SMS Evaluation Tool

Organisation:	Approval/Certificate Reference(s):			
SMS or MS Manual Revision:	Evaluator(s) (Name and Department):			
Scope of Evaluation:	Date of Evaluation:	Evaluation Reference:		



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1. SAFETY RISK MANAGEMENT (Annex 19 component 2)

1.1 HAZARD IDENTIFICATION (Annex 19 element 2.1)

	Evaluation						
Indica	tors of compliance and performance	Р	S	0	Ε	How it is achieved	Comments
1.1.1	There is a confidential reporting system to capture errors, hazards, and near misses that is simple to use and accessible to all staff.						
1.1.2	There is a confidential reporting system that provides appropriate feedback to the reporter and, where appropriate, to the rest of the organisation.						
1.1.3	Personnel express confidence and trust in the organisation's reporting policy.						

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- Review the reporting system for access and ease of use.
- Check staff's trust of and familiarity with the reporting system, and whether they know what should be reported.
- Review how data protection and confidentiality is achieved.
- Evidence of feedback to reporter, the organisation, and third parties.
- Assess volume and quality of reports, including whether personnel are reporting their own errors and mistakes.
- Review report closure rates.
- Check whether contracted organizations and customers are able to make reports.
- Review how reports in the system are analysed.
- Confirm that responsibilities with regards to occurrence analysis, storage, and follow-up are clearly defined.
- Check that relevant staff are aware of which occurrences should be mandatory.
- Assess how senior management engage with the outputs of the reporting system.

Drocont	Suitable	Operating	Effective
Present	Suitable	Operating	Effective



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There is a confidential reporting system to capture mandatory occurrences and voluntary reports that includes a feedback system and stored on a database. The process identifies how reports are actioned, and timescales are specified and addressed.

The reporting system is accessible and easy to use by all personnel.
Responsibilities, timelines, and format for the feedback are meaningful and well defined.
Data protection and confidentiality is ensured.

The reporting system is being used by all personnel. There is feedback to the reporter of any actions taken (or not taken) and, where appropriate, to the rest of the organisation. Reports are evaluated, processed, analysed, and stored. Staff are aware of and fulfil their responsibilities in respect to the reporting system. Reports are processed within the defined timescales.

There is a healthy reporting system based on the volume of reporting and the quality of reports received. Safety reports are acted on in a timely manner. Personnel express confidence and trust in the organisations' reporting policy and process. The reporting system is being used to make better management decisions and continuously improve. The reporting system is available for third parties to report (partners, suppliers, and contractors).

	Evaluation						
Indicat	ors of compliance and performance	Р	S	0	Ε	How it is achieved	Comments
1.1.4	There is a process that defines how hazards are identified from multiple sources through reactive and proactive methods (internal and external).						
1.1.5	The hazard identification process identifies human performance related hazards.						
1.1.6	There is a process in place to analyse safety data and safety information to look for trends and gain useable management information.						
1.1.7	Safety investigations are carried out by appropriately trained personnel to identify root causes (why it happened, not just what happened).						



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Guidance

What to look for:

- Review how hazards are identified, analysed, addressed, and recorded.
- Review structure and layout of hazard log.
- Consider hazards related to:

Possible accident scenarios;

Human and organisational factors;

Business decisions and processes;

Third party organisations; and

Regulatory factors.

- Review what internal and external sources of hazards are considered such as safety reports, audits, safety surveys, investigations, inspections, brainstorming, management of change activities, commercial and other external influences, etc.

Review whether safety investigations identify human and organisational contributing factors.

Present	Suitable	Operating	Effective
There is a process that defines how hazards are identified though reactive and proactive methods. The triggers for safety investigations are identified.	Multiple sources of hazards (internal and external) are considered and reviewed, as appropriate. The data analysis process enables gaining useable safety information. Hazards are documented in an easy-to- understand format. The level of sign-off for safety investigations is defined and adequate to the level of risk.	The hazards are identified and documented. Human and organisational factors related to hazards are being identified. Safety investigations are carried out and recorded.	The organisation has a register of the hazards that is maintained and reviewed to ensure it remains up-to- date. It is continuously and proactively identifying hazards related to its activities and the operational environment and involves all key personnel and appropriate stakeholders including external organisations. Hazards are continuously assessed in a systematic and timely manner. Safety investigations identify



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	causal/contributing factors
	that are acted upon.

1.2 SAFETY RISK ASSESSMENT AND MITIGATION (Annex 19 element 2.2)

Evaluation							
Indicat	ors of compliance and performance	Р	S	0	E	How it is achieved	Comments
1.2.1	There is a process for the management of risk that includes the analysis and assessment of risk associated with identified hazards expressed in terms of likelihood and severity (or alternative methodology).						
1.2.2	There are criteria for evaluating the level of risk the organisation is willing to accept and risk assessments and ratings are appropriately justified.						

