

Updated Step 1 ATC TM System Requirements - Cycle 3

Document information

Project Title ATC Trajectory Management Design

Project Number 10.02.01

Project Manager EUROCONTROL

Deliverable Name Updated Step 1 ATC TM System Requirements - Cycle 3

Deliverable ID D88
Edition 00.03.00
Template Version 03.00.00

Task contributors

DFS; ENAV; EUROCONTROL; INDRA; NORACON; FINMECCANICA, THALES

Abstract

This document contains the Step 1 ATC technical requirements for Trajectory Management.

The document is developed in the form of a technical specification (TS/IRS), to be used as one of the primary inputs to the prototype development and verification phases.

The document has been produced in 2016 in order to update the Step 1 Requirements already produced by the project in previous years according to the latest step 1 inputs.

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Rational for rejection

None.

Document History

| Edition | Date | Status | Author | Justification |
|----------|------------|----------------------|--------------|---|
| 00.00.01 | 16/09/2015 | Preliminary Draft | FINMECCANICA | Initial draft created from D87. |
| 00.00.02 | 30/06/2016 | Draft | FINMECCANICA | Review of the requirements on the basis of input from partners and validation results |
| 00.00.03 | 03/08/2016 | Final version | FINMECCANICA | Updated with inputs from review |
| 00.01.00 | 12/08/2016 | Final | Eurocontrol | Updated with the approval |
| 00.02.00 | 29/09/2016 | Final | FINMECCANICA | Update After SESAR JU Assessment |
| 00.03.00 | 10/11/2016 | Final | FINMECCANICA | Update After SESAR JU Assessment 2 ROUND |

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Executive summary

This document summarizes the Trajectory Management (TM) ATC System Requirements analysed and defined during all the 10.02.01 project life.

This specification describes trajectory management functionality of the ENR/APP ground system required to support step 1 validations mainly:

- the management of the 2D route including alignment and consistency between ground and air systems,
- the issuing and cancellation of CTA constraints, including alignment and consistency between ground and air systems
- STAR allocation and clearance in order to improve CDA and i4D operations
- the use of aircraft derived data (e.g. EPP) for improved ATC trajectory prediction accuracy.
- the use of data from FOC/WOC to improve trajectory prediction accuracy
- The management of 4D Ground Trajectory

As the functional block is a logical entity (function) and not a component of the system with defined interfaces (IRS), the subject of the requirements is "the system" as a whole rather than a particular functional block. Each requirement will be allocated to one or more functional blocks (typically TP&M).

This document, respect to the previous version D87, provides a review of the requirements and don't include additional requirements respect the previous version.



1 Introduction

1.1 Purpose of the document

This document contains a set of Trajectory Management ATC System Requirements for Step 1, specifically those trajectory management (TM) requirements related to Initial 4D (i4D) and improved trajectory prediction (TP).

This technical specification (TS) will be used for the development of the P10.2.1 prototypes, thereby allowing the validation of the operational concepts defined by WP4 and WP5.

The specification is prototype and release neutral and therefore is applicable for any release of a prototype. Not all requirements will be implemented by all prototypes.

1.2 Intended readership

The intended audience of this document is:

- The related primary operational projects [P04.05], [P05.06.01] and [P05.05.01]
 - To check that the system functionality is in line with the Trajectory Management Framework and will be able to support the operational scenarios and services.
- The SESAR Technical Architecture project [PB4.3]
 - To check that the ATC ENR/APP system and its interfaces are in line with the system of systems decomposition/architecture.
- The WP 10 federating project [P10.1.7]
 - To check that the functional block implements the assigned enablers and associated operational requirements.
 - To check for requirement duplication and consistency with other projects impacting on the same functional blocks.
- P10.2.2 & P10.2.5 Trajectory Management Projects
 - o For information and review.
- Integrated Validation Projects [P4.3] and [P5.3]
 - To perform integrated validation using the prototypes based on this specification.
- Other WP10 projects
 - o For information only.

1.3 Inputs from other projects

The following documents produced by operational projects have been used as input to this specification. These are the documents currently available at this time.

- 04.02 D98 DOD Step 1
- 04.05 D822 TMF/IOP Technical Note for 2014
- 04.07.03 D06 Updated OSED
- 05.05.01 D01 OSED-Step 1
- 05.06.01 D74 OSED-lt3
- 05.06.01 M196 SPR-It3
- 05.06.01 M197 INTEROP-It3
- 05.06.04 D32 OSED
- 05.06.04 D30 SPR
- 04.07.02 D19 OSED
- 04.07.02 D10 OSED 3
- 04.07.02 D020 SPR
- 05.06.04 D34 Updated Step 1 ATC TM System Requirements Cycle 3
- P5.5.1-D838-TMF-IOP co-ordination with OFA Report 2014 (16/03/2015)
- P4.5-D823- TMF INTEROP for Step 1 Initial Release (July 2015)
- P4.5 TMF-IOP Technical Note Final (29/01/2016)
- P4.7.2-D11-Safety and performance Requirements 3 (10/01/2016)
- P5.5.1-D839-TMF-IOP co-ordination with OFA Report 2015 (15/12/2015)
- P4.7.2 D22-Preliminary OSED 4
- P5.5.1/4.5 TMF-IOP co-ordination with OFA Report 2014
- P5.5.1/4.5 TMF-IOP co-ordination with OFA Report 2015
- P4.7.2 D30 Preliminary Safety and Performance Requirements for MTCD/TCT_4
- P4.7.2 D60 Preliminary Safety and Performance Requirements for TRACT_4
- P5.7.2 D77-Preliminary V2 OSED for Step 1
- 5.7.2 D78-Preliminary V2 SPR for Step 1
- 5.7.2 D79-Preliminary V2 INTEROP for Step 2
- 10.01.07 D115 Technical Architecture Document (TAD) Cycle 4

Edition: 00.03.00

The following diagram summarises the main inputs used in the production of this TS, and where they come from:

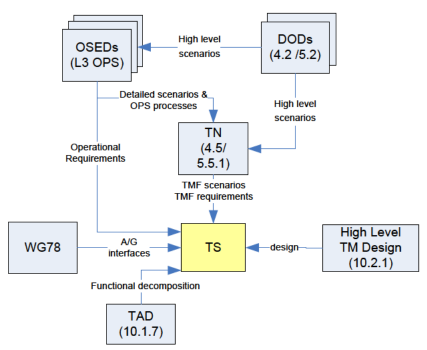


Figure 1 - Inputs to TS

1.4 Structure of the document

This document consists of following sections:

- Chapter 1: introduction; purpose and scope; requirements structure; and high level overview
- Chapter 2: General component description
- Chapter 3: Functional and Non-Functional Requirements

This section is divided into sub sections to specify the system requirements, that is, those characteristics of the system that are conditions for its verification. This section is divided into subparagraphs to collate together requirements associated with each capability of the system. A "capability" is defined as a group of related requirements relating to a specific system function.

Each requirement is assigned a project-unique identifier to support testing and traceability and stated in such a way that an objective test can be defined for it.

- Chapter 4: Assumptions
- Chapter 5: Referenced documents

1.5 Requirements Definitions – General Guidance

The requirements are grouped according to functional capabilities.

Requirements are numbered according to the following template:

REQ-10.02.01-TS-nnnn.mmmm

Where:

- nnnn=0001 identifies requirements originating from the Release 1 Specification (D03-001)
- nnnn=0002 identifies requirements originating from v2 of the Step 1 specification (D74)
- nnnn=0003 identifies requirements originating from v2b of the Step 1 specification (D74)
- nnnn=0004 identifies requirements originating from version v3 of the Step 1 specification (D74)
- nnnn=0005 identifies requirements originating from 2014 version of the Step 1 specification (D86)
- nnnn=0006 identifies requirements originating from 2015 and 2016 version of the Step 1 specification (D87)
- nnnn.mmmm is a unique number.

(Note that nnnn=000X, does not imply that the requirements are for release X; they can be for any release of any step)

This specification also contains some domain models to aid understanding. A domain model captures the entities and relationships in the domain of interest, therefore defining the vocabulary and key concepts of the problem domain.



1.6 Functional block Purpose

1.6.1 Trajectory Management

Trajectory management is defined by B4.2 as "The process by which the Business or Mission Trajectory of the aircraft is planned, agreed, updated and revised. It is achieved through Collaborative Decision Making (CDM) processes between Airspace Users (Aircraft Operators) and ATM Service Providers (Air Navigation Service Providers, Airports) or directly between the Flight Crew and the Controller during the execution phase when time does not permit CDM."

Trajectory Management (TM) is a fundamental principle of Trajectory Based Operations (TBO), using 4D trajectories as the basis for planning and executing all flight operations supported by the air navigation service provider. Trajectory Management functionality is required to improve the trajectories to meet the high level objectives of TBO. The improvement of the trajectories may be an accuracy improvement and improvements related to the ability to manage (create, revise, update...) the local trajectories in synchronisation and collaboration with other stakeholders.

The ENR/APP ATC system plays a key role in the TM process and a specific TM & TP functional block has been created by P10.1.7 in order to encapsulate the ATC system functionality that directly supports the overall TM process. However several other functional blocks of the ENR/APP Ground System also support the TM process because Trajectory Management is a transversal function shared between geographically remote systems (air and ground) therefore Ground-Ground and Air-Ground Data Communication Functional Blocks are also crucial.

1.6.2 Initial 4D

One particular aspect of TM is Initial 4D (i4D). i4D is a first step towards a full implementation of 4D trajectory based operations utilising air-ground data link. The i4D concept includes the sharing of airborne and ground trajectories and flying to a single time constraint.

i4D brings improved predictability through improved trajectory prediction accuracy which in turn brings improved conflict detection resulting in fewer tactical instructions affecting the trajectory in the short term, i4D also brings increased automation resulting in improvements in capacity and safety, and improved flight efficiency through optimised speed and descent profiles.

1.6.3 Trajectory Prediction

Trajectory Prediction is the process of computing and predicting the future trajectory of an aircraft. The computation is performed based on the current state and future intent of the aircraft (aircraft intent and flight intent), an aircraft performance model, the airspace definition (adaptation data) and a forecast of the meteorological conditions.



1.7 Functional block Overview

The functional blocks defined in the TAD by P10.1.7 do not align 1-to-1 with the scope of the L3 projects in WP10. In WP10, there isn't a single TS per functional block because a TS is produced by each project. Therefore the scope of this TS is the ATC Trajectory Management requirements which cover several functional blocks of the ENR/APP ATC System.

1.8 Glossary of Terms

Note that further terms are defined for each of the functional capabilities (chapter 3).

| Constraints imposed by ATC that may restrict the aircraft from following its user preferred profile, e.g., performing "Free Flight". Attraction Attraction Directives issued by air traffic control for the purpose of requiring a pilot to take a specific action. Attraction Information Information Provided by ATC to the flight crew, for example which STAR to expect. Atsu The ATSU that can exchange ATC communications messages with an aircraft C_ATSU) Atsu Atsu Planned to be crossed by the flight and downstream of the C_ATSU. Flight Intent Flight intent (FI) generalizes the concept of flight plan (a flight plan can be seen as an instance of flight intent) and includes, in addition to the strategic information typically included in a flight plan, such as departure and arrival airports, intended route, preferred cruise flight level and speed, estimated time of arrival (ETA), etc., other information of a more tactical and dynamic nature, such as intended SID and STAR, updates to the ETA, amendments to route/speed/level, descriptions of instructions issued by the controller, etc. |
|---|
| Directives issued by air traffic control for the purpose of requiring a pilot to take a specific action. Information Information provided by ATC to the flight crew, for example which STAR to expect. The ATSU that can exchange ATC communications messages with an aircraft C_ATSU) ATSU ATSU ATSU Planned to be crossed by the flight and downstream of the C_ATSU. Flight Intent Flight intent (FI) generalizes the concept of flight plan (a flight plan can be seen as an instance of flight intent) and includes, in addition to the strategic information typically included in a flight plan, such as departure and arrival airports, intended route, preferred cruise flight level and speed, estimated time of arrival (ETA), etc., other information of a more tactical and dynamic nature, such as intended SID and STAR, updates to the ETA, amendments to route/speed/level, descriptions of instructions issued by the controller, etc. |
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| C_ATSU) ATSU An ATSU planned to be crossed by the flight and downstream of the C_ATSU. Flight Intent Flight intent (FI) generalizes the concept of flight plan (a flight plan can be seen as an instance of flight intent) and includes, in addition to the strategic information typically included in a flight plan, such as departure and arrival airports, intended route, preferred cruise flight level and speed, estimated time of arrival (ETA), etc., other information of a more tactical and dynamic nature, such as intended SID and STAR, updates to the ETA, amendments to route/speed/level, descriptions of instructions issued by the controller, etc. |
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| seen as an instance of flight intent) and includes, in addition to the strategic information typically included in a flight plan, such as departure and arrival airports, intended route, preferred cruise flight level and speed, estimated time of arrival (ETA), etc., other information of a more tactical and dynamic nature, such as intended SID and STAR, updates to the ETA, amendments to route/speed/level, descriptions of instructions issued by the controller, etc. |
| (From [7], AIDL Final Report). |
| A flight capable of time-based operations. The flight is logged on to the ground system and CPDLC is connected. |
| The planned trajectory represents a medium-term view of the trajectory of a flight through an area of interest. In this context, the term "medium-term" is often considered to extend from a number of hours before the flight takes place, up to one or two minutes from the current time. The planned trajectory is built initially in accordance with the flight intent, as described by the flight plan, and constrained by ATC procedures. Once the flight is active, the trajectory can be modified by planning constraints, and by the integration of flight progress. The planned trajectory is the basis upon which flight data is nominally distributed to the sectors traversed by a flight, coordination is performed between sectors and between ATC units, sector planning and medium-term conflict detection are performed, and upon-which deviation from the planned intent is monitored. |
| RBT Reference Business Trajectory. It is the trajectory that the Airspace User agrees to fly and that the ANSP and Airport agree to facilitate. |
| In this document "the system" refers to the ENR/APP ATC System as defined |

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| Term | Definition |
|------|-----------------|
| | by the ADD [1]. |

1.9 Acronyms and Terminology

| Acronym | Definition |
|---------|---|
| ADD | Aircraft Derived Data |
| ADEP | Airport of Departure |
| ADS-C | Automatic Dependant Surveillance Contract |
| AFL | Actual Flight Level |
| AGDC | Air-Ground Data Communication |
| AGDS | Air-Ground Datalink Services |
| AIDL | Aircraft Intent Description Language |
| AMAN | Arrival Management |
| ANSP | Air Navigation Service Provider |
| AO | Aircraft Operator |
| AOR | Area of Responsibility |
| APP | Approach |
| ARES | Airspace Reservation |
| ATC | Air Traffic Control |
| АТСО | Air Traffic Control Officer |
| АТМ | Air Traffic Management |
| ATMS | Air Traffic Management System |
| ATS | Air Traffic Services |
| ATSU | Air Traffic System Unit |
| AU | Airspace User |
| BADA | Base of Aircraft Data |
| C&T | Coordination & Transfer |

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| Acronym | Definition |
|---------|---|
| CAS | Calibrated Air Speed |
| CDA | Continuous Descent Approach |
| СДМ | Collaborative Decision Making |
| CDR | Conditional Routes |
| CFL | Cleared Flight Level |
| СНМІ | Controller Human Machine Interface Management |
| CONF | Conflict Management |
| CORR | Correlation Management |
| CPDLC | Controller Pilot Data Link Communication |
| СТА | Controlled Time of Arrival |
| сто | Controlled Time Over |
| CWP | Controller Working Position |
| DAP | Downlink Aircraft Parameters |
| DOD | Detailed Operational Description |
| EAT | Estimated Approach Time |
| EFPL | Extended Flight Plan |
| ENB | Enabler |
| ENR | En-Route |
| EPP | Extended Projected Profile |
| ETA | Estimated Time of Arrival |
| ЕТО | Estimated Time Over |
| ЕТОТ | Estimated Take Off Time |
| FAF | Final Approach Fix |
| FB | Functional Block |
| FDMP | Flight Data Manager Publisher |
| FI | Flight Intent |

