Contextual note – SESAR Solution description form for deployment planning

**Improvements in Air Traffic Management (ATM)**

The concept of a Common Service was introduced in SESAR to address the need to reduce the cost of European Air Traffic Management (ATM). ATM is highly fragmented with each State having their own Air Navigation Service Providers (ANSP). Cross border provision of Air Traffic Services being limited to only a few local examples. As each ANSP provides much the same type of service, they all have similar capabilities and deployed systems. Common Services can potentially reduce the overall cost of ATM by making it possible for similar organisations to consume a service from one provider by giving them the same capability they would normally have provided themselves, but at a lower cost. This benefit can either be realised by the direct consumer, in many cases the ANSPs, or by their customers by broadening their choice of supplier.

It is foreseen that this service will provide static information and also dynamic information when they will be also available in the AIXM format (Digital NOTAM).

The business case for Aeronautical Information Service has a link with the Pilot Common Project (PCP - IR 716/2014) which mandates Aeronautical information exchange on iSWIM over the yellow profile among the ATM sub-functionalities that need to be implemented by a selected set of European ANSPs.

The Capabilities can be considered to be provided through standardisation, outsourcing, consolidation or partnerships. It can also be deployed at a single location (centralised service) or at multiple locations (distributed services).

**Relation to EAD**

In order to evaluate the benefits of Solution PJ.15.10, the Aeronautical Information Service, a detailed gap analysis was performed which confirmed that the project is to be seen as an evolution of EAD – not in competition with or in contrast to EAD.

The Aeronautical Information Service focuses on the back-end information management aspects of EAD and does not cover legacy services like traditional NOTAM management or the creation of aeronautical publications like AIPs and Charts. It offers however capabilities of managing the same long term / static and short term / dynamic information that can be managed within EAD and more.

Moreover, it offers full SWIM compliance. The Aeronautical Information Service defined in PJ.15-10 is the target towards which the EAD has to develop in order to fulfil the goals or the Aeronautical Information Service usable in a connected SESAR 2020 SWIM environment.

PJ.15-10 analysed different deployment scenarios and architecture options. The Cost-Benefit-Assessment showed that a regional deployment is most beneficial. This confirms that the positive experience of EAD can also be realistically expected for the Aeronautical Information Service. Only the regional deployment is therefore described in more detail. The other options are only listed for comparison.
- **Most beneficial option**: Regional Level Deployment:

- Not analysed in detail due to scope of SESAR: Worldwide Deployment:
  Providing aeronautical information for the entire world, i.e. service provision for European and international ANSPs.

- **Less beneficial options**:
  
  o **Local Deployment**:  
    In this scenario, an ANSP runs the Aeronautical Information Service on local infrastructure per country. It can connect to regional AIM services, other national AIM services (partners) and other AIM services.

  o **Sub-Regional Level Deployment**:  
    At a sub-regional level: providing static aeronautical data within a sub-region (could be a FAB, grouping of countries or grouping of ANSPs)

The TRL-2 Business Model includes the initial views on the CBA deliverable. Only qualitative impacts have been assessed so far for TRL-2. TRL-4 assessed the different scenarios, which could result in discarding some of the scenarios from further processing and add quantification of benefits as far as possible. TRL-6 produced a final assessment in terms of expected benefits, as described into the table below:
<table>
<thead>
<tr>
<th>KPA (KPI)</th>
<th>Performance Benefits Expectation Local deployment</th>
<th>Performance Benefits Expectations Sub-Regional Level deployment</th>
<th>Performance Benefits Expectations Regional Level deployment</th>
<th>Performance Benefits Expectations Worldwide Level deployment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predictability (Flight Duration Variability, against RBT)</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Flexibility</td>
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<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Safety</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Human Performance</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Interoperability</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Cost Efficiency</td>
<td>Low</td>
<td>Medium</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Cost Efficiency</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Technology Cost</td>
<td>Low</td>
<td>Medium</td>
<td>High</td>
<td>High</td>
</tr>
</tbody>
</table>

Numerical analysis is included in the related CBA deliverable for TRL-6, maturity level and demonstrated that only the Regional Level deployment provides the expected benefits.

**Regional Level Deployment**

Note: Regional deployment was identified as the commercially most advantageous option in the CBA.

In this scenario, the Aeronautical Information Service is operated resiliently for a complete region (e.g. ECAC area) similar to the EAD service today. It can connect to other regional AIM services or other national AIM services (partners).

Airspace User Operational Centres, ASM centres, Airports, Towers or other ATC systems connect to a single regional system as data originators, data providers and / or as data users to a single regional service.
The national AIS (Aeronautical Information Service) offices connect to the regional deployment for all regional information.

Worldwide deployment was not considered in detail in the project as the scope of SESAR only considered Europe.

Please note that naturally, the data contained in a regional, sub-regional or even local deployment would have a global scope, as potentially every information service may be used by airspace users with world-wide flights. Therefore, the data scope is not limited in any way. However, it was concluded that – even though this is technically and operationally feasible in the given architecture – the provision of a service that is also used by international clients was not in scope of SESAR 2020 and therefore not analysed in detail.

