

EUROCONTROL Guidelines for Approach Path Monitor - Part I

Concept and Requirements

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EUROPEAN ORGANISATION FOR THE SAFETY OF AIR NAVIGATION



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

AUTHORITY	NAME AND SIGNATURE	DATE
Editor	S. Drondonsler	25/01/17
	Stanislaw DROZDOWSKI	
Editor	Ben BAKKER	25/01/17
Head of Network Operations Management – Safety	Mia	25/01/2014
Unit	Antonio LICU	
Head of Standardisation Unit	Peter GREEN	2/01/2017
Director Pan- European Single Sky	Adriaan HEERBAART	2/2-17
Director General	Frank BRENNER	2/2/17
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Publications

EUROCONTROL Headquarters 96 Rue de la Fusée B-1130 BRUSSELS

Tel: +32 (0)2 729 4715 Fax: +32 (0)2 729 5149

E-mail: publications@eurocontrol.int

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EXECUTIVE SUMMARY

These Guidelines specify the minimum requirements and provide comprehensive guidance for the definition, implementation, optimisation and operation of Approach Path Monitor (APM).

Ground-based safety nets are functionalities within the ATM system with the sole purpose of monitoring the environment of operations in order to provide timely alerts of an increased risk to flight safety.

APM is a ground-based safety net that warns the controller about increased risk of controlled flight into terrain accidents by generating, in a timely manner, an alert of an unsafe aircraft flight path during final approach.

The main objective of these Guidelines is to support ANSPs in the definition, implementation, optimisation and operation of APM by means of:

- Part I, this document, describing the APM concept of operations as well as the specific requirements on APM
- Part II containing overall guidance for the complete lifecycle of APM
- Part III specifying a generic example of an APM implementation and providing detailed guidance for optimisation and testing of APM

Together with similar Guidelines for Short Term Conflict Alert (STCA), Minimum Safe Altitude Warning (MSAW) and Area Proximity Warning (APW) these Guidelines provide "Level 3" documentation for evolutionary improvement of ground-based safety nets, i.e.:

- "Level 1" documented in the EUROCONTROL Operational Requirement Document for EATCHIP Phase III ATM Added Functions (Volume 2), published in 1998 with emphasis on automation
- "Level 2" documented in EUROCONTROL Specifications and Guidance Material for STCA, MSAW, APM and APW, published in 2007-2008 providing a broader context than automation alone, e.g. pointing out the importance of policy, organisational clarity and training
- "Level 3" documented in EUROCONTROL Guidelines for STCA, MSAW, APM and APW, published in 2017 incorporating the results of SESAR I as well as lessons learned

1. Introduction

1.1 Objective of this document

These Guidelines are aimed at all Air Navigation Service Providers (ANSPs) in the EUROCONTROL Member States (41) and Comprehensive Agreement States (2). Part I (this document) specifies the minimum requirements for the development, configuration and use of Approach Path Monitor (APM). 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 an unsafe aircraft flight path during final approach.

The European Single Sky Implementation (ESSIP) contained an Objective (ATC02.7) for standardisation of APM in accordance with the EUROCONTROL Guidelines for APM (this document). This document specifies, in qualitative terms, the common performance characteristics of APM as well as the prerequisites for achieving these performance characteristics.

- Note 1: ESSIP Objective ATC02.7 referred to "Level 2" APM whist this document refers to "Level 3" APM (see Executive Summary for explanation). However, the minimum requirements specified in this document are identical to those specified in "Level 2" documentation. The traceability between "Level 2" and "Level 3" documentation is contained in Table 1.
- Note 2: Whilst the implementation of ESSIP Objective ATC02.7 has been completed, ANSPs are required to continue to operate and ensure the effectiveness of APM in the context of an evolving operational environment. Hence, the "Level 3" documentation provides support for evolutionary improvement of APM.

It should also be noted that Regulation (EC) No 552/2004 of the European Parliament and of the Council of 10 March 2004 on the interoperability of the European Air Traffic Management network (the interoperability Regulation) contains, inter alia, the following essential requirements:

- "Systems and operations of the EATMN shall achieve agreed high levels of safety. Agreed safety management and reporting methodologies shall be established to achieve this."
- "In respect of appropriate ground-based systems, or parts thereof, these high levels of safety shall be enhanced by safety nets which shall be subject to agreed common performance characteristics."