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| Acronym | Definition |
|---------|---|
| FL | Flight Level |
| FMS | Flight Management System |
| FO | Flight Object |
| FOC | Flight Operations Centre |
| FPL | Flight Plan |
| FPLD | Flight Plan - Lifecycle Mgt - Data Distribution |
| FPM | Flight Path Monitoring |
| FT | Feet |
| FUA | Flexible Use of Airspace |
| GGDC | Legacy Ground-Ground Data Communication |
| GGIOP | Ground-Ground IOP Management |
| нмі | Human Machine Interface |
| IAF | Initial Approach Fix |
| IAP | Instrument Approach Procedure |
| IAS | Indicated Air Speed |
| ICAO | International Civil Aviation Organization |
| i4D | Initial 4D trajectory |
| IFPS | Initial Flight Plan Provider System |
| IFR | Instrument Flight Rule |
| INTEROP | Interoperability |
| IOP | Interoperability |
| IRS | Interface Requirements Specification |
| ISA | International Standard Atmosphere |
| ISO | International Standards Organization |
| LTCM | Local Traffic Complexity Management |
| MONA | Monitoring Aids |



| Acronym | Definition |
|--------------------------|--|
| MSL | Mean Sea Level |
| мтср | Medium-Term Conflict Detection |
| NFL | Entry Flight Level |
| NM | Network Manager |
| OFA | Operational Focus Area |
| OLDI | On-line Data Interchange |
| OPS | Operational |
| OPSUP | Operational Supervision |
| OSED | Operational Service and Environment Definition |
| PBN | Performance Based Navigation |
| PC | Planning Controller |
| PV | Performance Verification |
| RBT | Reference Business Trajectory |
| REQ | Requirement |
| RPA | Remote Piloted Aircraft |
| RTA | Required Time of Arrival |
| SBT | Shared Business Trajectory |
| SDM | Supplementary Data Message |
| SESAR | Single European Sky ATM Research Programme |
| SFPL | System Flight Plan |
| SID | Standard Instrument Departure |
| SJU | SESAR Joint Undertaking |
| SNET | Safety Nets |
| SP | System Parameter |
| SPR | Safety and Performance Requirements |
| SSR | Surveillance Secondary Radar |
| SJU SNET SP SPR | SESAR Joint Undertaking Safety Nets System Parameter Safety and Performance Requirements |

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| Acronym | Definition |
|-----------|--|
| STAR | Standard Terminal Arrival Route |
| SUPP | Support |
| SUR | Surveillance |
| SWIM | System Wide Information Management |
| SWP | Sub Work Package |
| TAD | Technical Architecture Description |
| TAS | True Air Speed |
| тво | Time Based Operations |
| тс | Tactical controller |
| тм | Trajectory Management |
| ТМА | Terminal Manoeuvring Area |
| TMF | Trajectory Management Framework |
| TOD | Top Of Descent |
| тоw | Take-Off Weight |
| TP | Trajectory Prediction |
| TRACT | TRajectory Adjustment through Constraint of Time |
| тѕ | Technical Specification |
| TSA | Temporary Segregated Area |
| TTL / TTG | Time to lose / Time to gain |
| VFR | Visual Flight Rules |
| VPS | Variable Parameter System |
| WILCO | Will Comply |
| woc | Wing Operations Center |
| WP | Work Package |





2 General Functional block Description

2.1 Context

The following figure gives an overview of the role of the different functional blocks within the i4D Scenario. More details on the overall En-Route/Approach system architecture are given in the deliverable WP10.01.07-D115-Technical Architecture Description.

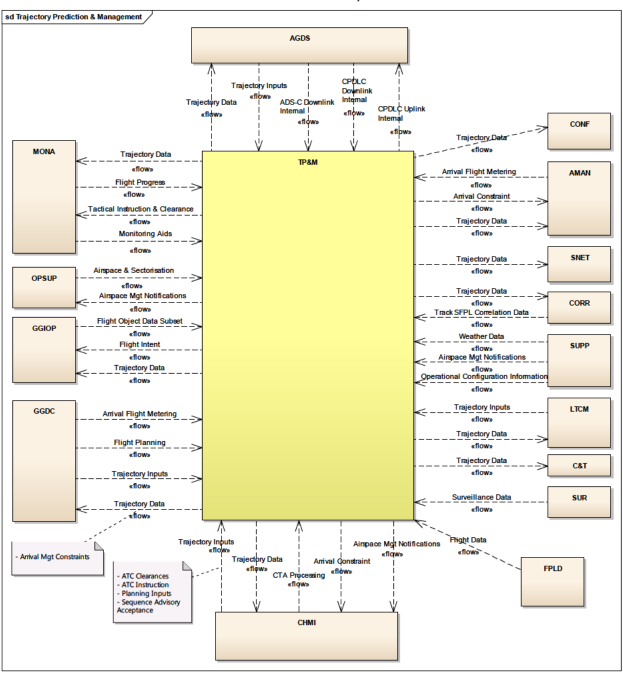


Figure 2 functional breakdown for TP&M

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The flight plan change is not necessarily triggered by the Air-Ground Trajectory Inconsistency in case the inconsistency is due to the ground system".

2.2 Functional block Modes and States

N/A.

2.3 Major Functional block Capabilities

The requirements are organised around the following functional capabilities (of the system):

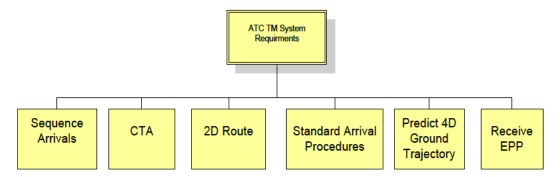


Figure 3 TM Requirements Breakdown

2.4 User Characteristics

There are several users (typically controllers) supported by the ATC ENR/APP system with different roles and responsibilities. Listed below are some of these roles and some of their associated tasks:

- Planning Controller: Coordinate an entry flight, check the planned trajectory of a flight
 intending to enter the sector for potential separation risk with flights already in the sector or
 other inbound flights. Take into account pilot intent and constraints and reflect the changes in
 the planned trajectory. Coordinate sector exit checking the exit conditions for potential
 separation risk in the exit boundary.
- Executive Controller: Clear the optimised planned trajectory with the Flight Crew, monitor the separation of the flights and transfer the assumed flight to the appropriate controller when no pending actions exist for that flight in the sector. This controller is responsible for "implementing" revisions of planned trajectory (issuing an ATC clearance or instruction), e.g. a CTA.
- Sequence Manager / Supervisor : Manage of the sequence to runway, generally with the support of an automated arrival management (AMAN) tool



2.5 Operational Scenarios

The Trajectory Management Scenario is split into the following sub scenarios:

- En Route preparations for reception of an inbound flight: This covers the operations that can happen, prior to a flight's entry into the subject ATSUs airspace. It covers the period after creation of the iRBT/iRMT and up to the point where flights are about to be coordinated into the En-route sectors concerned. This includes Trajectory Management support for the various events which can occur during this preparatory period, such as Complexity Management requested RBT revisions.
- Operations & Transfer of flights between ATC units: This covers the trajectory operations that can occur, while flights are in the process of being transferred and coordinated, into and out of the En-route sectors and during traversal across the sector airspace. This includes Trajectory Management support for the various events which can occur during this period, such as Separation Management requested RBT revisions. It excludes the cases which follow and which are described separately as special subjects in more detail:
- Trajectory Management Support for Application of Arrival Management time constraints: This covers the Trajectory Management services used during the execution phase application of a CTA as a result of Arrival Management extended into En-route airspace. The objective is to expose the SESAR Step 1 operational circumstances and events that can trigger Trajectory Management related services associated with the agreement and application of a CTA constraint. It is not a complete description of what is needed for the Arrival Management concepts or operations: the scenario only covers the TM-related part of AMAN; for further details on that refer to the SWP 05.02 DOD Step 1.
- Passage of flights through an ARES: This covers Trajectory Management related support for nominal and non-nominal passage of flights through an ARES in accordance with civil/military advanced Flexible Use of Airspace (FUA) agreements.
- Step 1 Military Operations: This covers the Trajectory Management related services associated with making and using an ARES with an assigned activation period.
- Oceanic Procedures: This covers the Trajectory Management related services associated with transit of flights to, across and from the Oceanic regions.

This specification supports the operational improvements (OIs) of the following operational focus areas (OFAs).

2.5.1 Trajectory Management Framework and System Interoperability with air and ground data sharing (ENB 03.01.01 TMF)

(Scenario 1,2,3)

One of the key concepts in SESAR is to enable a switch from Airspace Based Operations to Trajectory Based Operations in the Air Traffic Management (ATM) domain, by ensuring that airborne and ground systems share the same view of the aircraft trajectory and that the flight is executed in accordance with this reference

Therefore each ATM system will no longer predict its own view of the trajectory in an almost standalone mode but interoperability with other systems will be needed in order to ensure a common view for the flight and to manage the trajectory on a wider scope than previously. The Trajectory Management (TM) function becomes a transverse function of the European ATM system (E-ATMS) and of which one element is the ground ATC system.

TM can be seen as a set of processes/services that allow the computation, creation, revision and update of any flight trajectory and its distribution to the relevant actors.

The process of TM starts off-line with the building of the SBT/SMT and continues up to the end of the flight when the trajectories flown and computed by air and ground systems are stored for further analysis.

As the ATM system needs to consider any type of flight, the TM process needs to be able to support 4D equipped a/c, non-equipped a/c, military flights and in the future Remote Piloted Aircraft (RPA).

During the execution of the flight, various actors may interact with the trajectory, including the Flight Operations Centre (FOC/WOC) and Wing Operations Centre (WOC), amongst others. These actors need to change specific flight preferences for ATM automation tools, where a revision of the trajectory of one or more aircraft is required in order to satisfy ATM constraints. The requirement to revise a specific trajectory usually arises from the controller but also, less frequently, from the aircraft flight deck.

Trajectory Management OFA is number ENB 03.01.01.

2.5.2 Enhanced Arrival & Departure Management in TMA and En Route (OFA 04.01.02)

(Scenario 3)

Computed and predicted single Controlled Time of Arrival (CTA) for En-route and TMA environments, with associated airborne technology e.g. Flight Management System (FMS) and the appropriate ground-based system support by using initial 4D capability, allows to improve arrival management and sequence building, especially for medium and high density operations and including military operations.

This objective is to make use of advanced airborne technologies (e.g. advanced flight management capability for self-management to a time constraint already exist in many aircraft but they are not fully exploited by the ground systems), and integrate the various airborne technologies in the end-to-end ATM system.

The use of aircraft trajectory intent in relation to its flight management [time/navigation] should be exploited by ground systems.

Enhanced Arrival & Departure Management in TMA and En Route OFA is number 04.01.02.

2.6 Functional

2.6.1 Functional decomposition

TP&M Trajectory Prediction & Management

The Trajectory Prediction and Management functional block (Fig. 2) itself creates the planned flight trajectory according to the flight intent (planned route and tactical constraints), aircraft intent (where extracted from downlinked data) and predefined environment data and constraints.

TP&M also allows the creation of all the other types of contextual trajectories such as tactical, deviation, what-if, what-else...

Where interoperability is supported through the use of the flight object, it is assumed that the environment data is sufficient to compute the trajectory over the complete IOP area and trajectories are thus synchronized between the concerned actors within defined tolerances.

More specifically, TP&M:

- Manages local Flight Intents and integrates the various relative requested revisions whatever the origin (local system request or synchronisation with external stakeholders)
- Maintains an up-to-date trajectory in regards to the flight progress available from MONA and track information from surveillance
- > Improves the accuracy of the ground trajectories that it manages using downlink airborne trajectories and aircraft intent (e.g. through Extended Projected Profile data).
- Identify the intersections of the trajectories with any defined airspace when required. Those intersections are assumed to be provided in the usual Trajectory Data flows.

2.6.1.1 Functional Breakdown of TP&M

Capability: Sequence Arrivals

This capability encompasses sequencing of inbound flights for arrival at destination airport using estimates over entry points or metering fixes, calculating controlled times to be provided to pilots or airborne systems via next upstream center or directly.

The description is found in the chapter §3.1.1, however no requirements are defined there, since no "Sequence Arrival Capability" requirements impact TP&M TS. All requirements referencing "Sequence Arrival Capability" are already provided by AMAN TS [ref. 22].

Capability: Issue/Cancel CTA

This capability encompasses requirements which deal with delivering chain to the aircraft the Controlled Time of Arrival at a certain Metering Fix. It includes all actions until confirmation (or rejection/unable) from the pilot and controlling the flight progress (real time check of feasibility). In case of rejection by the pilot it includes also cancellation of CTA.

The requirements are listed in the chapter §3.1.2

Capability: 2-D Route

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This capability encompasses requirements which deal with horizontal (2D) route management including modifications as a collaborative process between Pilot and Controller and vice versa. Especially it deals with route modifications (by adding/removing waypoint fixes), which affect CTA metering fixes when CTA/RTA is active. With the help of downlinked route (EPP) consistency monitoring is enabled (with warnings).

The requirements are listed in the chapter §3.1.3

Capability: STandard ARrival Route

This capability encompasses in the present issue of TS only one requirement for sharing the STAR allocation.

The requirement is listed in the chapter §3.1.4

Capability: Predict 4-D Ground Trajectory

This capability is the core of this TS and encompasses a big set of requirements which deal with the literal i4D elements that is 2-D route plus Altitude plus Time Over determination as Trajectory computation process. This includes prediction of a 3D trajectory(ies) out of route and constraints, applying CTA making it a 4D trajectory. With ADD (aircraft derived data) and FOC/WOC (Flight operations center / Wing Operation Centre) information the 4D trajectory can be refined.

The requirements are listed in the chapter §3.1.5

Capability: Receive EPP

This capability should encompass requirements which deal with the pure reception of EPP as an own FB. The use of EPP data is described in the above Capabilities, where accordingly..

..the requirements are distributed in the chapters §3.1.2 and 3.1.3 and 3.1.5.

2.6.1.2 Interactions of TP&M FB with other FB

Here is the list of FB's that interact with TP&M within an ATM System:

Controller Human Machine Interaction (CHMI)

The CHMI receives from TP&M:

- -Arrival Constraint
- -Airspace Management Notifications
- -Trajectory Data

This information is used to data presentation to – and interaction with – the controller (covering planner and tactical [executive] roles in En-route and TMA.

Ground-Ground Datalink Communications (GGDC)

GGDC uses the trajectory data from TP&M. It translates data between internal interfaces and the standard protocols in use with the external systems.

Ground-Ground IOP Management (GGIOP)

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The "Ground-Ground IOP Management" and "Legacy Ground-Ground Datalink Communication" functional blocks use the SWIM infrastructure and OLDI in order to communicate with other ENR/APP ATC Systems. They contribute to the TM function by exchanging the Flight Intent and its modifications between different ENR/APP ATC systems.

GGIOP uses the information received from TP&M (Trajectory Data and Flight Intent) for the updates of the flight objects (translation of the local SFPL into the FO, FO updates). Subsequently GGIOP will be in charge of the management, dissemination and synchronization of flight objects with other ATSU's in the IOP area.

Operational Supervision (OPSUP)

The Airspace Management Notifications received will be presented to Operational Supervisor. Examples of these notifications could be aerodrome group configuration, runway rate, airspace data (holding area, general approval volume), frequency plan, CDR and TSA status, SSR code allotment plan, Holding area...

Monitoring Aids (MONA)

Trajectory Data and Tactical Instruction and Clearance are received from TP&M.

Trajectory Data is used to detect if a controlled aircraft deviates from its planned trajectory, notifying deviation warnings to the concerned sectors.

Tactical Instruction & Clearance is used to detect if a controlled aircraft deviates from the issued clearance/instruction and notifies the current executive controller.

Air-Ground Datalink Services (AGDS)

The "Air-Ground Datalink Services" functional block uses the air-ground communication infrastructure (through Air-Ground Datalink Communication functional block) in order to communicate with the aircraft. AGDS contributes to the TM function by using the air-ground communications infrastructure (through AGDC) to uplink the ATC Instructions, ATC Clearances and ATC Information to the aircraft in order to synchronise air and ground views of the Flight Intent. AGDS provides the operational reply received from the aircraft to these uplinks (e.g. WILCO, UNABLE, ROGER).

CPDLC Uplink Internal information is used to uplink contract requests to the aircraft.

Trajectory Data is used for consistency checks between downlinked data and ground data.

Conflict Management (CONF)

Trajectory Data is used for Medium-Term and Near-Term detection of conflicts between flights and between flights and restricted airspace, for planner and tactical controller, by analysing flight trajectories.