Advantages:

- optimal handling of regional inconsistencies, improvements possible for global
- improvement regarding inconsistencies amongst all members of the region
- reduced infrastructure cost compared to local deployments and to sub-regional deployments
- less cost for resilience, as all ANSPs in a region share a common system
- cost optimization due to sharing of investments in a complete region
- simplest management
- data users only need to contact a single service for a whole region

Disadvantages:

- central system needs to be scalable
- risk of inconsistencies across region borders
- cross-border conflicts across region borders
- multiple services need to be contacted in order to get a complete global picture
- difficult cross-border evaluation across regions as every service takes into account only the regional data set
Operational Improvement Steps (OIs) & Enablers

- SDM-0405 – Static Aeronautical Data Common Service \(^1\) (Business Improvement), linked to the Enabler EN SVC-038.

Background and validation process

- No Validations were performed in TRL-2 following the adaptation of the EOCVM maturity phases to the Common Services as stated in the offer and PMP and agreed with SJU
- Development of a Business Model and a High Level Architecture following the Common Service Method as defined in SESAR B4.5
- Validations performed in TRL-4 and TRL-6 produced a global outcome on the definition of a general Data Flow Model, applicable to the different deployments.

Results and performance achievements

This Common Service (COSER) offers mainly:

- Cost reduction: it reduces the operating costs of using the Aeronautical Information.
- Standardisation: it provides output in digital format.

An initial TRL-2 CBA Chapter identifying up to 3 different Solution Scenarios (COSER at Regional level, COSER at Sub-Regional FAB level, COSER by Industry Tool) has been performed. The Scenarios are defined and compared using 4 key characteristics:

1. The capability provision.
2. Number of ANSPs that will have the capability by 2040.
3. Degree of collaboration among ANSPs for consuming the capability.
4. Time to deploy IOC/FOC.

The analysis demonstrates that the benefits increase with the degree of cooperation. These scenarios has been further refined in more detail in TRL-4 and TRL-6. At TRL-2, no monetisation of the benefits was possible.

\(^1\) During the TRL-6 validation both static and dynamic information management was validated successfully. In accordance with PJ.19 CR 03007 has been opened in order to modify the name of the OI to Aeronautical Information Service.
Assuming that users could consume the capability from a series of competing providers available within Europe, provision of Aeronautical Information deploying a COSER could result in:

- the requirement to deploy fewer engineered capabilities - ANSPs will only bear a cost consistent with the services they receive,
- service improvement roadmap across Europe is consistent and the associated costs are spread across common service ANSP consumers,
- facilitation of the extension of the PCP requirements to other States not originally addressed by the Implementing Rule.

Consequently, the benefit relates to:

- cost reduction through lower number of system deployments and technical systems to be securely maintained in operation. The TRL-2 CBA presents this cost reduction in the form of cost ratios. Depending on the degree of collaboration assumed, the cost savings ratio ranges from 6% in the conservative case to 81% in the most optimistic evolution,
- synchronisation of the evolutionary roadmap enabling consistency of concept and
- increased geographical coverage of the Solution because new incentives,
- increased safety due to increased data consistency within and amongst stakeholders due to harmonisation and consistent application of identical quality standards

The benefits however should grow incrementally according to the spread of deployment of the common service: a local deployment will offer less benefits especially in terms of costs than a wider deployment at European or Worldwide level.

Starting from the TRL-2 phase, and going through the TRL-4 and TRL-6 phases, the primary SESAR KPA addressed is Cost-Efficiency. The Focus Area is G2G ANS Cost Efficiency and the corresponding KPI is CEF3 – Technology Cost. However, through the availability of a cost-efficient and validated COSER, additional ANSPs to those obliged by the PCP are encouraged to consume the service and a quicker implementation of Static Aeronautical Data capabilities could be envisaged. This could have temporary benefits on other SESAR KPIs additional to cost reduction. This approach has been agreed with PJ19-04 and has been further refined in subsequent maturity phases of the CBA.

As result, TRL-6 CBA demonstrated that only the Regional Level deployment provides the expected benefits.
Recommendations and Additional activities

With respect to the TRL4 validation an improvement on the Infrastructure Validation has been performed towards TRL6 in terms of the prototypes (service interfaces) are defined, developed and integrated into appropriate Industry Based Platforms (IBP) and validated in a research (non-operational end-to-end) environment. A specific analysis of the Traceability with the Business cases defined in the Business Model is also provided with a specific phase of flight (UTM, Flight prep and ground system).

The progress done guarantees mature enough results for TRL-6 version of the solution scenario for the performance assessment, thus to enabling an industrialization of the SESAR solution with a different Environment (Local, Regional, Sub-regional and Worldwide).

One recommendation for all stakeholders is to promote the use of Open Architecture and standardized service interfaces and providing the same (or improved) range and Quality of Service (QoS) of the current representation of the Aeronautical Data.

During Wave 1, the Aeronautical Information Service was not directly used by operational projects in validation exercises. Even though aeronautical information is required and provided by multiple other projects, tight budgets and timelines of the programme meant that these projects had to focus on their own core tasks. Some examples can be represented by the following projects:

- projects related to airport/aerodrome which provide or require maps and geographical information about the runway, taxiway or apron layout and also graphical depictions;
- projects related to airspaces which require/provide the airspace geometry and information about events affecting these airspaces (reservations, closures, limitations).