Guidance

- Review the risk classification scheme and procedures.
- Check that severity and likelihood criteria are defined (or that an alternative methodology is described).
- Review whether risk assessments are carried out consistently.
- Sample an identified hazard and review how it is processed and documented.
- Review what triggers a risk assessment.
- Check any assumptions made and whether they are reviewed.
- Review how issues are classified when there is insufficient quantitative data available.
- Check that the process defines who can accept what level of risk.
- Check that the risk register is being reviewed and monitored by the appropriate safety committee(s).
- Evidence of risk acceptability being routinely applied in decision making processes.

Present	Suitable	Operating	Effective
There is a process for the	Severity and likelihood criteria	Risk analysis and	Risk analysis and



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analysis and assessment of safety risks. The level of risk the organisation is willing to accept is defined.	are clearly defined and fit the service provider's actual circumstances. The risk matrix and acceptability criteria are clearly defined and usable. Responsibilities and timelines for accepting the risk are clearly defined.	assessments are carried out in a consistent manner based on the defined process. The defined risk acceptability is being applied.	assessments are reviewed for consistency and to identify improvements in the processes. Risk assessments are regularly reviewed to ensure they remain current. Risk acceptability criteria are used routinely and applied in management decision making processes and are regularly reviewed.
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	Evaluation						
Indicators of compliance and performance		Р	S	0	E	How it is achieved	Comments
1.2.3	The organisation has a process in place to make decisions and apply appropriate and effective risk controls.						
1.2.4	Senior management have visibility of medium and high risk hazards and their mitigation and controls.						

Guidance

- Risk controls consider human and organisational factors.
- Evidence of risk controls being actioned and follow up.
- Aggregate risk is being considered.
- Check whether the risk controls have reduced the residual risk.



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- Risk controls are clearly identified.
- Review the use of risk controls that rely solely on human intervention.
- Check that new risk controls do not create additional risks.

- Check whether the acceptability of the risks is made at the right management level.

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Present	Suitable	Operating	Effective					
The organisation has a process in place to decide and apply risk controls.	Responsibilities and timelines for determining and accepting the risk controls are defined.	Appropriate risk controls are being applied to reduce the risk to an acceptable level including timelines and allocation of responsibilities. Human Factors are considered as part of the development of risk controls.	Risk controls are practical and sustainable, applied in a timely manner, and do not create additional risks. Risk controls take Human Factors into consideration.					



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2. SAFETY ASSURANCE (Annex 19 component 3)

2.1 SAFETY PERFORMANCE MONITORING AND MEASUREMENT (Annex 19 element 3.1)

	Evaluation							
Indicators of compliance and performance		Р	S	0	Ε	How it is achieved	Comments	
2.1.1	Safety performance indicators (SPIs) linked to the organisation's safety objectives have been defined, promulgated, and are being monitored and analysed for trends.							

Guidance

- Evidence that SPIs are based on reliable sources of data.
- Evidence of when SPIs were last reviewed.
- The defined SPIs and targets are appropriate to the organisation's activities, risks, and safety objectives.
- SPIs are focused on what is important rather than what is easy to measure.
- Consideration of any State SPIs.
- Review whether any action has been taken when an SPI is indicating a negative trend (reflecting a risk control or an inappropriate SPI).
- Evidence that results of safety performance monitoring are discussed at the senior management level.
- Evidence of feedback provided to the Accountable Executive.

Present	Suitable	Operating	Effective
There is a process in place to	SPIs are focused on what is	The safety performance of the	SPIs are demonstrating the
measure the safety	important rather than what is	organisation is being	safety performance of the
performance of the organisation	easy to measure. Reliability of	measured and meaningful	organisation and the
including SPIs and targets	data sources is considered in	SPIs are being continuously	effectiveness of risk controls



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linked to the organisation's	the design of SPIs. SPIs are	monitored and analysed for	based on reliable data.
safety objectives and to	linked to the identified risks	trends.	SPIs are reviewed and
measure the effectiveness of	and safety objectives.		regularly updated to
safety risk controls.	Frequency and responsibility		ensure they remain
	for the trend monitoring of		relevant. Where the SPIs
	SPIs are appropriate.		indicate that a risk
	Realistic targets have been		control is ineffective,
	set. State SPIs are		appropriate action is
	considered, as applicable.		taken.