Arrival Management (AMAN)

Arrival Constraint and Trajectory Data are used for determining an optimal arrival sequence at designated aerodromes and providing associated advisories such as time to lose/gain and Controlled Time of Arrival based on downlinked ETA min/max at the metering point. The sequence and advisories are distributed to the Controller Working Positions and to external clients.

Safety Nets (SNET)





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Alerts the ATC controllers in case of short-term danger for an aircraft to infringe separation criteria with other aircraft or danger areas or in case the aircraft deviates from the nominal approach path.

Trajectory Data is received from TP&M and used for the above purpose.

Correlation Management (CORR)

CORR uses the Trajectory Data to correlate system tracks with flight data.

Support Functions (SUPP)

The Support Functions Functional Block does not affect directly the provision of ATM Services at operational time. For the TP&M it is of relevance for reception of meteorological data, airspace management notifications and some operational configuration data which the TP&M consumes.

Local Traffic Complexity Management (LTCM)

LTCM uses the Trajectory Data as input, among others, to calculate traffic complexity within predefined airspace volumes.

Coordination & Transfer (C&T)

C&T uses the input from TP&M for the management of coordination and transfer of flights between "internal" sectors and with external ATSUs.

Surveillance (SUR)

The surveillance functional block provides the TP&M obviously with surveillance data needed to check and fine tune the trajectory computations and management (e.g. in case of significant deviations). Surveillance data are: system tracks supplemented with flight data.

Flight Plan - Lifecycle Mgt - Data Distribution (FPLD)

This FB manages the system flight plans (SFPL) for IFR and VFR flights from creation until their deletion from their life cycle perspective (excluding any trajectory perspective which is within TP&M scope) and encompasses among others the following aspect:

 SFPLs are created and updated upon receipt of flight plans (including extended flight plans), air traffic flow and capacity restrictions, revisions from other ATC centres, or on manual input (including tactical control instructions) for flights that traverse the system's Area of Interest (AoI).

The TP&M consumes the Flight Data received (also updates) from FPLD for initialisation of the Trajectory computations and its updates.

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2.6.2 Functional analysis

For the functional analysis please refer to the P10.1.7 "Allocated Requirements and Models" deliverable.

This scenario covers the creation of the Flight Object by an ATSU when receiving an FPL or an EFPL message from the IFPS and no FO exist yet for this flight plan. This scenario is an intermediary development phase where NM/AM system does not provide yet the FO.

In this context, the first "FO enabled" ATSU receiving an FPL that traverse its AoRs or AoIs is responsible for the creation of the FO and its distribution to the other concerned ATSU's. This ATSU is the FDMP.

General Conditions

- ATSU is inside IOP Area.
- Flight is inside IOP Area, and the trajectory goes by the AoR of the ATSU.

Pre-Conditions

- The ATSU's AoR is the first one traversed by the Flight Plan (ATSU is FDMP).
- IFPS has received an FPL from the AO.

Post Conditions

- First release of the Flight Object is created.
- Flight Object is distributed.

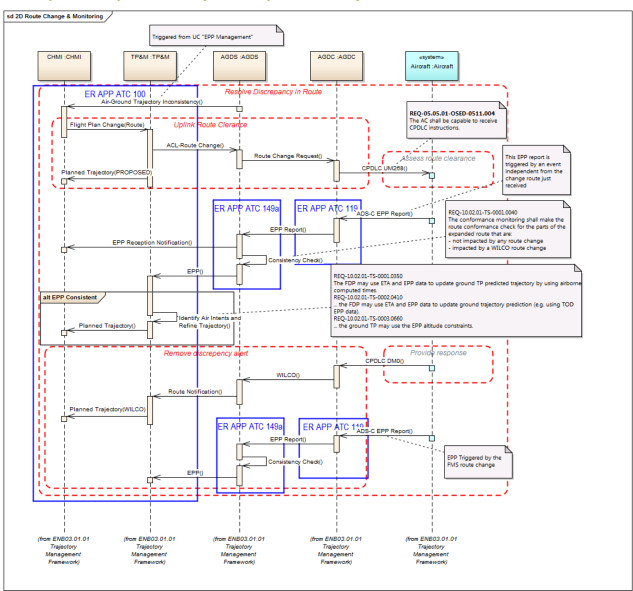


Figure 4 Functional View

2.7 Service View

This specification covers the following TM services:

- Flight Intent
- Trajectory
- FMS Trajectory
- Controller-Pilot Uplink
- ETA min/max



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Functional block Functional and non-Functional Requirements

With reference to the requirements status, in the document we use 3 different status:

- •<in progress> if the requirement is defined but is not validated in any exercise
- <Validated> if the requirement is validated in almost one of the exercises related to P10.02.01
- •<Deleted> if the project Team decided to eliminate the requirement from the list.

The exercises that validated the requirement of this project are:

- •EXE-05.06.01-VP-477
- •EXE-04.07.02-VP-501
- •EXE-05.03-VP-805

3.1 Capabilities

3.1.1 Sequence Arrivals Capability

This capability allows sequencing flights arriving at a aerodrome by allocating an Estimated Approach Time (EAT) according to the position in the sequence and the amount of holding. In order to set an achievable EAT, the system may get from the aircraft a time window on the point (ETA min/max). If the system has an ADS-C connection with the flight, the ETA min/max can be supplied directly by the aircraft; otherwise the ETA min/max is requested to the controlling ATSU in order to make the ADS-C request. Where possible, the arrival management function will set an EAT within the ETA min/max window such that the EAT could be implemented by uplink of a CTA Instruction.

In addition to the EAT itself, the AMAN tool may provide advisories to the controller about how to meet the EAT, these can take the form of a Time To Lose or Gain, or a speed advisory. If the flight is i4D equipped, and the EAT falls within the ETA min/max window, the controller may choose to implement the EAT by issuing a CTA Instruction to the flight crew.

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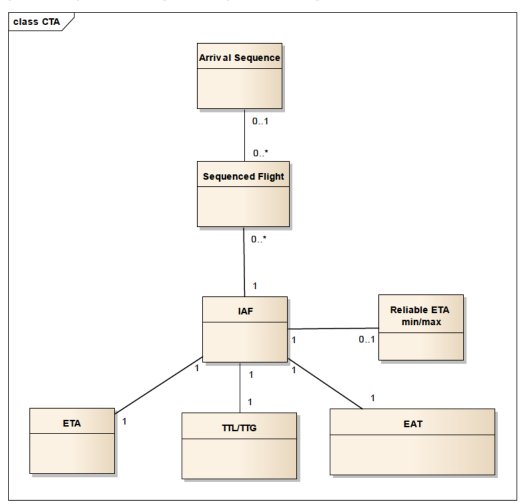


Figure 5 Arrival Sequence Domain Model

| Entity | Description |
|----------------------|---|
| Arrival Sequence | Defines the planned order that flights inbound to an arrival aerodrome will arrive at the metering points. |
| ЕТА | Estimated Time of Arrival. This is the time that the aircraft is predicted to arrive in case there was nothing in the way. |
| IAF | Intermediate Approach Fix. Point over which inbound aircraft are metered (sequenced). |
| Reliable ETA min/max | Reliable ETA Min/Max provided by the aircraft identifies a time window for the point question which is robust against possible known wind error, within which the aircraft can provide a known and guaranteed time accuracy and performance. |
| EAT | Estimated Approach Time. This is the target time of arrival designed to position the aircraft in the arrival sequence with minimal holding and to maximise landing rate. The controllers will endeavour to deliver the flights to the metering points at the target time by issuing speed instructions, vectoring, issuing CTA Instructions, or a combination of the above. |

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| Entity | Description |
|------------------|---|
| Sequenced Flight | Define a flight just included in the Arrival Sequence |
| TTL/TTG | The time to lose or gain in order to achieve the EAT. |

No "Sequence Arrival Capability" requirements impact TP&M TS.
All requirements referencing "Sequence Arrival Capability" are already provided by AMAN TS.



3.1.2 Issue/Cancel CTA Capability

Once the EAT has been automatically determined by the Arrival Management Function (Approach unit), it is the responsibility of the upstream controlling ATSU to help deliver the flight to the metering fix as close to the EAT as possible.

For i4D equipped aircraft a CTA Instruction may be uplinked to the aircraft by the current executive controller using datalink (The CTA Instruction may also be given by voice). Only 1 CTA can be issued per flight at any given time.

Note that for a non i4D equipped aircraft may be issued a CTA (mainly by voice, if a granularity by seconds is demanded.).



The diagram below shows the typical scenario in which an arrival sequence is computed by the arrival management function in the approach ATSU. According to the desired arrival sequence, the ETA and the amount of holding, a EAT is determined for each aircraft within the AMAN horizon.

The ETA min/max from the aircraft allows the AMAN to try to generate an EAT that is achievable by speed control. If the EAT is within the ETA min/max window, the executive controller at the C-ATSU may decides that the EAT can be best delegated to the flight crew by uplink of a CTA Instruction to the aircraft.

The C-ATSU shares the CTA Instruction issued by executive controller to the downstream ATSU such that when coordination and transfer of control occurs the receiving controller is aware the flight is flying to a CTA. (Note that for non-i4D equipped aircraft, or for EAT outside the ETA min/max window, the C-ATSU may absorb the delay at the IAF by issuing a speed instruction or vectoring the aircraft or as a CTA).

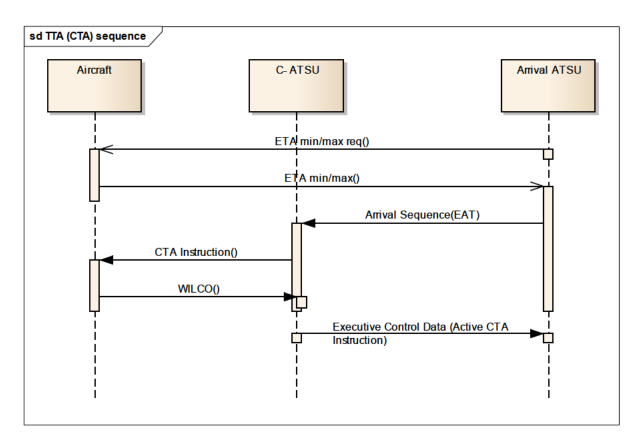


Figure 6: EAT implemented by CTA Allocation and Uplink

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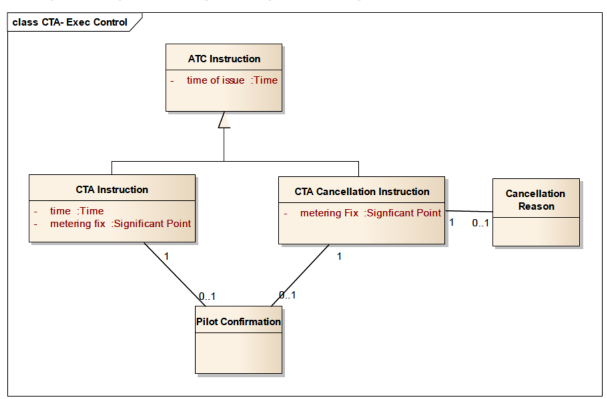


Figure 7 CTA Domain Model

| Entity | Description |
|---------------------------------|--|
| ATC Instruction | Directives issued by air traffic control for the purpose of requiring a pilot to take a specific action [ICAO 4444]. |
| CTA Instruction | Controlled Time of Arrival Instruction. An ATC Instruction requiring the aircraft to arrive at a particular point at a given time. |
| CTA Cancellation Instruction | An ATC Instruction to cancel a previously issued CTA Instruction. |
| Pilot Confirmation | The pilot's response (WILCO or UNABLE) to a controller's ATC Clearance or ATC Instruction. |
| Cancellation Reason | An reason for a CTA cancellation, e.g. the controller has rejected the uplink task associated to a specific CTA Proposal. |

3.1.2.1 Issue CTA Instruction

[REQ]

| Identifier | REQ-10.02.01-TS-0001.0010 | | | |
|---------------------|--|--|--|--|
| Requirement | For an i4D flight, the system HMI shall indicate to the executive controller | | | |
| | that a CTA Instruction is pending uplink if | | | |
| | EAT inside the ETA min/max window | | | |
| | No air-ground route discrepancy is detected | | | |
| | The metering fix on which the EAT applies is in the cleared route | | | |
| Title | Identification of CTA capable flight. | | | |
| Status | <validated></validated> | | | |
| Rationale | I4D operations (CTA uplink) can be started by C-ATSU only for an i4d- | | | |
| | capable flight with which the ADS-C contract has been established. Once | | | |
| | logged-on the availability of i4D capability is known. | | | |
| Category | <functional><hmi></hmi></functional> | | | |
| Verification Method | <test></test> | | | |
| Validation Method | | | | |

[REQ Trace]

| [INE G TIACC] | | | |
|-------------------------------|------------------------------------|--------------------------------------|---------------|
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| <allocated to=""></allocated> | <functional block=""></functional> | Air-Ground Datalink Services (AGDS) | N/A |
| <allocated_to></allocated_to> | <functional block=""></functional> | Controller Human Machine Interaction | N/A |
| | | Management | |
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
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[REQ]

| [1124] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0005.0200 |
| Requirement | The system shall display on CWP the ETA min-max provided by an aircraft |
| | before uplinking the CTA. |
| Title | ETA min-max on CWP |
| Status | <validated></validated> |
| Rationale | The ETA min-max should be available to the ATCO in order to allow ATCO being aware the CTA actually lies within ETA min-max window. The ETA min-max should be available to the ATCO in order to check that the CTA actually lies within ETA min-max window. |
| Category | <functional><hmi></hmi></functional> |
| Verification Method | <test></test> |
| Validation Method | |

IREQ Tracel

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|--------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Controller Human Machine Interaction | N/A |
| | | Management | |
| <allocated_to></allocated_to> | <functional block=""></functional> | Air-Ground Datalink Services (AGDS) | N/A |
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| | | PRF1.0004 | |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-Step 1SPR IT3- | <full></full> |
| | | PRF1.0005 | |

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[REQ]

| Identifier | REQ-10.02.01-TS-0005.0201 |
|---------------------|---|
| Requirement | The system shall not allow to uplink a CTA with a time constraint outside the |
| | ETA min-max window. |
| Title | System check CTA in ETA min/max window ETA min-max on CWP |
| Status | <validated></validated> |
| Rationale | For i4D aircraft, ground computed constraints shall only be proposed as a CTA when the CTA lies within the received ETA min-max Interval. The ETA min-max should be available to the ATCO in order to check that the CTA actually lies within ETA min-max window. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
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| <allocated_to></allocated_to> | <functional block=""></functional> | Air-Ground Datalink Services (AGDS) | N/A |
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[REQ]

| [INEQ] | |
|---------------------|--|
| Identifier | REQ-10.02.01-TS-0001.0130 |
| Requirement | For an i4D flight with a pending CTA, the system shall allow the executive |
| | controller currently in control of a flight to issue a CTA Instruction only if there |
| | is no 2D route discrepancy. |
| Title | Instruct CTAETA min-max on CWP |
| Status | <validated></validated> |
| Rationale | The CTA uplink is not automatic but is explicitly performed by the current executive controller (the CTA may also be given to the pilot by voice). The |
| | ETA min-max should be available to the ATCO in order to check that the |
| | CTA actually lies within ETA min-max window. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| [INE GO I I GOO] | | | |
|-------------------------------|------------------------------------|--------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
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| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | APP ATC 148 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-OSED-SG06.0200 | <full></full> |
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| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-Step 1SPR IT3-SAF1.0062 | <full></full> |

[REQ]

| [11=04] | |
|-------------|--|
| Identifier | REQ-10.02.01-TS-0005.0210 |
| Requirement | CTA instructions shall always be associated with a point in the cleared route. |
| Title | CTA in cleared routeETA min-max on CWP |
| Status | <validated></validated> |
| Rationale | The CTA point needs to be associated with a known point within the cleared |
| | route. The ETA min-max should be available to the ATCO in order to check |

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| | that the CTA actually lies within ETA min-max window. |
|---------------------|---|
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|--------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | APP ATC 148 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-OSED-SG05.0200 | <full></full> |
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| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-Step 1SPR IT3-SAF1.0045 | <full></full> |