The provision or use of aeronautical information was not validated with PJ15, but rather simulated by using pre-defined test datasets. Naturally, this requires much less effort for validation, coordination and implementation and is therefore a valid means for ensuring the project efficiency.

However, in an operational scenario it does not make sense to keep redundant management of aeronautical information, as this leads to inefficiency and possible safety risks due to inconsistency in the data.

Therefore, in Wave 2 and beyond, the interfaces between PJ.15-10 and operational projects should be included in validation exercises of operational projects in order to ensure that all technical and operational aspects that may impact operations have been duly considered.
**Actors impacted by the SESAR Solution**

From a Business viewpoint, the Common Service Provider, ATS units (ACC, APP, TWR) and all further potential consumers of the data that need to know the aeronautical static data (e.g. AIM units, ATC / ATM units, data integrators, aircraft operators, airports, data originators, procedure designers, airspace designer, procedure designer, UAV pilot) are impacted. No change in concept of operations is envisaged.

More detail is included into the technical document regarding the comparison between this solution and EAD.

**Impact on Aircraft System**

n/a

**Impact on Ground Systems**

As described in the High Level Architecture for the Common Service, the Aeronautical Information Feature on request capability related to static aeronautical data will be delivered by a Common Service provider which need to be consumed by the consuming systems, i.e. mainly ATS Systems.

Main impact is on the adaptation of interfaces of the consuming systems.

**Regulatory Framework Considerations**

Implementation of Aeronautical information feature on request. Filtering possible by feature type, name and an advanced filter with spatial, temporal and logical operators is required by regulation IR 716/2014 (PCP).

**Standardization Framework Considerations**

Solution PJ.15-10 (Aeronautical Information Service) relies on AIRM and ISRM to be standardised to the greatest extent possible.

AIRM describes the payload / content to be transmitted over SWIM. This payload needs to be defined in detail in order to allow SWIM nodes / connected systems to seamlessly exchange information. For this purpose, the data format (syntax) and also the business rules governing the information need to be defined and standardised. As AIRM is a complex and flexible data model, in addition to formal rules, also a standardisation in terms of information harmonisation needs to be taken into account. Harmonisation concerns the fact that operators are free to choose to encode syntactically correct information in different ways,
which still make it difficult for users to interpret it correctly. An example for this is the encoding of organisations / units providing services on airports or airspaces. This can be encoded correctly in different ways, but a common approach would be helpful for users.

ISRM describes the service model, i.e. the available functions that every compliant system has to support in order to interoperate with other compliant systems. ISRM standardisation is necessary in order to ensure that the same way of accessing a certain type of information is possible with every actor in a compliant system in order to allow seamless interoperability.

An example for such an interface is the definition of a query function for a data type with its parameters (data type, sequence), return values and pattern for executing.

A reliable data and service model are prerequisites for PJ15-10 in order to achieve interoperability.

The standardisation of SWIM in general is very important for PJ15-10 as its main communication channel to consumers of the service and to other services.

For SWIM in addition to the AIRM and ISRM also the infrastructure including profiles (e.g. Yellow Profile, Purple Profile, Blue Profile) needs to be standardised in order to ensure that all nodes are capable of supporting the communication patterns and standards (web-services, AMQP etc.) required for SWIM interoperability.

Furthermore, standardisation needs to take into account international standardisation:

- ICAO: Annex 15, 10, 4, DOCS, PANS AIM
- European Union: ADQ IR 73/2010
- EASA: NPA 2016-02
- EUROCAE: ED-153
- EUROCONTROL guidance and standards

### Considerations of Regulatory Oversight and Certification Activities

Challenges in terms of compliance are expected due to the fact that not all necessary SWIM standards are fully defined and usable yet.

Industry therefore had to make assumptions and interpretations which can be detrimental to interoperability and reflect unilateral interpretations, which do not necessarily have to be shared by all stakeholders.

This applies to compliance with AIRM and ISRM.

Due to the complexity of the matter, it is difficult for ANSPs to pre-determine the compliance of a component with the SWIM standards. This potentially leads to difficulties when systems from different vendors need to be integrated.
Certification of systems can be challenging as the ADQ IR and the EASA NPA require a high maturity of software development processes and standards. The proof of such mature products and processes can be more difficult for existing COTS products than for new developments.

The certification can lead to additional unplanned costs and delays due to the assurance and certification process implied by the high standards safety standards and process maturity required.

Solution Data pack

The Data pack for this Solution includes the following documents:

- PJ.15-10 Aeronautical Information Service BM TRL-6
- PJ.15-10 Aeronautical Information Service CBA TRL-6
- PJ.15-10 Aeronautical Information Service HLA TRL-6
- PJ.15-10 Aeronautical Information Service SDD TRL-6
- PJ.15-10 Aeronautical Information Service TVALP TRL-6
- PJ.15-10 Aeronautical Information Service AN TRL-6
- PJ.15-10 Aeronautical Information Service TVALR TRL-6

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