	Evaluation							
Indicators of compliance and performance		Р	S	0	E	How it is achieved	Comments	
2.1.2	Risk mitigations and controls are being verified/audited to confirm they are working and effective.							
2.1.3	Safety assurance takes into account activities carried out by all directly contracted organisations.							

Guidance

- Evidence of risk controls being assessed for effectiveness (e.g., audits, surveys, reviews, SPIs and safety performance targets [SPTs], reporting systems).
- Evidence of risk controls applied by contracted organisations being assessed and overseen (e.g., quality check, reviews, and regular meetings).
- Information from safety assurance and compliance monitoring activities feeds back into the safety risk management process.



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- Review where risk controls	- Review where risk controls have been changed as a result of the assessment.										
Present	Suitable	Operating	Effective								
There is a process in place to assess whether the risk controls are applied and effective.	Responsibilities, methods, and timelines for assessing risk controls are defined. Contracted organisations are included in the safety assurance process.	Risk controls are being verified to assess whether they are applied and effective.	Risk controls are assessed and actions taken to ensure they are effective and delivering a safe service.								

	Evaluation							
Indicat	Indicators of compliance and performance		S	0	Е	How it is achieved	Comments	
2.1.4	Responsibilities and accountability for ensuring compliance with safety regulations are defined and applicable requirements are clearly identified in organisation manuals and procedures.							
2.1.5	There is an internal audit programme including details of the schedule of audits and procedures for audits, reporting, follow up, and records.							
2.1.6	Responsibilities and accountabilities for the internal audit process are defined and there is a person or group of persons with responsibilities for internal audits with direct access to the Accountable Manager.							

Guidance

- Review how senior management ensure the organisation remains in compliance.
- Review job descriptions for compliance responsibilities.
- Evidence that senior management take action on internal and external audit results.
- Review how independence of the internal audit function is achieved.



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- Review how the internal audit function interacts with:
 - o Senior management,
 - o Line managers, and
 - o The safety management staff.

- Assess the contents of the programme against any regulatory requirements.

Present	Suitable	Operating	Effective
Responsibilities and accountabilities for compliance are defined. The organisation has an internal audit programme and procedures for audits, reporting, and records. A person or group of persons with responsibilities for internal audits has been identified and they have direct access to the Accountable Executive.	The internal audit programme covers all applicable regulations and includes details of the schedule of audits. Independence of the internal audit function is achieved.	The compliance monitoring programme is being followed and regularly reviewed. All staff are aware of their responsibilities and accountabilities for compliance and to follow processes and procedures. Internal and external audit results are reported to the Accountable Executive and senior management.	Individuals are proactively identifying and reporting potential non- compliances. The Accountable Executive and senior management actively seek feedback on the status of internal and external audit activities.

	Evaluation								
Indicat	ors of compliance and performance	Р	S	0	E	How it is achieved	Comments		
2.1.7	After an audit, there is appropriate analysis of causal factors and corrective/preventive actions are taken.								

	Guidance
What to look for:	
- Review the r	ethods used for causal analysis



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- Check that the method is used consistently.
- Review any repeat findings and check for actions have not been implemented or are overdue.
- Check for timely implementation of actions.
- Review senior management awareness of the status of significant findings and related corrective/preventive actions.
- Check that appropriate personnel participate in the determination of causes and contributing factors.
- Look for consistency between internal audit results and external audit results.
- Review whether causal factors are considered as potential hazards.

Present	Suitable	Operating	Effective
The process for the identification and follow-up of corrective/preventive actions are defined. The interface between internal audits and the safety risk management processes is described.	Responsibilities and timelines for determining, accepting, and following- up the corrective/preventive action are defined. Compliance monitoring includes contracted activities.	The identification and follow- up of corrective/preventive actions is carried out in accordance with the procedures including causal analysis to address root causes. The status of corrective/preventive actions is regularly communicated to relevant senior management and staff.	The organisation investigates the systemic causes and contributing factors of findings. The organisation proactively reviews the status of corrective/preventive actions. Effectiveness of the corrective/preventive actions is verified.

2.2 THE MANAGEMENT OF CHANGE (Annex 19 element 3.2)

	Evaluation							
Indicators of compliance and performance		Р	S	0	E	How it is achieved	Comments	
2.2.1	The organisation has a process to identify whether changes							
	have an impact on safety and to manage any identified risks in accordance							



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	with existing safety risk management processes.			
2.2.2	Human Factor (HF) issues have been considered as part of the change			
	management process and, where appropriate, the organisation has			
	applied the appropriate HF/human- centred design standards to the			
	equipment and physical			
	environment design.			