[REQ]

| Identifier | REQ-10.02.01-TS-0001.0150 |
|---------------------|--|
| Requirement | The system shall allow a controller to record that a CTA Instruction has been |
| - | given to the pilot by Voice. |
| Title | CTA to the pilot by VoiceETA min-max on CWP |
| Status | <validated></validated> |
| Rationale | The CTA may be given to the pilot by voice if the aircraft is not DL equipped or does not have a CPDLC connection. The ETA min-max should be available to the ATCO in order to check that the CTA actually lies within ETA min-max window. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|--------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Controller Human Machine Interaction | N/A |
| | | Management | |
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 149 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-Step 1SPR IT3-SAF1.0081 | <full></full> |

[REQ]

| [IVE G] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0001.0205 |
| Requirement | The system shall prevent the issuing of a CTA Instruction which specifies an arrival time within SP_TM0006 minutes of current time. |
| Title | Prevention of too soon CTA |
| Status | <in progress=""></in> |
| Rationale | The aircraft/pilot needs time to react to the CTA. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
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| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.05.01-OSED-0511.006pre | <full></full> |





3.1.2.2 Issue CTA Cancellation Instruction

[REQ]

| Identifier | REQ-10.02.01-TS-0003.0210 |
|---------------------|--|
| Requirement | The system shall allow the current executive controller to manually cancel a |
| | CTA. |
| Title | CTA Cancellation Input |
| Status | <validated></validated> |
| Rationale | It must be possible to cancel a CTA if it is no longer applicable. The controller in the current controlling ATSU shall be able to use the HMI to uplink the appropriate pre-formatted CPDLC message to the aircraft to cancel the CTA |
| Category | <functional><hmi></hmi></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|--------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Controller Human Machine Interaction | N/A |
| | | Management | |
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <allocated to=""></allocated> | <functional block=""></functional> | Air-Ground Datalink Services (AGDS) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | APP ATC 148 | <full></full> |
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[REQ]

| Identifier | REQ-10.02.01-TS-0005.0030 | |
|---------------------|---|--|
| Requirement | If a flight is re-sequenced with a different EAT and a CTA has been issued, the system HMI shall indicate to the current executive controller that CTA cancellation is required. | |
| Title | CTA cancellation due to re-sequencing | |
| Status | <in progress=""></in> | |
| Rationale | AMAN optimises the arrival sequence. Even if the flight has entered the AMAN frozen zone it might be manually re-sequenced. AMAN optimises the arrival sequence. Even if the flight has entered the AMAN frozen zone it might be manually re-sequenced. | |
| Category | <functional><hmi></hmi></functional> | |
| Verification Method | <test></test> | |
| Validation Method | | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|--------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Air-Ground Datalink Services (AGDS) | N/A |
| <allocated_to></allocated_to> | <functional block=""></functional> | Controller Human Machine Interaction | N/A |
| | | Management | |
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
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| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-OSED-SG07.0300 | <full></full> |





3.1.2.3 Display CTA

The operational status of the CTA shown to the controller on the HMI is a function of the issued CTA Proposals and CTA Cancellations Instructions and Pilot Response (WILCO/UNABLE), as shown in Figure 8.

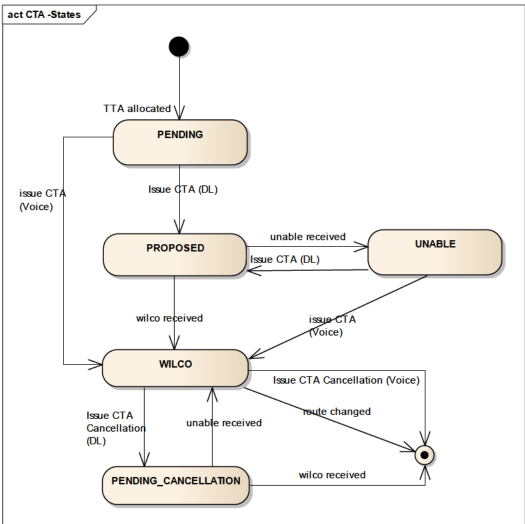


Figure 8 CTA Operational state chart (HMI)

Project Number 10.02.137 D88 - Updated Step 1 ATC TM System Requirements - Cycle 3

[REQ]

| Identifier | REQ-10.02.01-TS-0003.0470 |
|---------------------|---|
| Requirement | The system shall display on the Controller HMI the CTA and its operational status, according to the Pilot Confirmation(s) to the issued CTA Proposal and |
| | CTA Cancellation instructions (Figure 8). |
| Title | Display CTA airborne status |
| Status | <validated></validated> |
| Rationale | The Controller needs to be aware of which flights are flying to a CTA so that conflicting speed or heading instructions can be avoided. Note that a CTA Instruction may be issued while waiting for the WILCO to a previous CTA Instruction. It is important that the system is able to associate the WILCO to the correct CTA Instruction. The way to show a CTA on the HMI (e.g. in the track label) is not in the scope of this specification. |
| Category | <functional><hmi></hmi></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| [INE & Habb] | | | |
|-------------------------------|------------------------------------|--------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated_to></allocated_to> | <functional block=""></functional> | Air-Ground Datalink Services (AGDS) | N/A |
| <allocated_to></allocated_to> | <functional block=""></functional> | Controller Human Machine Interaction | N/A |
| | | Management | |
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
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| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-Step 1SPR IT3-SAF1.0076 | <full></full> |
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| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-F080-0100 | <full></full> |

[REQ]

| Identifier | REQ-10.02.01-TS-0005.0220 |
|---------------------|--|
| Requirement | The system shall display on the Controller HMI the CTA and its operational status, according to the Upstream C-ATSU confirmation to the issued CTA Proposal and CTA Cancellation instructions. |
| Title | Display CTA ground status |
| Status | <validated></validated> |
| Rationale | The Approach Controller needs to be aware that the upstream executive controller agrees to uplink the CTA request to the Aircraft |
| Category | <pre><functional><hmi></hmi></functional></pre> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|--|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Air-Ground Datalink Services (AGDS) | N/A |
| <allocated_to></allocated_to> | <functional block=""></functional> | Controller Human Machine Interaction Management | N/A |
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
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| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-F080-0100 | <full></full> |
|-------------------------|------------------------------|-----------------------------|---------------|



3.1.2.4 Share Executive CTA Instructions

[REQ]

| ַ[אבע] | |
|---------------------|--|
| Identifier | REQ-10.02.01-TS-0005.0040 |
| Requirement | The system shall share with adjacent ATSUs: |
| | - last active CTA Instruction issued to a flight (i.e. for which a WILCO was |
| | received), or |
| | - indication that there is currently no active CTA (no CTA issued or no |
| | WILCO) |
| Title | Share CTA Instruction |
| Status | <validated></validated> |
| Rationale | The CTA Instruction is shared as part of the executive control data with |
| | adjacent ATSUs. This allows the adjacent centre to be aware that a flight is |
| | flying to a CTA before taking it under control. |
| | This information may be shared by OLDI (e.g. SDM) or through SWIM (e.g. |
| | an information service or flight object). |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| [INE Q HACE] | | | |
|-------------------------------|------------------------------------|--------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated_to></allocated_to> | <functional block=""></functional> | Ground-Ground Legacy Datalink | N/A |
| | | Communications (GGDC) | |
| <allocated to=""></allocated> | <functional block=""></functional> | Ground-Ground IOP Mgt (GGIOP) | N/A |
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
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3.1.2.5 Air-Ground CTA Consistency Check

EPP synchronisation allows the system to verify that the aircraft system and the ground system share the same view of any CTA constraint.

[REQ]

| [1/12/4] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0001.0245 |
| Requirement | A non-controlling system, in absence of any G/G link, shall assume that the |
| | CTA Instruction has WILCO-ed when the received EPP data show that the |
| | CTA applies on the metering fix. |
| Title | CTA status derived from EPP |
| Status | <in progress=""></in> |
| Rationale | In absence of SWIM or modified OLDI, there is no means to notify downstream units that a CTA has been issued to the aircraft. Therefore where legacy G/G links are still in use this information is received directly from the aircraft in the EPP (EPP is requested approximately at coordination time and not before to avoid too many simultaneous connections). |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
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| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
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[REQ]

| [[[| |
|---------------------|--|
| Identifier | REQ-10.02.01-TS-0002.0080 |
| Requirement | The system shall display a warning on the controller HMI if the CTA is |
| | missing from the EPP and the CTA Instruction was WILCO-ed more that |
| | SP_TM0007 minutes ago. |
| Title | CTA not activated in EPP |
| Status | <validated></validated> |
| Rationale | Either the Flight Crew did not arm the CTA on the EPP, despite the |
| | acceptance of the CTA. |
| | Or there was a long response time of airborne system between CTA load in |
| | FMS and reception in ATC. |
| Category | <functional><hmi></hmi></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|--------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Controller Human Machine Interaction | N/A |
| | | Management | |
| <allocated to=""></allocated> | <functional block=""></functional> | Monitoring Aids (MONA) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 82 | <full></full> |
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[REQ]

| [] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0004.0790 |
| Requirement | The system shall display a warning on the controller HMI if an EPP is not |
| | received within SP_TM0007 minutes from the time the CTA Instruction was |
| | WILCO-ed. |
| Title | CTA not activated in FMS |
| Status | <in progress=""></in> |
| Rationale | Either the Flight Crew did not arm the CTA on the EPP, despite the |
| | acceptance of the CTA, |
| | Or there was a long response time of airborne system between CTA load in |
| | FMS and reception in ATC. |
| Category | <functional><hmi></hmi></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|--------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Controller Human Machine Interaction | N/A |
| | | Management | |
| <allocated_to></allocated_to> | <functional block=""></functional> | Monitoring Aids (MONA) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 82 | <full></full> |
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3.1.2.6 RTA Achievable / Not Achievable

[REQ]

| Identifier | REQ-10.02.01-TS-0004.0460 |
|---------------------|---|
| Requirement | The system shall display an alert on the controller HMI if the RTA status is |
| | "not achievable" as extracted from the last received EPP report. |
| Title | Display RTA status |
| Status | <in progress=""></in> |
| Rationale | All controllers along the flight path of an i4D equipped a/c shall know if such aircraft flying under a 4D closed-loop constraint (i.e. an RTA resulting from a proposed CTA) is not any more able to comply with it. |
| Category | <functional><hmi></hmi></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| [1124 11400] | | | |
|-------------------------------|------------------------------------|--------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated_to></allocated_to> | <functional block=""></functional> | Controller Human Machine Interaction | N/A |
| | | Management | |
| <allocated to=""></allocated> | <functional block=""></functional> | Monitoring Aids (MONA) | N/A |
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
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[REQ]

| Identifier | REQ-10.02.01-TS-0005.0230 |
|---------------------|--|
| Requirement | The ground system shall provide an alert in case the active CTA is predicted |
| | to not be achievable based on ground trajectory predictions. |
| Title | CTA Real time monitoring |
| Status | <validated></validated> |
| Rationale | In the event the ground system predicts the likelihood that the CTA will be missed it will alert the controller. |
| | Note: it is not expected that the controller will take explicit action based |
| | solely on a ground alert. |
| Category | <functional><hmi></hmi></functional> |
| Verification Method | <test></test> |
| Validation Method | |



| [REQ Trace] | | | |
|-------------------------------|--------------------------------------|--|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated_to></allocated_to> | <functional block=""></functional> | Controller Human Machine Interaction Management | N/A |
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
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| <satisfies></satisfies> | ATMS Requirement> | REQ-05.06.01-OSED-SG07.0300 | <full></full> |
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| | | PRF1.0006 | |
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3.1.3 2D Route Capability

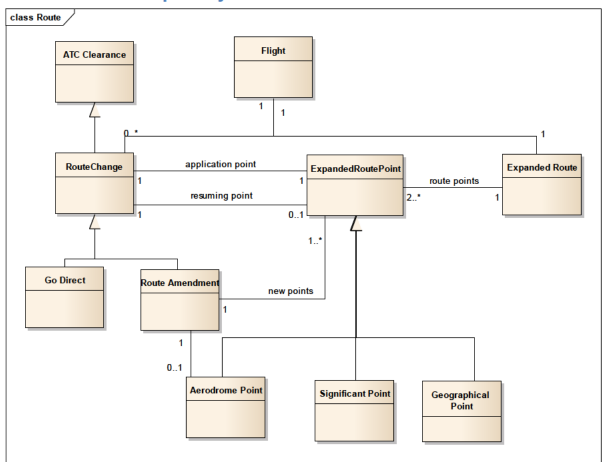


Figure 9: Route Domain

| F., 4:4 | Baranda Cara |
|--------------------|--|
| Entity | Description |
| Aerodrome Point | A Route Point representing an Aerodrome; usually the departure or arrival point. |
| Application Point | Point at which a manoeuvre shall be started to execute an ATC instruction. |
| Expanded Route | A point that describes the horizontal path of a flight as planned by ATC. |
| Point | It will be revised by both planned and cleared Route Changes i.e. alternative routings that the aircraft is not yet cleared to follow (non-cleared route elements), and changes to the Cleared Route, e.g. when the aircraft is cleared from present position direct to a fix further along its route. |
| Geographical point | Point defined by geographical coordinates (lat., long.) or range and bearing from a significant point. |
| Go-Direct | An instruction to proceed directly to a given route point. |
| Route Amendment | An alteration to the route from the initial filed flight plan (SBT/SMT). |
| Route Point | A static 2D point, a sequence of which defines the 2D path of the aircraft. It can be an Aerodrome Point, Significant Point or a Geographical Point. |
| Route Change | A modification to the Planned Route representing a route clearance that has been issued or yet to be issued to the aircraft. |
| Significant point | A specified geographical location (identifiable by a name) used to define an Air Traffic Service (ATS) route, the flight path of an aircraft and/or for other navigation/ATS purposes (Eurocontrol lexicon). |



3.1.3.1 Route Change

This section describes the manual change of 2D route by a controller or flight data operator. This manual change might be the result of a Pilot Request.

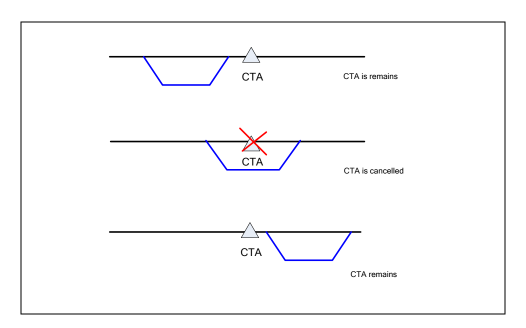


Figure 10 Route change impact on CTA

| IREQI | |
|-------|--|
|-------|--|

| [. \= \infty] | |
|---------------------|--|
| Identifier | REQ-10.02.01-TS-0001.0270 |
| Requirement | On change of route, if the point on which a CTA applies is removed from the |
| | route, the system shall cancel the CTA. |
| Title | Cancellation of CTA on change of route |
| Status | <in progress=""></in> |
| Rationale | The CTA is no longer valid if the metering fix is removed from the route. In this case the CTA cancellation is automatic for air and ground systems, so does not need to be uplinked. (Note that automatic cancellation and removal of the CTA occurs at all relevant ATSUs due to processing of the route amendment). If the distance-to-go is changed, an RTA missed might be downlinked. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.05.01-OSED-0511.BAP1.4 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.05.01-OSED-0511.BAP1.2 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05-OSED-ATFCMFUA.018 | <full></full> |

founding members





3.1.3.2 Full Route Clearance

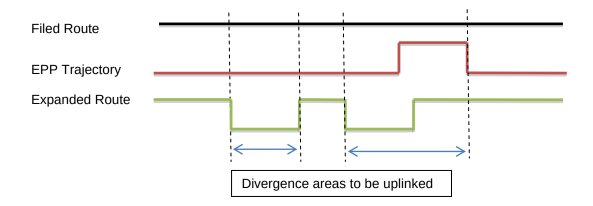
[REQ]

| [. (= \infty] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0004.0600 |
| Requirement | On receipt of a WILCO from the aircraft corresponding to a "full" route |
| | clearance, the system shall behave as if a WILCO had been received for |
| | each route change occurring within the scope of the route clearance. |
| Title | WILCO Full Route Clearance: Route Change |
| Status | <validated></validated> |
| Rationale | When the Controller HMI requests a full route clearance, the divergent portions may contain one or more route changes. If a WILCO is received for the portion, the system must be informed that each corresponding route change has also been WILCO-ed. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|-------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Air-Ground Datalink Services (AGDS) | N/A |
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 104 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.05.01-OSED-0511.001 | <full></full> |

The figure below shows the different views of the 2D route. The system compares the EPP and expanded route, in order to detect divergences (shown in the figure below). The system uplinks route clearances to the aircraft in order to re-align the view.