These Guidelines facilitate harmonisation of the APM elements of the ground based safety nets and sets up the prerequisites for the refinement, in quantitative terms, of the common performance characteristics which might be developed in a further step in response to the requirements of the SES interoperability Regulation.

This document is targeted at stakeholders identified in ESSIP ATC02.7, and the requirements are placed on ANSPs.

1.2 EUROCONTROL Guidelines

EUROCONTROL guidelines, as defined in EUROCONTROL Regulatory and Advisory Framework (ERAF), are advisory materials and contain:

"Any information or provisions for physical characteristic, configuration, material, performance, personnel or procedure, the use of which is recognised as contributing to the establishment and operation of safe and efficient systems and services related to ATM in the EUROCONTROL Member States."

Therefore, the application of EUROCONTROL guidelines document is not mandatory.

In addition, EUROCONTROL Regulatory and Advisory Framework specifies that:

"EUROCONTROL Guidelines may be used, inter alia, to support implementation and operation of ATM systems and services, and to:

- complement EUROCONTROL Rules and Specifications;
- complement ICAO Recommended Practices and Procedures;
- complement EC legislation;
- indicate harmonisation targets for ATM Procedures;
- encourage the application of best practice;
- provide detailed procedural information."

1.3 Structure of the document

Part I is structured as follows:

- Chapter 1 describes the purpose, scope and structure of the document.
- Chapter 2 describes the APM concept of operations. It provides the contextual information for interpretation of the requirements contained in Chapter 3.
- Chapter 3 specifies the minimum qualitative requirements that are regarded as necessary for effective APW. It does not prescribe implementation aspects. Only the <u>minimum</u> requirements that are considered essential for ensuring the effectiveness of APM in the area of EUROCONTROL Member States (41) and Comprehensive Agreement States (2) are specified. These requirements are necessarily of a qualitative nature considering the implications of local factors that need to be considered.
- Chapter 4 lists reference documents, explains terms and contains a list of abbreviations.

1.4 Use of this document

This document is intended to be read and used by all Air Navigation Service Providers (ANSPs) in the EUROCONTROL Member States (41) and Comprehensive Agreement States (2).

EUROCONTROL makes no warranty for the information contained in this document, nor does it assume any liability for its completeness or usefulness. Any decision taken on the basis of the information is at the sole responsibility of the user.

1.5 Conventions

The requirements in Chapter 3 are normative in the sense that:

- "Shall" requirements are mandatory to claim compliance with the Guidelines. Mandatory requirements are explicitly numbered with the prefix "APM-"
- "Should" indicates a recommendation or best practice, which may or may not be applied
- "May" indicates an optional element
- "Will" denotes a statement of intent

Use of the word "shall" is avoided in Chapter 2 of Part I as well as in Part II and Part III of these Guidelines in order to emphasise the introductory and explanatory rather than normative nature of the information provided.

Some of the terms in section 4.2 and the requirements on procedures in section 3.2 are derived from paragraph 15.7.4 of ICAO Doc 4444. Any differences in formulation are intended to remove ambiguity and not to imply deviation from ICAO provisions.

2. APM concept of operations

2.1 Purpose of APM

As illustrated in Figure 1, today's ATS system is human centred; based on processing of a continuous stream of information, the controller issues clearances and instructions to prevent or resolve conflicts.

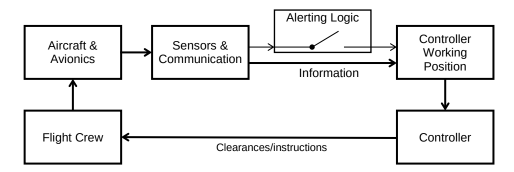


Figure 1: Simplified ATC control loop

However, the drive for consistency in cognitive information processing tasks leads to selective perception/exposure, selective attention and selective interpretation. As a result, actual or potential hazardous situations related to aircraft altitude can remain unnoticed.

