveness.

Convening authority

- The person responsible for authorizing and overseeing an internal audit.

- Usually the Director or his delegate.

Safety and Quality Manager (SQM)

The person reporting directly to the President Director has overall corporate authority for the management of PT. Smart Cakrawala Aviation Safety/Quality System, monitoring functions, and corrective action implementation process.

Corrective Action

A system of Quality Assurance that develop corrective and preventive action as a way of continuous improvement.

Corrective Action Plan

A *corrective action plan* is any measure taken to rectify findings that are having an adverse effect on quality.

Daily Briefing

A *daily briefing* is a meeting given at a prearranged time each day to convey and discuss any findings observed during that day's auditing events. It is during this brief that any questions and/or comments can be shared to clarify or answer the finding presented.

It is imperative that representatives from the audited company and/or unit be present to have the opportunity to help clarify any issues that may have been raised in error.

Documented

The state of a specification as being published and accurately represented in an operational manual, handbook or other official company medium.

External (3rd Party) Audit

An *external audit* is a quality assurance audit carried out by a specialist-auditing firm to independently evaluate the activities of the Company or its suppliers (e.g., an IOSA audit conducted on Smart Cakrawala Aviation by an Accredited Audit Organization).

Extrinsic Audit

An *extrinsic audit* is a safety assurance audit carried out by a client, regulatory authority etc., on PT Smart Cakrawala Aviation or an affiliated company to assess the activities against specified requirements.

Fact

Facts include a brief description of the incident or process deficiency using only substantiated factual information. Facts include information obtained through interviews or analysis of written evidence.

Final Report

A *final report* is issued to the Corporation Unit, or 2nd party supplier listing all findings and observations made (and agreed to by the appropriate divisions) during the audit. This report is issued for reference in the development of a Corrective Action Plan.

Findings/ Audit finding

Findings are issues raised by the auditor, which demonstrate a weakness or failure to conform to company standard processes or comply with regulatory requirements.

A *list of findings* is a summary of the facts and conclusions yielded through analysis. Findings may be divided into four categories:

1. **Critical** - when operator safety is compromised. A critical finding will require the operation or process to cease until it is rectified;
2. **Non-compliance** - when the operator is not in compliance with a **regulatory** requirement;
3. **Non-conformance** - when the operator is not in conformance with **company** processes; or
4. **Observation** - when a process is observed during actual visits to appear disjointed and in need of attention.

Implemented

The state of a specification as being activated, integrated, incorporated, deployed, installed, or made available as part of the operational system, and monitored and evaluated as necessary for continued effectiveness.

Internal (first party) Audit

An *internal (first party) audit* is a quality assurance audit carried out by PT. Smart Cakrawala Aviation to evaluate its own performance.

Management Review

At periodic intervals, top management must review the performance of the Safety Management System. Among the specified outputs of top management's review of the Safety Management System:

- a. Decisions about whether the SMS requires updates or changes; the need for continual improvement of the product/service supplied to the customer; and
- b. Decisions concerning allocation of the organization's resources to attain the quality policy and objectives.

Non-Compliance

A *non-compliance* event is when a specific regulatory requirement has not been fulfilled within an active process.

Non-Conformance

A *non-conformance* event is when a specific Company requirement or standard has not been fulfilled for an active process.

Noteworthy Programs

Specific programs or processes that have been identified by the Audit Team as particularly well structured, managed, and effective. This annotation is used to identify programs that

significantly exceed the PT. Smart Cakrawala Aviation standard or are particularly innovative and should be of interest to other PT. Smart Cakrawala Aviation Business Unit.

Notification

Safety and Quality Manager will advise a Unit before a scheduled audit and will provide them with a copy of the audit checklist to be used. A tentative audit schedule will be published to assist management representatives with planning the staffing and other resources necessary for conducting a review and coordinating audits outside of peak operating periods.

Observations

- *Observations* are assessments being made by an auditor in relation to the health and efficiency of the system (activities, processes and/or record keeping). These are process deficiencies (risks) as identified utilizing a process-auditing tool, or
- A finding which relates to an unacceptable practice or concern but is not tied to a regulatory or company standard.

Objective Evidence

Objective evidence is the utilization of documented records and facts to verify the existence of a non-compliance or non-conformance. Objective evidence is also used to confirm the resolution of a corrective action plan.

Parallel finding/Safety Concern

A record demonstrating an error or problem exists within the company standards that would either officially induce or allow a nonconformance or safety situation to exist

Periodic

Recurring at regular intervals.

Opening Meeting

The *opening meeting* is conducted at the beginning of the on-site audit and is relatively brief, but provides the opportunity for all participants to clarify any conditions or problems relating to the audit plan.

At the opening meeting, the audit team leader will:

- Ensure the opening meeting agenda is passed out; ensure the audit team is introduced;
- Circulate an attendance sheet for the opening meeting;
- Provide an explanation of the purpose for the opening interview;
- Ensure minutes of the meeting are recorded;
- Introduce any observers with a brief outline of their role and the reason for attendance;
- Confirm the objectives and scope of the audit, ensuring that all concerned are aware of the applicable standards;
- Discuss the results of the document review;

- Confirm the working hours for the audit;
- Review the audit timetable;
- Confirm that any requests can be satisfied (for example, escorts and office facilities); explain the documentation to be used in the audit (including checklists);
- Discuss the need, if any, for future daily meetings;
- Tentatively schedule a time and date for the exit meeting; and
- Assure the auditee of the level of confidence concerning the findings and results of the audit.

Problem Solving/ Process-Improvement Model - from *The Memory Jogger II*, Michael Brassard & Diane Ritter, GOAL/QPC 1994.

There are many standard models for making improvements. They all attempt to provide a repeatable set of steps that a team or individual can learn and follow. The Improvement Storyboard (Plan, Do, Check, Act) is only one of many models that include typical steps using typical tools.

Plan:

1. Select the problem / process that will be addressed first (or next) and describe the improvement opportunity.
 - a) Look for changes in important business indicators;
 - b) Assemble and support the right team;
 - c) Review Customer data; and
 - d) Narrow down project focus. Develop project purpose statement.
2. Describe the current process surrounding the improvement opportunity.
 - a) Select the relevant process or process segment to define the scope of the project; and
 - b) Describe the process under study.
3. Describe all of the possible causes of the problem and agree on the root cause(s).
 - a) Identify and gather helpful facts and opinions on the cause(s) of the problem; and
 - b) Confirm opinions on root cause(s) with data whenever possible.
4. Develop an effective and workable solution and action plan, including targets for improvement.
 - a) Define and rank solutions;
 - b) Plan the change process: What? Who? When?
 - c) Do contingency planning when dealing with new and risky plans; and

- d) Set targets for improvement and establish monitoring methods.

Do:

- 5. Implement the solution or process change.
 - a) It is often recommended to try the solution on a small scale first; and
 - b) Follow the plan and monitor the milestones and measures.

Check:

- 6. Review and evaluate the result of the change.
 - a) Confirm or establish the means of monitoring the solution. Are the measures valid?
 - b) Is the solution having the intended effect? Any unintended consequences?

Act:

- 7. Reflect and act on learning's.
 - a) Assess the results and problem-solving process and recommend changes;
 - b) Continue the improvement process where needed; standardize where possible; and
 - c) Celebrate success!

Purpose

The *purpose* of a procedure describes the essential and fundamental reason for the procedure's existence.

Safety/Quality Assurance

All those planned or systematic actions necessary to provide adequate confidence that a product or service will satisfy given requirements and will include a continuing evaluation of adequacy and effectiveness with a view to having timely corrective measures and feedback initiated where necessary.

Safety/Quality Audit

A safety/*quality audit* is a systematic and independent examination to determine whether quality activities and related results comply with planned arrangements, and whether these arrangements are implemented effectively and are suitable to achieve objectives - ISO/DIS 8401 (1992).

There are four (4) types of Quality Audits:

- 1) **System Audit:** A documented activity performed to verify, by the examination and evaluation of objective evidence, that applicable elements of the quality system are suitable and have been developed, documented and effectively implemented in accordance with specified requirements - ANSI/ASQ A3 (1987). A quality system audit is characterized by its emphasis on the macro nature of the organization's quality management system: it is "*an inch deep but a mile wide*" in scope.
- 2) **Process Audit:** Where the quality system audit is general in nature, the process audit is much more narrowly defined. Unlike the system audit, the process audit is "*an inch wide but a mile deep*" in scope. It revolves around verification of the manner in which: people,

material, machines, etc. combine to produce a product. Process audits can be summed up in two key words - appraisal and analysis.

- 3) **Product Audit:** A product audit is a detailed inspection of a finished product performed prior to delivering the product to the customer.
- 4) **Compliance Audit:** The compliance audit centers on comparing and contrasting written source documentation (usually the contract) to objective evidence in an attempt to prove (or disprove) compliance with that source documentation. It is a "say what you do - do what you say" type of audit.

Quality Control

Specific methodology used to ensure that process outcomes are consistently meeting required specification standards.

Quality Inspection

The primary purpose of a *quality inspection* is to observe a particular event/action/document, etc., in order to verify whether established operational procedures and requirements are followed during the accomplishment of that event and whether the required standard is achieved.

Safety/ Quality Objectives

Quality Objectives are based on the Safety Quality Policy and make the generalized goals stated in the Quality Policy more specific. They must be defined, measurable and appropriate throughout the organization.

Safety /Quality Policy

A commitment by President Director as to what the Safety/Quality System is intended to achieve, and reflects the achievement and continued compliance with appropriate government regulations together with additional standards specific to the airline.

Root Cause

The most basic cause (or causes) that can reasonably be identified that management has control to fix and, when fixed, will prevent (or significantly reduce the likelihood or consequences of) the problem's recurrence.

Root Cause Analysis

A structured questioning process that enables people to recognize and discuss the underlying beliefs and practices that result in poor quality in an organization. Effective root cause analysis requires both the use of a variety of methodologies and the adoption of a taxonomy of root causes that digs deep enough to foster discussion about the real root causes of problems. This is normally done as part of the Plan phase of the Problem-Solving / Process-Improvement Model by subject matter experts within the Business Unit. It begins with a description of all the possible causes of the problem and ends with agreement on the root cause(s), i.e., identify and gather helpful facts and opinions on the cause(s) of the problem and then confirm opinions on root

causes with data whenever possible. Corrective actions can then be fashioned using various Quality Management Tools.

Root causes may reside in the values and beliefs of an organization.

Recommendation

A *recommendation* is an informed opinion expressed by the auditor to help improve the quality of the system. *Recommendations* are a list of corrective or preventive actions appropriate to the organization. Recommendations may include implementation of specific Best Practices or management techniques used to improve the process.

Response Time

Response time is the time given to reply to findings presented. It also allows for a timetable to be constructed for implementing a Corrective Action Plan.

Scope

The *Scope* describes the depth of the audit. It provides boundaries, which helps focus the purpose of the audit.

Second Party Audit

A *second party audit* is an audit conducted by Smart Cakrawala Aviation to evaluate the activities of a supplier/contractor.

Taxonomy

A taxonomy is a method for organizing and classifying information. A body of knowledge, such as quality, is often organized by a taxonomy that seeks to identify major categories, which may include an organization's belief system (e.g., placing budgetary schedule ahead of quality or schedule considerations ahead of quality) - John Dew, *The Seven Deadly Sins of Quality Management*, Quality Progress, September 2003.

Third Party Audit

Third party audits are external audits which are performed by independent (disinterested) external organizations, customers, authorities and other external parties. Third party audits are used to determine whether or not an organization complies with regulations and standards.

Unscheduled Audit

An *unscheduled audit* is a Safety Assurance Audit prompted by significant changes in a Smart Cakrawala Aviation's quality system, procedures, or route structure. It may also be required after an accident or incident, or as follow-up action to a Corrective Action Plan.

Vendor

A *vendor* is an individual or company that provides a product or service that affects an operating Unit (this is the same as a *Second Party Audit*).

2. QUALITY SYSTEM

2.1 PT SMART CAKRAWALA AVIATION

2.1.1. General

PT Smart Cakrawala Aviation Quality System will ensure that Flight Operations, Ground Operations, Maintenance, Safety Management, and Quality Management activities conform to the standards specified by PT Smart Cakrawala Aviation as laid out in the respective manuals.

PT Smart Cakrawala Aviation Quality System includes a feedback system to the Accountable Manager to ensure that corrective action shall both be identified and promptly addressed. The feedback system shall also specify who is required to rectify discrepancies and non-compliance in each particular case, and the procedure to be followed when remedial action is not completed within an appropriate time scale.

PT Smart Cakrawala Aviation Quality Assurance Program is independent and an ongoing process designed to identify potential problems areas, to advise and follow remedial actions.

PT Smart Cakrawala Aviation Quality System has been integrated within the entire operations and it is not to be considered as the responsibility of a person or department.

2.1.2 Purpose

The Quality System enables PT Smart Cakrawala Aviation to monitor compliance with standards, regulations, procedures and policies in the Company Manual and other standards specified by PT Smart Cakrawala Aviation to ensure a safe and quality lead operation.

2.1.3 Scope

The Quality and Safety Department guarantees and ensures that every training implementation of the Quality and Safety Officer and the Quality and Safety Manager will be updated in a new file.

As a minimum, the PT Smart Cakrawala Aviation Quality System under Safety and Quality Department addresses the following:

- a. Quality Policy and Objective
- b. Quality Assurance Program
- c. Corrective and Preventive Action
- d. Management Review Meeting

2.1.4 Continual Improvement

Continual improvement is an ongoing effort to improve products, services or process. These efforts can seek “incremental” improvement over time or “breakthrough” improvement all at once. Among the most widely used tools for continuous improvement, PT Smart Cakrawala Aviation uses a four- step quality model-the plan-do-check-act (PDCA) cycle:

PLAN

Identify an opportunity and plan for change. After discussion with unit concerned and agreed upon recommendations/remedial action, Safety and Quality Manager then might issue a Quality Notice to address change and/or improvement in company policy, procedures, and process.

DO

Implement the process in accordance with established standards.

CHECK

Use data to analyze the results of the change and determine whether it made a difference.

ACTION

If the change was successful, implement it on a wider scale and continuously assess your results. If the change did not work, the cycle is started again

2.2 QUALITY OBJECTIVES AND INDICATORS

2.2.1 Overview

A quality objective is a quality-oriented goal. A quality objective is something the department aims for or tries to achieve.

Quality objectives are generally based on or derived from an organization's quality policy and must be consistent with it and are formulated to be relevant for all functions and levels within the organization.

Quality objectives apply to all indicators and parameters to be followed up to ensure an adequate reporting system concerning the quality of all operational activities of PT Smart Cakrawala Aviation.

Each department manager is responsible to define and agree with Safety and Quality Manager the quality indicators, and parameters to be followed up concerning the activities in his/her department.

Quality indicator is a measure of the performance of the company. The quality indicators reflect the goals to be achieved.

2.2.2 Quality Objectives

Safety and Quality Manager will ensure that quality objectives are established at relevant functions and levels within operational department of PT Smart Cakrawala Aviation. The achievement and effectiveness of Quality Objectives will be reviewed periodically, every twelve months, in Management Review Meeting.

Quality Objectives shall be consistent with the Quality Policy. PT Smart Cakrawala Aviation has defined the following Quality Objectives:

- a. Improve Organization Compliance with Current and Applicable Regulations;
- b. Reduce the Average Time for Completing Corrective Actions;
- c. Completion of Planned Training Program for Each Department;

2.2.3 Quality Indicator

Quality Indicator is a measurable indicator to monitor the performance of the company and linked with the quality objectives. Additional Indicator may be added for company monitoring purposes.

Quality Indicators will have associated target to be evaluated. PT Smart Cakrawala Aviation has defined the following Quality Indicators:

- a. Number of Internal Audit Conducted per Year
- b. Number of Significant Finding (Level 1 – Non-Compliance/((major)) Finding)
- c. Average Time for Completing Corrective Actions

- d. Number of New Standard Operating Procedures Created (each Department), whenever a new SOP is required.
- e. Number of Training Conducted vs Training Planned (Each Department)
- f. Number of Management Review Meeting/Safety Review Board
- g. Number of Training or Briefing Conducted for New Tools/Equipment Familiarization.

2.2.4 Follow-Up of The Objectives and Indicators

The achievement of the Quality Objectives will be monitored by Safety and Quality Department. Safety and Quality Department will use Quality Indicator and associated target in monitoring activity. The indicators and targets will give a specific and measurable means to measure the achievement of Quality Objectives. The achievement will be reviewed for every twelve (12) months in the Management Review Meeting and published in the company.

2.2.5 Corrective Actions and Preventive Measures

In the case that the results are very different from the defined objectives, the Safety and Quality Manager will conduct an analysis and decide on the corrective/preventive actions and/or the preventive measures to be taken. The Department Manager concerned is responsible for the follow up of these corrective actions and/or preventive measures.

Corrective actions and/or preventive measures will be discussed in Management Meeting and a PIC will be assigned to be responsible for action and measure.

2.2.6 Records

Records of Control and Follow Up of the Quality Objectives will be stored in the Safety and Quality Department and related department in hard or soft copy permanently. The documents are:

- a. Evidence of Quality Objective Achievement;
- b. Records of Quality Indicators monitoring and associated Targets.

2.3 REFERENCE DOCUMENTATION

The documents on which the quality system is established based on the following:

- a. Civil Aviation Safety Regulations (CASR) of Republic of Indonesia
- b. And PT Smart Cakrawala Aviation's company manuals:
 - 1) Operations Manuals
 - 2) Company Maintenance Manual
 - 3) Safety Management System Manual
 - 4) Quality Management System Manual
 - 5) Other DGCA Approved / Accepted Manuals or Documents
 - 6) Departmental SOP's (where applicable)

2.4 RECORD KEEPING

All PT Smart Cakrawala Aviation Quality record or documents will be kept in a paper/hard copy format and will be stored in the PT Smart Cakrawala Aviation's Head Office. For training records are used to listing the records of training and qualification status including its capability of the personnel in performing their tasks. Detail training records files are based on each one individual operation and maintenance personnel kept current and retained by the Operation Department and Technical Department.