3.1.3.3 Display Route Changes

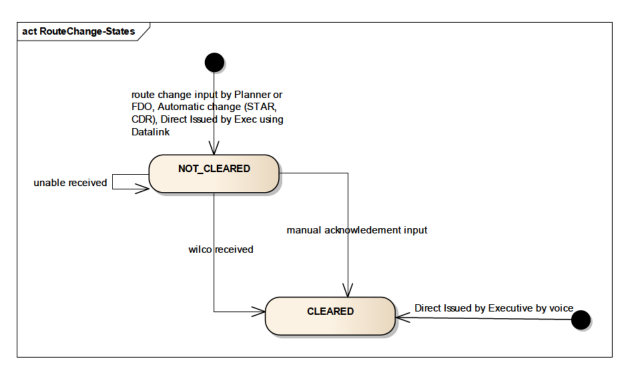


Figure 11 Route Change Operational Status Diagram

| , , _ | |
|---------------------|--|
| Identifier | REQ-10.02.01-TS-0003.0690 |
| Requirement | The system shall provide an indication on the Controller HMI if the flight is approaching an un-cleared (see Figure 11) part of the route. |
| Title | Display Route Clearance status |
| Status | <validated></validated> |
| Rationale | The controller needs to be aware of the changes made to the cleared route by ATC such that a route clearance can be given if necessary, in order to keep the air and ground views aligned. |
| Category | <functional><hmi></hmi></functional> |
| Verification Method | <test></test> |
| Validation Method | |

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| [NEG HGGG] | | | |
|--|------------------------------------|--------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated_to></allocated_to> | <functional block=""></functional> | Controller Human Machine Interaction | N/A |
| _ | | Management | |
| <all><all><all><all><all><all><all><all< td=""><td><functional block=""></functional></td><td>Trajectory Prediction & Mgt (TP&M)</td><td>N/A</td></all<></all></all></all></all></all></all></all> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 104 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05-OSED-ATFCMFUA.022 | <full></full> |



3.1.3.4 Air-Ground Route Clearance Conformance Check

[REQ]

| [[\LQ] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0001.0030 |
| Requirement | The system shall compare the list of points in a received EPP with the |
| | expanded route point list to check for 2D divergence. |
| Title | 2D divergence check. |
| Status | <validated></validated> |
| Rationale | It is important that the controller and flight crew have a common view of the |
| | cleared route in order that the controller knows what the flight will do next |
| | and is able to plan rather than react tactically. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| [INE & FIGOU] | | | |
|-------------------------------|------------------------------------|--------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated_to></allocated_to> | <functional block=""></functional> | Monitoring Aids (MONA) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 82 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-OSED-SG02.0200 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-Step 1SPR IT3-SAF1.0011 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-Step 1SPR IT3-SAF1.0014 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-Step 1SPR IT3-SAF1.0121 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.05.01-OSED-0511.SYS8.3.a.2 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-F060-0050 | <full></full> |

[REQ]

| Identifier | REQ-10.02.01-TS-0001.0040 |
|---------------------|--|
| Requirement | The system shall make the route conformance check for the parts of the expanded route within the AOR that are: - not impacted by any route change, or |
| | - impacted by a WILCO route change |
| Title | Route Consistency check scope. |
| Status | <validated></validated> |
| Rationale | An inconsistency warning should not be raised for ground modified parts of the route which are already known to be divergent (i.e. impacted by a not yet WILCO-ed or UNABLE route change). |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

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| [| | | |
|-------------------------------|------------------------------------|--------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated_to></allocated_to> | <functional block=""></functional> | Monitoring Aids (MONA) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 82 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-Step 1SPR IT3-SAF1.0112 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-Step 1SPR IT3-SAF1.0121 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.05.01-OSED-0511.SYS8.3.a.2 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-F060-0050 | <full></full> |



Project Number 10.02.137 D88 - Updated Step 1 ATC TM System Requirements - Cycle 3

[REQ]

| Identifier | REQ-10.02.01-TS-0001.0050 |
|---------------------|---|
| Requirement | The system shall display on the controller HMI a warning about the point of |
| | divergence (i.e. the last route point in common).when an air-ground 2D non- |
| | conformance is detected. |
| Title | Warning of air-ground 2D inconsistency. |
| Status | <validated></validated> |
| Rationale | The HMI displays a warning to the controller in order to take the appropriate |
| | action (i.e. revise the ground route or uplink a route clearance that will |
| | resolve any route inconsistencies) in order to align the air and ground routes. |
| Category | <functional><hmi></hmi></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|--------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Controller Human Machine Interaction | N/A |
| | | Management | |
| <allocated_to></allocated_to> | <functional block=""></functional> | Monitoring Aids (MONA) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 82 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-OSED-SG02.0300 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-Step 1SPR IT3-SAF1.0011 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-Step 1SPR IT3-SAF1.0014 | <full></full> |
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| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.05.01-OSED-0511.SYS8.3.a.2 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-F060-0070 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-F060-0080 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-F060-0090 | <full></full> |





3.1.4 Standard Arrival Procedures Capability

Arrivals and departures are managed using Standard Instrument Departure routes (SID) and Standard Terminal Arrival Routes (STAR). SIDs and STARs are intended to ensure the safe and efficient flow of air traffic operating to and from the same or different runways, at the same or neighbouring airfields.

SIDs and STARs aim to de-conflict potentially conflicting traffic by the use of specific routings and levels. Typically, each runway will have a number of SIDs and STARs to ensure that air traffic is not unnecessarily delayed by deviation from or to the aerodrome.

The STAR defines the intended arrival route from the STAR point to the Initial Approach Fix (IAF), after which the Instrument Approach Procedure (IAP) is applied in order to arrive at the FAF.

Furthermore, having the knowledge about runways in use and the allocated STAR enables the ENR ATC System to pass the information to arriving aircraft.

Runway configuration can be modified on short notice because of weather (wind direction), tactical conditions or local procedures (e.g. noise abatement procedures). These changes may occur frequently. Currently this information is passed verbally and the environment databases of the ATC systems are updated manually.

The aim is to provide an automated support for passing the STAR allocation and the runway usage information in order to allow automatic STAR allocation and early uplink.

| Entity | Description |
|---|---|
| Standard Terminal Arrival Route (STAR) | A designated instrument flight rule (IFR) arrival route linking a significant point, normally on an ATS route, with a point from which a published Instrument Approach Procedure can be commenced [ICAO]. |
| IAF | Initial Approach Fix. The Initial Approach Fix is the point where an instrument approach procedure begins. |
| Aerodrome Group | Set of aerodromes inter-dependant for the use of runways. The set can be a single aerodrome. |
| Runway Configuration | Configuration for take-off or landing of the runways in an aerodrome group. |
| STAR Allocation | The STAR expected to be flown based on conditions such as the runway configuration at the time of arrival. |
| STAR Clearance | ATC clearance giving authorisation for a certain STAR to be flown |

The choice of STAR, determines the IAF, which is the point on which the AMAN will typically put the CTA. Therefore the STAR should be allocated in advance of CTA setting.

The choice of STAR also affects the Top of Descent (TOD) for the aircraft because the allocation of a STAR changes the track miles to go to landing (as shown in the diagrams below). Earlier allocation and synchronisation of the STAR, which facilitates more accurate and earlier TOD calculation, will permit fewer steps during descent. Therefore, this becomes an enabler for Continuous Descent Approaches (CDA), another capability being developed for SESAR.

Two cases are considered:

Case 1: STAR allocated by the C-ATSU:



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- ENR (C-ATSU) allocates STAR based on runway configuration
- C-ATSU uplinks STAR clearance to a/c
- C-ATSU provides the allocated STAR to D-ATSU for information

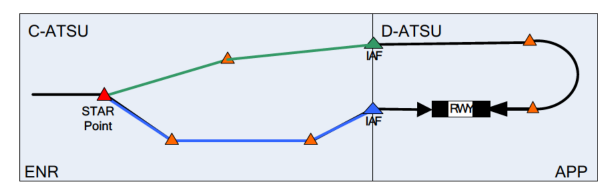


Figure 12 STAR in C-ATSU

Case 2: STAR allocated by the D-ATSU:

- D-ATSU allocates STAR based on runway configuration
- D-ATSU provides the STAR to C-ATSU
- ENR/C-ATSU uplinks STAR allocation to a/c

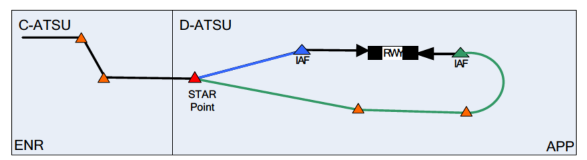


Figure 13 STAR in D-ATSU

Note that there are currently no requirements covering the 3rd bullet of case 2 (clearance of STAR in a downstream unit) as this case is not covered by the available release of the 4.5 TMF Technical Note, because the coordination with P5.6.1 is still on-going. In absence of the appropriate user case is not possible to define the appropriate requirement.

3.1.4.1 Share STAR allocation

[REQ]

| Identifier | REQ-10.02.01-TS-0005.0080 |
|---------------------|---|
| Requirement | The system shall override the locally allocated STAR with the latest STAR |
| | allocation received from the ATSU containing the STAR point. |
| Title | Receive STAR allocation |
| Status | <validated></validated> |
| Rationale | The ATSU responsible for the STAR allocation is able to provide the |
| | accurate information to adjacent upstream and downstream ATSUs. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Ground-Ground Legacy Datalink | N/A |
| | | Communications (GGDC) | |
| <allocated to=""></allocated> | <functional block=""></functional> | Ground-Ground IOP Mgt (GGIOP) | N/A |
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 101 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-F010-0070 | <full></full> |



3.1.5 Predict 4D Ground Trajectory Capability

3.1.5.1 Predict Trajectory

The system will create a planned trajectory which forms the local view of the RBT/RMT. Initially this will be created using IFPS flight plan data and subsequently updated by controller inputs, surveillance data, aircraft derived data and controller tools.

[REQ]

| L3 | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0002.0010 |
| Requirement | The system shall compute a planned trajectory for each flight plan. |
| Title | Local view of RBT/RMT |
| Status | <validated></validated> |
| Rationale | Need to create a local view of the RBT/RMT for all flight plans. This is valid for both i4D and non-i4d aircraft. For i4D aircraft once the EPP is received it may be used to update the local trajectory. The trajectory is displayed on the HMI and used by controller tools and AMAN. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|--------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <allocated_to></allocated_to> | <functional block=""></functional> | Controller Human Machine Interaction | N/A |
| | | Management | |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 149 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-OSED-SG02.0200 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-Step 1SPR IT3-SAF1.0069 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-Step 1SPR IT3-SAF1.0092 | <full></full> |

3.1.5.2 Apply CTA

Once issued to the aircraft as an instruction the CTA is reflected in the planned trajectory.

[REQ]

| Identifier | REQ-10.02.01-TS-0001.0210 |
|---------------------|--|
| Requirement | When a CTA on a point is different from the current calculated time at the point (+/-tolerance), the system shall compute the planned trajectory applying a change of airspeed within the normal operating envelope and without any additional level change in order to attempt to comply with the constraint. |
| Title | Inclusion of CTA in ground trajectory. |
| Status | <validated></validated> |
| Rationale | Many tools and system functions work based on the ground TP, so the trajectory must be recomputed taking into account the CTA which can bring a 4D change to the trajectory. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 149 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.05.01-OSED-0511.008.3 | <full></full> |

[REQ]

| _[I\LQ] | |
|---------------------|--|
| Identifier | REQ-10.02.01-TS-0001.0320 |
| Requirement | If the aircraft state is not known for a flight, the system shall choose an ETO over the first trajectory point in order that a CTA is reached without changing the user preferred airspeed. |
| Title | Use of CTA as temporal reference. |
| Status | <in progress=""></in> |
| Rationale | The CTA may be input in ENR before the aircraft is correlated in the APP. This implies a time shift of trajectory. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 149 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.05.01-OSED-0511.010 | <full></full> |



3.1.5.3 Improve TP with Mode-S ADD

This capability allows the ground ATC to use the Indicated Airspeed (IAS)/ Mach received by Mode-S surveillance in order to improve the ground-TP.

Indicated Airspeed (IAS)/Mach is considered to be a key ADD parameter for use in TP, because aircraft maintain constant IAS or Mach during climbs and descents phases; therefore the current observed IAS/Mach can often be used as a good predictor of the future airspeed. The BADA aircraft performance model reflects this by defining a speed profile for each aircraft type consisting of three defined speed parameters for each phase of flight (climb, and descent):

- V1 standard CAS (knots) below 10,000 ft;
- V2 standard CAS (knots) between 10,000 ft and Mach transition altitude;
- M standard Mach number above Mach transition altitude;

Below approximately 10,000ft the aircraft flies a constant indicated airspeed (IAS) of 250 knots. This is set by ATC procedures (V1). Above approximately 10,000ft the aircraft attains and then maintains a constant IAS (V2) until it reaches the Mach transition altitude. As the aircraft climbs through its Mach transition altitude the aircraft switches to a constant Mach (M) regime.

The values defined in the BADA model represent generic values for an aircraft type, which are average values covering different airline operators and routes.

The mode S down-linked IAS/Mach may enable more accurate TP predictions because it provides an actual value for the individual aircraft, which may be used in place of the generic BADA model value to predict the aircraft behaviour during the constant IAS/Mach phase.

[REQ]

| Identifier | REQ-10.02.01-TS-0005.0090 | |
|---------------------|---|--|
| Requirement | If available, the system shall use the Mode S IAS or Mach for the initial | |
| | speed on the first point of the predicted trajectory. | |
| Title | Mode S IAS for Initial Condition | |
| Status | <validated></validated> | |
| Rationale | Use of actual aircraft speed in TP increases accuracy. | |
| Category | <functional></functional> | |
| Verification Method | <test></test> | |
| Validation Method | | |

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| [,] | | | |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated to=""></allocated> | <functional block=""></functional> | Surveillance (SUR) | N/A |
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 104 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-S100-0010 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-S100-0020 | <full></full> |

[REQ]

| Identifier | REQ-10.02.01-TS-0005.0100 | | |
|---------------------|--|--|--|
| Requirement | The system shall derive the BADA "V2" parameter (constant climb/descent | | |
| | IAS) from the Mode S IAS, if | | |
| | - the aircraft is climbing (resp. descending) | | |
| | - the aircraft is above 10,000 FT, and | | |
| | - no speed instruction is active, and | | |
| | - Mode S IAS value is stable (not increasing/decreasing) | | |
| Title | V2 speed parameter from Mode S IAS | | |
| Status | <validated></validated> | | |
| Rationale | The mode S down-linked IAS value may enable more accurate TP | | |
| | predictions because it provides an actual value for the individual aircraft, | | |
| | which may be used in place of the generic BADA model value to predict the | | |
| | aircraft behaviour during the constant IAS phase. | | |
| Category | <functional></functional> | | |
| Verification Method | <test></test> | | |
| Validation Method | | | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 104 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-F090-0020 | <full></full> |

[REQ]

| _[: \= \] | | | |
|---------------------|--|--|--|
| Identifier | REQ-10.02.01-TS-0005.0110 | | |
| Requirement | The system shall derive the BADA "M" parameter (constant climb/desce | | |
| | Mach) from the Mode S Mach, if | | |
| | - the aircraft is climbing (resp. descending) | | |
| | - the aircraft is above 10,000 FT, and | | |
| | - no speed instruction is active, and | | |
| | - Mode S Mach value is stable (not increasing/decreasing) | | |
| Title | M speed parameter | | |
| Status | <validated></validated> | | |
| Rationale | The mode S down-linked Mach value may enable more accurate TP | | |
| | predictions because it provides an actual value for the individual aircraft, | | |
| | which may be used in place of the generic BADA model value to predict the | | |
| | aircraft behaviour during the constant Mach phase. The ground system has | | |
| | to detect when the IAS/Mach crossover has occurred. | | |
| Category | <functional></functional> | | |
| Verification Method | <test></test> | | |
| Validation Method | | | |

[REQ Trace]

| [,] | | | |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 104 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-F090-0020 | <full></full> |



3.1.5.4 Improve TP with FOC/WOC Flight Performance Data

An Extended Flight Plan (EFPL) is a flight plan message which, in addition to the ICAO defined flight plan information, includes flight trajectory information in the form of a 4D trajectory, as calculated by the operator of the flight, as well as Performance Data specific to the flight.