APM adds independent alerting logic to the control loop in order to avoid controlled flight into terrain accidents by generating alerts of existing situations, related to aircraft altitude during final approach, which require attention/action.

2.2 Prerequisites for effective APM

2.2.1 Mature safety management system

APM is in widespread use during several decades. Effective implementation and operation of APM requires a number of attributes that are inherent to organisations that have adopted a mature Safety Management System. These attributes include:

- Management commitment, demonstrated by a formal policy for the use of APM and making available sufficient resources for a total life cycle approach
- Team effort, involving operational experts, technical experts, safety experts and air traffic controllers in ANSPs, working together with Industry and Regulators
- Sustained effort to optimise and improve APM, exploiting new technological developments and adapting for an increasingly complex operational environment

2.2.2 Adequate surveillance infrastructure

Conventional Mode 3A/C SSR infrastructure may still be sufficient for effective APM in less complex operational environments.

Mode S SSR infrastructure is an essential enabler for effective APM in more complex operational environments.

Complementary Multi-lateration infrastructure could be needed to obtain effective APM at lower altitudes with demanding terrain.

2.2.3 Sufficient transponder equipage

APM can only generate alerts for aircraft that are equipped with pressure altitude-reporting transponders. APM will be more effective for altitude-reporting in 25 ft increments rather than 100 ft increments, provided that the surveillance infrastructure can exploit the benefits of such reporting.

2.3 Operational context

When APM was first introduced, ATS surveillance services were in most cases provided using mixed (raw radar data supplemented with computer-generated synthetic data) situation displays. In the meantime, the norm for provision of ATS surveillance services has become full-synthetic situation displays. Decision support tools are gradually being introduced to enable the controller to handle more traffic in order to cope with the ever increasing demand. At the same time, automated support systems have become more robust and trustworthy but also more complex and interdependent. These changes imply a different operational context for APM.

Note: Ground-based safety nets and decision support tools are different. Ground-based safety nets are exclusively intended to increase safety and they do not change the way of working of the controller. Decision support tools are intended to increase the overall performance of the system (often by providing a combination of capacity, efficiency and safety benefits), and may change the way of working of the controller.

It is essential that individual ANSPs establish a clear APM policy for their particular operational context to avoid ambiguity about the role and use of APM using the following generic policy statements as a starting point:

APM IS A GROUND-BASED SAFETY NET; ITS SOLE PURPOSE IS TO ENHANCE SAFETY AND ITS PRESENCE IS IGNORED WHEN CALCULATING SECTOR CAPACITY.

APM IS DESIGNED, CONFIGURED AND USED TO MAKE A SIGNIFICANT POSITIVE CONTRIBUTION TO AVOIDANCE OF CONTROLLED FLIGHT INTO TERRAIN ACCIDENTS BY GENERATING, IN A TIMELY MANNER, AN ALERT OF AIRCRAFT PROXIMITY TO TERRAIN OR OBSTACLES DURING FINAL APPROACH.

APM is only effective if the number of nuisance alerts remains below an acceptable threshold according to local requirements and if it provides sufficient warning time to resolve hazardous situations, governed by the inherent characteristics of the human centred system.

Figure 2 illustrates the nominal sequence of events to resolve a particular situation as two loosely coupled loops. Being a human centred system, the Ground loop reflects the states of the controller and the Air loop reflects the states of the flight crew. For each state transition to occur certain preconditions have to be met and actions performed, complicated by many fixed or variable delays and anomalous cases.

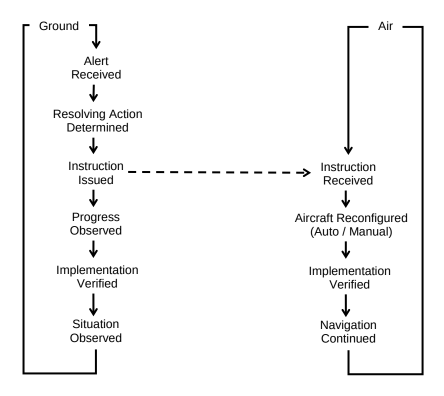


Figure 2: Expanded ATC control loop (triggered by APM)

2.4 Operational concept

2.4.1 Human performance considerations

In order to be able to process all available information, the controller must acquire situational awareness and build a mental model of the airspace and traffic pattern. To control the situation and make decisions, the controller has to establish strategies and tactics to handle the traffic flows and conflicts.