Guidance

- Key stakeholders are involved in the process.
- Review what triggers the process.
- Review recent changes that have been through the risk assessment process.
- Check that change is signed off by an appropriately authorised person.
- Transitional risks are being identified and managed.
- Review follow up actions such as whether any assumptions made have been validated.
- Review whether there is an impact on previous risk assessments and existing hazards.
- Review whether consideration is given to the accumulative effect of multiple changes.
- Review that business-related changes have considered safety risks (organisational restructuring, upsizing or downsizing, IT projects, etc.).
- Evidence of HF issues being addressed during changes.
- Review impact of change on training and competencies.
- Review previous changes to confirm they remain under control.
- Consider how the changes are communicated to those people impacted by the change.

Present	Suitable	Operating	Effective
The organisation has	Triggers for the change	The change management	The change management
established a change	management process are	process is being used and	process is used for all
management process to	defined.	includes hazard identification	changes that may impact



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identify whether changes have an impact on safety and to manage any identified risks in accordance with existing safety risk management processes.

The process also considers business related changes and interfaces with other organisations/departments. The process is integrated with the risk management and safety assurance processes.

Responsibilities and timelines are defined.

and risk assessments with appropriate risk controls being put in place before a decision to make the change is taken. HF issues have been considered and been addressed as part of the change management process.

safety, including HF issues, and considers the accumulation of multiple changes. It is initiated in a planned, timely, and consistent manner and includes follow up action that ensures the change was implemented safely. The change is communicated to those affected. Risk control and mitigation strategies associated with changes are achieving the planned effect.

2.3 CONTINUOUS IMPROVEMENT OF THE SMS (Annex 19 element 3.3)

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Evaluation						
Indicators of compliance and performance				E	How it is achieved	Comments
2.3.1 The organisation is continuously monitoring and assessing its SMS processes to maintain or continuously improve the overall effectiveness of the SMS.						

Guidance

- Review the information and safety data used for management decision making and continuous improvement.
- Evidence of:
 - Lessons learnt being incorporated into SMS and operational processes;



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- o Best practices being sought and embraced;
- o Surveys and assessments of organisational culture being carried out and acted upon;
- o Data being analysed and results shared with Safety Committees; and
- o Follow-up actions.
- Information from external occurrences, investigation reports, safety meetings, hazard reports, audits, and safety data analysis all contribute towards continuous improvement of the SMS.

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Present	Suitable	Operating	Effective						
There is a process in place to monitor and review the effectiveness of the SMS using the available data and information.	The SMS is periodically reviewed, and the review is supported by safety information and safety assurance activities. Senior management and different departments are involved. The decision making is data informed. External information is considered in addition to internal information.	There is evidence of the SMS being periodically reviewed to support the assessment of its effectiveness and appropriate action being taken.	The assessment of SMS effectiveness uses multiple sources of information including the safety data analysis that supports decisions for continuous improvements.						



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3. SAFETY POLICIES AND OBJECTIVES (Annex 19 component 1)

3.1 MANAGEMENT COMMITMENT (Annex 19 element 1.1)

<u> </u>	MANAGEMENT COMMITMENT (AMION TO CICINCITE 111)							
	Evaluation							
Indicat	ors of compliance and performance	Р	S	0	E	How it is achieved	Comments	
3.1.1	There is a safety policy, signed by the Accountable Manager, which includes a commitment to continuous improvement; observes all applicable legal requirements and standards; and considers best practices.							
3.1.2	The safety policy includes a statement to provide appropriate resources and the organisation is managing resources by anticipating and addressing any shortfalls.							
3.1.3	There are policies in place for safety critical roles relating to all aspects of Fitness for Duty (for example, Alcohol and Drugs Policy or Fatigue).							

Guidance

What to look for:Interview the Accountable Executive to assess their knowledge and understanding of the safety policy.

- Check that the safety policy is reviewed periodically for content and currency.
- Confirm that the safety policy meets the requirements.
- Interview staff to determine to what extent the safety policy is known, as well as how readable and understandable it is.
- Review available resources including personnel, equipment, and financial.
- There are sufficient and competent personnel.
- Review planned resources versus actual resources.
- Check how a positive safety culture is encouraged and impacts the overall effectiveness.

Dresent	Cuitable	Operations	Effective.
Present	Suitable	Operating	Effective



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	Evaluation						
Indicators of compliance and performance		Р	S	0	E	How it is achieved	Comments
3.1.4	There is a means in place for the communication of the safety policy.						
3.1.5	The Accountable Executive and the senior management team promote a positive safety/just culture and demonstrate their commitment to the safety policy through active and visible participation in the safety management system.						

Guidance

- Review how the safety policy is communicated.
- Safety policy is clearly visible to all staff including relevant contracted staff and third-party organisations.
- Question managers and staff regarding knowledge of the safety policy.
- All managers are familiar with the key elements of the safety policy.



