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Appendix B-2: Generic Safety Plan for APM Implementation

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Abstract

This document is the second of a set of three documents the purpose of which is to provide guidance material for ANSPs to assure their own implementations of APM in accordance with the EUROCONTROL Specification for Approach Path Monitor (APM) in the ECAC area. This document contains a generic Safety Plan.

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	Contact Person(s)	Tel	Unit
Hans Wagemans	S	+32 2 72 93334	CND/COE/AT/AO

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EUROCONTROL Head Quarters (50.703)

96 Rue de la Fusée B-1130 BRUSSELS

Tel: +32 (0)2 729 11 52

E-mail: <u>publications@eurocontrol.int</u>

DOCUMENT APPROVAL

The following table identifies all management authorities who have successively approved the present issue of this document.

AUTHORITY	NAME AND SIGNATURE	DATE
Technical Manager	Hans Wagemans	19-5-2009
Head of ATC Operations and Systems Unit	Martin Gallin	19-5-2009
Deputy Director Network Development	Alex Hendriks	19-5-2009

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EXECUTIVE SUMMARY

It is Safety Management best practice and an ESARR 4 requirement to ensure that all new safety related ATM systems or changes to the existing system will meet their safety objectives and safety requirements. ANSPs and National Supervisory Authorities (NSA) will need documented assurance that this is the case before deploying the new or changed system in operation. Typically, the assurance is presented as a safety case.

This document is one of a set of three documents the purpose of which is to provide guidance material for ANSPs to assure their own implementations of APM in accordance with the EUROCONTROL Specification. Each document represents a snapshot of the safety assurance work already undertaken at different stages of a project. The document set includes:

- Initial Safety Argument for Approach Path Monitor: Ideally, produced during the
 definition phase of a project to introduce a change to the ATM system e.g. to introduce
 APM. The process of developing and acquiring the necessary assurance is considerably
 enhanced if the safety arguments are set out clearly from the outset.
- Generic Safety Plan for the implementation of APM [This document]: Initially
 produced at the outset of a project as part of the project plan, but focused only on those
 activities necessary to provide assurance information for inclusion in a safety case. The
 safety plan will be subject to development and change as the project unfolds and more
 detail becomes available.
- 3. **Outline Safety Case for APM: -** Commenced at the start of a project, structured in line with the safety argument, and documented as the results of the planned safety assurance activates become available.

The documented assurance should contain the evidence, arguments and assumptions as to why a system is safe to deploy. The process of developing and acquiring the necessary safety assurance is considerably enhanced if the activities to obtain it are planned from the outset, ideally during the system definition phase of a project, and documented in a safety plan.

This document is a generic safety plan for APM implementation, covering all the system lifecycle phases. It contains the assurance requirements, assurance objectives and the activities that should be considered at each phase to achieve them. It also indicates who should carry out the activities. The output of the activities in the safety plan should provide the evidence necessary to complete the safety case.

Another advantage of having a safety plan is that it can be offered to the NSA in order to get an early indication of the likelihood that the planned assurance activities will lead to NSA approval of the system.

Although the activities scheduled in a safety plan may be regarded as part of a project plan, it is advantageous for safety management purposes to keep it as separate document. Note that not all the assurance objectives and activities will be known at the outset and the safety plan may need to be updated as system development progresses.

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1. INTRODUCTION

An approach path monitor (APM) is a ground-based safety net intended to warn the controller about increased risk of controlled flight into terrain accidents by generating, in a timely manner, an alert of aircraft proximity to terrain or obstacles during final approach.

The European Convergence and Implementation Plan (ECIP) contains an objective (ATC02.7) for standardisation of APM in accordance with the EUROCONTROL Specification for Approach Path Monitor. The EUROCONTROL Specification for APM specifies, in qualitative terms, the common performance characteristics of APM as well as the prerequisites for achieving these performance characteristics

The detailed safety work must be undertaken in accordance with European and National regulations and directives, which may refer to the EUROCONTROL recommended methodologies and practices. The current document is part of a set of documents that have been produced under contract by NATS, to serve as guidance material for carrying out the detailed safety work using the EUROCONTROL recommended methodologies and practices.