Records or documents Safety and Quality Department that will be kept are as follows:

RECORDS	PERSON IN CHARGE	RECORD KEEPING PERIOD
Quality Objectives and Target	Safety and Quality Manager	1 year
Management Review Meeting	Safety and Quality Manager	1 year
Quality Personnel Records	Safety and Quality Manager	1 year
Audit Plan	Safety and Quality Officer	1 year
Audit Report	Safety and Quality Officer	1 year
Finding, Root Cause Analysis and Corrective Action Plan	Safety and Quality Officer	1 year
Audit Follow Up and Corrective Action Evidence	Safety and Quality Officer	1 year
Safety and Quality Notice	Safety and Quality Officer	1 year



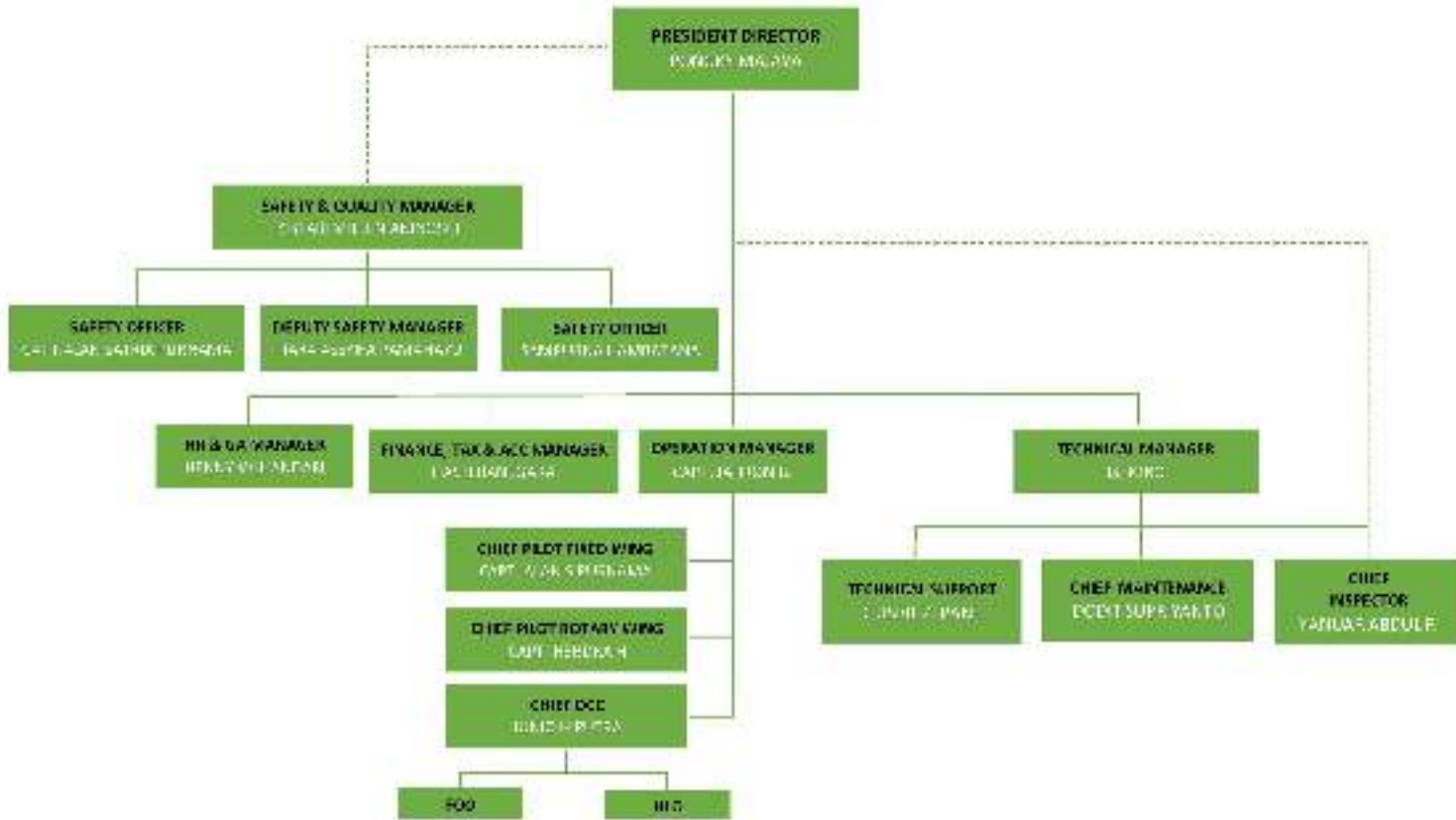
QUALITY MANAGEMENT SYSTEM MANUAL

CHAPTER 2 QUALITY SYSTEM

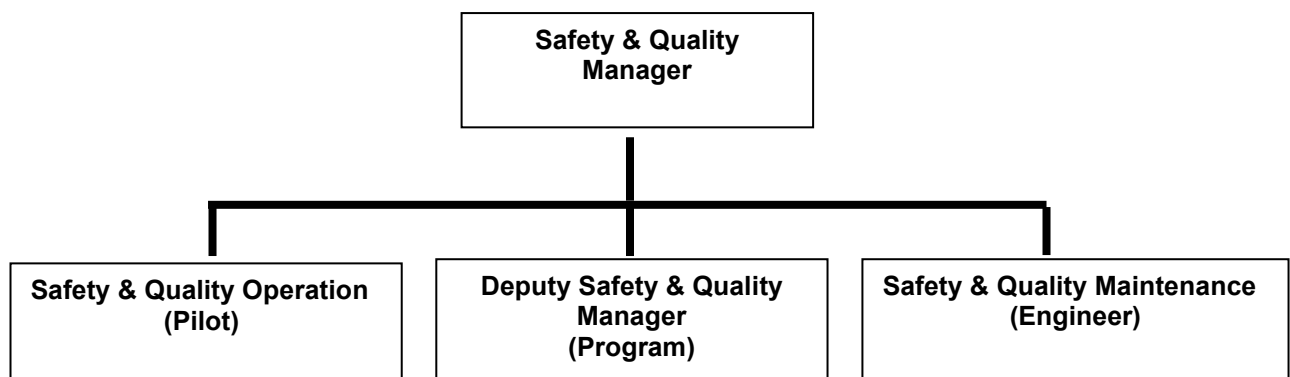
The Person in Charge of each record will also be responsible to review the record's accuracy and completeness. Each record will be classified into groups and placed into folders/binders. Retrieval of certain record or documents shall be under permission from Person in Charge of each record.

3. ORGANIZATION AND MANAGEMENT

3.1. ORGANIZATION STRUCTURE OF PT SMART CAKRAWALA AVIATION



3.2. ORGANIZATION STRUCTURE OF SAFETY AND QUALITY DEPARTMENT



3.2.1 Safety and Quality Department Profile

Safety and Quality Department is one of the Departments in PT Smart Cakrawala Aviation which responsible for establishing, developing and maintaining Safety Management System (SMS) and Quality System.

Responsibilities for Safety and Quality Department, related to Quality System, are:

- a. The Quality Assurance Internal and External Audit Program will be set and conducted on an annual basis.
- b. Plan and Implement Quality Training Program to ensure personnel who plan, implement, monitor, evaluate, and follow up on issues related to quality has met the appropriate qualification standards.
- c. Implement a regular management review to evaluate the organization's Quality

Management System are planned intervals and to ensure its continuing suitability, adequacy and effectiveness. The result of this meeting will be reported to the President Director.

3.3 DUTIES AND RESPONSIBILITIES OF QUALITY MANAGEMENT RELATED PERSONNEL

3.3.1 President Director (Accountable Manager)

President Director of PT Smart Cakrawala Aviation is responsible for the general leadership, ensuring the profitable long-term development of the company, development and execution of annual plans, marketing and contracting, approval of purchases and expenditures as well as the objectives to be pursued to ensure a continuous improvement of the company's safety and efficiency performance.

- a. The President Director is the Accountable Manager, and he is responsible for ensuring the entire operation of the company in compliance with standards required by the DGCA Indonesia.
- b. He is responsible to ensure that the necessary finance, manpower resources and facilities are available to enable the company to perform the company operation to which it is committed for and any additional work which may be undertaken.
- c. The President Director shall have the ultimate authority and responsibility to ensure compliance with all laws, regulations, and rules governing company operation.

- d. Has the overall responsibility for the management of the Quality System, including the frequency, format and structure of the internal Management Evaluation activities.
- e. Developing and signing PT Smart Cakrawala Aviation Safety Policy and Quality Policy statement.
- f. Shall establish a quality system and nominate Safety and Quality Manager to monitor compliance with, and adequacy of the procedures required to ensure safe operational practices and airworthy aircraft.
- g. Ensures that the quality audit corrective actions are accomplished in compliance with the Quality Assurance Procedures.
- h. Has the ultimate responsibility for resourcing the corrective actions and ensuring, through the Safety and Quality Manager, that the corrective actions have met the standards required by the DGCA and the additional requirements defined by PT Smart Cakrawala Aviation
- i. Chair the Management Review meetings.
- j. Review outstanding Quality Actions as part of the Quality Management System.

3.3.2 Safety and Quality Manager

The Safety and Quality Manager is responsible to the President Director for the Company Safety Management System and Quality System. For Quality System, he/she is responsible for:

- a. Establishing, developing and maintaining an independent Quality Assurance program to monitor compliance with and the adequacy of procedures required to ensure safe operational practices and airworthy aircrafts.
- b. Maintaining close liaisons with the Directorate General of Civil Aviation (DGCA) and National Transport Safety Commission (NTSC).
- c. Maintaining close liaisons with industry safety associations.
- d. Maintaining quality policies and procedures in compliance with DGCA requirements.
- e. Establishing suitable personnel and procedure to carry out Quality Audits as detailed in this manual
- f. Promoting quality assurance issues and quality mind set to all employees.
- g. Performing an annual review of the Quality Assurance Program and advice

on steps to improve.

- h. Performing a review of the implementation and relevance of the quality assurance manual.
- i. Monitoring and keeping up to date on all changes regarding regulations and standards.
- j. Preparing company audit plan or program.

Qualifications required:

- a. Employed by the company as a fixed employee (on full time basis)
- b. Has 2 (two) years of experience in Quality and/or Safety industries.
- c. Must be familiar with the content of SMS Manual, Quality Manual Operations Manual and Company Maintenance Manual.
- d. Has a sound knowledge of the Aviation Regulations, Air Operator Certificate (AOC), operations specifications, and the company operations and technical manuals.
- e. Has received specialized training in Quality Assurance to prepare him for the duties and responsibilities.
- f. Possess an operational management experience.

3.3.3 Deputy Safety & Quality Manager

Deputy Safety & Quality Manager is responsible to the Safety and Quality Manager. He/she is responsible for:

- a. Preparing the necessary audit team.
- b. Preparing standard practices and procedure for use within the organization, derived from appropriate sources, and keeping them up to date.
- c. Keeping all the records of the company auditors.
- d. Compiling and documenting all the audit reports and results
- e. Assisting in performing an annual review of the Quality Assurance program and advice steps to improve.
- f. Assisting in performing a review of the implementation and relevance of the quality manual.
- g. Monitoring and keeping up to date on all changes regarding related regulations and other company requirements.

Qualifications required:

- a. Good working records; attitude; integrity

- b. Good analytical/evaluating skills; leadership; teamwork; comprehensive description in verbal and written; listening/understanding skill.
- c. Knowledge in aviation rules and regulations (CASR).
- d. Knowledge in flight and/or technical manual and operations.
- e. Knowledge in auditing procedure and technique.

3.3.4 Auditors

Based on PT Smart Cakrawala Aviation size, nature and complexity of its operations the auditor may include personnel from other department in PT Smart Cakrawala Aviation (Operations or Maintenance) and will be trained for Internal Quality Auditor as described in this manual. Assigning auditors from other department for an audit program will be with an approval from associate manager. As the commitment to Quality System, PT Smart Cakrawala Aviation will ensure the quality function takes precedence for auditors with responsibility in other functional areas.

The auditor will be responsible to Safety and Quality Manager. Auditor is responsible for:

- a. Preparing the audit checklist according to the manuals and additional requirements to evaluate the field to be audited.
- b. Performing evaluations, audits, and inspections as a part of quality assurance program and in the event of special cases, so as to:
 - Identify and record any findings and concerns,
 - Collect the evidences for related findings or concerns,
 - Find out and recommend solutions to the findings or concerns,
 - Advise a reasonable time scale for findings or concerns,
- c. Reporting the results of auditing, bringing any findings or concerns to the attention of the person concerned and the safety and Quality Manager.
- d. Verifying that effective corrective and preventive actions takes place, within set timescales.

Qualifications required:

- a. Has been trained Auditor procedures and technique.
- b. Good working records; attitude; integrity.
- c. Good analytical/evaluating skill; leadership; team work; comprehensive description in verbal and written; listening/understanding skill.
- d. Knowledge in aviation rules and regulations (CASR).

- e. Knowledge in flight and/or technical manual and operations.
- f. Relevant operational and/or maintenance experience.

3.4. COMMUNICATION SYSTEM

Safety and Quality Department has a communication system that enable and ensure an exchange of operationally relevant information including deficiencies and other significant issue throughout the management system and the areas where operations and activities are conducted.

Methods of communication will vary according to the size and scope of the different departments.

The Safety and Quality Department will disseminate Quality information to management and non-management in the following ways:

- a. PT Smart Cakrawala Aviation Meetings (Management Review Meeting)
- b. Internet, Inter Office Memo's, E-mail, Short Messages Services (SMS)
- c. Safety & Quality Notice.



4. QUALITY ASSURANCE PROGRAM

4.1. INTRODUCTION

4.1.1. Definition and Explanation

Quality Assurance is part of quality management systems focused on providing confidence that quality requirement will be fulfilled. The Quality Assurance Program includes all those systematic measures needed to ensure that Company operations is well planned, organized, maintained, developed and supported in accordance with DGCA regulations and PT Smart Cakrawala Aviation own additional standards.

The most important objective of Quality Assurance Program is to eliminate or reduce the number of deviations from policies and standards. This is also a primary objective of the Quality Management System.

PT Smart Cakrawala Aviation Quality Assurance Program has been prepared to ensure regulatory compliance with the DGCA and PT Smart Cakrawala Aviation additional requirements, by achieving operational standards based on regulations and standards mentioned above.

The Quality Assurance Program includes all planned and systematic action necessary to provide confidence that all operations, maintenance and ground handling are conducted in accordance with all applicable requirements, standards, and procedures.

4.1.2. Quality Assurance Program

PT Smart Cakrawala Aviation Quality Assurance Program provides for the audit and evaluation of the management and control system and to ensure the organization is:

- a. Complying with applicable regulations and standards of the company
- b. Satisfying stated operational needs
- c. Identifying areas requiring improvement

The Quality Assurance Program ensures a scope of auditing that encompasses all areas of the organization that impact operational quality. Departmental processes and effective methods of oversight within PT Smart Cakrawala Aviation and those external to PT Smart Cakrawala Aviation will be audited. Quality Assurance can be divided into two categories:

- a) **Scheduled Quality Audit** is proactive and represents a constant monitoring of PT Smart Cakrawala Aviation maintenance processes one time in every year.
- b) **Unscheduled Quality Audit** is reactive and arises from particular events, audit will be performed when necessary, such as incidents or in-service equipment failures.



Audit program includes:

- a. Audit initiation, including scope and objectives;
- b. Planning and preparation, including audit plan and checklist development;
- c. Observation and gathering of evidence;
- d. Analysis, findings, actions;
- e. Reporting and audit summary;
- f. Follow-up and close out

The audit process typically includes a means whereby the auditor and responsible personnel from the audited area have a comprehensive discussion and reach agreement on the findings and corresponding corrective actions. Clear procedures may be established to resolve any disagreement between the auditor and audited area.

All action items require follow-up to ensure closeout within an appropriate period of time.

4.1.2.1 AUDIT PROGRAM

The Internal Audit and External Audit (Third parties) is to ensure that periodic audit inspections are carried out, at all operational bases, and PT. Smart Cakrawala Aviation safety standards and operational requirements are being met at all times.

During the audits, reference is to be made to:

- CASR, AIP'S;
- Flight Manuals;
- Company Manuals; and
- SOP.

This internal and external audit/work will be reported to the Safety & Quality Manager. If needed, it will be reported to President Director.

The Inspecting staff is to conduct an appraisal of the whole operation, detailing where changes need to be made, what follow-up action needs to be taken, and to ensure necessary recommendations are being carried out.

Due to differences in location and requirements for individual contracts, it is mandatory that a high priority be placed on Safety Standards and adherence to recognized aircraft Standards and Practices.

The audit process will incorporate audit team to manage the Audit Reports, Findings, Corrective Action identifying and the assignments for implementation of Corrective Actions.



4.2. AUDITOR TRAINING

Auditors will be trained on the auditing technic. The training will be conducted by Third Party and for selected or nominated employee from all departments.

4.2.1. Training Objective

Upon completion of the training, Auditors will understand the basic principles of auditing and aware of the area or scope of Internal Audit and External Audit. The Auditor will also be able to prepare audit program and audit report.

4.2.2. [RESERVED]

4.2.3. [RESERVED]

4.2.4. [RESERVED]

4.2.5. [RESERVED]

4.2.6. [RESERVED]

4.2.7. Record Keeping

Training participant who successfully complete the auditor training should have a certificate of completion. The record will be kept as long as the employee works with PT Smart Cakrawala Aviation by Safety and Quality Department.

4.3. AUDIT PLAN

PT Smart Cakrawala Aviation's audit plan will be prepared by Safety and Quality Department.

The purpose of the audit planning is to assure that all elements of the system are audited at least once a year in each area.

PT Smart Cakrawala Aviation will perform per-3 years assessment to training provider using form SCA/QMS/003. The assessment procedure will be refered to Chapter 4.5 Audit Procedures.

Audits are planned annually and registered on an auditing schedule. The frequency of the audits is based upon previous audit results (trends), therefore, audits may be completed at varying intervals.

The audit schedule shows those quality audits that are planned, those in progress, and those completed. Audits are generally performed on specific dates. Exceptions to this are certain program audits that can only be performed at the time that work is being done.

The Audit Plan will be discussed in Management Review Meeting and approved by the President Director.



The performance or implementation of the Audit Plan will be monitored by the Safety and Quality Manager.

Any special or unscheduled audit may be added when trends, specific incidents, changes in technology or procedures require a monitoring audit to verify the implementation of corrective actions and their effectiveness.

The frequency of the audits may be increased according to the needs, therefore the audit plan maybe revised accordingly. The results of previous audits and any significant incident will be taken into account for the preparation of Audit Plan.

4.4. AUDIT SYSTEM & AREAS

An Audit is a systematic and independent comparison of the way in which an activity is designed and conducted in comparison with the applicable requirements/references.

The basic objectives of the Audits are:

- a. To verify whether the way in which the operational, maintenance, safety management, and quality management activities are being conducted comply with the published procedures.
- b. To enable PT Smart Cakrawala Aviation to detect possible deviations from set directive rules and standard that have been established.
- c. To determine the effectiveness of the Quality System.
- d. Audits are performed according to the audit plan and at least the following areas will be controlled in the audits.

4.4.1. Operations Areas

- a. Management and Administration
- b. Approvals, Manual and Procedure
- c. Operation Control System
- d. Training Program and Record
- e. Aerodrome/Airstrip, Route Data and Record
- f. Flight Procedures
- g. Trip record / Flight Documentations
- h. Flight Duty Time
- i. Stations
 - FLOPS
 - Station Facility
 - Warehouse
 - Ground Handling
 - Dangerous Goods Handling
- j. Dangerous Goods



- Management and Administration
- Approvals, Manual and Procedure
- Training Program and Record
- Emergency Procedure and Occurrence Follow-Up

4.4.2. Maintenance Areas

- a. Management and Administration
- b. Approvals, Manual, and Procedure
- c. Training Program and Records
- d. Maintenance Record System
- e. Maintenance Facilities
- f. Weight and Balance Procedures (aircraft weighing)
- g. Contractual Arrangement
- h. MEL Management Program
- i. Maintenance Program
- j. Maintenance Process
- k. Major repair/ alteration, Reporting Procedure, and SDR.
- l. Part & Tools Control
- m. Fueling and Defueling
- n. Line Maintenance Station

4.4.3. Safety Management Areas

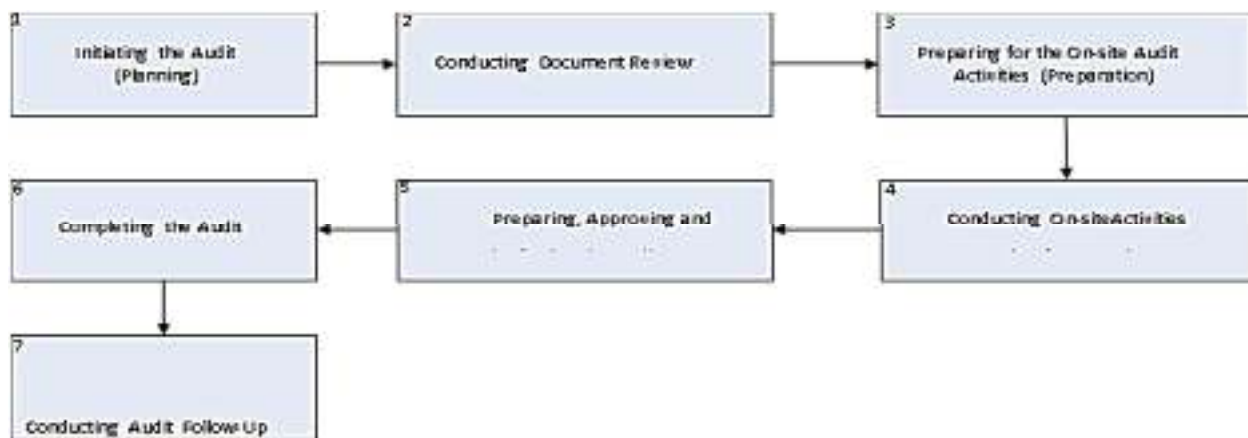
- a. Safety Policies
- b. Safety Risk Management
- c. Safety Assurance
- d. Safety Promotion

4.4.4. Quality Management Areas

- a. Quality System
- b. Organization and Management
- c. Quality Assurance Program

4.5. AUDIT PROCEDURES

The general procedure includes the preparation and development of all phases for each audit, conducted in accordance with the timetable, it is documented on forms approved for this purpose, is consolidated in the Plan as completed and integrated into the overall audit file.



4.5.1. Initiations

The Safety and Quality Manager and/or Quality Officer are appointing as the Team Leader/Auditor, selecting the audit team, and defining the audit objectives, scope and criteria logistics data gathering.

