

International Civil Aviation Organization

SIP/2012/ASBU/Dakar-WP/24D

Aviation System Block Upgrades Module N° B0-85/PIA-3

Air Traffic Situational Awareness (ATSA)

Workshop on preparations for ANConf/12 – ASBU methodology (Dakar, 16-20 July 2012)

Module N° B0-85 Air Traffic Situational Awareness (ATSA)



Summary	Comprises two ATSA (Air Traffic Situational Awareness) applications which will enhance safety and efficiency by providing pilots with the means to achieve quicker visual acquisition of targets:				
	 AIRB (Enhanced Traffic Situational Awareness during Flight Operations) 				
	• VSA (Enhanced Visual Separ	ation on Approach).			
Main Performance Impact	KPA-04 – Efficiency; KPA-09 – Safety				
Operating Environment/Phases of Flight	En-route, Terminal and Approach.				
Applicability Considerations	These are cockpit based applications which do not require any support from the ground hence they can be used by any suitably equipped aircraft. This is dependent upon aircraft being equipped with ADS-B out. Avionics availability at low enough costs for GA is not yet available.				
Global Concept Component(s)	CM – Conflict Management; TS – Traffic Synchronisation				
Global Plan Initiatives (GPI)	GPI-9 Situational Awareness; GPI-15 Match IMC and VMC operating capacity.				
Pre-Requisites	Status				
CBA	Standards Readiness	Ready			
	Avionics Availability	Ready			
	Infrastructure Availability	Ready			
	Ground Automation Availability	N/A			
	Procedures Available	Ready			
	Operations Approvals	Est. AIRB 2011 / VSA 2012			



AIRB and VSA applications are available and this constitutes the baseline.

Module N° BO-85 – Change Brought by the Module



• Element 1 → ATSA-AIRB

- ATSA-AIRB applies to all phases of flight
- Used in all types of airspaces: classes A to G
- Provides traffic information on CDTI
- Provides situational awareness beyond visual range
- Independent of type of ATC surveillance and type of air traffic services provided

• Element 2 → ATSA-VSA

- ATSA-VSA applies to the approach phase of flight
- Visually acquire preceding aircraft
- Mainly for air transport aircraft arriving into capacity-limited airport
- Can be used by all suitably equipped aircraft during approach to any airports where own separation is used

Module N° BO-85 – Intended Performance Operational Improvement



- **Efficiency** Improve situational awareness to identify level change opportunities with current separation minima (AIRB) and improve visual acquisition and reduction of missed approaches (VSA)
- SafetyImprove situational awareness (AIRB) and reduce the likelihood
of wake turbulence encounters (VSA)
- CBAThe benefit is largely driven by higher flight efficiency and
consequent savings in contingency fuel.The benefit analysis of the EUROCONTROL CRISTAL ITP project
of the CASCADE Programme
 - saving 36 million Euro (50k Euro per aircraft) annually and
 - reducing carbon dioxide emissions by 160,000 tonnes annually.

The majority of these benefits are attributed to AIRB.

Module N° B0-85 – Necessary Procedures (Air & Ground)



 The procedure for the use of ADS-B traffic display is being proposed for inclusion in the PANS OPS Doc8168) for applicability in Nov. 2013.

Module N° B0-85 – Necessary System Capability



Avionics

- ADS-B OUT compliant with AMC2024 / DO-260A/DO-260B /ED102 A is needed on the majority of the aircraft population. There is a potential need to certify ADS-B OUT data.
- ADS-B IN compliant with DO-314 / ED160 or DO-317A / ED194 is required to support VSA
- ADS-B IN compliant with DO-319 / ED164 or DO-317A / ED194 is required to support AIRB.
- Ground Systems
 - In some environments (e.g. USA) it is anticipated to modify ground infrastructure to provide ADS-R and TIS-B.



- Flight crews must be trained on the proper use of AIRB and VSA applications
- Special attention should be given to training for General Aviation (GA) flight crews regarding the appropriate uses of the AIRB and VSA applications.

Module N° B0-85 – Regulatory/standardization needs and Approval Plan (Air and Ground)



- Regulatory/Standardization:
 - Use current published criteria
- Approval Plans:
 - To Be Determined.
 - Operational Approval guidance/criteria may be needed based upon regional application for ATSA



Module N° B0-85 – Reference Documents

Standards

- EUROCAE ED-160 / RTCA DO-314, Safety, Performance and Interoperability Requirements Document for Enhanced Visual Separation on Approach (ATSA-VSA)
- EUROCAE ED-164 / RTCA DO-319, Safety, Performance and Interoperability Requirements
 Document for Enhanced Traffic Situational Awareness During Flight Operations (ATSA-AIRB)

• Procedures

 The procedure for the use of ADS-B traffic display is being proposed for inclusion in the PANS OPS Doc8168) for applicability in Nov. 2013.

Guidance Material

- EUROCONTROL Flight Crew Guidance on Enhanced Traffic Situational Awareness during Flight Operations;
- EUROCONTROL Flight Crew Guidance on Enhanced Visual Separation on Approach;
- EUROCONTROL ATSAW Deployment Plan (draft);
- Draft ICAO Manual on Airborne Surveillance Applications (Doc XXXX) available 2012.

Approval Documents

- RTCA/EUROCAE ASA MOPS, DO-317A/ED-194;
- AC 20-172;
- TSO C195.

Module N° B0-85 Implementation - Benefits and Elements



Air Traffic Situational Awareness (ATSA)

Benefits - Main Key Performance Areas (KPA)						
KPAs	Access	Capacity	Efficiency	Environment	Safety	
Applicable	N	Ν	Ν	Ν	Y	

Elements:

- ATSA-AIRB
- ATSA-VSA

To be reflected in ANRF

Uniting Aviation on Safety | Security | Environment

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