Hazardous situations related to aircraft altitude can remain unnoticed by the flight crew and the controller. The controller's workload and priorities may cause an imminent hazardous situation to remain undetected if not alerted by APM.

The use of APM will depend on the controller's trust. Trust is a result of many factors such as reliability and transparency. Neither mistrust nor complacency is desirable; training and experience is needed to develop trust at the appropriate level (see [EURO-HRS]).

For APM to be effective, the controller must have a positive attitude towards APM. This requires that the following aspects are addressed:

Appropriateness and timeliness

The rule set for generating alerts should be appropriate; dissonance with normal control practices should be avoided.

Effectiveness

The controller in charge may not notice or recognise the reason for an alert for the same reasons that left the potentially hazardous situation undetected. This should be addressed in HMI design.

Comprehensibility and performance monitoring

The increasing complexity of APM and the environment in which it is used should be addressed through appropriate training and competency assessment. Practices and controller perception of the effectiveness of APM should be evaluated periodically and following changes to APM. Lessons from particular situations or incidents in which APM was involved should be shared through appropriate mechanisms.

2.4.2 Design considerations

APM should perform in concert with the airspace design and classification, variety of airspace users and the applicable procedures for air navigation services.

APM should perform for both precision and non-precision instrument approaches. However, for circling approaches, APM should not be expected to operate in circling area/circling prescribed track.

Special consideration should be given to making all ground-based safety nets and controller tools perform in concert.

Dependent on the diversity of these aspects, APM should be capable of using different parameters for generation of alerts. Different parameters may be applied in the case of system degradation (e.g. unavailability of one or more radar stations).

Local instructions concerning the use of APM should be established to ensure that APM is used in a safe and effective manner. Pertinent data should be regularly analysed in order to monitor and optimise the performance of APM.

2.4.3 Technical aspects

APM is suitable for use in any airspace covered by adequate surveillance.

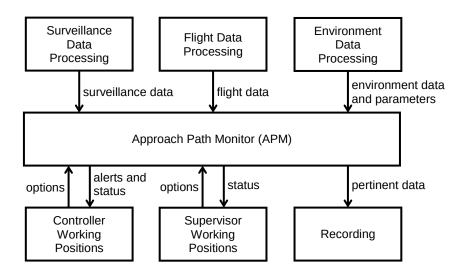


Figure 3: APM context diagram

As illustrated in Figure 3, APM should obtain information from Surveillance Data Processing, from Environment Data Processing and possibly from Flight Data Processing in order to generate alerts:

- Surveillance data
 - State vector and tracked pressure altitude information: to detect hazardous situations
- Flight data should be used as follows:

- Type/category of flight/flight rules: to determine the eligibility for alert generation and possibly also the parameters applied
- Concerned sector(s): to address alerts
- Environment data and parameters should include:
 - Terrain and obstacle data
 - Alerting parameters
 - o Additional items (QNH, temperature, etc.)

Alerts should be generated at least at a Controller Working Position of the control sector working the aircraft. Status information regarding the technical availability of APM is to be provided to all Working Positions. Selectable options of APM related to eligibility, configuration and technical availability may be available at Controller and Supervisor Working Positions.

All pertinent APM data should be recorded for offline analysis.

2.5 Safety aspects

It is assumed that EUROCONTROL Safety Regulatory Requirements are effectively implemented. It is recommended to put emphasis on [SRC-ESARR4] and its guidance material for the implementation of, and changes to, APM applications.

2.6 Future directions and need for change

APM will have to meet future demands imposed by, amongst other things, further traffic increase, changing traffic patterns, changing aircraft characteristics, further automation in the air and on the ground and, potentially, the introduction of new concepts.

The compatibility of APM and other ground-based and airborne safety nets, in particular (E)GPWS, needs to be maximised.