It is assumed that the safety assurance – i.e. arguments, evidence and assumptions - that APM is safe for deployment in operation will be recorded in each ANSP's Safety Case.

In order to facilitate the ANSPs' safety work, this Safety Plan, an accompanying Safety Argument and an Outline Safety Case have been developed by EUROCONTROL to substantiate, as far as possible at this stage, the argument that APM will be acceptably safe in ATM operations.

2. PURPOSE

The purpose of this Safety Plan is to provide guidance to ANSPs on planning the safety assurance activities, collecting the evidence required to support the safety argument and ensuring that adequate safety assurance documentation will be produced in a timely manner. The plan should be read with reference to the Safety Argument and the Outline Safety Case and should be adapted / developed by ANSPs to suit their own particular implementation of APM.

This Safety Plan contains details of the assurance requirements, assurance objectives and the activities which are necessary to provide evidence that APM will be acceptably safe in ATM operations. It identifies who might undertake these activities; the outputs from the activities; and the tools, techniques, methods or standards to be used. The output of the activities in the safety plan should provide the evidence necessary to complete the safety case.

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3. SCOPE

This Plan identifies the safety activities that should be undertaken in the definition, development and deployment of APM. The scope of this document encompasses all phases of a system lifecycle and all system elements (people, procedures and equipment.

4. ROLES AND RESPONSIBILITIES

Four main roles and responsibilities are identified under the acronym LDCI:

Role	Responsibility					
Lead:	Responsible for ensuring the assurance and evidence is provided					
D o:	Responsible for providing assurance and evidence					
Consult:	Who should be consulted in the process					
Inform:	Who should be informed of the outcome					

Table 1: roles and responsibilities

Note: it is accepted that there may not be staff posts with the titles used in the tables presented in section 6 below, but it is assumed that someone will perform the role. ANSPs will need to tailor the roles to their organisation when instantiating this plan.

5. SYSTEM LIFECYCLE PHASES

5.1 Safety Activities during System Lifecycle

In Figure 1 is illustrated the relationship between the safety assessment and safety assurance activities referred to in this plan and the system lifecycle:

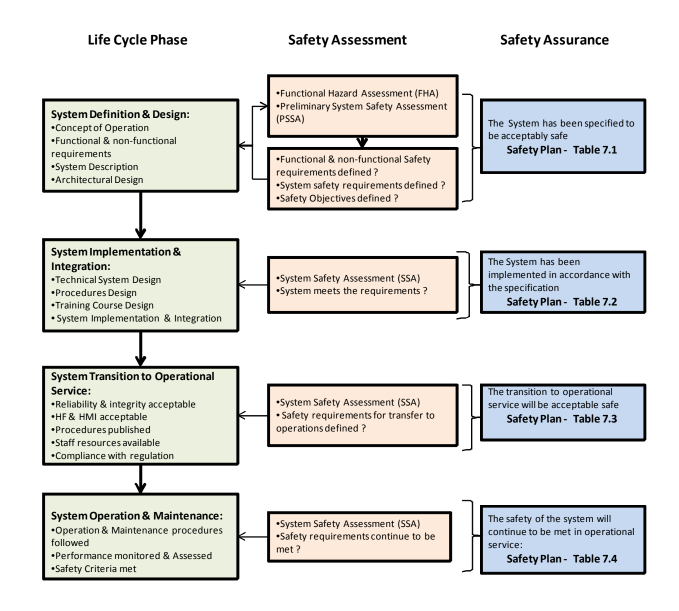


Figure 1: - System lifecycle and safety activities

5.2 System Definition and Design

The basic operational objectives for the system are established during the system definition phase. The concept of operations is developed and the feasibility of implementing it in the existing ATM system is determined.

The policy for APM is determined. Assumptions about the system boundaries and its operational environment are recorded.