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- Evidence of senior management participation in safety meetings, training, conferences, etc.
- Feedback from safety surveys that include specific just culture aspects.
- Relationship with regulator and other stakeholders.
- Review how a positive safety and just culture are promoted.

Present	Suitable	Operating	Effective
There is a means in place for the communication of the safety policy. The management commitment to safety is documented within the safety policy.	The safety policy is clearly visible to all staff (consider multiple sites). The safety policy is understandable (consider multiple languages). The Accountable Executive and the senior management team have a well-defined role in the safety management system.	The safety policy is communicated to all personnel (including relevant contract staff and organisations). The Accountable Executive and the senior management team are promoting their commitment to the safety policy through active and visible participation in the safety management system.	People across the organisation are familiar with the policy and can describe their obligations in respect of the safety policy. Decision making, actions, and behaviours reflect a positive safety/just culture and there is good safety leadership that demonstrates commitment to the safety policy.

	Evaluation						
Indicat	ors of compliance and performance	Р	S	0	E	How it is achieved	Comments
3.1.6	The safety policy actively encourages safety reporting.						
3.1.7	A just culture policy and principles have been defined that clearly identifies acceptable and unacceptable behaviors to promote a just culture.						

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- Evidence of when the just culture principles have been applied following an event.
- Evidence of interventions from safety investigations addressing organisational issues rather than focusing only on the individual.



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- Review how the organisation is monitoring reporting rates.
- Review the number of aviation safety reports appropriate to the activities.
- Safety reports include the reporter's own errors and events they are involved in (events where no one was watching).
- Feedback on just culture from staff safety culture surveys.
- Interview staff representatives to confirm that they agree with just culture policy and principles.

- Check that staff are aware of the just culture policy and principles.

Present	Suitable	Operating	Effective
A just culture policy and principles have been defined.	The just culture policy clearly identifies acceptable and unacceptable behaviours. The principles ensure that the policy can be applied consistently across the whole organisation. The just culture policy and principles are understandable and clearly visible.	There is evidence of the just culture policy and supporting principles being applied and promoted to staff.	The just culture policy is applied in a fair and consistent manner and staff trust the policy. There is evidence that the line between acceptable and unacceptable behaviour has been determined in consultation with staff and staff representatives.

	Evaluation						
Indicators of compliance and performance		Р	S	0	Ε	How it is achieved	Comments
3.1.8	Safety objectives have been established that are consistent with the safety						
	policy and they are communicated throughout the organisation.						
3.1.9	The State Safety Programme (SSP) is being considered and						
	addressed as appropriate.						

Guidance					
What to look for:					
- Assess whether the safety objectives are appropriate and relevant.					



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- Objectives are defined that will lead to an improvement in processes, outcomes, and the development of a positive safety culture.
- Assess how safety objectives are communicated throughout the organisation.
- Safety objectives are being measured to monitor achievement through SPIs and SPTs.
- Assess if the safety objectives have considered the State safety objectives in the SSP.

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Present	Suitable	Operating	Effective
Safety objectives have been established that are consistent with the safety policy and there is a means to communicate them throughout the organisation.	Safety objectives are relevant to the organisation and its activities. Safety objectives are understandable and clearly visible. Safety objectives are aligned with the SSP.	Safety objectives are being regularly reviewed and are communicated throughout the organisation.	Achievement of the safety objectives is being monitored by senior management and action taken to ensure they are being met.

3.2 SAFETY ACCOUNTABILITY AND RESPONSIBILITIES (Annex 19 element 1.2)

	Evaluation							
Indicat	Indicators of compliance and performance				E	How it is achieved	Comments	
3.2.1	An Accountable Executive has been appointed with full responsibility and accountability to ensure the SMS is properly implemented and performing effectively.							
3.2.2	The Accountable Executive is fully aware of their SMS roles and responsibilities in respect of the safety policy, safety standards, and safety culture of the organisation.							

	Guidance
What to look	for:



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- Evidence that the Accountable Executive has the authority to provide sufficient resources for relevant safety improvements.
- Evidence of decision making on risk acceptability.
- Review SMS activities are being carried out in a timely manner and the SMS is sufficiently resourced.
- Evidence of activities being stopped due to unacceptable level of safety risk.
- Look for evidence that Accountable Executive actions are consistent with the active promotion of a positive safety culture in the organisation.