This could, amongst others, lead to changes in the following aspects of APM:

- Correlation of ATC constraints with aircraft intent in order to further reduce the number of nuisance alerts
- Correlation of alerts from multiple sources (on the ground and in the air) to generate combined alerts

3. Specific requirements

3.1 Policy, organisational clarity and training requirements

3.1.1 Policy

APM-01 The ANSP *shall* have a formal policy on the use of APM consistent with the operational concept and safety management system applied to avoid ambiguity about the role and purpose of APM.

The policy **should** be consistent with the generic policy statements in section 2.3 of these Guidelines but **may** contain more detail or additional aspects called for by local factors.

The policy **should** be communicated to all relevant staff in order to ensure consistency of all design, configuration, operational use and monitoring activities in compliance with the intended use of APM.

3.1.2 Responsibility for management of APM

APM-02 The ANSP **shall** assign to one or more staff, as appropriate, the responsibility for overall management of APM.

It **should** be possible for other staff in the organisation to identify the assigned staff. The assigned staff **should** seek advice from the APM manufacturer, as appropriate.

3.1.3 Training and competence

APM-03 The ANSP *shall* ensure that all controllers concerned are given specific APM training and are assessed as competent for the use of the relevant APM system.

Note: The primary goal of the training is to develop and maintain an appropriate level of trust in APM, i.e. to make controllers aware of the likely situations where APM will be effective and, more importantly, situations in which APM will not be so effective (e.g. close to the runway threshold).

3.2 Requirements on procedures

3.2.1 Local instructions

APM-04 Local instructions concerning use of APM *shall* specify, *inter alia*:

- a) The types of flight (GAT/OAT, IFR/VFR, etc.) which are eligible for generation of alerts
- b) The runways for which APM is implemented
- c) The method of displaying the APM to the controller
- d) In general terms, the parameters for generation of alerts as well as alert warning time
- e) The runways for which APM can be selectively inhibited and the conditions under which this will be permitted as well as applicable procedures
- f) Conditions under which APM alerts may be inhibited for individual flights as well as applicable procedures

3.2.2 Controller actions

APM-05 In the event an alert is generated in respect of a controlled flight, the controller **shall** without delay assess the situation and if necessary the flight **shall** be given appropriate instructions to avoid terrain.

3.2.3 APM performance analyses

APM-06 APM performance **shall** be analysed regularly.

3.2.4 Statistical Analyses

The appropriate ATS authority **should** retain electronic records of all alerts generated. The data and circumstances pertaining to each alert **should** be analysed to determine whether an alert was justified or not. Non-justified alerts **should** be used to further optimise APM in order to minimise the number of nuisance alerts. A statistical analysis **should** be made of justified alerts in order to identify possible shortcomings in airspace design and ATC procedures as well as to monitor overall safety levels.

3.3 Requirements on APM capabilities

3.3.1 Alerting performance

APM-07 APM **shall** detect operationally relevant situations for eligible aircraft.

APM-08 APM *shall* alert operationally relevant situations.

Note 1:Situations are operationally relevant when covered by the adopted rule set and optimisation strategy. The rule set and optimisation strategy should be determined taking into account the relevant local factors.

Note 2:Optimisation aims to maximise the number of operationally relevant situations which are alerted with adequate warning time and minimise the number of nuisance alerts. As a balance must be struck, APM should not be expected to alert all operationally relevant situations with adequate warning time.

APM-09 APM alerts **shall** attract the controller's attention and identify the aircraft involved in the situation: APW alerts **shall** be at least visual.

An audible element **may** be included to improve the system's ability to draw the controller's attention to the alert as appropriate (e.g. in Control Towers). If a continuous audible element is included, an acknowledgement mechanism **may** be provided to silence an alert.

APM-10 The number of nuisance alerts produced by APM **shall** be kept to an effective minimum.

Note: Human factors and local circumstances determine what constitutes an effective minimum.

APM-11 The number of false alerts produced by APM *shall* be kept to an effective minimum.

Note: Local circumstances determine what constitutes an effective minimum.

3.3.2 Warning time

APM-12 When the geometry of the situation permits, the warning time *shall* be sufficient for all necessary steps to be taken from the controller recognising the alert to the concerned aircraft successfully executing an appropriate manoeuvre.