4.5.1.1. The Audit Team

The audit team will make sure that the task can be carried out effectively and economically in the shortest practicable period, with the minimum of manpower and resources. Auditors selected must not audit their own work. Minimum member of audit team necessary for conducting PT Smart Cakrawala Aviation internal audit is 1 (one) member, consist of auditor and/or with Team Leader/Auditor / lead auditor where applicable.

a. Responsibilities:

- 1) Team Leader/Auditor / lead auditor responsibilities:
 - overall responsibility for all stages of the audit
 - Notify team members of scope, logistics and responsibilities



- Allocate tasks to team members
- Direct team efforts in audit preparation
- Ensure availability of all parties
- Chair the opening meeting
- Final decision on audit conduct
- Final decision on nonconformities
- Chair the closing meeting
- Submit final report
- Make follow-up verification /surveillance arrangement

2) Auditor Responsibilities:

- Cooperation with/and support Team Leader/Auditor
- Be available for the planned start of the audit
- Participate in the opening meeting
- Carry out assigned responsibilities effectively and efficiently
- Keep to planned timetable
- Document all observations
- Present observations to other team members
- Assist the Team Leader/Auditor to report the audit results
- Prepare nonconformity report as requested by Team Leader/Auditor
- Safeguard all documents relating to the audit
- Maintain the confidentiality the audit and audit results

3) Auditee responsibilities

- Provide explanation/information during the audit
- Provide records of compliance with requirements, as requested Accept nonconformities for action
- Investigate nonconformities and decide with root cause analysis for anycorrective actions within timescales
- Implements corrective actions and confirm they are effective

4.5.1.2. Audit Scope

The scope of the audit is based on the PT Smart Cakrawala Aviation's audit plan. The audit will consider system adequacy (document review) and then be developed into one of reviewing compliance with documented procedures.



4.5.2. Document Review

At this stage of audit, the audit team will review relevant documents, including records, and determining their adequacy with respect to audit criteria. In overall terms the preparation phase of an audit will involve gathering as much information as possible about the area and activities that will be assessed prior to the audit.

The purpose of reviewing and checking the documents before the site audit is to:

- a. Provides background information - this information can be used for the site audit preparation.
- b. Saves time on site - information that needs to be provided but may not need discussing(such as licenses, qualifications).
- c. Frees up time at the site audit for questioning and inspection.

4.5.2.1. Desktop Audit

On the process of obtaining and evaluating the latest applicable documentation against the stated criteria, commonly referred to as the "Desk- top Audit", these following points may be used by the audit team but not limited to:

- a. Review the company files to gain an understanding of current and past events / occurrences making notes and flag items for further reference;
- b. Review the auditee (department) manuals against the applicable requirements. The manuals could be reviewed will include: Operations Manual, Maintenance Manual, Dangerous Goods Handling Manual, Operating Certificate, Operations Specifications, Operating Procedures, Work Instructions, etc., making notes and flagging items for further reference. The manuals describe how the organization intends to comply with all relevant CASR;
- c. During the documentary review, record anything and everything that may be non-compliance, suspect or curious.

The following questions will also assist in assessing the company's, documentation:

- a. Scope: Is there a scope statement identifying what each procedure/description covers? Does it include the purpose?
- b. Completeness: Are all the activities described?
- c. Language: Does the documentation written in language that can easily be understood by the people who have to read it, follow it or implement? Is it simple and practical? Is it free of all ambiguity "double talk" and conflicting statements.
- d. Responsibilities: Does it clearly specify who is responsible for what?
- e. References: Are the required documents and records identified and their use explained?
- f. Forms: Are sample forms included and referenced in the descriptions?
- g. Review: Are there arrangements to ensure that the documentations is reviewed by the appropriate people? Is there a mechanism for ensuring the documentations



kept current, up to date and properly supported?

- h. Access: Does it clearly identify all the areas and individuals that might need access to the documentation and ensure that access?
- i. Changes: Is there provision to ensure that all changes receive the same care and authorization as the original?
- j. Obsolete Documents: Is there provision for removal of obsolete documents?

After the Desk-top audit, the audit team will continue to:

- a. Reviewing previous audit records where applicable.
- b. Starting to compile checklist from procedures to be audited.
- c. Preparing the site audit plan / timetable as required.
- d. Reporting the results of the Desk-top Audit to the auditee or person responsible. At this stage, the site audit date(s) are usually agreed.

4.5.2.2. Document Review Report

Once the desk-top compliance audit has been completed a document review report maybe raised. The report may record:

- a. **Deficiencies**, items that don't satisfy standard requirements.
- b. **Ambiguities**; discrepancies or areas difficult to understand;
- c. **Anything** and everything suspect or curious;
- d. Areas that are uncontrolled; and
- e. Areas requiring clarification.

If any documentation problems do exist then these must be pointed out to auditee to enable them to review and implement the necessary revisions.

If time permitted, these revisions will be submitted for a "mini" desk-top audit to ensure that the system is totally adequate prior to the site visit.

4.5.3. Preparation On Site Audit Activities

A fundamental part of audit preparation is getting a clear picture of the functions to be audited and understanding the criteria against which the audit findings will be measured.

This can come as a result of a document review and the gathering of necessary data through previous audit results, significant Non-Conformities and Corrective Actions.

Information can also include any risk information brought from safety management program and discussions with interested parties. The Lead Auditor could as well establish contact with the auditee to gather more information and confirm or expand any previous



ideas to ensure that a professional audit can be carried out and no critical points are overlooked.

All this information is vital in preparing an effective audit checklist.

4.5.3.1. The Audit Checklist

Checklists perform four functions valuable to the auditor:

- a. The preparation of the checklists causes the auditor to read the applicable regulations (CASRs) / procedures and gives an additional insight into the "flow" of the activity being described.
- b. They are a "tool" that focuses on the essential operation and activities. They allow an auditor to investigate unforeseen items and still return to the audit "plan."
- c. They are a point of reference to procedural statements that may have to be consulted during the audit.
- d. They provide a basis for recording all objective evidence seen and, therefore, provide a record of audit.

A checklist should consist of simple words or phrases that are enough to assist the auditor in terms of who, what, where, when and how regarding the applicable regulations (CASRs) / procedures as described in the manuals.

Each audit area refers to Chapter 4.4 of this manual shall be prepared and used during audit. Refer to Appendix C for detail checklist.

Some key items that would appear on an audit checklist are:

- a. The critical points of the process
- b. The personnel to be interviewed
- c. the records that need to be sighted or pointed out as reference

4.5.3.2. The Audit Timetable

The audit timetable is essential to:

- a. Allow the auditee to understand which staff must be available for interview and arrange for this to be possible.
- b. Allow the Audit team (if used) to understand the "flow" of the site visit.

The timetable should include:

- a. The Opening Meeting
- b. The areas/activities to be reviewed
- c. The allocated audit time for each area/activity



- d. The auditor and auditee responsible
- e. The Closing Meeting

4.5.3.3. Audit Confirmation

After all the necessary arrangements have been made for the up-coming audit, an Audit Assignment Letter will be prepared and signed by the President Director as the Accountable Manager.

The Audit Assignment Letter will include:

- a. Scope and Objective of the audit;
- b. The date, time and place of the audit;
- c. List of the audit team members;

The letter will be sent to auditee, along with the audit team table, at least one week prior to the audit. Any additional information could also include the following information:

- a. Any document review findings,
- b. Applicable reference documents,
- c. The techniques and methods to be used,
- d. Any need for escorts or accommodations; and
- e. A list of key personnel to attend the entry and exit meetings.

4.5.3.4. Team Briefing

When audit will be performed by more than one auditor, team briefing will be conducted. Prior to the actual on-site audit, the audit Team Leader/Auditor will meet with the audit team for a final briefing. An agenda for such a briefing should be prepared to ensure that the Team Leader/Auditor:

- a. Clearly explain the roles & responsibilities to team members
- b. Clearly explain objectives of the audit to team members
- c. Clearly explain the purpose & scope of the audit to team members
- d. Communicate the requirements of the audit plan and schedule to the team members
- e. Discuss and clarify the methods and techniques to be used during the audit
- f. Clearly address any questions or concerns regarding the planned audit A record of this discussion will be kept in the audit file.



4.5.4. On Site Activities

On-Site Audit Activities can be separated into four activities:

- a. The Opening Meeting.
- b. The Examination of the system.
- c. The Review of the findings.
- d. The Closing Meeting

4.5.4.1. The Opening Meeting

At the opening meeting, the audit Team Leader/Auditor should briefly present the background for the audit, at purpose, and any specific issue that will be addressed by the audit team. The practical arrangements, including the availability of staff for interview, should be discussed and agreed upon with the Manager Safety of the unit or section being audited.

The purpose of this meeting is to:

- a. Bring the different persons into contact with each other
- b. Receiving a short summary from the auditor of the methods and procedures to be used in conducting the audit.
- c. Agreeing the methods of communication between the auditor and the personnel concerned
- d. Confirming the arrangements for the closing meeting between the auditor and the persons responsible for the area/task/function subject to audit
- e. Confirming the audit program and clarifying unclear details.

Attendees:

- a. Audit team
- b. Auditee

Content of the opening meeting:

- a. Introduction
- b. Scope
- c. Work schedule
- d. Reporting method/timing
- e. Domestic arrangements (office accommodation, meals, etc.)
- f. Questions
- g. Confidentiality

4.5.4.2. Examination of The System

In the examination phase, the auditee level of conformance with regulations and standards contained appropriate manuals will be assessed. The following are possible means of examination:

a. Audit Checklists

The techniques for gathering the information on which the audit team's assessment will be made includes:

- a) Review of documentation;
- b) Interviews with staff; and
- c) Observations by the audit team.

The audit team should work systematically through the items on the relevant checklist. Observations should be noted on standardized observation sheets.

If a particular area of concern is identified during the audit, this should be the subject of a more thorough investigation. However, the auditor must keep in mind the need to complete the rest of the audit as planned and therefore must avoid spending an excessive amount of time exploring a single issue and so risk missing other problems.

The prepared checklist will give guidance to check whether the pre-determined area to be evaluated is being properly controlled and designed. Based on the results of the checklist, a summary of the strengths and weakness of the auditee's control system will be developed. This system will be most effective if all prepared questions/items on the checklists are answered.

b. Interviews

Interviews with auditee are important during the evaluation phase to determine whether the control system documented in the appropriate manuals is that in use, and to assess the knowledge of the auditee of their duties and responsibilities. Interviews may also confirm the validity of audit findings. The following guidelines will be useful when preparing for an interview:

- a. Prepare carefully prior to the interview by defining the areas to be explored and setting specific objectives;
- b. Explain why the interview is taking place;
- c. Use open questions and avoid complex questions or phrases;
- d. Listen carefully to answers and allow interviewee to do most of the talking;
- e. Avoid being side-tracked from your original objectives;
- f. Ensure the questions are understood;
- g. Terminate the interview if the atmosphere becomes highly negative;

- h. Documents all responses; and
- i. Thank the interviewee at the conclusion of the review.

While conducting the examination phase, the auditor will gather necessary data to be collected as evidence.

Objective evidence includes such items as:

- a. Documents,
- b. Physical evidence, and, where applicable
- c. Environmental conditions

The auditor needs to fully examine evidence presented, for examples:

- a. Is the data complete?
- b. Is the data accurate?
- c. Is compliance indicated?
- d. Is non-compliance indicated?
- e. Is investigation of non-compliance recorded?
- f. Is preventative action for non-compliance in place?
- g. Is the frequency of operation, correct?
- h. Activities are being carried out as described by the procedure and is the performance logical & effective
- i. Is reference to Work Instructions necessary and possible?
- j. Is housekeeping maintained?
- k. Is storage of "quality sensitive" material adequate?

Personnel involved in activities do understand the methods of work and control described in the procedures

4.5.4.3. Finding (Non-Confirmities)

A finding is generated as the result of non-conformity to a standard: CASR, company rules and procedures. A finding can be of 3 different types:

- a. **Major** (immediate corrective action/High Risk), means a deficiency in characteristic, documentation, or procedure with respect to provisions of the Aviation Act No. 01 of 2009 or a CASR.
- b. **Minor** (Short-Term Corrective Action/Medium Risk), means a deficiency in a characteristic, documentation, or procedures. Which renders the quality or the



safety of a product or service unacceptable or indeterminate, or not according to specified requirements, e.g. Physical defects, test failures, inadequate documentation.

c. **Observation** (Long-Term Corrective Action/Low Risk), means a deficiency in characteristic, documentation, or procedure with respect to a recommended practice, procedure, guideline or good aviation safety.

All findings will be written on the Finding or Non-conformities Form SCA/QMS/004. Forms must be completed accurately as the form a basis of the audit report and a successful audit.

A standardized approach to inputting data on the form should be taken to reduce the number of data entry errors.

If necessary, all supporting documentation should be included with the completed finding form for review by the Audit Manager / Team Leader/Auditor.

4.5.4.4. **Closing Meeting**

At the end of the audit a closing meeting will be held. The purpose of the meeting is to present and explain the audit findings, stating areas of strength and weakness.

All the audit findings will be discussed with the auditee. New audit finding should not normally be identified at the closing meeting. The meeting should provide an overview of the audit and not become a debate between the audit team and auditee. The auditee should be advised that the company will have an opportunity to respond formally to the audit report.

A record should be kept of this meeting and the subject discussed.

4.5.5. **Preparation, Approval, Distribution The Audit Report**

The auditor has a responsibility for preparing the report which should contain only those findings declared at the closing meeting.

The Audit Report are made using the Audit Report Form show in Appendix 2 and will normally be presented to the auditee within 10 (ten) working days. The Audit Manager / Team Leader/Auditor is responsible for the preparation of the audit report.

The content of Audit Report:

- a. Preamble
- b. Statement of Confidentiality
- c. Distribution List



- d. Objectives and Scope of the Audit
- e. Auditor and Auditee
- f. Finding Categorization
- g. Audit Time Table
- h. Audit Finding
- i. Analysis
- j. Unresolved Issues/Differences of Opinions
- k. Audit Conclusions
- l. Follow-up Actions
- m. Improvement Opportunities

The Audit Manager / Team Leader/Auditor and Safety and Quality Manager should be signing the covering letter and forward it, with the copy of the audit report, to the auditee. The letter will outline the procedure for responding the audit findings and specify the required response time of 15 (fifteen) working days from the time auditee receives the report.

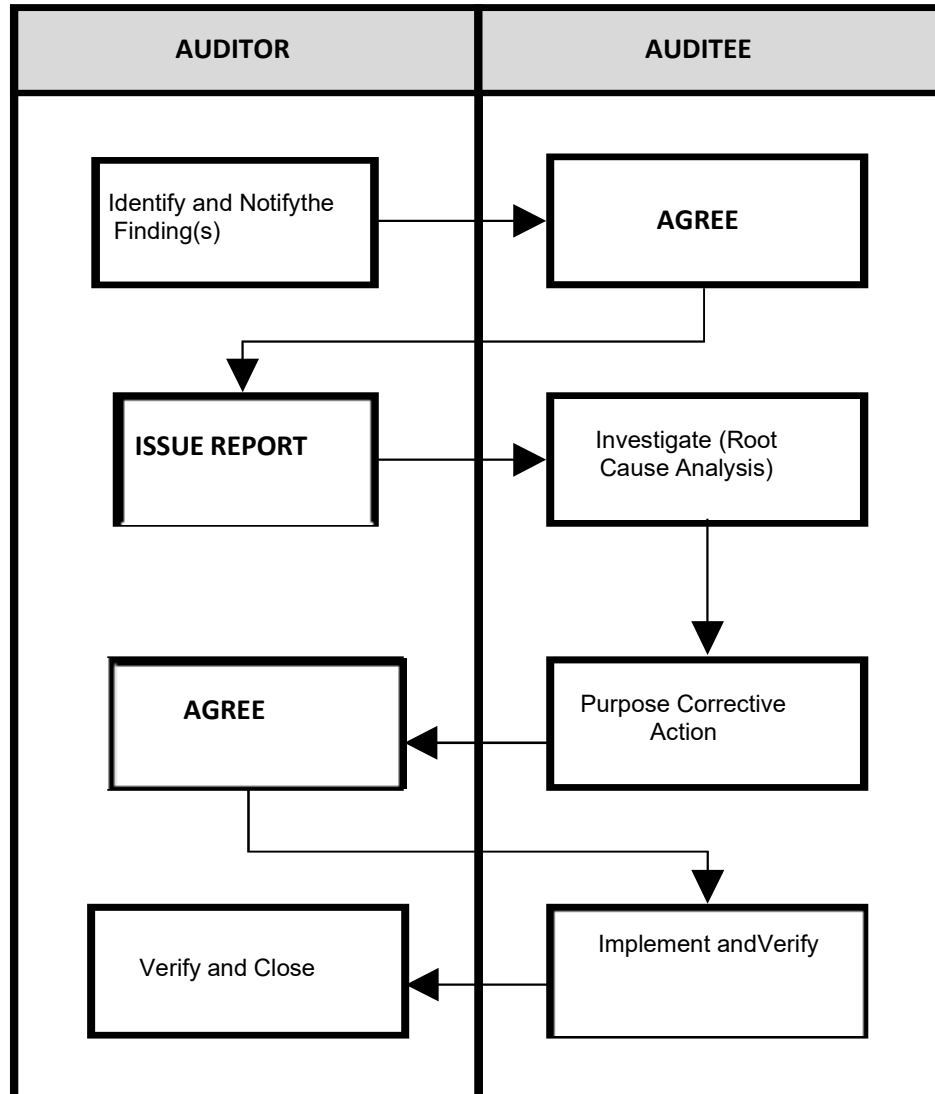
4.5.6. Complete The Audit

The audit is completed when all activities described in the audit plan have been carried out and the letter and the copy of audit report has been distributed to the auditee within 10 (ten)working days after the audit closing meeting.

4.5.7. Audit Follow-Up

The final phase of any audit is to ensure that all audit findings have been resolved in accordance with an implemented corrective action and/or approved corrective action plan.

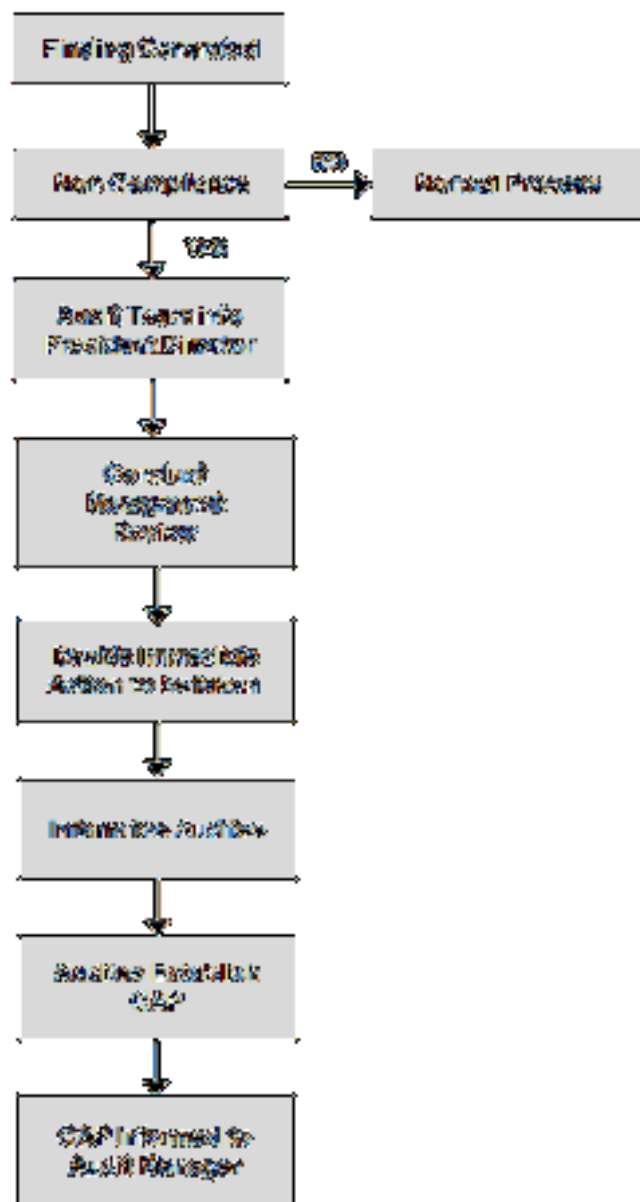
The procedure related to identifying findings, issuing audit report, proposing a corrective action plan and implementing the corrective action is as follow:



4.5.7.1. Immediate Action

Immediate action will be taken by PT Smart Cakrawala Aviation on any finding of non-compliance against Civil Aviation Safety Regulations or Aviation Act.