An EFPL supplements the ICAO 4444 flight plan with the following additional information:

- 4D Trajectory: AU calculated flight trajectory taking into account constraints and meteorological information for its calculation.
- Flight Performance Data: it represents the climbing and descending capabilities of the aircraft specific to the flight, taking into account the performance of the airframe that is used to operate the flight as well as any other parameters that may influence it such as engine settings and status, cost factor applied by the operator. The Flight Performance Data may be provided either as climb and descent performance profile or as the total weight of aircraft as part of the 4D trajectory (see the 4D trajectory content description above).

The flight performance Data consists of climb and descent performance profiles described as a sequence of points in which every point is defined by:

- Cumulative Distance from the aerodrome of departure
- Level: Altitude above mean sea level (MSL) in feet (ft) or meters (m) or Flight level (FL).
- Cumulative Time elapsed from the aerodrome of departure

The ATC system must derive the aircraft performance parameters to feed into the BADA model from the performance profile in order to improve the accuracy of the local TP.

The typical procedure is to first compute the ground speed (distance/time) for each point in the performance profile. Then as the flight performance data doesn't consider any meteorological data, ground speed is equivalent to TAS. Finally the IAS and Mach number can be computed from the TAS based on the International Standard Atmosphere (ISA) conditions at the given level.

From the IAS and Mach values the constant IAS climb speed (BADA "V2" parameter) and also the transition to a constant Mach number (BADA "M" parameter) can be deduced.

[REQ]

| Identifier | REQ-10.02.01-TS-0005.0120 | | |
|---------------------|--|--|--|
| Requirement | The system shall derive the BADA "V2" parameters (constant climb/descent IAS) from the aircraft operator's climb/descent performance profiles. | | |
| Title | Use of FOC/WOC profile to determine IAS component of speed schedule | | |
| Status | <validated></validated> | | |
| Rationale | EFPL data provides FOC/WOC information like take-off mass and climb/descent speeds which are currently estimated by ATC in trajectory prediction processes. Extended Flight Plan information, referenced in [4] SESAR 04.05 D822 as taken from P07.06.02, include: - Total Weight, including The total weight at the ADEP is the Take-Off Weight (TOW). - True air speed: Estimated speed of the aircraft at the location expressed as Mach number or True Air Speed (TAS). Note: this can bring to an approximate evaluation of BADA "V2" parameter, IAS may be derived by TAS, using Level and estimated Temperature (ISO or GRIB derived). - Mach number: Estimated speed of the aircraft at the location expressed as Mach number | | |
| Category | <functional></functional> | | |
| Verification Method | <test></test> | | |
| Validation Method | | | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Ground-Ground Legacy Datalink | N/A |
| | | Communications (GGDC) | |
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 104 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-S110-0010 | <full></full> |

[REQ]

| [1124] | |
|---------------------|--|
| Identifier | REQ-10.02.01-TS-0005.0130 |
| Requirement | The system shall derive the BADA "M" parameters (constant climb/descent |
| | Mach) from the aircraft operator's climb/descent performance profile. |
| Title | Use of FOC/WOC profile to determine Mach component of speed schedule |
| Status | <validated></validated> |
| Rationale | The parameters from the aircraft are more accurate than the BADA ones. EFPL data provides FOC/WOC information like take-off mass and climb/descent speeds which are currently estimated by ATC in trajectory prediction processes. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | | | Compliance |
|-------------------------------|------------------------------------|------------------|-----------------------|----------|------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Ground-Ground | Legacy | Datalink | N/A |
| | | Communications (| Communications (GGDC) | | |





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| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 104 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-S110-0030 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-S110-0010 | <full></full> |

[REQ]

| Identifier | REQ-10.02.01-TS-0005.0140 | |
|---------------------|--|--|
| Requirement | The system shall use the mass from the corresponding point in the aircraft operator's 4D profile as mass on the first point of the planned trajectory. | |
| Title | Extraction of mass from FOC/WOC profile | |
| Status | <validated></validated> | |
| Rationale | Opportunity to improve TP accuracy with reliable mass from FOC/WOC. The 4D trajectory in the EFPL and the locally predicted trajectory may have different scopes. If the first point of the planned trajectory is the ADEP this corresponds to the Take –off weight (TOW). | |
| Category | <functional></functional> | |
| Verification Method | <test></test> | |
| Validation Method | | |

[REQ Trace]

| [🕳 | | | |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated_to></allocated_to> | <functional block=""></functional> | Ground-Ground Legacy Datalink | N/A |
| | | Communications (GGDC) | |
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-S110-0010 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-S110-0030 | <full></full> |

[REQ]

| [[\[\] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0003.0680 |
| Requirement | The system shall check received FOC/WOC data against existing flight plan data: |
| | FOC/WOC data can be associated to an existing flight plan in local system database: |
| | - Take-Off weight is consistent with current aircraft type |
| | - Climb/descent/cruise speeds are within min max aircraft capacities along the climb/cruise/descent phase |
| Title | FOC/WOC data checks |
| Status | <validated></validated> |
| Rationale | Ensure integrity of TP function EFPL data provides FOC/WOC information like take-off mass and climb/descent speeds which are currently estimated by ATC in trajectory prediction processes. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| [INEQ Hace] | | | |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated_to></allocated_to> | <functional block=""></functional> | Ground-Ground Legacy Datalink | N/A |
| | | Communications (GGDC) | |
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 82 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-S110-0010 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-S110-0030 | <full></full> |

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[REQ]

| LJ | | | | |
|---------------------|--|--|--|--|
| Identifier | REQ-10.02.01-TS-0005.0150 | | | |
| Requirement | In the following order of priority (high to low), the system shall use as BAD "V2" and "M" parameters for the trajectory prediction: | | | |
| | - the values derived from the aircraft operator's performance profile (EFPL) | | | |
| | - the values derived from Mode S IAS | | | |
| | - the offline defined default value | | | |
| Title | Speed Schedule Priority | | | |
| Status | <validated></validated> | | | |
| Rationale | The parameters from the aircraft operator are more accurate than the BADA | | | |
| | ones. | | | |
| Category | <functional></functional> | | | |
| Verification Method | <test></test> | | | |
| Validation Method | | | | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 104 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-S110-0010 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-S110-0030 | <full></full> |



3.1.5.5 Improve TP with ADS-C ADD

This capability allows the ground ATC to make air and ground trajectories "consistent" such that they can be displayed on the Controller HMI and can be used to feed ATC tools

[REQ]

| [1,1-04] | |
|---------------------|--|
| Identifier | REQ-10.02.01-TS-0001.0350 |
| Requirement | The system may use relevant EPP data to update ground TP predicted |
| | trajectory by using airborne computed data. |
| Title | Use down-linked EPP data to improve accuracy of ground trajectory |
| Status | <validated></validated> |
| Rationale | The ADS-C received data may be used by the ground ATM system to update |
| | ground predicted trajectory. |
| | Relevant EPP data that may be used are mass, speed schedule, ETO, TOD. The usage of relevant EPP data shall allow an improvement in the accuracy of the ground TP performed by an ATSU |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|-------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Air-Ground Datalink Services (AGDS) | N/A |
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 104 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.05.01-OSED-0511.001 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-OSED-SG02.0200 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-OSED-SG7a.0100 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-F060-0120 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-F060-0130 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.05.00-OSED-F060-0140 | <full></full> |

[REQ]

| [NEQ] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0002.0090 |
| Requirement | The system shall update the ground trajectory using the EPP only if the EPP |
| | is less than SP_TM0013 minutes old. |
| Title | Out of date EPP |
| Status | <validated></validated> |
| Rationale | Out of date EPP should not be used to update the ground TP because it is |
| | no longer accurate. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 104 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.05.01-OSED-0511.003 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.05.01-OSED-0511.002 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-05.06.01-OSED-SG02.0200 | <full></full> |





3.1.5.6 TP uncertainty

To reach Trajectory Based Operation it is necessary that ATC system determines the quality and the accuracy of the planned trajectory. It is in particular very important for Separation Management services. In step 1, the time uncertainty is key in the concept. It needs to take into account the fact that the i4D connection and possibly on-going CTA will improve the predicted times accuracy. The uncertainty is expressed along the waypoints but it is left to the implementation to implement online uncertainty values or calibrated fixed uncertainties that can be obtained by offline statistical studies or by published standards (like from WG85 publications).

[REQ]

| _[· ·= ~] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0002.0500 |
| Requirement | The system shall compute the predicted time uncertainty (min/max time) for each waypoint of the trajectory, taking into account the availability and accuracy of data that impacts directly the time uncertainty. |
| Title | Trajectory Predicted times uncertainty |
| Status | <in progress=""></in> |
| Rationale | Needed for conflicts and resolution detection tools. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 82 | <full></full> |
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |

[REQ]

| [1/2/4] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0003.0710 |
| Requirement | The system shall compute the predicted level uncertainty (min/max level) for each waypoint of the trajectory, taking into account the availability and accuracy of data that impacts directly the level uncertainty. |
| Title | Trajectory Predicted Level uncertainty |
| Status | <in progress=""></in> |
| Rationale | Needed for conflicts and resolution detection tools. Note that requirement is optional for step 1 because only time uncertainty is needed for time based operations; however the requirement is included because when computing time uncertainty using a 4D prediction, also the level uncertainty can be indirectly obtained. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 82 | <full></full> |
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |





3.1.5.7 TP in PBN operations

It is necessary that ATC system predict the trajectory with enough accuracy to allow the PBN operation and reduction of route lateral separation to be supported. ATC systems need also to support the new PBN operational procedures.

[REQ]

| _[:\= \&] | |
|---------------------|--|
| Identifier | REQ-10.02.01-TS-0005.0300 |
| Requirement | The system shall predict the En-route part of the trajectory with an off track error on straight and turning paths compatible with En-route PBN operations (7NM route separation). |
| Title | En-route accuracy |
| Status | <validated></validated> |
| Rationale | To safely allow the reduction of the route separation to 7NM in En-route. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.03-OSED-0001.0001 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.03-OSED-0001.0003 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.03-OSED-0001.0004 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.03-SPR-0001.0005 | <full></full> |

[REQ]

| [~] | |
|---------------------|--|
| Identifier | REQ-10.02.01-TS-0005.0310 |
| Requirement | The system shall predict the trajectory at the TMA interface with an off track error compatible with PBN operations at TMA entry (6NM route separation). |
| Title | TMA accuracy |
| Status | <validated></validated> |
| Rationale | To safely allow the reduction of the route separation to 6NM in TMA. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | APP ATC 94 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.03-OSED-0001.0002 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.03-OSED-0001.0003 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.03-OSED-0001.0004 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.03-SPR-0001.0005 | <full></full> |

[REQ]

| Identifier | REQ-10.02.01-TS-0005.0320 |
|-------------|---|
| Requirement | The system shall be able to predict a trajectory that follows a given parallel offsets ATCO instructions (used by ATCO as alternative to radar vectoring) to the planned route. |

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| Title | Parallel offset |
|---------------------|--|
| Status | <in progress=""></in> |
| Rationale | The Air Traffic Controller can use Tactical Parallel Offsets in place of radar |
| | vectoring. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.03-OSED-0001.0002 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.03-OSED-0001.0006 | <full></full> |

[REQ]

| LJ | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0005.0330 |
| Requirement | The system shall be able to predict the trajectory in a free route environment. |
| Title | Accuracy for MTCD |
| Status | <validated></validated> |
| Rationale | The trajectory needs to be correctly predicted even when free route is used. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|-------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Air-Ground Datalink Services (AGDS) | N/A |
| <allocated_to></allocated_to> | <functional block=""></functional> | Arrival Mgt (AMAN) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.03-SPR-0001.0006 | <full></full> |

3.1.5.8 Trajectory Calculation

It is necessary define the requirement for the Trajectory Calculation in the ATC Trajectory Planning and Management systems.

3.1.5.8.1 Flight Level value (CFL, NFL, AFL).

[REQ]

| [1123] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0006.0010 |
| Requirement | The system shall calculate the Tactical Trajectory if track data and CFL or |
| | track data and NFL are available. |
| Title | Conditions for calculation of Tactical Trajectory |
| Status | <in progress=""></in> |
| Rationale | It's necessary to know the candidate flights for tactical trajectory calculation. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-SPR-CDR1.1020 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.2041 | <full></full> |
| founding members | <u> </u> | | |





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[REQ]

| [| |
|---------------------|--|
| Identifier | REQ-10.02.01-TS-0006.0020 |
| Requirement | The system shall assign for each aircraft a valid Cleared Flight Level (CFL) |
| | basing in the flight plan data. |
| Title | CFL assignment |
| Status | <in progress=""></in> |
| Rationale | For trajectory calculation it is necessary that each flight has an assigned CFL. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.3089 | <partial></partial> |

[REQ]

| [INEQ] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0006.0030 |
| Requirement | The system shall assign for each aircraft the Entry Flight Level (NFL) of the |
| | first controlled sector in case of not valid CFL is available. |
| Title | NFL assignment |
| Status | <in progress=""></in> |
| Rationale | If not valid CFL is available, the assigned NFL is necessary and will be used |
| | in the trajectory calculation. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[RFQ Trace]

| [INE G TIACC] | | | |
|-------------------------------|------------------------------------|------------------------------------|---------------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-SPR-CDR1.1030 | <partial></partial> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.3089 | <partial></partial> |

[REQ]

| [IVE @] | | |
|---------------------|--|--|
| Identifier | REQ-10.02.01-TS-0006.0040 | |
| Requirement | The system shall mark as cancelled a cleared vertical rate when the | |
| | difference between AFL and CFL is less than a threshold. | |
| Title | Cleared vertical rate cancelled. | |
| Status | <in progress=""></in> | |
| Rationale | If a vertical rate clearance hasn't validity, it can trigger safety critical situations and infringement of vertical separation. | |
| Category | <functional></functional> | |
| Verification Method | <test></test> | |
| Validation Method | | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.3090 | <full></full> |
| founding members | <u> </u> | | |





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3.1.5.8.2 Lateral/Vertical Trajectory

[REQ]

| [[__\] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0006.0050 |
| Requirement | The system shall calculate the vertical part of the tactical trajectory if none vertical deviation has been detected by FPM based on the actual rate (or cleared rate if available) plus a rate buffer if the aircraft moves towards the CFL. |
| Title | Vertical tactical trajectory calculation. |
| Status | <in progress=""></in> |
| Rationale | If the aircraft is still at level a minimum and maximum rate shall be used instead. When the CFL is reached, cleared vertical rate shouldn't be taken into account. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.3011 | <full></full> |

[REQ]

| [INEQ] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0006.0060 |
| Requirement | The lateral part of the tactical trajectory shall be calculated if none lateral |
| | deviation has been detected by FPM: |
| | a) NO LATERAL CLEARANCE. |
| | b) OPEN HEADING. |
| | c) DIRECT. |
| Title | Lateral trajectory calculation. |
| Status | <in progress=""></in> |
| Rationale | These conditions are suppossed for the calculation of the lateral trajectory: a) NO LATERAL CLEARANCE: along the cleared route to the clearance limit; |
| | b) OPEN HEADING: to extrapolated lat/long position basedon the cleared heading which can be reached within time horizon. |
| | c) DIRECT: to the cleared fix, and then along the cleared route to the |
| | clearance limit. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |
| | |

[REQ Trace]

| [aaoo] | | | |
|-------------------------------|------------------------------------|------------------------------------|---------------|
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[REQ]

| [,] | |
|-------------|--|
| Identifier | REQ-10.02.01-TS-0006.0070 |
| Requirement | If a vertical rate deviation has been detected (no CFL deviation is detected |
| | at the same time) the system shall calculate the vertical part of the tactical |