The functional and non-functional requirements to enable the concept are specified. These are subjected to Functional Hazard Assessment (FHA) and risk assessment to identify hazards that might impact on the design of the system. Safety objectives and high level safety requirements are derived for the system and mitigation for identified hazards determined.

The system architecture is determined which can reasonably be expected to achieve the functional and non-functional requirements and the safety objectives specified in the FHA.

A preliminary system safety assessment is carried out to determine potential causes of hazards arising from the proposed system design. The resulting safety requirements have to be achieved by the design.

The technical design should comply with the specification, safety requirements and any regulatory requirements.

The assurance objectives and assurance activities are listed in table 7.1 of the assurance strategy

5.3 System Implementation & Integration

The Technical system is developed and implemented in hardware and software. The system elements should meet the safety requirements and be able to meet the safety objectives.

Any hazards to the existing ATM system arising from integration have been identified and addressed.

Training courses are established and running. ATC and Engineering procedures are integrated into ANSP documentation.

The assurance objectives and assurance activities are listed in table 7.2 of the assurance strategy.

5.4 Transfer to Operations

The system (people, procedures and equipment) is assessed as fit for purpose. All limitations and shortcomings are identified and addressed. An approved safety case is completed and is accepted by the ANSP and the regulator where necessary.

The assurance objectives and assurance activities are listed in table 7.3 of the assurance strategy.

5.5 Operation and Maintenance

APM status information is continuously monitored and ATC are advised of any changes that might affect the system performance.

APM performance is monitored and analysed to ensure that it does not degrade and that it continues to satisfy ANSP safety objectives.

The assurance objectives and assurance activities are listed in table 7.4 of the assurance strategy

6. STRATEGY FOR ASSURANCE

The following Tables contain details of the planned assurance, scheduled according to the system lifecycle phases – a separate table for each.

Each assurance activity is given a unique reference number (column 1) e.g. [Ref 7.1.1]

The assurance requirements (column 2) are derived from the safety argument and referenced accordingly e.g. Arg 1.1.

The assurance objectives (column 3) are based on a document entitled "Safety Assessment Made Easier" [Ref 4] and are considered to be representative of the assurance required in practice. [Note: these are provisional assurance objectives, and ANSPs will need to adapt them for their own use]

The safety assurance activities considered necessary to meet the assurance objectives are listed in column 4.

Different people and organisations are likely to be involved in carrying out the assurance activities. It can be valuable to determine what the responsibilities are at the planning stage. An indication of how this might be done is given in column 5. However, this is strictly a matter for the ANSPs and organisations involved, and the resources available.

Satisfactory completion of the planned assurance activities should result in assurance evidence for inclusion or reference in the safety case, as indicated in column 6.