Present	Operating	Effective	
An Accountable Executive has been appointed with full responsibility and ultimate accountability for the SMS.	The Accountable Executive has control of resources.	The Accountable Executive ensures that the SMS is properly resourced, implemented, and maintained, and has the authority to stop the operation if there is an unacceptable level of safety risk. The Accountable Executive is fully aware of their SMS roles and responsibilities. The Accountable Executive is accessible to the staff in the organisation.	The Accountable Executive ensures that the performance of the SMS is being monitored, reviewed, and improved.

Evaluation						
Indicators of compliance and performance	Р	S	0	Е	How it is achieved	Comments



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3.2.3	Safety accountabilities, authorities, and responsibilities are defined and			
	documented throughout the organisation and staff understand their own			
	responsibilities.			

Guidance

What to look for:

- Question managers and staff regarding their roles and responsibilities.
- Confirm senior managers are aware of the organisation's safety performance and its most significant risks.
- Evidence of managers having safety related performance targets.
- Look for active participation of the management team in the SMS.
- Evidence of appropriate risk mitigation, action, and ownership.
- The levels of management authorised to make decisions on risk acceptance are defined and applied.
- Check for any conflicts of interest and that they have been identified and managed.

Present	Suitable	Operating	Effective
The safety accountability, authorities, and responsibilities are clearly defined and documented.	Individuals have access to their safety accountability, authorities, and responsibilities (for example, through job descriptions or organisational charts).	Everyone in the organisation is aware of and fulfil their safety responsibilities, authorities, and accountabilities and are encouraged to contribute to the SMS.	The Accountable Executive and the senior management team are aware of the risks faced by the organisation and SMS principles exist throughout the organisation so that safety is part of the everyday language.

3.3 APPOINTMENT OF KEY PERSONNEL (Annex 19 element 1.3)

•	74 TORTHER OF INTERPOLATION TO COMMON TO							
	Evaluation							
	Indicators of compliance and performance	Р	S	0	E	How it is achieved	Comments	
	3.3.1 A competent safety manager who is responsible for the implementation and maintenance of the SMS has been appointed with a							



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	direct reporting line to the Accountable Executive.			
3.3.2	The organisation has allocated sufficient resources to manage the SMS including, but not limited to, competent staff for safety investigation, analysis, auditing, and promotion.			

Guidance

- Review safety manager role including credibility and status.
- Review the training that the safety manager has received.
- Evidence of maintained competency.
- Review how the safety manager gets access to internal and external safety information.
- Review how the safety manager communicates and engages with operational staff and senior management.
- Review the safety manager's workload/allocated time to fulfil role.
- Check there are sufficient resources for SMS activities such as safety investigation, analysis, auditing, safety meeting attendance, and promotion.
- Review of safety report action and closure timescales.
- Interviews with Accountable Executive and safety manager.
- Check for any conflicts of interest and that they have been identified and managed.

Present	Suitable	Operating	Effective
A safety manager who is responsible for the implementation and maintenance of the SMS has been appointed with a direct reporting line to the Accountable Executive.	The safety manager is competent. Sufficient time and resources are allocated to maintain the SMS.	The safety manager has implemented and is maintaining the SMS. The safety manager is in regular communication with the Accountable Executive and escalates safety issues when appropriate. The safety manager is accessible to staff in the organisation.	The safety manager is competent to manage the SMS and identifies improvements in a timely manner. There is a close working relationship with the Accountable Executive and the safety manager is considered a trusted advisor and given appropriate status in the organisation.



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	Evaluation							
Indicators of compliance and performance		Р	S	0	E	How it is achieved	Comments	
3.3.3	The organisation has established appropriate safety committee(s) that discuss and address safety risks and compliance issues and includes the Accountable Executive and the heads of functional areas.							

Guidance

- Review safety committee and meeting structure and Terms of Reference for each committee/meeting.
- Review meeting attendance levels.
- Review meeting records and actions.
- Check that outcomes are communicated to the rest of the organisation.
- Evidence of safety objectives, safety performance, and compliance are being reviewed and discussed at meetings.
- Participants challenge what is being presented when there is limited evidence.
- Senior management are aware of the most significant risks faced by the organisation and the overall safety performance of the organisation.

Present	Suitable	Operating	Effective
The organisation has	Safety committee(s)' structure	There is evidence of	Safety committees include key
established safety	and frequency supports the	meetings taking place	stakeholders. The outcomes of
committee(s).	SMS functions across the	detailing the attendance,	the meetings are documented
	organisation.	discussions, and actions.	and communicated and any
	The scope of the safety	The safety committee(s)	actions are agreed, taken, and
	committee(s) includes safety	monitor the effectiveness of	followed up in a timely manner.
	risks and compliance issues.	the SMS and compliance	The safety performance and
	The attendance of the highest-	monitoring function by	safety objectives are reviewed



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level safety committee	reviewing there are sufficient	and actioned as appropriate.
includes at least the	resources.	
Accountable Executive and	Actions are being monitored and	
the heads of functional areas.	appropriate safety objectives	
	and SPIs have been	
	established.	