After generate the finding, the Audit Manager / Team Leader/Auditor will immediately inform the President Director. Based on the report, the President Director, together with the management, determine the type of immediate actions to be taken. The type could be varied, from issuing warning letter, restriction or limitation of operation. The decision will then be informed to the auditee, which in turn will need to establish corrective action plan and informed the President Director and management within the time frame established in accordance with the type of associated finding. The schematic process is as follow:





4.5.7.2. Root Cause Analysis

In order to ensure that finding is permanently corrected, a root cause analysis is needed for each of the finding from the audit. It is the responsibility of the auditee to determine the root cause(s) of any finding.

The suggested tool or techniques for root cause analysis for each finding is the 5-whys process. The table below could be used by the auditor and auditee when conducting the root cause analysis using 5-whys process.

5 WHY QUESTION TABLE					
Team Members: Line Production		Date: November 2021			
Problem Statement: The automatic packaging robot stopped working.					
Estimated Total Business-Wide Cost: Estimated lost from production delay: US\$ 1,000 per hours.					
Why Question	Answers	Evidence	Solution		
1. Why did the robot stop?	The circuit has overloaded, causing a fuse to blow.	A robot stops on the circuit and broken on the fuse.	Check the circuit and change the fuse.		
2. Why is the circuit overloaded?	There was insufficient lubrication on the bearings, so they locked up.	The bearing is locked.	Lubricate the bearings.		
3. Why was there insufficient lubrication on the bearings?	The oil pump on the robot is not circulating sufficient oil.	Oil pump is halted.	Change the oil pump.		
4. Why is the pump not circulating sufficient oil?	The pump intake is clogged with metal shavings.	Metal shaving at the intake part of the pump.	Clean up the metal shaving.		
5. Why is the intake clogged with metal shavings?	Because there is no filter on the pump.	No filter present in the pump.	Install a filter on the pump.		
Latent Issues: Inadequate inspection program for the robot.					
Recommend Solution: Create daily inspection program and prepare a spare robot/part for replacement.					



The summary of the root cause analysis and the result will be written in the Finding or Non-Conformities Form SCA/QMS/004 and will be evaluated by the Audit Manager and Audit member, as a mandatory requirement for closing finding.

It is likely that the majority of findings (minor) will require minimal root cause analysis with increasing depth of analysis and increase involvement of auditor as the severity and/or number of findings and the complexity of the causal factors increases.

Ultimately, the auditee will need to satisfy the auditor that the root cause has been correctly identified and, in the more complex situations, that the root causes analysis has been appropriately and thoroughly conducted.

4.5.7.3. Corrective Action

At the completed of an audit, planned remedial actions should be documented for all identified areas of safety concern. The management of the unit or section has the responsibility for developing a corrective action plan setting out the action to be taken to resolve identified deficiencies or safety shortcomings within the agreed time period.

When completed, the corrective action plan should be forwarded to the audit Team Leader/Auditor. The final audit report will include this corrective action plan and detail any follow-up audit action proposed.

After findings have been raised and root causes determined the auditor will agree with the auditee on corrective actions and/or a corrective action plan. It is the auditee who has the resources and authority to implement corrective actions.

The covering letter of the audit report will advise the auditee to:

- a. Submit root cause analysis and corrective action in Finding or Non-Conformities Form SCA/QMS/004 for each audit finding requiring corrective actions by the date specified in the corrective action section of the finding form; and
- b. Submit a corrective action plan addressing all other audit findings within 15 working days from the date of receipt of the audit report. Normally, this deadline will not be extended without the approval of Audit Manager / Team Leader/Auditor.

Depending on the type of the findings, the corrective action will be:

a. *Immediate corrective action/High for Major finding.*

The situation is such that immediate action needs to be taken to reduce the risk to personnel or equipment. Audit findings that have direct impact on aviation safety may be taken to stop the operation of aircraft, maintenance, suspend of personnel licensing or termination of AOC activities. Immediate action taken



required within 15 days (a note will be given to “take actions before the next flight” if serious finding affects to the airworthiness and safety of the aircraft is found

b. *Short-Term Corrective Action/Medium for Minor finding.*

Additional safeguarding or procedures are required to further reduce the risk. This is short-term action to correct a Medium that does not pose an immediate threat to aviation safety, which ensures that conformance is established quickly until long-term action is completed to prevent recurrence of the problem. Short-term corrective action will maximum take place within 30 days.

c. *Long-Term Corrective Action/Low for Observation finding.*

This is longer-term action and has two components. The first will involve identifying the cause of the problem and indicating the measures the company will take to prevent a recurrence. These measures should focus on a system change. The second component will include a timetable for company implementation of the long-term corrective action. Long-term corrective action will maximum take place within 60 days. Observation finding including safety observation is linked to safety and evaluation of the risks linked to operational hazards and raised when the risk pertaining to a specific hazard is evaluated by auditor as non-acceptable for safety.

Long-term corrective action should be accompanied with supporting documents for review. Short term corrective action should also be accompanied by the forwarding of supporting documents, which may take form of logbook entries, purchase orders, memo, revised procedures, photograph evident, etc.

Before approving plans for findings that include long-term corrective actions, the Audit Team Leader/Auditor must be satisfied that the proposed corrective actions are reasonable and that safety will not be jeopardized. The Team Leader/Auditor with all member will review the proposed corrective action plan to determine whether the plan can be implemented within reasonable timetable and ensure the timetable has prioritized the corrective actions to address the most critical findings first.

The Team Leader/Auditor will further analyze the findings when necessary to determine system break down.

If the auditee's corrective action plan is not acceptable, the Audit Team Leader/Auditor will indicate the reasons, propose changes and negotiate a revised corrective action plan. Where the auditee is unresponsive to this action, an alternative action may be pursued; where applicable, such action could include the sending of a Warning Letter by the Accountable Manager.

An audit will be formally closed when every audit finding has been corrected through the corrective action plan; the corrections have been found to be acceptable by the Audit Team.



QUALITY MANAGEMENT SYSTEM MANUAL

CHAPTER 4

QUALITY ASSURANCE PROGRAM

Corrective action plans received from the auditee should include completed corrective action in Finding or Non-Conformities Form SCA/QMS/004 and where applicable, supporting documentation that may take the form of memo, manual amendments, etc.

The Audit Team Leader/Auditor will ensure that a letter has been sent to the auditee, confirming that all audit findings have been completed and that the audit has been closed.

All related documents in the audit activity, including letters, finding forms, audit reports, evidence, etc. will be recorded and stored in the Safety-Quality office.



4.5.7.4. Monitoring of Corrective Action

The implementation of the corrective action and/or corrective action plan will be monitored by the Safety and Quality Department. All established corrective action and/or corrective action plan from the audit activity will be entered in the Finding or Non-Conformities StatusList Finding or Non-Conformities Status. The purpose of the list is to monitor the status of implementation and the effectiveness by determining period of evaluation and conducting the evaluation.

The Safety and Quality Department is responsible to maintain the completeness of the list and to conduct the evaluation. The evaluation may be in a way of interviewing the auditee via phone or a "mini" on-site visit. Any necessary improvement of the implemented corrective action will be discussed with the auditee and the auditee is responsible to implement the recommendations.

All documents and records for this evaluation will be recorded in the Safety and Quality Department Office.

4.6. MANAGEMENT REVIEW MEETING

Management Review Meeting is chaired by the President Director to discuss related issues to quality performance. The meeting could be incorporated as part of Safety Review Board (SRB). The Management Review Meeting will:

- a. Ensure the Quality Management System remains in accordance with the Quality Policy defined by the Management of the company.
- b. Ensure management at all levels are aware of changes, updates, revisions of procedures or policies that affecting quality

4.6.1. Participant of The Management Review Meeting

- a. President Director (as the Accountable Manager)
- b. Safety and Quality Manager
- c. Operations Manager
- d. Technical Manager
- e. Another parties/department as deemed necessary by the President Director



4.6.2. Management Review Meeting Agenda

- a. Review any changes in regulations or company requirements
- b. Review company quality policy
- c. Approve the company audit program/plan
- d. Review the summary of audits conducted and planned, as well as open/close/delayed findings.
- e. Review status of corrective/preventive actions.

- f. Set and review quality objectives and indicators achievement

4.6.3. Frequency of Meeting

Management Review Meeting will be conducted minimum once every year. In case of any significant issues or non-conformities arise, the Safety and Quality Manager will inform the President Director to hold additional Management Review Meeting.

4.6.4. Record Keeping

Records of Management Review Meeting are:

- a. Minutes of Meeting
- b. Attendance List
- c. Evidences or other related documents

All the records will be stored in the Safety and Quality Department for a period of at least one (1) year.

4.6.5 Remedial Action

PT. Smart Cakrawala Aviation shall ensure that remedial actions are taken to correct and prevent Non-Conformance audit finding against standards and procedures. This procedure applies to all Non-Conformance (CAR) raised by Safety and Quality Manager for the necessary corrective and preventive actions.

Non-Conformance shall be classified based on risk priority matrix:

RISK	FINDING	TYPE OF FINDING	CLOSURE PERIOD
HIGH	The situation is such that immediate action needs to be taken	Major	Immediate action taken required within 15 days (a note will be given to "take actions before the next



	to reduce the risk to personnel or equipment		flight "if serious finding affects to the airworthiness and safety of the aircraft is found
MEDIUM	Additional safeguarding or procedures are required to further reduce the risk	Minor	Action taken required within 30 days
LOW	The risk is at an acceptable level subject to established standards and procedures remaining in place.	Observation	Action taken required within 60 days

Note

A serious finding affects the safety of the aircraft operation it will be given as "Take action before the next flight"

Finding/s that found cannot be closed on target closure shall be reported as outstanding of previous audit report and need evaluation and solution or require making corrective action plan.

4.7. QUALITY CAMPAIGN

The quality information will be disseminated to relevant management and non-management personnel as appropriate.

The information may be disseminated in the various media such as:

- a. Safety & Quality Notice
- b. Safety & Quality Information Poster and Banner

4.7.1. Safety & Quality Notice and Recommendation

Safety and Quality Department will issue Quality Notice for disseminate information to management personnel regarding quality program, such as:

- a. The trends of audit findings
- b. Feedback on the achievements of quality objectives
- c. Management review meetings



d. Etc

4.7.2. SAFETY & QUALITY INFORMATION POSTER BANNER

Safety & Quality Information Poster and Banner are for disseminating quality information to all PT Smart Cakrawala Aviation employees and other related parties. Quality information will be distributed to the all PT Smart Cakrawala Aviation office, stations and any suitable locations.

5. CONTROLLING MANUAL

5.1. PURPOSE

This procedure is intended to describe Quality Control process at PT. Smart Cakrawala Aviation, in order to creating, updating, maintaining, revision, identification, retention and distribution process on the company documents around PT. Smart Cakrawala Aviation are controlled effectively.

5.2. SCOPE

This procedure covers controlling internal and external documents, cover the revision/addition proposal document process, creating/composing document, approval, copying document, document distribution, withdrawal obsolete document and identification or retention document process.

5.3. DEFINITION

- a. Document is a guidance used to perform a job covers Quality Policy, Quality System Manual, Quality Procedure, Work reference and Quality Planning also other supporting
- b. External Document is a document which is published out of company which used as reference to perform work at PT. Smart Cakrawala Aviation.
- c. Controlled Document is the documents which are distributed based on Document List Holder and if any revision, so the name listed in the document Holder will be given with last revised document revised.
- d. Un-controlled document is a document which distributed out of Document List Holder and if any revision he is not given with the last revision.

5.4. GENERAL

- a. The internal document (such as Quality System Manual, Work Instructions, etc) and external document such as (CASR, Government's Regulations, Aircraft Manuals, etc) are kept current and available at the point of use.
- b. The internal control documentation comprises: level 1 (one). The Quality System Manual contains the basic QA principles for the assurance of product and process quality for compliance with internal and external requirements. The documentation level 2 (two) called "procedures" is provided for the implementation in works of the requirement contained in part 1. The purpose of these "procedure" is to set out the structural organization (job description) and to provide methods, responsibilities and sequences applicable to specific job. If necessary to ensure the quality and efficiency of work, the procedure is provided with the work instruction/ SOP for the detail process is called level 3 (three).
- c. Applicable internal document at PT. Smart Cakrawala Aviation is marked by logo, type of document (paper or electronically), name of document, revision number, published date,

page number and signature of approval. In the case that the documentation and the revisions produced in final form need approval or acceptance from authority, upon accepted the sufficient copies will be made and distributed to the manual holders.

- d. The documentation media are to be secured from unauthorized access and manipulation.
- e. External document is controlled by related department head. If any status external document change shall be reported to Safety and Quality department in order to update Master List Document.
- f. Company has the Master List Documentations (MLD), internal and external includes document holder list for controlling document distribution. The Safety and Quality department secretariat held the company MLD and appointed person by head of each department also held the list of documentations applicable to their department.
- g. Internal documentation will have a control number and assignment entry. The Numbering method is stated as follows:

DEPARTMENT CODE	
SFD	: Safety and Quality Department
OPS	: Operations Department
TEK	: Technical Department

h. Page Control System

1. Record of Revision

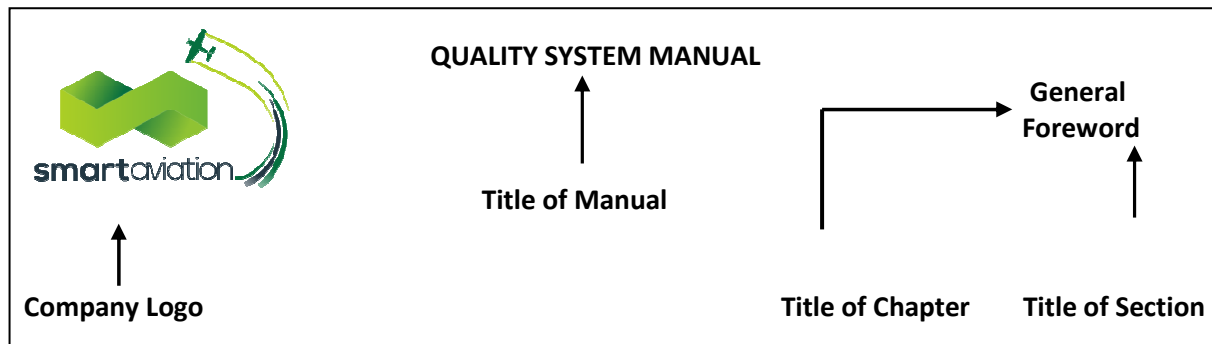
Designed to quickly identify the current revision status of the manual.

2. List of Effective Pages

Designed to provide a summary listing of all applicable pages and the revision date for the entire manual

3. Page Format

Top of the Page



- i. The original documents are kept by Safety And Quality, and the copy distributed according to the name of document holder or to the field Documentation changes are to be effected by the department responsible for the issue of the initial version. Amendments to the document are numbered consecutively starting with number 1.

- j. In the event of changes (revision), the documents replaced must be withdrawn from further use by cutting or crossing mark..
- k. Documentation must be protected against damage, loss or important due to environment influences.

5.5. REVISION PROCEDURES

- a. Revisions to the Manuals are the responsibility of each department or manual holder. The revisions are made on an as needed basis to correct, add to, and/or more clearly define policies, procedures, methods, and techniques and to reflect new or revised procedures. All revisions will be submitted based on a manual change request and forwarded to the Operations Publications library.
- b. Revisions to manufacturer's manuals are received by PT. Smart Cakrawala Aviation on a subscription basis as information, additions, changes, etc., occur. These revisions may be implemented without prior acceptance from the DGCA.
- c. Whenever revisions are made, Technical Publications library shall route them to the holders of manuals. The responsibility for inserting revisions is the direct responsibility of the manual holder.
- d. A vertical bar will be placed on the right hand margin of each page to indicate changes.
- e. The manual is re-issued when a single amendment affects 50% or more the manual content or deemed appropriate by the Safety & Quality Manager.
- f. This manual and any revisions will be approved by the related Manager of departments. The revision of company manual which need to be approved by DGCA shall be notified to DGCA-POI or PMI and forward it to the DGCA for approval. Upon approval by DGCA, sufficient copies will be made and distributed to each manual holder.
- g. Upon receipt of a revision, each manual holder shall be responsible for inserting the revised pages in the manual, the record of revision of the manual, and the superseded pages will be returned to the Operations Department Office.
- h. A list of effective pages will be issued with each revision so each manual can be checked and kept current.

5.6. DISTRIBUTION

The current Manuals shall be distributed to all related department or units and each PT Smart Cakrawala Aviation. Department has responsibility for the distribution of manuals for each operational area in PT. Smart Cakrawala Aviation as the Controlled Copy. The list of manuals at each place is described on the list of publication status.

The other personnel may obtain copy of Manuals if needed but will not receive the revisions. "Uncontrolled Copy" stamp will be provided in the selected pages manual copy.



QUALITY SYSTEM MANUAL

CHAPTER 5 CONTROLLING MANUAL

Method of manual distribution by using a Transmittal Publication and feedback form and document will be sent to each department, out bases of SCA through personnel who responsible to keep manuals or document in work place. The recipients of document are requested to understand the written instruction thereof.

The transmitter feedback letter should be sent to related department after the form is signed by recipient and shall not be later than 15 days after it has been received.

5.7. MONITORING AND KEEPING DOCUMENT

PT. Smart Cakrawala Aviation will assign personnel who responsible for keeping manual in every place and that can be explained as follows:

Department : Standard personnel in each department.
Out bases : FOO in charge or designated personnel.
Aircraft : FOO in charge or designated personnel and PIC shall assure that all manuals on board are complete and current before flight

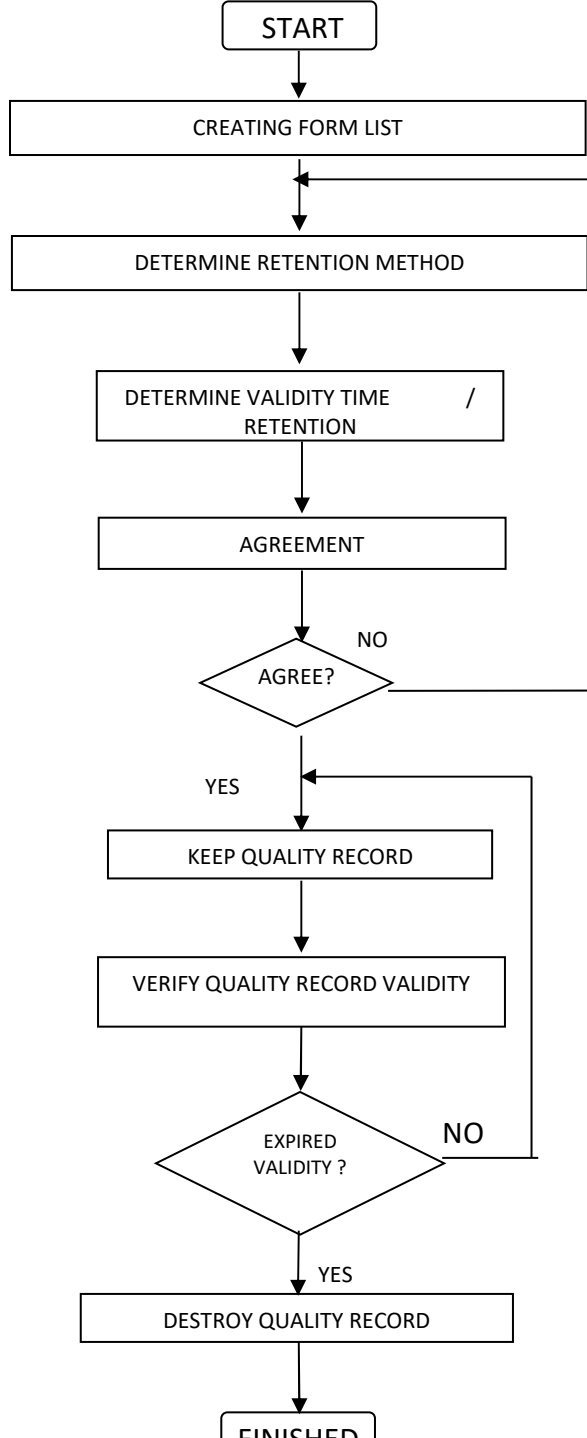
Each designated personnel who responsible for keeping the publication status at each place/unit shall performing check the availability and update of manual according to the current manual publication status which issued by Safety And Quality department and shall report if any deviation of manual publication status to QSM.