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| | deviation trajectory based on the actual rate plus a rate buffer if the aircraft moves towards the CFL. |
|---------------------|---|
| | |
| Title | Prediction of vertical trajectory after a rate deviation. |
| Status | <in progress=""></in> |
| Rationale | If the aircraft is still at level, a minimum and maximum rate shall be used. The speed and altitude change of the aircraft shall be calculated basing on: a) the actual rate from AFL to CFL if the aircraft climbs/descends towards the CFL, b) a nominal vertical rate from AFL to CFL if the actual rate is zero (aircraft still level). The actual rate shall be derived from downlinked Mode S DAP if available. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.3011 | <full></full> |

[REQ]

| _[KEQ] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0006.0080 |
| Requirement | If a CFL deviation has been detected the system shall calculate the vertical part of the tactical deviation trajectory based on the actual rate plus a rate buffer. |
| Title | Prediction of vertical trajectory after a CFL deviation. |
| Status | <in progress=""></in> |
| Rationale | The speed and altitude change of the aircraft shall be based on the actual climb or descent rate from the AFL to a maximum or minimum flight level. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| [INE GOO] | | | |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
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| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.3012 | <full></full> |

[REQ]

| _[:\=\&] | <u>-</u> | |
|---------------------|--|--|
| Identifier | REQ-10.02.01-TS-0006.0090 | |
| Requirement | The system shall calculate the lateral part of the deviation trajectory from the current track position of the aircraft to the extrapolated lat/long positions based on the current track and ground speed within a time horizon if a lateral deviation has been detected (Not considering Tactical Tajectory) | |
| Title | Prediction of lateral trajectory after lateral deviation | |
| Status | <in progress=""></in> | |
| Rationale | In case of lateral deviation the trajectory shall be limited because it is expected that the aircraft returns to the cleared route in due time. | |
| Category | <functional></functional> | |
| Verification Method | <test></test> | |
| Validation Method | | |

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Project Number 10.02.137 D88 - Updated Step 1 ATC TM System Requirements - Cycle 3

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
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[REQ]

| _[:\= \&] | |
|---------------------|--|
| Identifier | REQ-10.02.01-TS-0006.0100 |
| Requirement | The system shall maintain constant and equal to the Entry Flight level (NFL the vertical part of an Entry Coordination Trajectory from the beginning to the end of the sector. |
| Title | Vertical part of an Entry Trajectory |
| Status | <in progress=""></in> |
| Rationale | When a Entry flight Level is agreed and assigned to an aircraft before entering a sector, this level will be maintain during all the time that the aircraft will be into the sector. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
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| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.3099 | <full></full> |

3.1.5.8.3 Tactical Trajectory

[REQ]

| [] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0006.0115 |
| Requirement | Any new clearance shall lead to the re-computation of the tactical trajectory. |
| Title | Clearances leading to the tactical trajectory update |
| Status | <in progress=""></in> |
| Rationale | Turn time shall be used for calculation of lateral latency time (refer to Trajectory Calculation) dependent on the difference between actual track and cleared track if the aircraft moves into the direction of the cleared track. Note: The reaction time can be configured to establish the adequate value means a VPS (Variable Parameter System) |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-SPR-CDR1.1040 | <full></full> |

[REQ]

| _ [] | |
|-------------|---|
| Identifier | REQ-10.02.01-TS-0006.0120 |
| Requirement | The system shall take into account the reaction time of controller and pilot after a lateral clearance, in order to calculate the tactical trajectory during trajectory prediction process. |
| Title | Reaction time of controller and pilot after lateral clearance. |
| Status | <in progress=""></in> |

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| Rationale | Turn time shall be used for calculation of lateral latency time (refer to Trajectory Calculation) dependent on the difference between actual track and cleared track if the aircraft moves into the direction of the cleared track. Note: The reaction time can be configured to establish the adequate value means a VPS (Variable Parameter System) |
|---------------------|---|
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
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3.1.5.8.4 Open Heading

[REQ]

| [IVE Q] | | |
|---------------------|--|--|
| Identifier | REQ-10.02.01-TS-0006.0130 | |
| Requirement | The computation of the tactical trajectory shall take wind data into account | |
| | when determining the actual ground path of an open heading. | |
| Title | Wind data affecting open heading. | |
| Status | <in progress=""></in> | |
| Rationale | The wind data influences the trajectory progress of aircraft, differing from its planned trajectory. Taking into account the wind data improves accuracy of CD& R. | |
| Category | <functional></functional> | |
| Verification Method | <test></test> | |
| Validation Method | | |

[REQ Trace]

| [| | | |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
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3.1.5.8.5 Deviation Trajectory

[REQ]

| [[\[\(\(\) \)] | | |
|---------------------|--|--|
| Identifier | REQ-10.02.01-TS-0006.0140 | |
| Requirement | The system shall calculate a Deviation Trajectory when conformance monitoring functions detect that the aircraft is behaving in a manner outside | |
| | of what is expected. | |
| Title | Deviation Trajectory calculation. | |
| Status | <in progress=""></in> | |
| Rationale | The not expecting behaviour may be caused by: | |
| | a) Vertical rate deviation; | |
| | b) Route deviation; | |
| | c) Speed deviation; | |
| | d) Cleared flight level (CFL) deviation; | |
| | e) No valid flight plan data | |
| Category | <functional></functional> | |
| Verification Method | <test></test> | |
| Validation Method | | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 101 | <full></full> |
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| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.2004 | <full></full> |

3.1.5.8.6 Aircraft separation

[REQ]

| Identifier | REQ-10.02.01-TS-0006.0150 | |
|---------------------|--|--|
| Requirement | The system shall be able to detect situations where an aircraft is predicted to be below the applicable separation of interest with respect to another aircraft, or a designated volume of airspace, classified respectively as "aircraft-to-aircraft" and "aircraft-to-airspace" encounters. | |
| Title | "Aircraft-to-aircraft" and "aircraft-to-airspace" encounters. | |
| Status | <in progress=""></in> | |
| Rationale | The separation of interest is the proximity of a pair of aircraft is considered to be of interest to a controller, for the airspace and conditions concerned. Particular instances of the Separation of Interest may be applied for each level of separation activity. The actual separation values used will take into account aspects such as the type of clearance issued, the requested navigation precision and the airspace rules. | |
| Category | <functional></functional> | |
| Verification Method | <test></test> | |
| Validation Method | | |

[REQ Trace]

| Relationship Linked Element Type Identifier Compliance | | | | | |
|--|---|--------------|---------------------|------------|------------|
| | ı | Relationship | Linked Element Type | Identifier | Compliance |





| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.3032 | <full></full> |

3.1.5.8.7 What-if and What-else probing processes

[REQ]

| Identifier | REQ-10.02.01-TS-0006.0160 |
|---------------------|---|
| Requirement | The system shall calculate the tactical what-if and what-else trajectories on |
| | request |
| Title | What-if and a What-else probing |
| Status | <in progress=""></in> |
| Rationale | Tentative and Speculative trajectories are derived from what-if and what-else |
| | probing respectively, and they are calculated only on request. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
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| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-SPR-CDR1.1290 | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.3038 | <full></full> |

[REQ]

| [1,1=04] | | |
|---------------------|---|--|
| Identifier | REQ-10.02.01-TS-0006.0190 | |
| Requirement | The system shall calculate the following tactical what-else trajectories at each track update for all aircraft: a) Level clearances including rates (all suitable level clearances multiplied by | |
| | number of vertical rates); | |
| | b) Direct clearances - for fixes on route and off route. | |
| | c) Open heading/track clearances (relative Heading clearances in steps). | |
| Title | What-else probes calculation. | |
| Status | <in progress=""></in> | |
| Rationale | The What-else calculation ensures that the system takes into account all the possible solutions immediately. | |
| Category | <functional></functional> | |
| Verification Method | <test></test> | |
| Validation Method | | |

[REQ Trace]

| [🕳 | | | |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.4009 | <full></full> |

[REQ]

| Identifier | REQ-10.02.01-TS-0006.0210 | |
|-------------|---|--|
| Requirement | The system shall calculate the What-else tactical trajectory based on the | |
| | same requirements as for Entry Trajectory calculation. | |
| Title | What-else probing computation. | |

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| Status | <in progress=""></in> |
|---------------------|--|
| Rationale | In the what-else probing process, several Speculative Trajectories and associated data arising from What-If Probing are assessed for the impact on the occurrence of predicted Encounters. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
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[REQ]

| Identifier | REQ-10.02.01-TS-0006.0220 |
|---------------------|--|
| Requirement | The system shall use the Entry Flight Level within a configurable look ahead |
| | time in the computation of the What-else tactical trajectory. |
| Title | What-else probing computation. |
| Status | <in progress=""></in> |
| Rationale | When a what-else tactical trajectory is calculated exists a period of time, look ahead time, in which the Entry Flight level is defined and it must be used while the course of this period. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.3106 | <full></full> |

3.1.5.8.8 Entry Trajectory

[REQ]

| [I/E/G] | | |
|---------------------|--|--|
| Identifier | REQ-10.02.01-TS-0006.0230 | |
| Requirement | The system shall calculate the Entry Trajectory for flights that have been coordinated but not yet entered the sector. | |
| | • | |
| Title | Conditions for the Entry Trajectory Calculation. | |
| Status | <validated></validated> | |
| Rationale | Conditions which cause that An Entry Trajectory is not calculated: | |
| | a) Flight Path Monitoring (FPM) has detected a NoTT or lateral route | |
| | deviation | |
| | b) a lateral open heading or off-route direct clearance has been issued. | |
| Category | <functional></functional> | |
| Verification Method | <test></test> | |
| Validation Method | | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
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| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.2034 | <full></full> |

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[REQ]

| [[1, [3] | | | |
|---------------------|--|--|--|
| Identifier | REQ-10.02.01-TS-0006.0240 | | |
| Requirement | The creation of the tactical entry trajectory shall be done if no lateral clearance had been issued, the lateral part of the Entry Trajectory shall be created from the current track position of the aircraft following its cleared route to the clearance limit. | | |
| Title | Lateral part of an Entry Trajectory in absence of lateral clearance | | |
| Status | <in progress=""></in> | | |
| Rationale | The lateral part is identical to the Tactical Trajectory. | | |
| Category | <functional></functional> | | |
| Verification Method | <test></test> | | |
| Validation Method | | | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.3095 | <full></full> |

[REQ]

| ַ[גבע] | | | |
|---------------------|---|--|--|
| Identifier | REQ-10.02.01-TS-0006.0250 | | |
| Requirement | The creation of the tactical entry trajectory shall be done if an on route direct clearance has been issued, the lateral part of the Entry Trajectory shall be created from the current track position to the direct waypoint and thereafter following the aircraft cleared route to the clearance limit. | | |
| Title | Lateral part of an Entry Trajectory in case of route direct clearance | | |
| Status | <in progress=""></in> | | |
| Rationale | The lateral part is identical to the Tactical Trajectory. | | |
| Category | <functional></functional> | | |
| Verification Method | <test></test> | | |
| Validation Method | | | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.3095 | <full></full> |

[REQ]

| [— 🕶] | |
|---------------------|--|
| Identifier | REQ-10.02.01-TS-0006.0260 |
| Requirement | The system shall terminate an entry trajectory at the Initial Approach Fix. |
| Title | Entry Trajectory Scope. |
| Status | <in progress=""></in> |
| Rationale | The IAF is the limit point to consider an entry trajectory. From here the flight is already beginning the final descent prior to landing phase, so the entry trajectory is not involved at this phase. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| ĺ | Relationship | Linked Element Type | Identifier | Compliance |
|---|-------------------------------|------------------------------------|------------------------------------|------------|
| ſ | <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |

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| | <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
|---|-------------------------|------------------------------|-----------------------------|---------------|
| Г | <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.3100 | <full></full> |

3.1.5.8.9 Speed prediction

[REQ]

| [[[| | | |
|---------------------|--|--|--|
| Identifier | REQ-10.02.01-TS-0006.0270 | | |
| Requirement | The computation of the tactical entry trajectory shall use the tactical trajectory current ground speed taking into account the expected speed | | |
| | change with altitude, i.e. constant CAS/constant Mach. | | |
| Title | Speed in an Entry Trajectory. | | |
| Status | <in progress=""></in> | | |
| Rationale | Constant acceleration shall be assumed for the expected speed | | |
| | increase/decrease with increasing/decreasing altitude | | |
| Category | <functional></functional> | | |
| Verification Method | <test></test> | | |
| Validation Method | | | |

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|-------------------------------|------------------------------------|------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.4052 | <full></full> |

[REQ]

| Identifier | | | |
|---|--|--|--|
| The computation of the tactical entry trajectory shall use the speed chathe aircraft and the sector entry times of the Entry Trajectory bas following assumptions: a) Initial FL is the AFL (or CFL if a clearance is still active) in the disector and the NFL in all following sectors respectively b) Final FL is the NFL of the next sector entry point c) For speed changes a nominal vertical rate PV feet/minute shassumed d) If the sector entry FL is below the sector exit FL the climb shall stage soon as possible e)If the sector entry FL is above the sector exit FL the descent shall stage as possible. | | | |
| Title | Speed part of Entry Trajectory | | |
| Status | <in progress=""></in> | | |
| Rationale | The speed increase/decrease with changing altitude will be modelled in order to improve the estimated time over for the waypoints of the trajectory. The altitudes for the modeling of the speed changes need not match the altitudes contained in the trajectory. This design has been chosen, because the speed increase/decrease follows the most probable flight performance whereas the vertical behavior assumes the co-ordinated sector entry throughout the whole sector. | | |
| Category | <functional></functional> | | |
| Verification Method | <test></test> | | |
| Validation Method | | | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |

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| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
|-------------------------|------------------------------|-----------------------------|---------------|
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.4052 | <full></full> |

[REQ]

| [– ~] | |
|---------------------|--|
| Identifier | REQ-10.02.01-TS-0006.0290 |
| Requirement | The system shall calculate the speed and altitude change of an aircraft |
| | basing on: |
| | a) the actual rate (cleared rate if available) from AFL to CFL if the aircraft |
| | climbs or descends towards the CFL, |
| | b) a nominal vertical rate from AFL to CFL if the actual rate is zero. |
| Title | Speed and altitude change calculation. |
| Status | <validated></validated> |
| Rationale | Depending on de actual rate or the movement of the aircraft towards the CFL |
| | the reference rate to calculate speed and altitude will be different. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.3112 | <full></full> |

[REQ]

| [NEQ] | |
|--------------------------------------|--|
| Identifier REQ-10.02.01-TS-0006.0300 | |
| Requirement | The computation of the tactical trajectory shall use the speed of an aircraft based on the ground speed, taking into account the expected speed change at a different altitude |
| Title | Ground speed prediction. |
| Status <in progress=""></in> | |
| Rationale | Take into account that a constant acceleration shall be assumed for the expected increase/decrease with increasing/decreasing altitude. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.3007 | <full></full> |

3.1.5.8.10Tentative Trajectory

[REQ]

| [INEQ] | |
|--|--|
| Identifier | REQ-10.02.01-TS-0006.0340 |
| Requirement | What-if planned trajectories based on controller tentative coordination data |
| | shall be calculated on request |
| Title Tentative trajectories from another trajectory | |
| Status <validated></validated> | |
| Rationale | Tentative trajectories are used in What-Ifs. |
| Category | <functional></functional> |
| Verification Method <test></test> | |
| Validation Method | |

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Project Number 10.02.137 D88 - Updated Step 1 ATC TM System Requirements - Cycle 3

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0002.3076 | <full></full> |

[REQ]

| _[· ·= ~] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0006.0350 |
| Requirement | What-else planned trajectories based on system speculative coordination |
| - | data shall be calculated on request |
| Title | Speculative Trajectory from another trajectory |
| Status | <in progress=""></in> |
| Rationale | Speculative trajectories are used in What-Elses. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| L | | | |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0002.3077 | <full></full> |

[REQ]

| [INEQ] | |
|---------------------|--|
| Identifier | REQ-10.02.01-TS-0006.0360 |
| Requirement | The context trajectory generated by the system shall follow the lateral profile of the Planned Trajectory. |
| Title | Context trajectory after lateral profile |
| Status | <validated></validated> |
| Rationale | Each Context Trajectory maintains a single level following the lateral profile of the Planned Trajectory. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0002.4045 | <partial></partial> |