Ref:	Assurance Requirement	Assurance Objectives	Safety Assurance Activity	Responsibility	Documented Evidence
7.1.1 Safety Criteria	Defined safety criteria for use of APM in ATM operations. [Arg 0].	(1) Show that the criteria by which the safety of APM in ATM operations can be checked have been defined.	Confirm by review that acceptable criteria have been defined and are consistent with the assurance objectives.	L: ANSP Management D: ANSP Management C: Incident data base and other ANSPS I: Safety Manager	Criteria defined and documented in safety case
7.1.2 Policy	Defined policy justifying the need for APM. [Arg 0]	(1) Show that a clear and unambiguous policy regarding use of APM has been produced (2) Show that the policy is consistent with regulatory requirements for safety nets.	Confirm by review that APM policy exists and that it is consistent with NSA regulatory requirements and EUROCONTROL specification.	L: ANSP Management D: ANSP Management C: NSA I: Safety Manager	APM Policy and results from review documented in safety case
7.1.3 Assumptions	Identified assumptions upon which the safety of APM is dependent. [Arg 0]	(1) Show that assumptions have been documented and confirmed by ATC and engineering as appropriate.	Confirm by review that assumptions can be depended on for the planned system.	L: ANSP Management D: ANSP Management C: Operations Managers I: Safety Manager	Assumptions and results from review documented in safety case
7.1.4 Conops	The Concept of Operation (Conops) is safe in itself. [Arg 1.1]	 (1) Show that the initial safety issues have been identified and addressed. (2) Show that the minimum functionality has been defined and shown to be compatible with the safety criteria. (3) Show that the differences from existing Conops have been described, in terms of what APM will do when introduced into the ATM system. (4) Show that the impact of the Conops on the operational environment (including interfaces with adjacent systems / airspace) has been assessed and shown to be compatible with the safety criteria. 	Confirm by review and/or analysis that the Conops exists and that it is consistent with the assurance objectives.	L: ANSP Management D: ANSP Management C: NSA I: Safety Manager	Documented Conops. Results & conclusions from review/analysis summarised in safety case.
7.1.5 Design Completeness	The corresponding APM design is complete. [Arg 1.2]	 (1) Show that everything necessary to achieve a safe implementation of the Conops – related to human, procedure, equipment and airspace design - has been specified. (2) Show that the all the requirements on, and assumptions about, external elements of APM have been captured. 	Confirm by review that the specification is complete and correct, and consistent with the assurance objectives.	L: ANSP Management D: ANSP Management C: Operations Managers & HF Expert I: Safety Manager	Written specification & results from review summarised in safety case. Compliance Matrix – traceability to Conops included or referenced in safety case

Table 7.1: System definition and design - safety assurance plan

Ref:	Assurance Requirement	Assurance Objectives	Safety Assurance Activity	Responsibility	Documented Evidence
7.1.6 Functionality	APM has been designed to function correctly under all normal conditions. [Arg 1.3]	(1) Show that the APM design has been clearly described, and has the potential to show that APM functions correctly under all normal environmental conditions (2) Show that the level of detail is sufficient to support the FHA process and the derivation of safety objectives for the overall design.	Confirm by review that the specified APM design is consistent with the assurance objectives.	L: ANSP Management D: ANSP Management C: Operations Managers & HF Expert I: Safety Manager	Documented design. Review findings summarised in safety case
7.1.7 Design robustness	The system design is robust against external abnormalities [Arg 1.4]	(1) Show that the APM design can react safely to all reasonably foreseeable external failures – i.e. any failures in its environment / adjacent systems that are not covered under Arg1.5. (2) Show that the APM design can react safely to all other reasonably foreseeable abnormal conditions in its environment / adjacent systems that are not covered under Arg1.3.	Confirm by design review	L: ANSP Management D: ANSP Management C: Operations Managers & HF Expert I: Safety Manager	Review findings documented and referenced in safety case
7.1.8 Safety Assessment	All risks from internal system failures have been mitigated sufficiently [Arg 1.5] (1) All hazards identified correctly and assessed	(1) Show that the all reasonably foreseeable hazards, at the boundary of the APM system, have been identified (2) Show that the severity of the effects from each hazard has been correctly assessed, taking account of any mitigations that may be available / could be provided external to the APM. (3) Show that the Safety Objectives have been set for each hazard such that the corresponding aggregate risk is within the specified Safety Criteria (4) Show that the all reasonably foreseeable causes of each hazard have been identified	Application of the FHA process as defined in EUROCONTROL SAM	L: ANSP Management D: FHA Expert C: ATC & Engineering Staff & HF Expert I: Safety Manager	FHA Results summarised in safety case with reference to all relevant documentation. Safety Objectives Tabulated in the safety case
	All risks from internal system failures have been mitigated sufficiently [Arg 1.5] (2) APM Safety Requirements Specified	(5) Show that the safety requirements have been specified (or Assumptions stated) for the causes of each hazard, taking account of any mitigations that are / could be available internal to the system, such that the Safety Objectives (and/or Safety Criteria) are satisfied (6) Show that the safety requirements have been verified and validated (7) Show that the all external and internal mitigations have been captured as either safety requirements or assumptions as appropriate (8) Show that the system can actually operate safely under all degraded modes of operation identified under this Argument	Application of the PSSA process as defined in EUROCONTROL SAM	L: ANSP Management D: PSSA Expert C: ATC & Engineering Staff & HF Expert I: Safety Manager	Results from PSSA process summarised in safety case.