5.8. REMOVAL AND DESTRUCTION OF MANUALS

In the event of revision, the documents replaced must be withdrawn and sent back to Safety & Quality Department and further the obsolete document will be destroyed with method such as cutting, crossing mark, nor burned.

An obsolete document is not available for publication however If we still need an obsolete document for other purpose the document shall be displayed with Expired marking on the document title. This display gives a visual indication to all users that the document is obsolete and should not be used. And maximum of document retained shall not exceed 1 year.

5.9. FLOW CHART AND FORMS
5.9.1 Flow Chart

Responsible	Flow Chart	Quality Record
RELATED HEAD OF DEPARTMENT	 <pre> graph TD START([START]) --> CREATING[CREATING FORM LIST] CREATING --> DETERMINE1[DETERMINE RETENTION METHOD] DETERMINE1 --> DETERMINE2[DETERMINE VALIDITY TIME / RETENTION] DETERMINE2 --> AGREEMENT[AGREEMENT] AGREEMENT --> AGREE{AGREE?} AGREE -- NO --> DESTROY([DESTROY QUALITY RECORD]) AGREE -- YES --> KEEP[KEEP QUALITY RECORD] KEEP --> VERIFY[VERIFY QUALITY RECORD VALIDITY] VERIFY --> EXPIRED{EXPIRED VALIDITY?} EXPIRED -- NO --> FINISHED([FINISHED]) EXPIRED -- YES --> DESTROY </pre>	QUALITY RECORD LIST
RELATED HEAD OF DEPARTMENT		
RELATED HEAD OF DEPARTMENT		
QUALITY STANDARD		
RELATED DEPARTMENT STAFF		
RELATED DEPARTMENT STAFF		OBLITERATE QUALITY RECORD LIST
RELATED DEPARTMENT STAFF		



QUALITY SYSTEM MANUAL

CHAPTER 5
CONTROLING MANUAL

5.9.2 Form Transmittal Publication & Feed Back Form

 REVISION TRANSMITTAL Form: SCA/...../...
MANUAL TITLE:
REVISION NO _____ REVISION DATE _____
Review this revision and file in your manual in accordance with the following instructions:
Where dots are shown in the INSERT column, remove the sheet in your manual and replace it with the closed page of the same page number, ADD or DESTROY pages as indicated.
Sign off record of revision sheet in front of your manual for REMOVED temporary revisions.
This form is not part of this manual, if you wish you may keep in manual or remove it from this manual.
Sign off record of revision sheet in front of your manual.

5.9.3 Manual/ Document Numbering System

NUMBER OF MANUAL	Level Of DOC	CODE OF DEPARTMENT				AIM		
		SFD		OPS				
		Safety	Operation	TEK				
1	1		1	OM PART A	1	MP	PROCEDURE	
			2	OM PART B c208				
			3	OM PART C				
			4	OM PART D				
			5	MEL C208/208B				
	2		8	OM PART B H130				
			9	MEL H130				
			10	MEL PC-6				
			11	OM PART B PC6				
		1	SMS	1	CHM	1	CMM	SOP or Quality Work Instruction (QWI)
		2	QSM	2	DGM	2	TPM	
		3	AOSP /PKAU	3	SOP Elevated Heliport			
				4	SOP Mountainous			
3	3	1	IATA DGR	1	AFM/POH			OTHERS
				2	AIP			
				3	INDOAVIS			

A. AUDIT PROGRAM (YEARLY AUDIT PLAN)
Audit Proram Form Year XXX

Audit Title	Objectives	Scope / Area	Type of Audit	Criteria	Location	Auditee	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
Contractor Audit	To monitor, evaluate and ensure the service provider delivering the service as per agreement / SLA	SLA : Effectiveness, Quality Control, Timeliness, Safety, Qualification	External Audit	Applicable Manual / SOP from the Service Provider	(Name of the Place of the Service located)	(Name of the Service Provider Vendor)												
Created by :				Approved by :														

Form SCA/QMS/001
Below is the explanation of the above Form:

Component	Explanation
Company logo (upper-right corner)	SCA Logo
Title (upper-middle corner)	SCA Quality Audit Program Year xxxx
Audit Title	Self-explained
Objectives	Self-explained
Scope / Area	Scope or Area of the Audit
Type of Audit	Internal or External Audit
Criteria	Reference Document / Manual / SOP / Agreement / SLA
Location	Where the Audit taken place
Auditee	Self-explained
Month	Self-explained
Created by	Self-explained
Approved by	Self-explained



QUALITY MANAGEMENT SYSTEM MANUAL

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B. AUDIT PLAN (NOTIFICATION)

Audit detail :

	AUDIT NOTIFICATION / AUDIT PLAN		File No:	DD	MM	YYYY
	AUDIT NUMBER:		Revision No:			
To :						
From :	SAFETY & QUALITY MANAGER					
Date :						
This memorandum is formally to notify that an audit has been scheduled as the following details:						
Audit Date(s) :			Audit Time :			
Procedure Number :						
AUDIT SCOPE :	<input type="checkbox"/>	Operations Department	<input type="checkbox"/>	Housing & Facilities		
	<input type="checkbox"/>	Technical Department	<input type="checkbox"/>	Tools & Equipment		
	<input type="checkbox"/>	Safety Management	<input type="checkbox"/>	Maintenance Process		
	<input type="checkbox"/>	Quality Management	<input type="checkbox"/>	Flight Record Documentation		
	<input type="checkbox"/>	Station Facility	<input type="checkbox"/>	Others:		
	<input type="checkbox"/>	Aircraft:				
AUDIT TEAM MEMBER	: 1. : 2.					
Please confirm that the above details and the following are satisfactory:						
<input type="checkbox"/> A suitable qualified Audit Guide is available for each Auditor.						
<input type="checkbox"/> Availability of your Quality System documentation for inspection during the audit.						
<input type="checkbox"/> Meeting facilities for the Opening and Closing Meeting.						
<input type="checkbox"/> Availability of Audit Assistants.						
Distribution:	Safety and Quality Manager					
1. President Director.						
2. All Auditors.						
3. ...	Name : Signed :					
Special Note: Auditor is authorized to conduct the Surveillance/Audit and direct report to Safety and Quality Manager.						



QUALITY MANAGEMENT SYSTEM MANUAL

APPENDIX

C. AUDIT CHECKLIST

CHECKLIST AUDIT

No. AUDIT: SFD /AN –...../....

To :

From : Safety and Quality Department, PT. Smart Cakrawala Aviation

Date :

This memorandum is to formally – notify than an Audit has been scheduled as detail below:

Audit date (s) :

Audit Scope :

<input type="checkbox"/>	Operation Department	<input type="checkbox"/>	Housing & Equipment	<input type="checkbox"/>	Safety
<input type="checkbox"/>	Technical Department	<input type="checkbox"/>	Maintenance Process	<input type="checkbox"/>	AMO
<input type="checkbox"/>	Safety Management	<input type="checkbox"/>	Aircraft Ground Handling	<input type="checkbox"/>	Flight Following
<input type="checkbox"/>	Quality Management	<input type="checkbox"/>	Flight Record Docs.	<input type="checkbox"/>	Others
<input type="checkbox"/>	Station Facility	<input type="checkbox"/>	Aircraft Maintenance		

Lead Auditor :

Audit Member :

Please confirm that the above details and the following are satisfactory

1. A suitable qualified Audit guide is available for auditor.
2. Availability of your Quality System Documentation for duration of inspection audit processes.
3. Meeting facilities for the Entry and Exit Meeting.
4. An office from where the auditor may base their activities

PT. SMART CAKRAWALA AVIATION
SAFETY & QUALITY DEPARTMENT

Form SCA/QMS/003

REFERENCES		NO	ITEM	ACCEPTABLE	UNACCEPTABLE			REMARKS				
REGULATIONS	PROCEDURE				Major	Minor	OBS					
4.4.1 OPERATIONS AREA												
1. TRAINING PROGRAM												
CASR 135.401 135.403	OM A 5.1.3	1.1	Availability of Flight Crew Training Program with applicable required training component (initial & recurrent).									
		1.2	Training Records									
	OM D 2.5.7	1.2.1	Flight Crew Training records refer to OM A 5.1.3									
	OM A 5.1.4	1.2.2	24 months of retention									
CASR 135.405	OM D 1.3.3	1.3	Training Facilities:									
		1.3.1	Quiet and free from distraction.									
		1.3.2	Suitable lighted									
		1.3.3	Adequate training equipment									
		1.3.4	Adequate training aids									
CASR 135.407		1.4	Contract Training									
	OM D 1.3.3 (2)	1.4.1	Training organization hold both DGCA and Smart Aviation approval.									
CASR 135.407 (a) (1)		1.4.2	Training Agreement with Training Organization									
CASR 135.407 (a) (1)	OM D 1.3.3 (2)	1.4.3	Contracted Training is conducted by Training Provider listed in OM D 1.3.3									
CASR 135.407 (a) (2)	OM D 1.3.3 (2)	1.4.4	Annual assessment of The Training Organization									
CASR 135.407 (a) (3)		1.4.5	Training Organization use Smart Aviation training syllabus.									
CASR 135.407 (a) (4)		1.4.6	All flight training devices and aircraft used for training same type and model as Smart Aviation operated aircrafts, except for differences training.									



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REFERENCES		NO	ITEM	ACCEPTABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
		1.4.7	The training organization record any training or checking administered by it.					
		1.5	INSTRUCTOR QUALIFICATION					
CASR 135.409 (c)	OM D 4.5.2 4.5.4 (1)	1.5.1	Instructor had been trained for Training of Trainer Course/Instructor Course that meet CASR 135.409 (c)					
CASR 135.409 (a)(1)(2)		1.5.2	The instructor has the knowledge and skill of the conducted training. The instructor has completed ground school for the aircraft type training.					
CASR 135.409 (b)(3)	OM D 4.5.4 (2)	1.5.3	The Flight Instructor hold license (CPL or ATPL) and rating of the aircraft type as PIC.					
CASR 135.409 (b)(3)		1.5.4	The Flight instructor competent from both pilot seats as Pilot Flying and/or Flight not flying.					
CASR 135.409 (b)(4)		1.5.5	Where applicable, the flight instructor has been given training of aircraft type flight simulators.					
	OM D 4.6	1.5.6	The instructor had done the training curriculum OM D 4.6.					
CASR 135.415		1.5.7	Instructor Training record keeping					
....., DD-MONTH-YYYY Verified by:				Acknowledged by:				
(NAME) AUDITOR				(NAME) SAFETY & QUALITY MANAGER				

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.1 OPERATIONS AREA								
2. Management and Administration								
CASR 135.153	<ul style="list-style-type: none">• OM A 1.12.1• OM A 1.12.2(3)	2.1	Does the operator have the appropriate aircraft type of operations specifications for its operation?					
CASR 135 SUBPART B – CERTIFICATION RULES	OM A 1.12.3	2.2	Does the operator employee, on a full-time basis, management positions or the positions that have been approved in the Authorizations, Conditions and Limitations (ACL)?					
CASR 135.135	OM A 2.4	2.3	Does the Company manual describe the organization, its size, its nature and the scope of its work, organizational chart, duties and responsibilities, and authority of personnel?					
CASR 135.43; 135.45	OM A 2.4	2.4	Does the operator list all personnel with signing authority and their qualifications? Is the list up to date and accurate?					
CASR 135.43; 135.45	OM A 2.4	2.5	Do the Management Personnel Required specified in meet the requirements specified in					
CASR 135.45	OM A 2.4	2.6	Does the organization follow the policies and procedures for personnel as detailed in the Company Manual?					
CASR 135.45	OM A 2.4	2.7	Does the Management Personnel Required know the content of Operations manual, company maintenance manual, Operations Specifications and ACL (Authorizations, Condition and Limitations)?					
CASR 135.33	OM A 1.12.4	2.8	Does the AOC holder provide the Air Operator Certificate, Operations Specifications and ACL available for inspection at head quarter, main base or station facilities?					



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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
....., DD-MONTH-YYYY Verified by:				Acknowledged by:				
(NAME) AUDITOR				(NAME) SAFETY & QUALITY MANAGER				

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.1 OPERATIONS AREA								
3. Operation Control System								
CASR 135.597 (a)	OM A 3.3	3.1	Does the operator have The OCS,including the titles and functions of those persons authorized to exercise operational control over a flight, and published in the OM ?					
CASR 135.597 (b)	OM A 3.5	3.2	Does the Company manual describe procedures for the type, or types of OCS/s, it intends to use for the purpose of releasing its aircraft?					
CASR 135.597 (c)		3.3	Does the Company Manual describe authority and responsibility for operational control over each flight ?					
CASR 135.597 (d)	OM A 3.3	3.4	Does the operator list all personnel with signing authority and their qualifications? Is the list up to date and accurate?					
	OM A 3.3	3.5	Equipment Requirement at OCC					
CASR 121.75 CASR 121.135 (c) (8) CASR 121.533 CASR 135.27 CASR 135.135 (c) (8) CASR 135.597		3.6	Pre-departure Functions. The responsibility and procedures for accomplishing the following functions should be clearly defined and properly executed: a) Crew assignment b) Load planning c) Aircraft routing d) Flight planning e) Release of the aircraft from maintenance f) Control of MEL and CDL limitations. Required instruments and equipment should be installed and operational					

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
			<p>g) Compliance with flight operations limitations</p> <p>h) Weight and balance</p> <p>i) Performance Planning, including consideration of mass, elevation, temperature, wind, obstacles, etc.</p> <p>j) Adequate procedures for supervising and verifying these activities should be established</p> <p>The operator should have a means for the PIC and dispatcher to ensure that each of these functions has been satisfactorily accomplished before the aircraft departs</p>					
CASR 121.593 CASR 121.595 CASR 121.597 CASR 135.593 CASR 135.595		3.7	<p>Original Release.</p> <p>The following inspection areas should be evaluated :</p> <p>a) The conditions under which a flight may and may not be dispatched (type of operation, weather, crew compliment, load, etc.) should be clearly defined</p> <p>b) The conditions under which a flight must be re-routed, delayed, or cancelled should be defined</p> <p>c) The flight release should contain all the necessary elements</p> <p>d) A written copy of weather reports and forecasts (including PIREPS) and NOTAMS should be attached to the release and provided to the flight crew</p> <p>e) Extended overwater or extended range operations should be conducted under instrument flight rules</p> <p>f) Flight should not be commenced unless it is ascertained by every reasonable means that</p>					

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
			airports to be used are adequate for the operation					
CASR 135.613	OM A 3.5	3.8	Flight Watch System/Flight-Following					
		3.8.1	The dispatcher's flight-following requirements and procedures should be clearly identified					
		3.8.2	The operator should maintain a record of communications between the dispatcher and the flight					
		3.8.3	Policy and guidance should be provided to flight crews and dispatchers for monitoring fuel en-route					
		3.8.4	Flight crew reporting requirements and procedures should be clearly stated					
		3.8.5	Procedures should be established to notify flights en route concerning hazardous conditions relating to aerodromes, navigation aids, etc., and to report changes in forecast weather					
CASR 121.101 CASR 121.601 (b) CASR 121.611 CASR 121.613 CASR 121.615 (a) CASR 121.619 (a) CASR 121.689 (b) CASR 135.649		3.9	Weather. The following inspection areas should be evaluated : a) Weather reports should be obtained from a source approved by the DGCA b) Forecasts should be based on approved weather reports c) The operator have adequate procedures for updating weather information when the aircraft is delayed on the ground d) The operator should have adequate procedures for providing the latest available weather reports and forecasts to flight crews while the flight is en route. e) Procedures should be employed for disseminating information pertaining to turbulence,					

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REGULATIONS	PROCEDURE				Major	Minor	OBS	
			thunderstorms, and other adverse weather phenomena; and as well as the best routes for avoiding them f) The flight should not be released into known icing conditions unless equipped to cope with such conditions					
CASR 121.97 CASR 135.93		3.10	Information. The following inspection areas should be evaluated : a) The operator should make adequate provisions for supplying airport and navigation information to pilots and dispatchers b) The operator should have an adequate method for providing data to dispatchers on take-off and landing minimums at each airport. Dispatchers should have immediate access to such data					
CASR 121.309 CASR 135.135 CASR 135.349		3.11	Emergency Procedures. The following inspection areas should be evaluated : a) Emergency action procedures and checklists should be published and readily available to operations control personnel for the following emergencies: - Inflight Emergency - Crash - Overdue or missing aircraft - Bomb threat - Hijacking b) Operator should have available lists containing information on the emergency and survival equipment carried aboard its airplanes					



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REFERENCES		NO	ITEM		ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE					Major	Minor	OBS	
			c)	Provisions should be made to retain in safe custody the flight recorder of an airplane which becomes involved in an accident					
....., DD-MONTH-YYYY Verified by:					Acknowledged by:				
(NAME) AUDITOR					(NAME) SAFETY & QUALITY MANAGER				

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.1 OPERATIONS AREA								
4. Flight Duty Time								
CASR 135.497 (a)	OM A 6	4.1	Does the Company Manual describe for Flight and Duty Time Limitations crew?					
CASR 121 SUBPART V CASR 135 SUBPART R		4.2	Does the recordkeeping forms, which the operator uses are adequate for recording essential information as required?					
CASR 121 SUBPART-Q CASR 121 SUBPART-O		4.3	Does the operator's method for recording flight time for individual crewmembers easy to use?					
CASR 121.683 CASR 135.683		4.4	a. Does the data available and updated? b. Does the system used by the operator provide that schedulers and/or flight control personnel are immediately aware when daily totals may be exceeded? c. Does the flight time totals from written crew logs expeditiously transmitted to the scheduling or flight control office?					
CASR 121 SUBPART Q CASR 135 SUBPART-O		4.5	Does the system track daily flight and duty time for crewmembers, and accurately reflect totals for longer prescribed time intervals?					
CASR 121 SUBPART Q CASR 135.493		4.6	Does the records reflect conformance with regulatory flight and duty time limitations?					
CASR 135.497 (b)	OM A 6.2	4.7	Maximum Flight and Duty times					
CASR 135.495 (a)	OM A 6.2	4.8	Total Flight Time Limitation for Crew					
CASR 135.493		4.9	Does the operator establish a system that monitors the flight					

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
			time, flight duty time, and rest periods for each person?					
CASR 135.503	OM A 6.6	4.10	Crew Rest Periods					
CASR 135.505 (a)(1)(2)	OM A 6.1	4.11	Required Days Off					
CASR 135.499		4.12	Flight Crewmembers on Reserve					
CASR 135.495 (b)		4.13	Exceed Maximum Flight Time Limitation					
....., DD-MONTH-YYYY Verified by:				Acknowledged by:				
(NAME) AUDITOR				(NAME) SAFETY & QUALITY MANAGER				

Form SCA/QMS/003

REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.1 OPERATIONS AREA								
5. Trip Record/Flight Documents								
CASR 91.519 CASR 121.533 CASR 121.667 CASR 135.601	OM A 3.4	5.1	Weather Data					
		5.2	Operational Flight Plan (OFP) Does the flight planning requirements contains the following information : <ul style="list-style-type: none"> • Aircraft Registration number & Type of aircraft; • Flight number; • PIC Name; • Point & Proposed time of Departure; • Proposed Route, Cruising Altitude (or Flight Level), and TAS; • Minimum Flight Altitude & Aerodrome Operating Minima; • Point of Intended Landing & ETA; • Amount of Fuel on Board (in Hours); • Alternate Airport (If Required); • Numbers of Persons on Board • Other Information. 					
		5.3	NOTAMS					
		5.4	ATC Flight Plan					
		5.5	Passenger and Cargo Manifest. Does the Load Manifest contains the following Information : <ul style="list-style-type: none"> • The individual weights of the aircraft, fuel and oil, cargo and baggage, 					