[REQ]

| Identifier | REQ-10.02.01-TS-0006.0370 | | |
|---------------------|---|--|--|
| Requirement | The context trajectory generated by the system shall be updated with the | | |
| | lateral changes to the initial cleared route. | | |
| Title | Updating of context trajectory | | |
| Status | <validated></validated> | | |
| Rationale | Unlike planner coordination trajectories, context trajectories shall not subscribe to coordination constraints (heading or route and/or speed). | | |
| Category | <functional></functional> | | |
| Verification Method | <test></test> | | |
| Validation Method | | | |

[REQ Trace]

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Project Number 10.02.137 D88 - Updated Step 1 ATC TM System Requirements - Cycle 3

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0002.4045 | <partial></partial> |

[REQ]

| Identifier | REQ-10.02.01-TS-0006.0380 | |
|---------------------|--|--|
| Requirement | The system shall generate Context Trajectories which are built at every | |
| | standard Flight Level from the entry-context level to the exit-context level. | |
| Title | Context Trajectories Generation | |
| Status | <in progress=""></in> | |
| Rationale | The identification of entry-context and exit-context levels is dictated by the information available in the system at the time of the probe. The range of trajectories represents airspace occupancy in the planning–sector. | |
| Category | <functional></functional> | |
| Verification Method | <test></test> | |
| Validation Method | | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0002.4046 | <full></full> |

[REQ]

| [· ·- ~] | | |
|---------------------|---|--|
| Identifier | REQ-10.02.01-TS-0006.0390 | |
| Requirement | The system shall identifies as "Planner Context Flights" the flights involved | |
| | Context Encounters. | |
| Title | Planner Context Flights | |
| Status | <validated></validated> | |
| Rationale | Context Encounters are detected between Context Trajectories. There is only one separation threshold, "Context Separation", and therefore no such concept as a "Context Conflict" | |
| Category | <functional></functional> | |
| Verification Method | <test></test> | |
| Validation Method | | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0002.3110 | <full></full> |

[REQ]

| [] | | | |
|---------------------|--|--|--|
| Identifier | REQ-10.02.01-TS-0006.0410 | | |
| Requirement | The system shall monitor the deviations from each flight's entry and exit coordination conditions. | | |
| Title | Monitoring of deviations. | | |
| Status | <validated></validated> | | |
| Rationale | If deviations of the aircraft from the planning or tactical trajectory are monitored and detected by the ATC system are detected as early as possible the controller can react quickly and resolve them. | | |
| Category | <functional></functional> | | |
| Verification Method | <test></test> | | |
| Validation Method | | | |

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| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0002.3053 | <full></full> |

[REQ]

| [[_\] | | | |
|---------------------|---|--|--|
| Identifier | REQ-10.02.01-TS-0006.0420 | | |
| Requirement | The system shall calculate the suitability of sector entry and exit conditions | | |
| | for an aircraft involved in possible encounters in this area. | | |
| Title | Entry and exit conditions. | | |
| Status | <validated></validated> | | |
| Rationale | Anticipating those encounters between crossing routes at the boundary between sectors, the suitability of sector entry and exit conditions can be determined more reliably. | | |
| Category | <functional></functional> | | |
| Verification Method | <test></test> | | |
| Validation Method | | | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0002.3058 | <full></full> |

[REQ]

| 11 00 | DEC 40.00.04 TO 0000.0400 | | |
|---|---|--|--|
| Identifier | REQ-10.02.01-TS-0006.0430 | | |
| Requirement | The system shall be able to alert the controller if any flight is not able to | | |
| | achieve the level associated with the sector entry/exit coordination built by | | |
| | the Coordination Trajectory. | | |
| Title | Alerting for entry/exit level not achievable. | | |
| Status | <validated></validated> | | |
| Rationale Planner Controller needs to know if any flight is not able to achieve associated with the sector entry/exit coordination. Two solut | | | |
| | | | |
| | -Amend the coordinated levelRequest to the Tactical Controller, who has control of that flight, | | |
| | | | |
| | take action to climb/descend the flight to the coordinated level. | | |
| Category | <functional></functional> | | |
| Verification Method | <test></test> | | |
| Validation Method | | | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0002.4018 | <full></full> |

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3.1.5.8.11CTO Capability

[REQ]

| Identifier | REQ-10.02.01-TS-0006.0450 | |
|---------------------|---|--|
| Requirement | The time constraint given in the CTO instruction (i.e. on WILCO answer by | |
| | the aircraft) shall be shared with adjacent ATSUs. | |
| Title | CTO generation. | |
| Status | <in progress=""></in> | |
| Rationale | It is important that the CTO is considered by all services of the Ground | |
| | system, existing consistency between services, | |
| Category | <functional></functional> | |
| Verification Method | <test></test> | |
| Validation Method | | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0003.4027 | <full></full> |

3.1.5.8.12Coordination Trajectories prediction

[REQ]

| [[1] | | | |
|---------------------|--|--|--|
| Identifier | REQ-10.02.01-TS-0006.0460 | | |
| Requirement | The system shall calculate Coordination trajectories on request from the F aid for each flight that either is expected to enter the sector, or is expected enter the Area of Interest (if any), or is manually selected | | |
| Title | Coordination Trajectories. | | |
| Status | <in progress=""></in> | | |
| Rationale | If only is needed to calculate the coordination trajectory for a specific flight, this flight must be selected. In other case, in response on a request, all the coordination trajectories corresponding to interest flights will be calculated. | | |
| Category | <functional></functional> | | |
| Verification Method | <test></test> | | |
| Validation Method | | | |

[REQ Trace]

| [& | | | |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0002.3119 | <full></full> |

[REQ]

| [KEQ] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0006.0470 |
| Requirement | The system shall calculate Entry coordination trajectories on request from |
| | the planner in order to allow him/her to determine whether the level at which |
| | a flight is proposed to enter the sector is acceptable (i.e. safe). |
| Title | Entry Coordination Trajectories. |
| Status | <validated></validated> |
| Rationale | It's necessary the feasibility and security of the proposed level. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

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| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0002.4054 | <full></full> |

[REQ]

| , | |
|---------------------|--|
| Identifier | REQ-10.02.01-TS-0006.0480 |
| Requirement | The system shall calculate Exit coordination trajectories on request from the planner in order to allow him/her to determine if the level at which the flight is proposed to the next sector is suitable (i.e. achievable and safe). |
| Title | Exit Coordination Trajectories. |
| Status | <validated></validated> |
| Rationale | It's necessary the feasibility and security of the proposed level. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0002.4055 | <full></full> |

[REQ]

| Identifier | REQ-10.02.01-TS-0006.0490 |
|---------------------|---|
| Requirement | In a coordination level (coordinated climb or descent) the system shall calculate Coordination trajectories for each standard flight level comprised between the constraint level and the target level inclusive. |
| Title | Range of Coordination Trajectories |
| Status | <in progress=""></in> |
| Rationale | The Coordination Trajectories generated shall be comprised into a defined range. |
| Category | <functional></functional> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <enabler></enabler> | ER APP ATC 100a/b/c | <full></full> |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0002.4056 | <full></full> |





3.2 Performance Characteristics

Not Applicable - decisions to be taken by each individual industrial partner.

3.3 Safety & Security

None Applicable for step 1 prototypes as no specific safety or security aspects have been identified from the operational inputs.

3.4 Maintainability

Not Applicable - decisions to be taken by each individual industrial partner.

3.5 Reliability

Not Applicable - decisions to be taken by each individual industrial partner.

3.6 Functional Block Internal Data Requirements

Not Applicable - decisions to be taken by each individual industrial partner.

3.7 Design and Construction Constraints

Not Applicable - decisions to be taken by each individual industrial partner.

3.8 Functional block Interface Requirements

Not Applicable - decisions to be taken by each individual industrial partner.

4 Assumptions

N/A



References

- [1] Template Toolbox 03.00.00 https://extranet.sesarju.eu/Programme%20Library/SESAR%20Template%20Toolbox.dot
- [2] Requirements and V&V Guidelines 03.00.00 https://extranet.sesarju.eu/Programme%20Library/Requirements%20and%20VV%20Guidelin es.doc
- [3] Templates and Toolbox User Manual 03.00.00 https://extranet.sesarju.eu/Programme%20Library/Templates%20and%20Toolbox%20User% 20Manual.doc
- [4] EUROCONTROL ATM Lexicon https://extranet.eurocontrol.int/http://atmlexicon.eurocontrol.int/en/index.php/SESAR
- [5] SESAR Definition Phase Task 2.4.x Milestone 3 System Architecture (DLT-0612-244-00-10), September 2007
- [6] IEEE / MIL Standards
- [7] The Roadmap for Delivering High Performing Aviation for Europe European ATM Master Plan, Edition 2015 https://www.atmmasterplan.eu/
- [8] SESAR B04.03-D474, ADD Step 1, 2013 edition, version 00.01.13, 04/07/2014
- [9] SESAR 10.2.1 D72, High Level Trajectory Management Design for Release 2, version 00.01.02, 29/11/2012
- [10] SESAR 10.2.1 D73, Trajectory Management Step 1 Roadmap, version 00.01.04, 28/11/2012
- [11]EUROCONTROL/FAA action plan 16, Common TP Structure and Terminology in support of SESAR & NextGen, Version 1.0, January 29, 2010
- [12]SESAR 10.02.01 D74, ATC TM System Requirements step1, version 00.02.01, 01/08/2012
- [13]SESAR 04.07.03 OSED/SPR/INTEROP D02, version 00.03.05, April 2014
- [14]SESAR 05.05.01 OSED D01, version 00.03.00, February 2011
- [15]SESAR 05.06.01 OSED It3 D74, version 01.00.00, September 2013
- [16] SESAR 05.06.01 SPR It3 M196, version 00.01.00, April 2014
- [17] SESAR 05.06.01 Interop It3 M197, version 00.01.01, December 2013
- [18] SESAR 05.06.04 OSED D32, version 02.00.00, February 2014
- [19] SESAR 05.06.04 SPR D30, version 01.00.00, December 2013
- [20]SESAR 05.02 D101, Step1 Detailed Operational Description, version 00.01.00, October 2011 SESAR 10.01.07 D110, Technical Architecture Description - Cycle 2013, version 00.01.00, March 2014
- [21]SESAR 04.02 D98, Updated Step 1 ATC TM System Requirements Cycle 3, version 00.06.03, December 2013
- [22]SESAR 04.07.02 OSED D19, version 02.00.00, November 2013
- [23]SESAR 04.07.02 OSED 3 D10, version 01.00.00, February 2015
- [24]SESAR 04.07.02 SPR D020, version 00.01.01, November 2014
- [25]SESAR 05.06.04 Updated Step 1 ATC TM System Requirements Cycle 3 D34 version April 2015
- [26]SESAR P10.01.07 D120 Technical Architecture Document Cycle 5 v00.01.00 -03/02/2016
- [27]SESAR 10.09.02 AMAN Step 1 Technical Specification, version 00.05.00
- [28]P5.5.1-D838-TMF-IOP co-ordination with OFA Report 2014 (16/03/2015)





[29]P4.5 TMF-IOP Technical Note - Final (29/01/2016)

[30]P4.7.2-D11-Safety and performance Requirements_3 (10/01/2016)

[31]P5.5.1-D839-TMF-IOP co-ordination with OFA Report 2015 (15/12/2015)

[32]P4.7.2 D22-Preliminary OSED 4 (15/01/2016)

[33]P5.5.1/4.5 TMF-IOP co-ordination with OFA Report 2014 (16/03/2015)

[34]P5.5.1/4.5 TMF-IOP co-ordination with OFA Report 2015 (09/12/2015)

[35]P4.7.2 D30 - Preliminary Safety and Performance Requirements for MTCD/TCT_4 (30/11/2015)

[36]P4.7.2 D60 - Preliminary Safety and Performance Requirements for TRACT_4 (30/11/2015)

[37]P5.7.2 D77-Preliminary V2 OSED for Step 1 (30/05/2016)

[38]5.7.2 D78-Preliminary V2 SPR for Step 1 (30/05/2016)

[39]5.7.2 D79-Preliminary V2 INTEROP for Step 2 (30/05/2016)

[40]10.01.07 D115 Technical Architecture Document (TAD) Cycle 4 (27/03/2015)

[41]

5.1 Use of copyright / patent material /classified material

No copyrighted material has been used in the production of the specification.

5.2 Traceability

This section presents the traceability matrices, which identify, for every TS requirement:

The key elements of the TS requirement (identifier and title);

The functional block that the TS requirement is allocated to;

The higher level requirement that the TS requirement satisfies (identifier and title).

See attached file:



10.02.01-D88_SJU_ Assessment_report_f



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Appendix A

The following requirements from 04.07.02-OSED have not been considered in the current release of the Technical Specification because they are considered as baseline and are not considered as new requirements for the project 10.02.01.

[REQ]

| [112] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0006.0310 |
| Requirement | The system shall predict the trajectory for each flight is in one of the following cases: |
| | Flight expecting to enter in a sector. |
| | Flight expecting to enter the Area of Interest. |
| Title | Trajectory prediction cases. |
| Status | <deleted></deleted> |
| Rationale | For the flights in which the controller is interested the trajectory will be calculated. |
| Category | <baseline></baseline> |
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0002.2011 | <full></full> |

[REQ]

| [NEQ] | | | |
|---------------------|---|--|--|
| Identifier | REQ-10.02.01-TS-0006.0400 | | |
| Requirement | The system shall confirm than the entry and exit coordination for each | | |
| | aircraft was successful. | | |
| Title | Entry and exit coordination successful. | | |
| Status | <deleted></deleted> | | |
| Rationale | Planner Controller needs to know if any flight is not able to achieve the level associated with the sector entry/exit coordination. Two solutions are presented: -Amend the coordinated level. -Request to the Tactical Controller, who has control of that flight, to takeaction to climb/descend the flight to the coordinated level. | | |
| Category | <baseline></baseline> | | |
| Verification Method | <test></test> | | |
| Validation Method | | | |

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| [,] | | | |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| Relationship | Linked Element Type | Identifier | Compliance |
| <allocated_to></allocated_to> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0002.2014 | <full></full> |

[REQ]

| [NEQ] | |
|-------------|--|
| Identifier | REQ-10.02.01-TS-0006.0440 |
| Requirement | The system shall allow the addition of lateral constraints to sector entry and |
| | exit boundary coordination. |
| Title | Addition of lateral constraints. |
| Status | <deleted></deleted> |
| Rationale | Lateral constraints are used by the PC to manage the presentation of flights |
| | into and out of the sector, helping the TC's task. |

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| Category | <baseline></baseline> |
|---------------------|-----------------------|
| Verification Method | <test></test> |
| Validation Method | |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0002.4016 | <full></full> |



Appendix B

The following requirements from 04.07.02-OSED was deleted because in accordance with the update of the OSED and are not considered as requirements for the project 10.02.01.

[REQ]

| [· ·- ~] | |
|---------------------|---|
| Identifier | REQ-10.02.01-TS-0006.0110 |
| Requirement | The system shall calculate the Tactical Trajectory if no deviation occurred. In case of conformance monitoring functions detect that the aircraft is behaving in a manner outside of what is expected, a Deviation Trajectory is predicted. |
| Title | Tactical Trajectory vs Deviation Trajectory calculation. |
| Status | <deleted></deleted> |
| Rationale | Depending on the deviation conditions the calculated trajectory shall be Tactical or Deviation. |
| Category | <functional></functional> |
| Verification Method | <test></test> |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.2033 | <full></full> |

[REQ]

| ַ[ҞڐѠ] | |
|---------------------|--|
| Identifier | REQ-10.02.01-TS-0006.0200 |
| Requirement | The system shall calculate the following tactical what-if probes on request by the controller: a) Closed heading followed by an on route fix (re-join point) b) Direct clearances to fixes off route followed by a fix on the route (re-join point). |
| Title | What-if probes calculation. |
| Status | <deleted></deleted> |
| Rationale | These What-if probes ensure that the system shows if the chosen controller solution for closed heading or Direct is conflict free or not. |
| Category | <functional></functional> |
| Verification Method | <test></test> |

[REQ Trace]

| Relationship | Linked Element Type | Identifier | Compliance |
|-------------------------------|------------------------------------|------------------------------------|---------------|
| <allocated to=""></allocated> | <functional block=""></functional> | Trajectory Prediction & Mgt (TP&M) | N/A |
| <satisfies></satisfies> | <atms requirement=""></atms> | REQ-04.07.02-OSED-0001.4010 | <full></full> |

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