Table 7.1 (cont): System definition and design - safety assurance plan

Ref:	Assurance Requirement	Assurance Objectives	Safety Assurance Activity	Responsibility	Documented Evidence
7.1.9 Realistic Specification	That which is specified is realistic. [Arg 1.6]	(1) Confirm that all hazard related aspects of the system design have been captured as Safety Requirements or (where applicable) as Assumptions (2) Confirm that all Safety Requirements are verifiable – i.e. satisfaction can be demonstrated by direct means (e.g. testing) or (where applicable) indirectly through appropriate assurance processes. (3) Confirm that all Safety Requirements are capable of being satisfied in a typical implementation in hardware, software, people and procedures. (4) Confirm that all Assumptions have been shown to be valid.	Review of the design with respect to the safety requirements Verification of testability	L: ANSP Management D: PSSA Expert C: ATC & Engineering Staff & HF Expert I: Safety Manager	Review and verification results summarised in safety case.
7.1.10 Trustworthy Specification	The evidence for safety specification is trustworthy [Arg 1.7]	(1) Confirm that the assurance processes , tools and techniques used were adequate for the task (2) Confirm that the competence of the people using them was adequate for the task	Assessment of the approach and qualifications of people involved followed taking into account the EUROCONTROL Guidance Material for Approach Path Monitor Appendix A: Reference APM System [Ref 3]	L: ANSP Management D: PSSA Expert C: ATC & Engineering Staff & HF Expert I: Safety Manager	Assessment results summarised in the safety case

Table 7.1(Cont): System definition and design - safety assurance plan

Ref:	Assurance Requirement	Assurance Objectives	Safety Assurance Activity	Responsibility	Documented Evidence
7.2.1 Technical system design	The technical system is designed to meet requirements [Arg 2.1]	(1) Confirm that the design requirements interpret the specification completely and correctly. (2) Confirm that the design is documented and under configuration control. (3) Confirm that the design incorporates all the requirements, completely and correctly. (4) Confirm that appropriate hardware, software and human assurance levels are developed (HWAL, SWAL etc.) Ref: Eurocontrol SAM.	Review of documented design to confirm completeness and correctness. Review of assurance levels for appropriateness.	L: ANSP Management D: ATC & Engineering C: Developer I: Safety Manager	Documented design, under configuration control. Results of review and high level description of design in safety case. Design documents referenced in safety case. Assurance levels specified in the safety case.
7.2.2 Technical System Implementation & Integration	The technical system is implemented and integrated as designed [Arg 2.2]	(1) Confirm that the APM meets the specified functional and non functional safety requirements (2) Confirm that the APM functions correctly and coherently under all normal conditions (3) Confirm that the APM is robust against external abnormalities. (4) Confirm that appropriate design and assurance standards have been followed i.e. IEC12207 (SW Lifecycle Processes), ED109/DO278 (SW Assurance Standard) to facilitate compliance with ESSAR 6 (and related Single European Sky COMMISSION REGULATION (EC) No 482).	As determined by the Assurance Level, but including some or all of the following as appropriate: HW & SW Reviews Reliability & Integrity Testing Performance analysis Operating Trials Accuracy analysis Task Analysis Simulation Trials	L: ANSP Management D: Developer C: ANSP ATC, Eng, HF experts & regulator I: Safety Manager	Following summarised or referenced in the safety case: Analysis & test results Trial results Simulation results. Evidence of test coverage Evidence of low probability of residual faults (from analysis of the design process and product)
7.2.3 Procedures 7.2.4 Training	APM procedures designed and implemented to meet the requirements [Arg 2.3] Training courses for Controllers and Engineers designed and implemented	(1) Confirm that the Procedures have been designed to meet the safety requirements (2) Confirm that the procedures have been implemented. (3) Confirm that the Controllers and Engineers are trained and competent to operate APM and procedures. (1) Confirm that the Training Courses have been designed to meet the safety requirements	Establish by review that procedures have been included in ANSP ATC procedures, Operating and Maintenance Manuals and/or Documentation Review of course schedule and feedback reports	L: ANSP Management D: ANSP Operations Managers C: Document Administration I: Safety Manager L: ANSP Management D: ANSP Training Staff	ATC procedures manual, Operating and Maintenance Manuals referenced in safety case Results of review summarised in safety case. Course Schedule and list of attendees referenced in safety case
	to meet the requirements [Arg 2.4]	(2) Confirm that the Training Courses have been implemented		C: ATC & Engineering & HF Expert I: Safety Manager	Results of review summarised in safety case