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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
			passengers, and crewmembers; • Maximum allowable takeoff weight for the runway to be used (both runway-limited and climb-limited weights); • Maximum allowable takeoff weight (considering anticipated fuel and oil consumption rates) that shall allow compliance with en route performance limitations, destination landing weight limitations, and destination or alternate landing distance limitations; • The total aircraft takeoff weight as computed under approved procedures; • Documentation that the aircraft is properly loaded with the center of gravity within approved limits Passenger names, unless such information is maintained elsewhere by the operator.					
CASR 121.687 CASR 121.689 CASR 135.597 CASR 135.601	OM A	5.6	Flight Release Form Does the Dispatch/Flight Release contains the following information : • Aircraft Identification number; • Trip or Flight Number; • Departure Airport, Intermediate Stops, Destination airports and alternate airports • Type of Operation (IFR or VFR); • Minimum Fuel Required • Weather Reports and Forecasts. Load Sheet Daily Flight Record Pilot Trip Report					

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
	OM A	5.7	Retention of Operation Document					
CASR 135.683 CASR 135.685	OM A	5.8	Recod Keeping					
....., DD-MONTH-YYYY Verified by:					Acknowledged by:			
(NAME) AUDITOR					(NAME) SAFETY & QUALITY MANAGER			

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.1 OPERATIONS AREA								
6. Flight Procedure								
	OM C	6.1	Does the Company Manual describe Flight Operation Procedure ?					
CASR 135.135		6.1.1	Does the Company Manual describe contents Flight Procedure ?					
	SOP Mountainous	6.2	standard operating procedures (SOP) for each phase of flight					
		6.2.1	Departure contingency procedures					
	OM D	6.3	procedures for familiarization with areas, routes and aerodromes					
	SOP Mountainous	6.4	stabilized approach procedure					
	OM A	6.5	the circumstances during which a radio listening watch is to be maintained					
....., DD-MONTH-YYYY Verified by:				Acknowledged by:				
(NAME)				(NAME)				

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
AUDITOR				SAFETY & QUALITY MANAGER				

REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.1 OPERATIONS AREA								
7. Aerodrome/Airstrip, Route Data and Record								
CASR 135.91 (a)(b)(c)(d)	OM C	7.1	Does the Company manual describe requirements for route approval ?					
	OM C 1.3	7.2	Base Operations					
	OM C 2.2.1	7.3	Base Location					
	OM C 2.2.2	7.4	Base Contact Number					
	OM C Appendix A	7.5	Does the Company manual describe Aerodrome Information for current company Operation Area?					
	OM C Appendix B	7.6	Does the Company manual describe Route Information current company Operation Area?					
	OM C Appendix C	7.7	Does the Company manual describe Airstrip information current company Operation Area?					
CASR 135.55 (a)		7.8	Does the operator provide appropriate aeronautical charts containing adequate information concerning navigation aids and instrument approach					

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS		
REGULATIONS	PROCEDURE				Major	Minor	OBS			
			procedures are aboard the aircraft for each flight							
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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.1 OPERATIONS AREA								
8. Dangerous Goods								
CASR 135.435		8.1	Transportation of Dangerous Goods Training. Does the operator provide Dangerous Goods Training for all crew PT. Smart Cakrawala Aviation					
	DGHM Ch2.2	8.2	Approval untuk pengangkutan barang <i>Dangerous Goods</i>					
	DGHM Ch2.2	8.3	Personel yang menangai pengangkutan barang <i>Dangerous Goods</i> memiliki Lisensi Personel <i>Dangerous Goods</i> sesuai dengan aturan.					
	DGHM Ch5	8.4	Apakah dalam Company manual sudah terdapat Prosedur Penanganan <i>Dangerous Goods</i>					

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REGULATIONS	PROCEDURE				Major	Minor	OBS	
	DGHM Ch4	8.5	Apakah dalam pelaksanaan pengangkutan barang <i>Dangerous Goods</i> Dokumentasi					
	DGHM Ch6	8.6	Apakah dalam Company manual sudah terdapat PROSEDUR EMERGANCY dalam pengangkutan <i>Dangerous Goods</i>					
	DGHM Ch7	8.7	Sistem PENGAWASAN yang dilakukan oleh Company dalam pengangkutan barang <i>Dangerous Goods</i>					
	DGHM Ch3.31	8.8	Marking dan Hazard Label <i>Dangerous Goods</i>					
	DGHM Ch2.1	8.9	Training DG Type A and DG Awareness for company peronel					
	DGHM Ch1.2.2	8.10	Pengangkutan barang <i>Dangerous Goods</i> yang dapat meimbulkan reaksi bahaya satu dan lainnya (Segregation Table)					
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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.2 MAINTENANCE AREAS								
1. Management and Administration								
135.35	2.1.4	1.1	Company Registered Name and Address					
	2.1.5	1.2	Lay out office Technical Department and Hangar					
135.43	2.2	1.3	Organization					
	2.2.2	1.4	Technical Department					
		1.5	List of Inspection Personnel Roster					
135.365	2.2.3	1.6	Inspection Unit					
		1.7	List of Person Authorization to Perform RII					
135.43, 135.365	2.3	1.8	Organization Structure					
135.43, 135.45, 135.47	2.4	1.9	Duties, Responsibilities and Qualification					
	2.4	1.10	Minimum Qualifications of Management Personnel					
	2.4	1.11	Required Management Personnel					
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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.2 MAINTENANCE AREAS								
2. Approvals, Manual, and Procedure								
135.369	1.4	2.1	Manual Control System					
	1.5	2.2	Manual Revision and Distribution Procedure					
	1.5.2	2.3	Distribution List					
Part 1	1.6	2.4	Definitions and Abbreviations					
	1.8	2.5	Cross Reference to Regulation Matrix					
135.379	3.6.2	2.6	Procedure for maintain Current Revision					
	3.6.3	2.7	Ownership Policy					
	3.6.4	2.8	Maintenance Publications applicability					
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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.2 MAINTENANCE AREAS								
3. Training Program and Records								
135.375	2.1	3.1	Type of Training					
	2.2	3.2	Annual Training Calendar					
	2.3	3.3	In-house Training Procedure					
	2.4	3.4	In-house Training with External Trainer / Training Provider Procedure					
	2.5	3.5	Ex-house Training Procedure					
	2.7	3.6	Instructors Main Duties and Responsibilities					
		3.7						
	2.8	3.8	Requirements for Maintenance Instructors					
	2.10	3.9	List of Instructors					
	2.13	3.10	Procedure for Developing New Course / Training Program					
	2.15	3.11	Procedure for Annual Training Program					
	3	3.12	Training Program					
	5	3.13	Syllabus					
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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.2 MAINTENANCE AREAS								
4. Maintenance Record System								
	CMM 4.5	4.1	Aviation Management System (AMS) as Computerized Maintenance Record System is working well and have the maintenance record as required by CASR/CMM. The backup system (MS Excel					
CASR 135.380 (a)(1)(2)(3)	CMM 4.1.3 (1)(2)(3)	4.2	Records of Maintenance Release or Log entry, description of work perform (or reference to technical data) and name & license / authorization number, engineer who perform / supervised and the inspector / engineer in charge of that work.					
CASR 135.380 (a)(4)(i)	CMM 4.1.3 (4)(a)	4.3	The total time in service of the airframe.					
CASR 135.380 (a)(4)(ii)	CMM 4.1.3 (4)(b)	4.4	The total time in service of each engine and propeller.					
CASR 135.380 (a)(4)(iii)	CMM 4.1.3 (4)(c)	4.5	The current status of life-limited parts of each airframe, engine, rotor, propeller, and appliance.					
CASR 135.380 (a)(4)(iv)	CMM 4.1.3 (4)(d)	4.6	The time since last overhaul of all items installed on the aircraft which are required to be overhauled on a specified time basis.					
CASR 135.707	CMM 14.4	4.7	Records of Major Repair and Major Alteration performed are available.					

CASR 135.380 (a)(4)(v)	CMM 4.1.3 (4)(e)	4.7	The identification of the current inspection status of the aircraft, including the times since the last inspections required by the inspection program under which the aircraft and its appliances are maintained.						
CASR 135.380 (a)(4)(vi)	CMM 4.1.3 (4)(f)	4.8	The current status of applicable airworthiness directives, including the date						

REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
			and methods of compliance, and if the airworthiness directive involves recurring action, the time and date when the next action is required.					
CASR 135.380 (a)(4)(vii)	CMM 4.1.3 (4)(g)	4.9	A list of current alterations to each airframe, engine, rotor, propeller, and appliance.					
	CMM 4.3 (2)(a)	4.10	The record of Schedule Inspection shall be retained until the work is repeated or superseded by other work or for two years after the work is performed.					
	CMM 4.3 (2)(b)	4.11	The records of the last complete overhaul of each airframe, engine, propeller, and appliance shall be retained until the work is superseded by work of equivalent scope and detail.					
	CMM 4.3 (2)(c)	4.12	The records shall be retained for a minimum period of 90 days after the unit to which they refer has been permanently withdrawn from service.					
	CMM 4.3 (2)(d)	4.13	Permanent changes to the configuration of an airplane, engine, component and appliance. Such records are retained permanently					



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REGULATIONS	PROCEDURE				Major	Minor	OBS	
	CMM 4.3 (2)(e)	4.14	The storage of records is located at Operational Office and accessible to authorized personnel & auditor.					
	CMM 2.4 CMM 4.1.4	4.15	Chief Technical Support, Chief Inspector, and PPC/Engineering Personnel perform their duties & responsibilities in accordance with CMM Ch. 2.4 and CMM 4.1.4					
....., DD-MONTH-YYYY Verified by: (NAME) AUDITOR					Acknowledged by: (NAME) SAFETY & QUALITY MANAGER			

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REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.2 MAINTENANCE AREAS								
5. Maintenance Facilities								
CASR 135.365	CMM 3.9.1	5.1	Does the technical department have Housing for the facilities, equipment, materials, and personnel consistent with its ratings					
CASR 135.365	CMM 3.9.2 a	5.2	Does the technical department have an adequate housing includes sufficient workspace for maintenance functions to be accomplished?					
CASR 145.103	CMM 3.9.2 b	5.3	Does the technical department have Segregated work areas enabling environmentally hazardous or sensitive operations such as painting, cleaning, welding, avionics work, electronic work, and machining to be done properly and in a manner that does not adversely affect other maintenance or alteration articles or activities;					
	CMM 3.9.2 c	5.4	Suitable racks, hoists, trays, stands, and other segregation means for the storage and protection of all articles undergoing maintenance, preventive maintenance, or alterations					
	CMM 3.9.2 d	5.5	Space sufficient to segregate articles and materials stocked for installation from those articles undergoing maintenance, preventive maintenance, or alterations; and					



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	CMM 3.9.2 e	5.6	Ventilation, lighting, and control of temperature, humidity, and other climatic conditions sufficient to ensure personnel perform maintenance, preventive maintenance, or alterations						
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REGULATIONS	PROCEDURE				Major	Minor	OBS	
			to the standards required by this part.					
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REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.2 MAINTENANCE AREAS								
6. Weight and Balance Procedures (aircraft weighing)								
135.360	11.1	6.1	Weighing procedure					
		6.2	Responsible to control updating the individual aircraft Weight & Balance					
		6.3	Weight and Balance calculation record					
	11.2	6.4	Methods for Maintaining of Aircraft Weighing.					
	11.3	6.5	Aircraft Weighing Accomplishment					
	11.4	6.6	Weight Configuration					
	11.5	6.7	Recording and Calculation					
	11.6	6.8	Empty Weight					
	11.7	6.9	Equipment list					
	11.8	6.10	Reports and Distribution					
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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.2 MAINTENANCE AREAS								
7. Contractual Arrangement								
135.369; 135.379	CMM 9.2.5	7.1	Contract maintenance, preventive maintenance, or alterations of aircraft, engine, propeller, component and appliance.					
135.369; 135.379	CMM 2.2.1	7.2	Detail maintenance function which contracted.					
135.369; 135.379	CMM 3.12.3	7.3	list of persons with whom it has arranged for the performance of any maintenance, preventive maintenance, or alterations, including a general description of that work.					
135.369; 135.379	CMM 3.17	7.4	Procedures for transmitting records between parties as established in the CMM?					
135.369; 135.379	CMM 3.12.3	7.5	Specify the work in accordance with the operator's maintenance program					
135.369; 135.379	CMM 3.12.3	7.6	Are all parties' responsibilities clearly defined?					
135.369; 135.379	CMM 3.17	7.7	The contractor has the approved facilities and capability to perform maintenance, preventive maintenance, or alterations of aircraft, engine, propeller, component and appliance.					
135.369; 135.379	CMM 3.17	7.8	Has compatibility been established between the operator's and the contractor's aircraft					
135.369; 135.379	CMM 9.2.5	7.9	The contractor use operator's maintenance program to perform maintenance, preventive maintenance, or alterations of aircraft, engine, propeller, component and appliance					



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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.2 MAINTENANCE AREAS								
8. MEL Management Program								
135.357, 135.11	8.3.1	8.1	Requirement					
	8.3.2	8.2	MEL Management Program					
	8.3.3	8.3	Procedures For MEL Extension					
	8.4	8.4	Aircraft Defect Handling During Operation					
		8.5	Repetitive Defect Handling					
135.157	8.2.2	8.6	Classification of Discrepancies					
	8.2.3	8.7	Procedure to Clear MEL/DMI					
	8.2.4	8.8	The Deferred Maintenance Item (DMI) log (Form : SCA/MTC/014).					
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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.2 MAINTENANCE AREAS								
9. Maintenance Program								
CASR 135.365	CMM 9.4	9.1	Adequate personnel meets maintenance needs based on the complexity of operation					
CASR 135.365	CMM 9.4	9.2	Maintenance and inspection personals are competent, qualified and trained					
CASR 135.365	CMM 9.4	9.3	Current lists of authorized personnel for RII and maintenance release					
CASR 135.377	CMM 3.14	9.4	Procedures for shift turnover					
CASR 135.365	CMM 3.9.5	9.5	Hangars, docks, workshops, clean rooms and other housing facilities to enable maintenance to be performed in clean conditions and protected from the elements. Are the lighting, ventilation and general housekeeping adequate.					
CASR 135.365	CMM 3.12.2	9.6	Routine line maintenance as defined in the CMM, performed in appropriate facilities					
CASR 135.365	CMM 5.12	9.7	Have suitable tools, jigs, fixtures, inspection aids, measuring tools, devices and other equipment for the type of work undertaken.					
CASR 135.365	CMM 5.12	9.8	measuring tools and special equipment and tooling available, serviceable, controlled and calibrated. Are all required items serviceable and within calibration criteria.					
CASR 135.365	CMM 3.6	9.9	Required technical data/manual available and current.					



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REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.2 MAINTENANCE AREAS								
10. Maintenance Process								
135.709	3.2	10.1	Maintenance Policy					
	3.2.2	10.2	Schedule Maintenance					
	3.2.3	10.3	Un-schedule Maintenance					
135.367	3.3	10.4	Maintenance Program					
	3.4	10.5	Component Overhaul Policy					
	3.5	10.6	Airworthiness Directive and Service Bulletin					
	3.5.3	10.7	Procedure for Airworthiness Directives Accomplishment					
135.380	3.5.4	10.8	Airworthiness Directive Compliance Record					
	3.5.5	10.9	Services Bulletins					
	3.6	10.11	Technical Publication					
	3.6.2	10.12	Current Revision					
	3.6.4	10.13	Maintenance Publications					
	3.7	10.14	Emergency Servicing and Maintenance					
	3.8	10.15	Cannibalization / Robbed Part Procedure					
135.365, 145	3.9	10.16	Company Maintenance Facility					
	3.10	10.17	Minimum Spare Equipment, Line Stations, Components, Accessories					
91.25	3.11	10.18	Aircraft Document Requirement					
135.371	3.12	10.19	Required Inspection Program					
135.369	3.13	10.20	Work Interruption Procedure					
	3.14	10.21	Shift Log Procedure / Transfer Record Procedure During Maintenance					
135.377	3.15	10.22	Duty Time Limitation					
	3.16	10.23	Short Term Escalation					
	3.17	10.24	Contracted Maintenance					
	3.18	10.25	Aircraft and Engine Utilization Report					



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REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.2 MAINTENANCE AREAS								
11. Major repair/alteration, Reporting Procedure, and SDR								
135.703, 135.705, 135.707	14	11.1	Mandatory Reporting Procedure					
135.703	14.2	11.2	Service Difficulty Report					
	14.2.2	11.3	List of Reportable Items					
	14.2.3	11.4	Report Preparation And Submissions					
	14.2.3	11.5	Closing of SDR					
135.705	14.3	11.6	Mechanical Interruption Summary Report					
	14.4	11.7	Major Repair and Major Alteration Reporting					
43-appendix A	14.4.2	11.8	Major Repair Classification					
	14.4.3	11.9	Major Alteration Classification					

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REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.2 MAINTENANCE AREAS								
12. Part & Tools Control								
135.39	10.2	12.1	Parts and Material Procurement					
	10.3	12.2	Parts and Material Inspection					
	10.4	12.3	Storage Procedure					
	10.5	12.4	Shelf Life Control					
	10.6	12.5	Parts and Material Identification System					
135.380	3.4	12.6	Component Overhaul Policy					
	3.8	12.7	Cannibalization / Robbed Part Procedure					
135.369	5.2	12.8	Standard Requirement Calibration					
	5.3	12.9	Tool Calibration Placard and Record					
	5.4	12.10	Borrowing of Calibrated Tools and Equipment					
	5.5	12.11	Borrowing of Company Tool					
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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.2 MAINTENANCE AREAS								
13. Fueling and Defueling								
135.306	6.2.1	13.1	Does personnel follow procedure for Precaution Fueling and Defueling					
135.429	6.2.2	13.2	Does personnel Specific Safety Measures during Fueling					
135.306	6.3.1	13.3	Refueling and Defueling Procedure for Fueling Inside a Hangar					
135.306	6.3.2	13.4	Refueling Procedure for Over Wing Refueling					
135.429	6.3.3	13.5	Water Drain for Refueling from Drums or Jerry Cans					
135.429	6.3.3	13.6	Refueling and Defueling Procedure for Control of Stock Fuel in the Drum					
135.429	6.3.4	13.7	Refueling and Defueling Procedure for Water Drain					
135.306	6.3.5	13.8	Refueling Procedure Helicopter Fueling with Engine Running (Hot Fueling)					
135.429	6.4 6.4.1, 6.4.2	13.9	FUEL QUALITY AND CONTROL					
135.429	6.5 6.5.1, 6.5.2, 6.5.3, 6.5.4, 6.5.5, 6.5.6	13.10	Bonding procedure					
	6.6 6.6.1, 6.6.2	13.11	Refueling Procedure special consideration when handling fuel					
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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.2 MAINTENANCE AREAS								
14. Line Maintenance Station								
CASR 135.365	CMM 9.4	14.1	Adequate personnel meets maintenance needs based on the complexity of operation					
CASR 135.365	CMM 9.4	14.2	Maintenance and inspection personals are competent, qualified and trained					
CASR 135.365	CMM 9.4	14.3	Current lists of authorized personnel for RII and maintenance release					
CASR 135.377	CMM 3.14	14.4	Procedures for shift turnover					
CASR 135.365	CMM 3.9.5	14.5	Hangars, docks, workshops, clean rooms and other housing facilities to enable maintenance to be performed in clean conditions and protected from the elements. Are the lighting, ventilation and general housekeeping adequate.					
CASR 135.365	CMM 3.12.2	14.6	Routine line maintenance as defined in the CMM, performed in appropriate facilities					
CASR 135.365	CMM 5.12	14.7	Have suitable tools, jigs, fixtures, inspection aids, measuring tools, devices and other equipment for the type of work undertaken.					
CASR 135.365	CMM 5.12	14.8	measuring tools and special equipment and tooling available, serviceable, controlled and calibrated. Are all required items serviceable and within calibration criteria.					
CASR 135.365	CMM 3.6	14.9	Required technical data/manual available and current.					