3.4 CO-ORDINATION OF EMERGENCY RESPONSE PLANNING (Annex 19 element 1.4)

	Evaluation						
Indicators of compliance and performance			S	0	E	How it is achieved	Comments
3.4.1	An appropriate emergency response plan (ERP) has been developed and distributed that defines the procedures, roles, responsibilities, and actions of the various organisations and key personnel.						
3.4.2	The ERP is periodically tested for the adequacy of the plan and the results reviewed to improve its effectiveness.						

Guidance

- Review emergency response plan.
- Review how coordination with other organisations is planned.
- Review how ERP is distributed and where copies are held.
- Interview key personnel and check they have access to the ERP.
- Check that different types of foreseeable emergencies have been considered.
- Review when the plan was last reviewed and tested and actions taken.

Present	Suitable	Operating	Effective
A coordinated ERP has been	Key personnel have easy	The ERP is reviewed and	The results of the ERP review
developed and defined.	access to the relevant parts of	tested to make sure it remains	and testing are assessed and
	the ERP at all times. The ERP	up-to-date. There is evidence	actioned to improve its



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defines the procedures, roles, responsibilities, and actions of the various organisations and key personnel. The frequency and methods for testing the ERP are defined. The coordination with other organisations (including non-aviation organisations) is defined with appropriate means.	of coordination with other organisations as appropriate.	effectiveness.
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3.5 SMS DOCUMENTATION (Annex 19 element 1.5)

	Evaluation						
Indicat	ors of compliance and performance	Р	S	0	Ε	How it is achieved	Comments
3.5.1	The SMS documentation includes the policies and processes that describe the organisation's safety management system and processes and is readily available to all relevant personnel.						
3.5.2	SMS documentation, including SMS related records, are regularly reviewed and updated with appropriate version control in place.						

Guidance

- Review the SMS documentation and amendment procedures.
- Check for cross references to other documents and procedures.
- Check availability of SMS documentation to all staff.
- Check that staff know where to find safety-related documentation including procedures appropriate to their role.
- Review the supporting SMS documentation (hazard logs, meeting minutes, safety performance reports, risk assessments, etc.).



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- Check how safety records are stored and version controlled.
- Check appropriate staff are aware of the records control processes and procedures.

Present	Suitable	Operating	Effective
Present The SMS documentation includes the policies and processes that describe the organisation's SMS and processes. The SMS documentation defines the SMS outputs and which records of SMS activities will be stored.	Suitable SMS documentation is readily available to all relevant personnel. SMS documentation is comprehensible. SMS documentation is consistent with other internal management systems and is representative of the actual	Operating Changes to the SMS documentation are managed. Everyone is familiar with and follows the relevant parts of the SMS documentation. SMS activities are appropriately stored and found to be complete and consistent with data protection and	Effective SMS documentation is proactively reviewed for improvement. SMS records are routinely used as inputs for safety management-related tasks and continuous improvement of the SMS.
Records to be stored, storage period, and location are identified.	processes in place. Data protection and confidentiality rules have been defined.	confidentiality control rules.	



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4. SAFETY PROMOTION (Annex 19 component 4)

4.1 TRAINING AND EDUCATION (Annex 19 element 4.1)

	TRAINING AND EDUCATION (Allinex 15 element 4.1)								
	Evaluation								
Indicat	Indicators of compliance and performance			0	Ε	How it is achieved	Comments		
4.1.1	There is a training programme for SMS in place that includes initial and recurrent training. The training covers individual safety duties (including roles, responsibilities, and accountabilities) and how the organisation's SMS operates.								
4.1.2	take appropriate action to improve subsequent training.								
4.1.3	Training includes human and organisational factors including just culture and non-technical skills with the intent of reducing human error.								

Guidance

What to look for:

- Review the SMS training programme including course content and delivery method.
- Check training records against the training programme.
- Review how the competence of the trainers is being assessed and maintained.
- Training considers feedback from external occurrences, investigation reports, safety meetings, hazard reports, audits, safety data analysis, training, course evaluations, etc.
- Review how training is assessed for new staff and changes in position.
- Review any training evaluation.
- Check that the training includes human and organisational factors.
- Ask staff about their own understanding of their role in the organisation's SMS and their safety duties.
- Check that all staff are briefed on compliance.