Note: Warning time may be insufficient close to the runway threshold.

APM-13 APM *shall* continue to provide alert(s) as long as the alert conditions exist.

3.3.3 Alert inhibition

APM-14 APM *shall* provide the possibility to inhibit alerts for specific runways and for individual flights.

Note: It may be necessary to inhibit alerts for specific runways (e.g. when reserved for military operations) to suppress unnecessary alerts. It may be necessary to inhibit alerts for specific flights (e.g. Calibration Service Aircraft on a defined flight pattern) to suppress unnecessary alerts.

APM-15 Alert inhibitions *shall* be made known to all controllers concerned.

3.3.4 Status information

APM-16 Status information *shall* be presented to supervisor and controller working positions in case APM is not available.

3.3.5 Adaptability

APM **should** be adaptable for the procedures in use in all distinct volumes of airspace.

APM *may* need to take into account the type of flight, in order to apply appropriate parameters or trajectory estimation. Different parameters *may* be applied in the case of system degradation (e.g. unavailability of one or more radar stations).

3.3.6 Data recording

APM-17 All pertinent APM data shall be made available for off-line analysis.

Note: Off-line analysis may need access to other data sources as well (surveillance data and voice recordings) for complete analysis.

4. References, Definitions and Abbreviations

Reference documents

Guidelines for Trust in Future ATM Systems: Principles, HRS/HSP-005-GUI-[EURO-HRS]

03, Edition 1.0, May 2003

ESARR 4: Risk Assessment and Mitigation in ATM, Edition 1.0, 05-04-2001 [SRC-ESARR4]

Definitions 4.2

alert Indication of an actual or potential hazardous situation that requires particular

attention or action.

altitude The vertical distance of a level, a point or an object considered as a point,

measured from mean sea level (MSL).

approach path

monitor

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 an unsafe aircraft flight path during final approach.

area proximity

warning

A ground-based safety net intended to warn the controller about unauthorised penetration of an airspace volume by generating, in a timely manner, an alert

of a potential or actual infringement of the required spacing to that airspace

volume.

ATS surveillance

service

Term used to indicate a service provided directly by means of an ATS

surveillance system.

elevation The vertical distance of a point or a level, on or affixed to the surface of the

earth, measured from mean sea level.

false alert Alert which does not correspond to a situation requiring particular attention or

action (e.g. caused by split tracks and radar reflections).

flight level A surface of constant atmospheric pressure which is related to a specific

pressure datum, 1 013.2 hecto-pascals (hPa), and is separated from other

such surfaces by specific pressure intervals.

Note 1: A pressure type altimeter calibrated in accordance with the Standard

Atmosphere:

a. when set to a QNH altimeter setting, will indicate altitude

b. when set QFE altimeter setting, will indicate height above the

QFE reference datum

c. when set to a pressure of 1 013.2 hPa, may be used to

indicate flight levels

Note 2: The terms "height" and "altitude", used in Note 1 above, indicate

altimetric rather than geometric heights and altitude.

ground-based safety net

A ground-based safety net is functionality within the ATM system that is assigned by the ANSP with the sole purpose of monitoring the environment of operations in order to provide timely alerts of an increased risk to flight safety which may include resolution advice.

height

The vertical distance of a level, a point or an object considered as a point, measured from a specified datum.

human performance Human capabilities and limitations which have an impact on the safety and efficiency of aeronautical operations.

level

A generic term relating to the vertical position of an aircraft in flight and meaning variously, height, altitude or flight level.

nuisance alert

Alert which is correctly generated according to the rule set but is considered operationally inappropriate.

minimum safe altitude warning

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.

short term conflict alert

A ground-based safety net intended to assist the controller in preventing collision between aircraft by generating, in a timely manner, an alert of a potential or actual infringement of separation minima.

warning time

The amount of time between the first indication of an alert to the controller and the predicted hazardous situation.

Note 1: The achieved warning time depends on the geometry of the situation.

Note 2: The maximum warning time may be constrained in order to keep the number of nuisance alerts below an acceptable threshold.