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REFERENCES		NO	ITEM	ACCEPTABLE	UNACCEPTABLE			REMARKS				
REGULATIONS	PROCEDURE				Major	Minor	OBS					
4.4.1 OPERATIONS AREA												
1. TRAINING PROGRAM												
CASR 135.401 135.403	OM A 5.1.3	1.1	Availability of Flight Crew Training Program with applicable required training component (initial & recurrent).									
		1.2	Training Records									
	OM D 2.5.7	1.2.1	Flight Crew Training records refer to OM A 5.1.3									
	OM A 5.1.4	1.2.2	24 months of retention									
CASR 135.405	OM D 1.3.3	1.3	Training Facilities:									
		1.3.1	Quiet and free from distraction.									
		1.3.2	Suitable lighted									
		1.3.3	Adequate training equipment									
		1.3.4	Adequate training aids									
CASR 135.407		1.4	Contract Training									
	OM D 1.3.3 (2)	1.4.1	Training organization hold both DGCA and Smart Aviation approval.									
CASR 135.407 (a) (1)		1.4.2	Training Agreement with Training Organization									
CASR 135.407 (a) (1)	OM D 1.3.3 (2)	1.4.3	Contracted Training is conducted by Training Provider listed in OM D 1.3.3									
CASR 135.407 (a) (2)	OM D 1.3.3 (2)	1.4.4	Annual assessment of The Training Organization									
CASR 135.407 (a) (3)		1.4.5	Training Organization use Smart Aviation training syllabus.									
CASR 135.407 (a) (4)		1.4.6	All flight training devices and aircraft used for training same type and model as Smart Aviation operated aircrafts, except for differences training.									
		1.4.7	The training organization record any training or checking administered by it.									



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REFERENCES		NO	ITEM	ACCEPTABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
		1.5	INSTRUCTOR QUALIFICATION					
CASR 135.409 (c)	OM D 4.5.2 4.5.4 (1)	1.5.1	Instructor had been trained for Training of Trainer Course/Instructor Course that meet CASR 135.409 (c)					
CASR 135.409 (a)(1)(2)		1.5.2	The instructor has the knowledge and skill of the conducted training. The instructor has completed ground school for the aircraft type training.					
CASR 135.409 (b)(3)	OM D 4.5.4 (2)	1.5.3	The Flight Instructor hold license (CPL or ATPL) and rating of the aircraft type as PIC.					
CASR 135.409 (b)(3)		1.5.4	The Flight instructor competent from both pilot seats as Pilot Flying and/or Flight not flying.					
CASR 135.409 (b)(4)		1.5.5	Where applicable, the flight instructor has been given training of aircraft type flight simulators.					
	OM D 4.6	1.5.6	The instructor had done the training curriculum OM D 4.6.					
CASR 135.415		1.5.7	Instructor Training record keeping					
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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
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4.4.1 OPERATIONS AREA								
2. Management and Administration								
CASR 135.153	• OM A 1.12.1 • OM A 1.12.2(3)	2.1	Does the operator have the appropriate aircraft type of operations specifications for its operation?					
CASR 135 SUBPART B – CERTIFICATION RULES	OM A 1.12.3	2.2	Does the operator employee, on a full-time basis, management positions or the positions that have been approved in the Authorizations, Conditions and Limitations (ACL)?					
CASR 135.135	OM A 2.4	2.3	Does the Company manual describe the organization, its size, its nature and the scope of its work, organizational chart, duties and responsibilities, and authority of personnel?					
CASR 135.43; 135.45	OM A 2.4	2.4	Does the operator list all personnel with signing authority and their qualifications? Is the list up to date and accurate?					
CASR 135.43; 135.45	OM A 2.4	2.5	Do the Management Personnel Required specified in meet the requirements specified in					
CASR 135.45	OM A 2.4	2.6	Does the organization follow the policies and procedures for personnel as detailed in the Company Manual?					
CASR 135.45	OM A 2.4	2.7	Does the Management Personnel Required know the content of Operations manual, company maintenance manual, Operations Specifications and ACL (Authorizations, Condition and Limitations)?					
CASR 135.33	OM A 1.12.4	2.8	Does the AOC holder provide the Air Operator Certificate, Operations Specifications and ACL available for inspection at head quarter, main base or station facilities?					
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REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.1 OPERATIONS AREA								
3. Operation Control System								
CASR 135.597 (a)	OM A 3.3	3.1	Does the operator have The OCS,including the titles and functions of those persons authorized to exercise operational control over a flight, and published in the OM ?					
CASR 135.597 (b)	OM A 3.5	3.2	Does the Company manual describe procedures for the type, or types of OCS/s, it intends to use for the purpose of releasing its aircraft?					
CASR 135.597 (c)		3.3	Does the Company Manual describe authority and responsibility for operational control over each flight ?					
CASR 135.597 (d)	OM A 3.3	3.4	Does the operator list all personnel with signing authority and their qualifications? Is the list up to date and accurate?					
	OM A 3.3	3.5	Equipment Requirement at OCC					
CASR 121.75 CASR 121.135 (c) (8) CASR 121.533 CASR 135.27 CASR 135.135 (c) (8) CASR 135.597		3.6	Pre-departure Functions. The responsibility and procedures for accomplishing the following functions should be clearly defined and properly executed: a) Crew assignment b) Load planning c) Aircraft routing d) Flight planning e) Release of the aircraft from maintenance f) Control of MEL and CDL limitations. Required instruments and equipment should be installed and operational g) Compliance with flight operations limitations h) Weight and balance i) Performance Planning, including consideration of mass, elevation,					



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REGULATIONS	PROCEDURE				Major	Minor	OBS	
			temperature, wind, obstacles, etc. j) Adequate procedures for supervising and verifying these activities should be established The operator should have a means for the PIC and dispatcher to ensure that each of these functions has been satisfactorily accomplished before the aircraft departs					
CASR 121.593 CASR 121.595 CASR 121.597 CASR 135.593 CASR 135.595		3.7	Original Release. The following inspection areas should be evaluated : a) The conditions under which a flight may and may not be dispatched (type of operation, weather, crew compliment, load, etc.) should be clearly defined b) The conditions under which a flight must be re-routed, delayed, or cancelled should be defined c) The flight release should contain all the necessary elements d) A written copy of weather reports and forecasts (including PIREPS) and NOTAMS should be attached to the release and provided to the flight crew e) Extended overwater or extended range operations should be conducted under instrument flight rules f) Flight should not be commenced unless it is ascertained by every reasonable means that airports to be used are adequate for the operation					
CASR 135.613	OM A 3.5	3.8	Flight Watch System/Flight-Following					
		3.8.1	The dispatcher's flight-following requirements and					



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REGULATIONS	PROCEDURE				Major	Minor	OBS	
			procedures should be clearly identified					
		3.8.2	The operator should maintain a record of communications between the dispatcher and the flight					
		3.8.3	Policy and guidance should be provided to flight crews and dispatchers for monitoring fuel en-route					
		3.8.4	Flight crew reporting requirements and procedures should be clearly stated					
		3.8.5	Procedures should be established to notify flights en route concerning hazardous conditions relating to aerodromes, navigation aids, etc., and to report changes in forecast weather					
CASR 121.101 CASR 121.601 (b) CASR 121.611 CASR 121.613 CASR 121.615 (a) CASR 121.619 (a) CASR 121.689 (b) CASR 135.649		3.9	Weather. The following inspection areas should be evaluated : a) Weather reports should be obtained from a source approved by the DGCA b) Forecasts should be based on approved weather reports c) The operator have adequate procedures for updating weather information when the aircraft is delayed on the ground d) The operator should have adequate procedures for providing the latest available weather reports and forecasts to flight crews while the flight is en route. e) Procedures should be employed for disseminating information pertaining to turbulence, thunderstorms, and other adverse weather phenomena; and as well as the best routes for avoiding them f) The flight should not be released into know icing conditions unless					



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			equipped to cope with such conditions					
CASR 121.97 CASR 135.93		3.10	Information. The following inspection areas should be evaluated : a) The operator should make adequate provisions for supplying airport and navigation information to pilots and dispatchers b) The operator should have an adequate method for providing data to dispatchers on take-off and landing minimums at each airport. Dispatchers should have immediate access to such data					
CASR 121.309 CASR 135.135 CASR 135.349		3.11	Emergency Procedures. The following inspection areas should be evaluated : a) Emergency action procedures and checklists should be published and readily available to operations control personnel for the following emergencies: - Inflight Emergency - Crash - Overdue or missing aircraft - Bomb threat - Hijacking b) Operator should have available lists containing information on the emergency and survival equipment carried aboard its airplanes c) Provisions should be made to retain in safe custody the flight recorder of an airplane which becomes involved in an accident					



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REGULATIONS	PROCEDURE				Major	Minor	OBS	
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REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.1 OPERATIONS AREA								
4. Flight Duty Time								
CASR 135.497 (a)	OM A 6	4.1	Does the Company Manual describe for Flight and Duty Time Limitations crew?					
CASR 121 SUBPART V CASR 135 SUBPART R		4.2	Does the recordkeeping forms, which the operator uses are adequate for recording essential information as required?					
CASR 121 SUBPART-Q CASR 121 SUBPART-O		4.3	Does the operator's method for recording flight time for individual crewmembers easy to use?					
CASR 121.683 CASR 135.683		4.4	a. Does the data available and updated? b. Does the system used by the operator provide that schedulers and/or flight control personnel are immediately aware when daily totals may be exceeded? c. Does the flight time totals from written crew logs expeditiously transmitted to the scheduling or flight control office?					
CASR 121 SUBPART Q CASR 135 SUBPART-O		4.5	Does the system track daily flight and duty time for crewmembers, and accurately reflect totals for longer prescribed time intervals?					
CASR 121 SUBPART Q CASR 135.493		4.6	Does the records reflect conformance with regulatory flight and duty time limitations?					
CASR 135.497 (b)	OM A 6.2	4.7	Maximum Flight and Duty times					
CASR 135.495 (a)	OM A 6.2	4.8	Total Flight Time Limitation for Crew					
CASR 135.493		4.9	Does the operator establish a system that monitors the flight					



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REGULATIONS	PROCEDURE				Major	Minor	OBS	
			time, flight duty time, and rest periods for each person?					
CASR 135.503	OM A 6.6	4.10	Crew Rest Periods					
CASR 135.505 (a)(1)(2)	OM A 6.1	4.11	Required Days Off					
CASR 135.499		4.12	Flight Crewmembers on Reserve					
CASR 135.495 (b)		4.13	Exceed Maximum Flight Time Limitation					
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REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.1 OPERATIONS AREA								
5. Trip Record/Flight Documents								
CASR 91.519 CASR 121.533 CASR 121.667 CASR 135.601	OM A 3.4	5.1	Weather Data					
		5.2	Operational Flight Plan (OFP) Does the flight planning requirements contains the following information : <ul style="list-style-type: none">• Aircraft Registration number & Type of aircraft;• Flight number;• PIC Name;• Point & Proposed time of Departure;• Proposed Route, Cruising Altitude (or Flight Level), and TAS;• Minimum Flight Altitude & Aerodrome Operating Minima;• Point of Intended Landing & ETA;• Amount of Fuel on Board (in Hours);• Alternate Airport (If Required);• Numbers of Persons on Board• Other Information.					
		5.3	NOTAMS					
		5.4	ATC Flight Plan					
		5.5	Passenger and Cargo Manifest. Does the Load Manifest contains the following Information : <ul style="list-style-type: none">• The individual weights of the aircraft, fuel and oil, cargo and baggage,					



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REGULATIONS	PROCEDURE				Major	Minor	OBS	
			<p>passengers, and crewmembers;</p> <ul style="list-style-type: none">• Maximum allowable takeoff weight for the runway to be used (both runway-limited and climb-limited weights);• Maximum allowable takeoff weight (considering anticipated fuel and oil consumption rates) that shall allow compliance with en route performance limitations, destination landing weight limitations, and destination or alternate landing distance limitations;• The total aircraft takeoff weight as computed under approved procedures;• Documentation that the aircraft is properly loaded with the center of gravity within approved limits <p>Passenger names, unless such information is maintained elsewhere by the operator.</p>					
CASR 121.687 CASR 121.689 CASR 135.597 CASR 135.601	OM A	5.6	<p>Flight Release Form</p> <p>Does the Dispatch/Flight Release contains the following information :</p> <ul style="list-style-type: none">• Aircraft Identification number;• Trip or Flight Number;• Departure Airport, Intermediate Stops, Destination airports and alternate airports• Type of Operation (IFR or VFR);• Minimum Fuel Required• Weather Reports and Forecasts. <p>Load Sheet</p> <p>Daily Flight Record</p> <p>Pilot Trip Report</p>					



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REGULATIONS	PROCEDURE					Major	Minor	OBS			
	OM A	5.7	Retention of Operation Document								
CASR 135.683 CASR 135.685	OM A	5.8	Recod Keeping								
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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.1 OPERATIONS AREA								
6. Flight Procedure								
CASR 135.135	OM C	6.1	Does the Company Manual describe Flight Operation Procedure ?					
		6.1.1	Does the Company Manual describe contents Flight Procedure ?					
	SOP Mountainous	6.2	standard operating procedures (SOP) for each phase of flight					
		6.2.1	Departure contingency procedures					
	OM D	6.3	procedures for familiarization with areas, routes and aerodromes					
	SOP Mountainous	6.4	stabilized approach procedure					
	OM A	6.5	the circumstances during which a radio listening watch is to be maintained					
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REGULATIONS	PROCEDURE				Major	Minor	OBS	

4.4.1 OPERATIONS AREA

7. Aerodrome/Airstrip, Route Data and Record

CASR 135.91 (a)(b)(c)(d)	OM C	7.1	Does the Company manual describe requirements for route approval ?					
	OM C 1.3	7.2	Base Operations					
	OM C 2.2.1	7.3	Base Location					
	OM C 2.2.2	7.4	Base Contact Number					
	OM C Appendix A	7.5	Does the Company manual describe Aerodrome Information for current company Operation Area?					
	OM C Appendix B	7.6	Does the Company manual describe Route Information current company Operation Area?					
	OM C Appendix C	7.7	Does the Company manual describe Airstrip information current company Operation Area?					
CASR 135.55 (a)		7.8	Does the operator provide appropriate aeronautical charts containing adequate information concerning navigation aids and instrument approach procedures are aboard the aircraft for each flight					



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REGULATIONS	PROCEDURE				Major	Minor	OBS	
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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.1 OPERATIONS AREA								
8. Dangerous Goods								
CASR 135.435		8.1	Transportation of Dangerous Goods Training. Does the operator provide Dangerous Goods Training for all crew PT. Smart Cakrawala Aviation					
	DGHM Ch2.2	8.2	Approval untuk pengangkutan barang <i>Dangerous Goods</i>					
	DGHM Ch2.2	8.3	Personel yang menangai pengangkutan barang <i>Dangerous Goods</i> memiliki Licensi Personel <i>Dangerous Goods</i> sesuai dengan aturan.					
	DGHM Ch5	8.4	Apakah dalam Company manual sudah terdapat Prosedur Penanganan <i>Dangerous Goods</i>					
	DGHM Ch4	8.5	Apakah salam pelaksanaan pengangkutan barang					



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			<i>Dangerous Goods</i> Dokumentasi					
	DGHM Ch6	8.6	Apakah dalam Company manual sudah terdapat PROSEDUR EMERGANCY dalam pengangkutan <i>Dangerous Goods</i>					
	DGHM Ch7	8.7	Sistem PENGAWASAN yang dilakukan oleh Company dalam pengangkutan barang <i>Dangerous Goods</i>					
	DGHM Ch3.31	8.8	Marking dan Hazard Label <i>Dangerous Goods</i>					
	DGHM Ch2.1	8.9	Training DG Type A and DG Awareness for company peronel					
	DGHM Ch1.2.2	8.10	Pengangkutan barang <i>Dangerous Goods</i> yang dapat meimbulkan reaksi bahaya satu dan lainnya (Segregation Table)					
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REGULATIONS	PROCEDURE				Major	Minor	OBS	
4.4.3 SAFETY MANAGEMENT AREA								
1. SAFETY POLICIES & OBJECTIVES								
		1.1	Management commitment and responsibility.					
CASR 19.19(a)	SMS SPC-1	1.1.1	Is there a safety policy in organization?					
CASR 19.19(d)	SMS Ch 1.6	1.1.2	Does the safety policy reflect senior management's commitment regarding safety management?					
CASR 19.19(b)	SMS Ch 2.1	1.1.3	The safety policy signed by the accountable executive					
CASR 19.19(d)	SMS Ch 3.2	1.1.4	The safety policy relevant to aviation safety					
CASR 19.19(f)	SMS Ch 2.1	1.1.5	The safety policy communicated, with visible endorsement, throughout the Smart Aviation					
CASR 19.19(i)	SMS Ch 2.1	1.1.6	The safety policy periodically reviewed to ensure it remains relevant and appropriate to the organization					
		1.2	Safety Accountabilities					
CASR 19.21 (b)	SMS 4.1.2	1.2.1	Smart Aviation identified an accountable executive who, irrespective of other functions, shall have ultimate responsibility and accountability, on behalf of the Smart Aviation, for the implementation and maintenance of the SMS					
CASR 19.21(c)(1)(2)	SMS 4.2.1	1.2.2	The accountable executive has full control of the financial and human resources required for the operations authorized to be conducted under the operations certificate					
• CASR 19.1 (4) • CASR 19.21(C)(3)	SMS 4.2.1	1.2.3	The Accountable Executive have final authority over all aviation activities of his organization					

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REGULATIONS	PROCEDURE				Major	Minor	OBS	
CASR 19.51(a)(1)	SMS 3.1(1)(a)	1.2.4	Smart Aviation identified and documented the safety accountabilities of management as well as operational personnel, with respect to the SMS					
• CASR 19.19(i) • CASR 19.23(c)(12) • CASR 19.37(b)(4)	SMS 5.2	1.2.5	There is a safety committee or review board for the purpose of reviewing SMS and safety performance					
	SMS 4.3	1.2.6	The safety committee is chaired by the accountable executive or by an appropriately assigned deputy, duly substantiated in the SMS manual					
	SMS 4.3	1.2.7	The safety committee includes relevant operational or departmental heads as applicable					
	• SMS 9.1.3 • SMS 3.2(2)(b)	1.2.8	There are safety action groups that work in conjunction with the safety committee (especially for large/complex organizations)					
		1.3	Appointment of Key Safety Personnel					
CASR 19.51(a)(2)	SMS 5.1(1)	1.3.1	Organization has appointed a qualified person to manage and oversee the day-to-day operation of the SMS					
CASR 19.21(h)(2)	SMS 5.1(8)	1.3.2	The qualified person has direct access or reporting to the accountable executive concerning the implementation and					

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			operation of the SMS?					
CASR 19 APP A 1.3	SMSM 5.1(6)(7)	1.3.3	The manager responsible for administering the SMS hold other responsibilities that may conflict or impair his role as SMS manager.					
		1.4	Coordination of emergency response planning					
CASR 19.25	SMS 6.1	1.4.1	Organization has an emergency response/contingency plan appropriate to the size, nature and complexity of the organization					
CASR 19.27(c)(8)	SMS 6.1 (4)	1.4.2	The emergency/contingency plan address all possible or likely emergency/crisis scenarios relating to the organization's aviation product or service deliveries					
		1.4.3	The ERP includes procedures for the continuing safe production, delivery or support of its aviation products or services during such emergencies or contingencies					
	SMS 6.7	1.4.4	There is a plan and record for drills or exercises with respect to the ERP					
CASR 19.19(f)		1.4.5	Organization has a process to distribute and communicate the ERP to all relevant personnel, including relevant external organizations					
CASR 19.19(i)	<ul style="list-style-type: none">• SMS EPC-1• SMS APP 3.2(3)(a)	1.4.6	There is a procedure for periodic review of the ERP to ensure its continuing relevance and effectiveness					

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REGULATIONS	PROCEDURE				Major	Minor	OBS	
<hr/>								
		1.5	SMS Documentation					
CASR 19.27(a)	SMS 7.3	1.5.1	Smart Aviation maintain SMS Documentation in paper or electronic form					
CAR 19.27(d)	SMS 7.3(B)	1.5.2	Organization shall establish a flight safety documents system, for the use and guidance of operational personnel, as part of its safety management system.					
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REGULATIONS	PROCEDURE				Major	Minor	OBS					
4.4.3 SAFETY MANAGEMENT AREA												
2. SAFETY RISK MANAGEMENT												
		2.1	Hazard Identification									
CASR 135.561 CASR 19.57	SMS 2.3.2.4(1)	2.1.1	Is there a process for voluntary hazards/threats reporting by all employees?									
CASR 135.561 CASR 19.57	SMS 2.3.2.4(1)	2.1.2	Is the voluntary hazard/threats reporting simple, available to all personnel involved in safety-related duties and commensurate with the size of the service provider?									
CASR 19.29(a)	SMS 7.1(3)	2.1.3	Does Organization SDCPS include procedures for incident/accident reporting by operational or production personnel?									
CASR 19.57 CASR 19.59(b)	SMS 2.3.2.1(1)(a)	2.1.4	Is incident/accident reporting simple, accessible to all personnel involved in safety-related duties and commensurate with the size of the service provider?									
CASR 19.57 CASR 19.59(b)	<ul style="list-style-type: none">SMS 2.3.2.1(1)(a);SMS 2.3.2.2;SMS 2.3.2.3	2.1.5	Does Organization have procedures for investigation of all reported incident/accidents?									
CASR 19 APP 2.2; CASR 19.33	SMS 7.1(3); SMS 8.1(2)	2.1.6	Are there procedures to ensure that hazards/threats identified or uncovered during incident/accident investigation processes are appropriately accounted for and integrated into the organization's hazard									