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Present	Suitable	Operating	Effective
There is an SMS training programme in place that includes initial and recurrent training.	The training covers individual safety duties (including roles, responsibilities, and accountabilities) and how the organisation's SMS operates. Training material and methodology are adapted to the audience and include human factors. All staff requiring training are identified.	The SMS training programme is delivering appropriate training to the different staff in the organisation and is being delivered by competent personnel.	SMS training is evaluated for all aspects (learning objectives, content, teaching methods and styles, tests, etc.) and is linked to the competency assessment. Training is routinely reviewed to take feedback from different sources into consideration.

	Evaluation							
Indicat	Indicators of compliance and performance			0	E	How it is achieved	Comments	
4.1.4	There is a process that evaluates the individual's competence and takes appropriate remedial action when necessary.							
4.1.5	The competence of trainers is defined and assessed and appropriate remedial action taken when necessary.							

Guidance							
•	What to look for: - Review how competence assessment is carried out on initial recruitment and recurrently. - Check it includes safety duties and responsibilities, as well as compliance management.						
Present	Suitable	Operating	Effective				
A competency framework is defined for all personnel, including trainers.	There is a process in place to periodically assess the actual competency of personnel	There is evidence of the process being used and being recorded.	The competence assessment programme and process is routinely reviewed				



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against the framework.	and improved.
	The competence assessment
	takes appropriate remedial
	action when necessary and
	feeds into the training
	programme.

4.2 SAFETY COMMUNICATION (Annex 19 element 4.2)

Evaluation							
Indicat	ors of compliance and performance	Р	S	0	Ε	How it is achieved	Comments
4.2.1	There is a process to determine what safety critical information needs to be communicated and how it is communicated throughout the organisation to all personnel, as relevant. This includes contracted organisations and personnel where appropriate.						

Guidance

- Review the sources of information used for safety communication.
- Review the methods used to communicate safety information (e.g., meetings, presentations, emails, website access, newsletters, bulletins, posters, etc.).
- Assess whether the means of communication is appropriate.
- The means for safety communication is reviewed for effectiveness and material used to update relevant training.
- Significant events, changes, and investigation outcomes are being communicated.
- Check accessibility to safety information.
- Ask staff about any recent safety communication.
- Review whether information from occurrences are timely communicated to all relevant personnel (internal and external) and has



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been appropriately d	isidentified.		
Present	Suitable	Operating	Effective
There is a process to communicate safety critical information.	The process determined what, when, and how safety information needs to be communicated. The process includes contracted organisations and personnel where appropriate. The means of communication are adapted to the audience and the significance of what is being communicated.	Safety critical information is being identified and communicated throughout the organisation to all personnel, as relevant, including contracted organisations and personnel where appropriate.	The organization analyses and communicates safety critical information effectively through a variety of methods as appropriate to maximise it being understood. Safety communication is assessed to determine how it is being used and understood and to improve it where appropriate.

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5. INTERFACE MANAGEMENT (Annex 19 Appendix 2 note 2)

	Evaluation						
Indica	tors of compliance and performance	Р	S	0	ш	How it is achieved	Comments
5.1.1	The organisation has identified and documented the relevant internal and external interfaces and the critical nature of such interfaces.						

Guidance

- Review how interfaces have been documented. It may be included in a system description.
- Evidence that:
 - o Safety critical issues, areas, and associated hazards are identified;
 - o Safety occurrences are being reported and addressed;
 - o Risk control actions are applied and regularly reviewed; and
 - o Interfaces are reviewed periodically.
- Training and safety promotion sessions are organised with relevant external organisations.
- External organisations participate in SMS activities and share safety information.
- Check the identified interfaces (e.g., interfaces with aerodromes, airlines, Air Traffic Control [ATC], training organisations, contracted organisations, and the State).

Present	Suitable	Operating	Effective
The organisation has identified	All relevant interfaces are	The organisation is managing	The organisation has a good
and documented the relevant	addressed. The way the	the interfaces through hazard	understanding of interface
internal and external interfaces	interfaces are managed is	identification and risk	management and there is
and the critical nature of such	appropriate to the criticality in	management. There is an	evidence that interface risks
interfaces.	terms of safety.	assurance activity to assess	are being identified and acted
	The means for communicating	risk mitigations being delivered	upon.
	safety information is defined.	by external organisations.	Interfacing organisations are



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				sharing safety information and take actions when needed.	
Concluzie:					
The SMS as a Wh	ole:				
Safety Risk Mana	gement:				
Safety Assurance	:				
Safety Policy and	Objectives:				
Safety Promotion	:				
Human Factors M	anagement:				
Verificarea a fos efectuata de:	ot		Data:		
	(funcție, N.P.)	(semnătura)			
Acțiunile ulterioare			1		