4.3 Abbreviations and acronyms

ADS Automatic Dependent Surveillance

AGDL Air-Ground Data Link

ANSP Air Navigation Service Provider

APM Approach Path Monitor
APW Area Proximity Warning
ASM Airspace Management

ATC Air Traffic Control

ATCC Air Traffic Control Centre
ATM Air Traffic Management

ATS Air Traffic Service

EATCHIP European ATC Harmonisation and Integration Programme

EATMN European Air Traffic Management Network

EC European Commission

(E)GPWS (Enhanced) Ground Proximity Warning System
ESARR EUROCONTROL Safety Regulatory Requirement

ESSIP European Single Sky Implementation

FUA Flexible Use of Airspace

GAT General Air Traffic

HMI Human Machine Interface

ICAO International Civil Aviation Organization

IFR Instrument Flight Rules

MSAW Minimum Safe Altitude Warning

OAT Operational Air Traffic

QFE Atmospheric pressure at aerodrome elevation (or at runway threshold)
QNH Altimeter sub-scale setting to obtain elevation when on the ground

RVSM Reduced Vertical Separation Minima

SES Single European Sky

SESAR Single European Sky ATM Research

SRC Safety Regulation Commission SSR Secondary Surveillance Radar

STCA Short Time Conflict Alert

VFR Visual Flight Rules

ANNEX A

Table 1: Traceability between "Level 2" and "Level 3" documentation for APM

"Level 2" documentation	"Level 3" documentation			
EUROCONTROL Specification for APM, i.e. the APM concept of operation as well as the specific requirements on APM	EUROCONTROL Guidelines for APM Part I: Concept and Requirements, i.e. as "Level 2" with the following evolutions:			
	New section 2.2 identifying the prerequisites for effective APM.			
	 Note added explaining the difference between ground-based safety nets and decision support tools (section 2.3). 			
	 Definition of APM broadened (section 4.2; this has only implications in Part III). 			
EUROCONTROL Guidance Material for APM, i.e. a general description of the full APM lifecycle, aimed at staff with responsibility for overall management of APM	EUROCONTROL Guidelines for APM Part II: Lifecycle Description, i.e. as "Level 2" with the same evolutions as in Part I.			
Appendix A: Reference APM System, i.e. a detailed technical explanation of typical implementation details of APM with emphasis on parameterisation and performance optimisation; optimisation concepts are also covered in detail.	EUROCONTROL Guidelines for APM Part III: Implementation and Optimisation Examples, i.e. as "Level 2" with the same evolutions as in Part I.			
Appendix B: Safety Assurance, i.e. a set of three documents that can be used as starting point for APM safety assurance work in a particular local context.	assurance work should be reusable. If required, the "Level 2" guidance remains a valid starting point for safety assurance work and			
Appendix B-1: Initial Safety Argument for APM System, i.e. ANSPs may find it convenient to present the safety argument as a stand-alone document initially, as is the case with this document. However, the argument will ultimately become part of the safety case document and the stand-alone version will then become defunct.				

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Appendix B-2: Generic Safety Plan for APM Implementation, i.e. a description of what safety assurance activities should be considered at each lifecycle phase, who should do them, and what the criteria for success are.	
Appendix B-3: Outline Safety Case for APM System, i.e. addressing in detail the assurance and evidence from the System Definition stage and outlining the likely assurance and evidence for the later stages.	
Appendix C: Cost Framework for the Standardisation of APM, i.e. assistance in identifying potential financial implications of standardisation of APM in compliance with the EUROCONTROL Specification for APM.	As "Level 3" APM is an evolution of "Level 2" APM, the "Level 2" financial planning work should be reusable. If required, the "Level 2" guidance remains a valid starting point for financial planning work and consequently no "Level 3" equivalent has been developed.
Appendix D: Case Study, i.e. a description of the (partial) application of the guidance material in a demanding environment.	As "Level 3" APM is an evolution of "Level 2" APM, no "Level 3" equivalent has been developed.
Appendix D-1: Enhancement of APM for Geneva, i.e. identification of potential alternative solutions for APM for Geneva and other airports.	



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