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REGULATIONS	PROCEDURE				Major	Minor	OBS	
			collection and risk mitigation procedure?					
CASR 19.55; CASR 19.67	SMS 8.2	2.1.7	Are there procedures to review hazards/threats from relevant industry reports for follow-up actions or risk evaluation where applicable?					
		2.2	Safety Risk Assessment and Mitigation					
CASR 19.27(c)(6)	SMS APP D (a)	2.2.1	Is there a documented hazard identification and risk mitigation (HIRM) procedure involving the use of objective risk analysis tools?					
	SMS APP A	2.2.2	Are the risk assessment reports approved by departmental managers or at a higher level where appropriate?					
	SMS APP 3.3(2)(a)	2.2.3	Is there a procedure for periodic review of existing risk mitigation records?					
CASR 19 APP A 2.2	SMS 8.2	2.2.4	Is there a procedure to account for mitigation actions whenever unacceptable risk levels are identified?					
CASR 19.29; CASR 19.33	SMS 8.3; SMS 8.4	2.2.5	Is there a procedure to prioritize identified hazards for risk mitigation actions?					
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REGULATIONS	PROCEDURE				Major	Minor	OBS					
4.4.3 SAFETY MANAGEMENT AREA												
3. SAFETY ASSURANCE												
		3.1	Safety Performance Monitoring and Measurement									
CASR 19.37; SCASR APP A 3.1.2	SMS APP 3.2(2); SMS APP 3.3(3)(d)	3.1.1	Are there identified safety performance indicators for measuring and monitoring the safety performance of the organization's aviation activities?									
CASR 19.37; SCASR APP A 3.1.2	SMSM 9.1.2; SMS APP 3.2(2)	3.1.2	Are the safety performance indicators relevant to the organization's safety policy as well as management's high-level safety objectives/goals?									
CASR 19.37; SCASR APP A 3.1.2	SMS APP 3.4(3)	3.1.3	Do the safety performance indicators include alert/target settings to define unacceptable performance regions and planned improvement goals?									
	SMS 6.3.3	3.1.4	Is the setting of alert levels or out-of-control criteria based on objective safety metrics principles?									
	SMS 9.1.3	3.1.5	Do the safety performance indicators include quantitative monitoring of high-consequence safety outcomes (e.g. accident and serious incident rates) as well as lower-consequence events (e.g. rate of non-compliance, deviations)?									
CASR 19.67	SMS APP 3.4	3.1.6	Is there a procedure for corrective or follow-up action to be taken when targets are not achieved									

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
			and alert levels are exceeded/ breached?					
	SMS APP 3.4	3.1.7	Are the safety performance indicators periodically reviewed?					
		3.2	Management of Change					
CASR 19.37; CASR 19.23	SMS 2.3.2.7; SMS 5.2; SMS 5.3(4)	3.2.1	Is there a procedure for review of relevant existing aviation safety-related facilities and equipment (including HIRM records) whenever there are pertinent changes to those facilities or equipment?					
CASR 19.37; CASR 19.23	SMS 2.3.2.7; SMS 5.2; SMS 5.3(4)	3.2.2	Is there a procedure for review of relevant existing aviation safety-related operations and processes (including any HIRM records) whenever there are pertinent changes to those operations or processes?					
CASR 19.37; CASR 19.23	SMS 2.3.2.7; SMS 5.2; SMS 5.3(4)	3.2.3	Is there a procedure for review of new aviation safety-related operations and processes for hazards/risks before they are commissioned?					
CASR 19.37; CASR 19.23	SMS 2.3.2.7; SMS 5.2; SMS 5.3(4)	3.2.4	Is there a procedure for review of relevant existing facilities, equipment, operations or processes (including HIRM records) whenever there are pertinent changes external to the organization such as					

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
			regulatory/industry standards, best practices or technology?					
....., DD-MONTH-YYYY Verified by:				Acknowledged by:				
(NAME) AUDITOR				(NAME) SAFETY & QUALITY MANAGER				

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS				
REGULATIONS	PROCEDURE				Major	Minor	OBS					
4.4.3 SAFETY MANAGEMENT AREA												
4. SAFETY PROMOTION												
CASR 19.43; CASR 19.45 CASR APP A 4.1	SMS 10.1(1)(2)	4.1	Training & Education									
		4.1.1	Is there a program to provide SMS training/familiarization to personnel involved in the implementation or operation of the SMS?									
CASR 19.45; CASR APP A 4.1.1	SMSM 10.1(4)	4.1.2	Has the accountable executive undergone appropriate SMS familiarization, briefing or training?									
CASR 19.45	SMS 10.1(6)	4.1.3	Are personnel involved in conducting risk mitigation provided with appropriate risk management training or familiarization?									
	SMS 10.1(3)	4.1.4	Is there evidence of organization-wide SMS education or awareness efforts?									
			4.2 Safety Communication									
CASR 19.47	SMS 10.3	4.2.1	As part of safety promotion activities, PT. Smart Cakrawala Aviation develops and maintains formal means for safety communication									
CASR 19.47	SMS 10.3		Is there evidence of a safety (SMS) publication, circular or channel for communicating safety (SMS) matters to employees?									
....., DD-MONTH-YYYY Verified by:				Acknowledged by:								

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATIONS	PROCEDURE				Major	Minor	OBS	
(NAME) AUDITOR			(NAME) SAFETY & QUALITY MANAGER					

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS				
REGULATION S	PROCEDUR E				Major	Minor	OBS					
4.4.4 QUALITY MANAGEMENT AREA												
1. Quality System												
		1.1	Quality Objectives and Indicators									
	QMS 2.1.2	1.1.1	To monitor compliance with standards, regulations, procedures and policies in the Company Manual and other standards specified by PT Smart Cakrawala Aviation to ensure a safe and quality lead operation.									
	QMS 2.2.2	1.1.2	Quality Objectives shall be consistent with the Quality Policy. PT Smart Cakrawala Aviation has defined the following Quality Objectives: a) Improve Organization Compliance with Current and Applicable Regulations; b) Reduce the Average Time for Completing Corrective Actions; c) c. Completion of Planned Training Program for Each Department;									
	QMS 2.2.3(a)	1.1.3	Number of Internal Audit Conducted per Year									
	QMS 2.2.3(b)	1.1.4	Number of Significant Finding (Level 1 – Non-Compliance/((major)) Finding)									
	QMS 2.2.3(e)	1.1.5	Number of Training Conducted vs Training Planned (Each Department)									

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATION	PROCEDURE				Major	Minor	OBS	
	QMS 2.2.3(f)	1.1.6	Number of Management Review Meeting/Safety Review Board					
	QMS 2.2.3(g)	1.1.7	Number of Training or Briefing Conducted for New Tools/Equipment Familiarization.					
	QMS 2.2.3(c)	1.1.8	Average Time for Completing Corrective Actions					
		1.2	Record Keeping					
	QMS 2.2.6	1.2.1	Records of Control and Follow Up of the Quality Objectives will be stored in the Safety and Quality Department and related department in hard or soft copy permanently.					
	QMS 2.4	1.2.2	Quality Objectives and Target for 1 year					
	QMS 2.4	1.2.3	Management Review Meeting for 1 year					
	QMS 2.4	1.2.4	Quality Personnel Records for 1 year					
	QMS 2.4	1.2.5	Audit Plan for 1 year					
	QMS 2.4	1.2.6	Audit Report for 1 year					
	QMS 2.4	1.2.7	Finding, Root Cause Analysis and Corrective Action Plan for 1 year					
	QMS 2.4	1.2.8	Audit Follow Up and Corrective Action Evidence for 1 year					
	QMS 2.4	1.2.9	Safety and Quality Notice for 1 year					
....., DD-MONTH-YYYY Verified by:				Acknowledged by:				
(NAME) AUDITOR				(NAME) SAFETY & QUALITY MANAGER				

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS				
REGULATION	PROCEDURE				Major	Minor	OBS					
4.4.4 QUALITY MANAGEMENT AREA												
2. ORGANIZATION AND MANAGEMENT												
	QMS 3.1	2.1	Does the operator employee, on a full-time basis, management positions or the positions that have been approved in the Authorizations, Conditions and Limitations (ACL) A6-Management Personnel?									
	QMS 3.2.1	2.2	Safety and Quality Department is responsible for establishing, developing and maintaining Safety Management System (SMS) and Quality System.									
	QMS 3.3	2.3	The Management personnel can describe and explain their duty and responsibilities									
	QMS 3.4	2.4	Methods of communication will vary according to the size and scope of the different departments.									
....., DD-MONTH-YYYY Verified by:				Acknowledged by:								
(NAME) AUDITOR				(NAME) SAFETY & QUALITY MANAGER								

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS				
REGULATION	PROCEDURE				Major	Minor	OBS					
4.4.4 QUALITY MANAGEMENT AREA												
3. QUALITY ASSURANCE												
		3.1	Quality Assurance Program									
	QMS 4.1.2(a)	3.1.1	Complying with applicable regulations and standards of the company									
	QMS 4.1.2(c)		Identifying areas requiring improvement									
	QMS 4.1.2	3.1.2	Audit program includes: 1) Audit initiation, including scope and objectives; 2) Planning and preparation, including audit plan and checklist development; 3) Observation and gathering of evidence; 4) Analysis, findings, actions; 5) Reporting and audit summary; 6) f. Follow-up and close out									
	QMS 4.1.2.1	3.1.3	The Internal Audit and External Audit (Third parties) is to ensure that periodic audit inspections are carried out, at all operational bases, and PT. Smart Cakrawala Aviation safety standards and operational requirements are being met at all times									
		3.2	AUDITOR TRAINING									
	QMS 4.2	3.2.1	The training will be conducted by Third Party and for selected or nominated employee from									

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATION	PROCEDURE				Major	Minor	OBS	
			all departments.					
	QMS 4.2.7	3.2.2	Training participant who successfully complete the auditor training should have a certificate of completion.					
	QMS 4.2.7	3.2.3	The record will be kept as long as the employee works with PT Smart Cakrawala Aviation by Safety and Quality Department.					
		3.3	AUDIT PLAN					
	QMS 4.3	3.3.1	PT Smart Cakrawala Aviation's audit plan will be prepared by Safety and Quality Department.					
	QMS 4.3	3.3.2	Audit planning is to assure that all elements of the system are audited at least once a year in each area.					
	QMS 4.3	3.3.3	The Audit Plan will be discussed in Management Review Meeting and approved by the President Director					
	QMS 4.3	3.3.4	The audit schedule shows those quality audits that are planned, those in progress, and those completed					
		3.4	AUDIT SYSTEM					
	QMS 4.4(d)	3.4.1	Audits are performed according to the audit plan and at least the following areas will be controlled in the audits					
	QMS 4.5	3.4.2	The general procedure includes the preparation					

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATION S	PROCEDURE				Major	Minor	OBS	
			and development of all phases for each audit, conducted in accordance with the timetable					
	QMS 4.5.1	3.4.3	The Safety and Quality Manager and/or Quality Officer are appointing as the Team Leader/Auditor, selecting the audit team, and defining the audit objectives, scope and criteria logistics data gathering					
	QMS 4.5.2	3.4.4	The audit team reviews relevant documents, including records, and determining their adequacy with respect to audit criteria.					
	QMS 4.5.2.1(a)	3.4.5	Review the company files to gain an understanding of current and past events / occurrences making notes and flag items for further reference;					
	QMS 4.5.3.1	3.4.6	A checklist should consist of simple words or phrases that are enough to assist the auditor in terms of who, what, where, when and how regarding the applicable regulations (CASRs) / procedures as described in the manuals.					
	QMS 4.5.3.4	3.4.7	When audit will be performed by more than one auditor, team briefing will be conducted. Prior to the actual on-site audit, the audit Team Leader/Auditor will meet					

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REFERENCES		NO	ITEM	ACCEP TABLE	UNACCEPTABLE			REMARKS
REGULATION	PROCEDURE				Major	Minor	OBS	
			with the audit team for a final briefing.					
			finding can be of 3 different types: Major, Minor, and Observations.					
	QMS 4.5.7.3	3.4.8	Depending on the type of the findings, have the corrective action been done by the required days.					
	QMS 4.5.7.4	3.4.9	The implementation of the corrective action and/or corrective action plan will be monitor by the Safety and Quality Department					
	QMS 4.6.4	4.3.10	Records Keeping: All the records will be stored in the Safety and Quality Department for a period of at least one (1) year.					
....., DD-MONTH-YYYY Verified by: (NAME) AUDITOR				Acknowledged by: (NAME) SAFETY & QUALITY MANAGER				

Form SCA/QMS/003

D. NON CONFORMANCE REPORT (NCR) FORM

PT Smart Cakrawala Aviation use Non-Conformance Report/NCR to record identified findings (Non-Conformities or Non-Compliance) during an audit/inspection/surveillance. The NCR has at least the following sections:

- a. Audit Information
- b. Description of the Non-Conformity/Compliance
- c. Root Cause Analysis
- d. Planned Corrective Action
- e. Final Action Taken
- f. Verification of Implementation or Review Comments

Non-Conformance Report(NCR)	NCR No:		
	Issued date:		
	<input type="checkbox"/> Audit	<input type="checkbox"/> Observation	<input type="checkbox"/> Inspection/ Surveillance
<input type="checkbox"/> Audited Department:		<input type="checkbox"/> Audited External Provider:	
Specific Area:			
Date/Period of Audit/Inspection/Observation:			
Audit Criteria: Requirement, Standard, Regulation, Manual: <i>(filled by Auditor)</i>			
<input type="checkbox"/> Major <input type="checkbox"/> Minor <input type="checkbox"/> Observations <i>(filled by Auditor)</i>		Type of Non-Conformance (NC) <div style="border: 1px solid black; padding: 5px; display: inline-block;"> <input type="checkbox"/> 1 Major Finding against provisions of applicable rules/regulations or significant/ critical non-conformance that will significantly affect safety and security of operations. <u>Corrective Action Plan must be in 15 days since NCR publication/issued.</u> </div>	

	<input type="checkbox"/> 2	A minor or conditional minor finding caused by deficiency in a characteristic, documentation, or procedures which renders the quality of a product or service unacceptable or indeterminate, or not according to specified requirements. <u>Corrective Action</u>
	<input type="checkbox"/> 3	<u>Plan must be in 60 days since NCR publication/issued.</u> An observation finding with respect to a recommended practice, procedure or guideline or a good quality/safety practice. These are not non-conformances; these are only observations. <u>Corrective Action Plan as soon as practical and agreed by both auditee and auditor.</u>
Auditor/Inspector (name): Date:	Auditee (name/position): Date:	
Root Cause (<i>filled by Auditee, refer to IAA Root CauseClassification</i>) Area: Category :Code: Sub Category:	Hazard and Risk (<i>filled by Auditor</i>) Risk: <input type="checkbox"/> High <input type="checkbox"/> Medium <input type="checkbox"/> Low Hazard identified (<i>refer to IAA Hazard Taxonomy</i>)	
Corrective Action(s) Plan: (<i>filled by Auditee</i>)		

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Acknowledged by (name/position): Date:	Target Date:
(Final) Action Taken: <i>(filled by Auditee)</i>	
Follow Up/Monitoring: <i>(filled by Auditor)</i>	List of Evident:

Status: <input type="checkbox"/> Open <input type="checkbox"/> Close	Verified by Auditor/Inspector (name and signed):

Form SCA/QMS/004

Below is the detail of use NCR Form:

COMPONENT	EXPLANATION
Company Logo	SCA Logo
Title	Non-Conformance Report (NCR)
NCR Number	The Auditor must fill in the number in sequence refer to the finding, eg.SCA/OPS/001, etc
NCR Issued Date	The auditor must fill in the date of the NCR when it is officially issued or published. The NCR will be attached with correspondent Audit Report.
Audit / Observation / Inspection / Surveillance tick or cross box	The Auditor shall tick or cross the applicable box and write down the name of the auditee. If the finding is from the Audit, then the Auditor shall tick the Audit box.

Form SCA/QMS/003

Audited department / Audited contractor	The auditor shall tick/cross the applicable box and write down name of department or contractor. If the auditee is Internal organization, tick the Audited department box and fill in with department name e.g. "Operation" or "Maintenance". If the auditee is a vendor or service provider for SCA, then tick the Audited Contractor and fill the name of the contractor e.g "Muladatu"
Specific Area	The auditor shall fill in with scope of audit or area where the finding occurred.
Date / Period of Audit	The auditor shall fill in with date or period, It is the date/period the audit was conducted.
Audit Criteria	The auditor shall fill in with reference documents (such as the Auditee's policies, standards or procedures manual).

COMPONENT	EXPLANATION
Company Logo	SCA Logo
Title	Non-Conformance Report (NCR)
NCR Number	The Auditor must fill in the number in sequence refer to the finding, eg.SCA/OPS/001, etc
NCR Issued Date	The auditor must fill in the date of the NCR when it is officially issued or published. The NCR will be attached with correspondent Audit Report.
Audit / Observation / Inspection / Surveillance tick or cross box	The Auditor shall tick or cross the applicable box and write down the name of the auditee. If the finding is from the Audit, then the Auditor shall tick the Audit box.

Audited department / Audited contractor	The auditor shall tick/cross the applicable box and write down name of department or contractor. If the auditee is Internal organization, tick the Audited department box and fill in with department name e.g. "Operation" or "Maintenance". If the auditee is a vendor or service provider for SCA, then tick the Audited Contractor and fill the name of the contractor e.g "Kalimasada"
Specific Area	The auditor shall fill in with scope of audit or area where the finding occurred.
Date / Period of Audit	The auditor shall fill in with date or period, It is the date/period the audit was conducted.
Audit Criteria	The auditor shall fill in with reference documents (such as the Auditee's policies, standards or procedures manual).

E. AUDIT SUMMARY OF FINDING (S) FORM

Audit Period: dd - mm-yyyy

Location: xxxxxxx

No.	Requirement / Standard /Regulation	Criteria References	/	Finding(s)	Finding Categor	Finding Status
-----	------------------------------------	---------------------	---	------------	-----------------	----------------

Form SCA/QMS/003

				y(Level)	
1	SLA / Service Level Agreement	SLA section xxx	Found that xxxx	Non-Conformance (NC-2)	CLOSED
2	Flight and Duty Time Limitation	OM Part A Ch.xxx	Found tha txxxxx	Non-Compliance	OPEN
3	xxxxxx	xxxxxx	xxxxxx	xxxxxx	xxxxxx

Form SCA/QMS/005

P

Below is the explanation on how to use the Audit Summary Finding(s) Form:

Component	Explanation
Company logo (upper-left corner)	SCA Logo
Form Title (upper-middle corner)	SCA Quality Audit Program Year xxxx
Audit Period	Self-explained
Audit Location	Location of the Audit taken placed
Requirement / Standard / Regulation	Based on the Criteria / References used for the Audit
Criteria / References	Document / Manual / SOP / Agreement / SLA used for the Audit
Finding(s)	Self-explained
Finding Status	Self-explained

Form SCA/QMS/003

F. AUDIT REPORT FORM

Audit Report Number:

Published Date:

Audit Detail :

Audit Date				
Audit Objective				
Audit Type				
Audit Scope				
Audit Criteria				
Audit Methodology	Site Audit / Remote Audit			
Auditee	Name of the Department or Service Provider (Vendor)			
Auditor				
Finding(s)	NCR Number	Level of Finding	Target Date	Control
Executive Summary of Audit				
Prepared by		Acknowledged by		

Form SCA/QMS/006

Form SCA/QMS/003