Table 7.2: System implementation and integration - safety assurance plan

Ref:	Assurance Requirement	Assurance Objectives	Safety Assurance Activity	Responsibility	Documented Evidence
7.3.1	Transition to Operational Service of the APM system will be acceptably Safe [Arg 3]	(1) Confirm that the safety requirements for the transfer to operation have been specified (2) Confirm that the system reliability & integrity accepted as meeting the F&P safety requirements. (3) Confirm that the HF and HMI accepted as satisfactory (4) Confirm that the sufficient trained staff available to operate and maintain the system. (5) Confirm that the procedures are published and promulgated to all relevant staff. (6) Confirm that the operational validation trials satisfactory (7) Confirm that the system shortcomings highlighted and accepted for operation. (8) Confirm that the regulatory approval to operate obtained.	Confirm by review of the results of system acceptance tests and commissioning process, resources, and regulatory approval.	L: ANSP Operations D: ANSP Operations Manager C: Safety Manager I: ANSP Manager	The following should be summarised in the safety case: Results of review Results of acceptance tests Commissioning procedure (reference)

Table 7.3: Transition to operational service - safety assurance plan

Ref:	Assurance Requirement	Assurance Objectives	Safety Assurance Activity	Responsibility	Documented Evidence
7.4.1	The safety of APM will continue to be demonstrated in operational	(1) Confirm that Staff have been assigned with the responsibility for management of APM (to fulfil the above functions)	Confirm by safety survey	L: ANSP Operations	Results of survey summarised in safety case. Update the safety case
	service	(2) Confirm that a formal process exists for monitoring APM Status		D: ANSP Operations Manager	
		(3) Confirm that a formal process exists for monitoring APM and analysing the results		C: Safety Manager	
	[Arg 4]	(4) Show that the system remains optimised for its role and keeps pace with changing operational requirements.		I: ANSP Manager	
		(5) Show that ATC are advised of any system changes that might affect the safety performance			
		(6) Show that APM maintenance procedures are in place and are fit for purpose			

Table 7.4: system operation and maintenance - safety assurance plan

7. LIST OF ABBREVIATIONS

APM Approach Path Monitor

CFIT Controlled Flight Into Terrain

Conops Concept of operation

ECIP European Convergence and Implementation Plan

ENPRM EUROCONTROL Notice of Proposed Rule-Making

ESP European Safety Programme

FHA Functional Hazard Assessment

FTA Fault Tree Analysis

GSN Goal-Structuring Notation

HF Human Factors

HMI Human Machine Interface

NSA National Supervisory Authority

OSC Outline Safety Case

PSSA Preliminary Safety Assessment Process

SAM Safety Assessment Methodology

SPIN Safety nets Performance Improvement Network

SRC Safety Regulation Commission

SSA System Safety Assessment

SCDM Safety Case Development Manual

8. REFERENCES

- 1. EUROCONTROL Specification for Approach Path Monitor
- 2. EUROCONTROL Guidance Material for Approach Path Monitor
- 3. EUROCONTROL Guidance Material for Approach Path Monitor Appendix A: Reference System
- 4. Safety Assessment Made Easier version 0.92

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