



Aviation System Block Upgrade (ASBU)

Mayda Alicia Ávila

Regional Officer, Communications, Navigation, Surveillance

Fabiana Todesco

Regional Officer, Aerodromes and Ground Aids

Luis Sanchez

Regional Officer Aeronautical Meteorology and Environment

Aviation System Block Upgrade (ASBU)

★The ICAO GANP ASBU methodology is a programmatic and flexible global approach that allows all Member States to enhance their air navigation capabilities based on their specific operational requirements.





Aviation System Block Upgrade (ASBU) Improvements

- ★ The ASBU works according to the following structure:
 - ★ ASBU Thread: three different catogories, operative, information and technology.
 - **ASBU** Module: is the set of elements of a thread that, according to the enablers' roadmap, will be available for implementation within the defined period established by the ASBU Block.
 - ASBU Block: this implies that the element and all the enablers associated with it must be available for implementation in the ASBU block year.
 - **ASBU** Element: This module is the set of elements of a common thread that, according to the enablers' roadmap, will be available for implementation within the defined timeframe established by the ASBU Block.





ASBU THREAD

INFORMATION

★AMET: Información meteorológica

★ DAIM: Gestión digital de la información aeronáutica.

★ FICE: Información de vuelo y flujo para un entorno colaborativo (FF-ICE).

★ SWIM: Gestión de la información en todo el sistema

TECHNOLOGY

★ ASUR: Alternative Surveillance

★COMI: Communication Infrastructure

★ COMS: ATS Communication Service

★ NAVS: Navigation Systems

OPERATIONAL

★ACAS: Airborne collision avoidance system (ACAS)

★ A-CDM: Airport Collaborative Decision Making

★ APTA: Airport Accessibility

★ CSEP: Cooperative Separation

★ DATS: Digital Aerodrome Air Traffic Services

★FRTO: Improved operations through enhanced en-route trajectories

★GADS: Global Aeronautical Distress and Safety System

★NOPS: Network Operations

★OPFL: Improved access to optimum flight levels in oceanic and remote airspace

★RSEQ: Improved traffic flow through runway sequencing

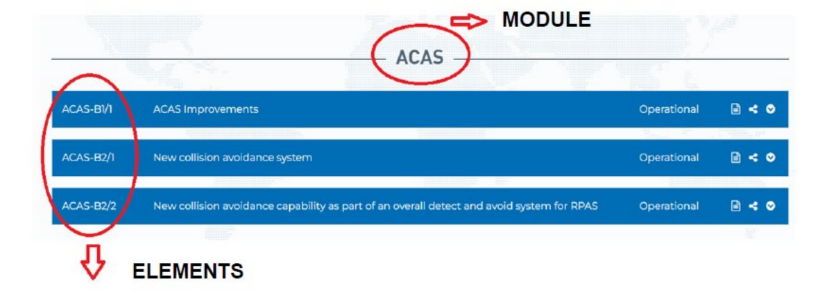
★ SNET: Ground-based Safety Nets

★SURF: Surface operations

★TBO: Trajectory-based operations

★WAKE: Wake Turbulence Separation







https://www4.icao.int/ganpportal/ASBU

ASBU Each element contains information about its functional description, enablers, implementation applicability, and performance impact assessment. States must understand that ASBU elements are addressed to satisfy an operational need resolve deficiency, increase efficiency and safety.



★ Why?: the main purpose is that it provides a summary of the essence of the element for the operational elements, it provides information of the direct relationship of the performance.

★ What? description of what stakeholders can do with this element that could not be done before. This section is not intended to describe performance enhancement or benefits

★ How? additional information to improve the understanding of the element



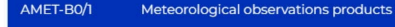
Aviation System Block Upgrade (ASBU) Improvements

★ASBU Elements have different levels of maturity:

- ★ Ready for implementation: This maturity level focuses on the end of system development and initial global operational capability.
- ★ Standardization: this level of maturity focuses on the definition of the necessary provisions for the interoperability of the system and the harmonization of procedures.
- ★ Validation: This maturity level focuses on industry research and validation and includes proof-of-concept validation, independent prototyping and testing, testing and prototyping in a representative environment, and engineering feasibility demonstration Complete in real system application.
- ★ Concept: This maturity level focuses on exploratory research and includes scientific inquiry, investigation of observed and reported basic principles, and concept definition.







- ☐ Sixth edition of the GANP ②
- Meteorological observations in support of flexible airspace management, improved situational awareness, collaborative Main Purpose @ decision-making and dynamically optimized flight trajectory planning.
- New Capabilities @ Provision of observations of additional meteorological parameters/elements. More automated observations. Higher temporal and spatial resolution for lightning, radar and satellite information.
- Description @ This element represents the provision of meteorological observational products including:
 - · Automatic Weather Observation System (AWOS) information (including real-time exchange of wind and RVR data)
 - Local reports (MET REPORT / SPECIAL)
 - · Aerodrome reports (METAR / SPECI)
 - · Lightning information
 - Ground-based weather radar information.
 - · Meteorological satellite imagery
 - · Aircraft meteorological report (ie. ADS-B, AIREP, AMDAR etc.)
 - · Vertical wind and temperature profiles
 - Volcano Observatory Notice for Aviation (VONA)
 - · Wind shear alerts
- Ready for implementation Maturity Level @
- Human Factor Considerations
- 1. Does it imply a change in task by a user or affected others? No
- 2. Does it imply processing of new information by the user? No
- 3. Does it imply the use of new equipment? Yes
- 4. Does it imply a change to levels of automation? Yes



CLASSIFICATION OF ASBU ELEMENTS BY THEIR LEVEL OF MATURITY



- ✓ Elements classified according to their maturity level.
- ✓ Guidance material for the assessment of ASBU elements in their "ready to implement" state of maturation is being worked carried out.



Example:

	ASBU ELEMENTS
Ready for implementation:	
Standarization:	
Validation:	
Concept:	
No define:	

		port Collaborative Decision	- 07	
B0	B1	B2	B3	B4
		ACDM-B2/1	ACDM-B3/1	
ACDM-B0/1		Airport Operations Plan (AOP)	Full integration of ACDM and TAM in	
Airport CDM Information Sharing		Operational	тво	
ACIS) Operational			Operational	
ACDM-80/2		ACDM-B2/2		
ntegration with ATM Network		Airport Operations Centre (APOC)		
unction		Operational		
Operational				
		ACDM-B2/3		
		Total Airport Management (TAM)		
		Operational		
	ADAET (Ad	vanced Meteorological In	formation)	
PA .			1 02	DA
B0	B1	B2	B3	B4
AMET-BO/1		AMET-B2/1	AMET-B3/1	
AMET-B0/1 Meteorological observations	AMET-B1/1	AMET-B2/1 Meteorological observations	AMET-B3/1 Meteorological observations	AMET-B4/1
AMET-B0/1 Meteorological observations products	AMET-B1/1 Meteorological observations	AMET-B2/1 Meteorological observations Information	AMET-B3/1 Meteorological observations information	AMET-B4/1 Meteorological observations
AMET-B0/1 Meteorological observations	AMET-B1/1 Meteorological observations information	AMET-B2/1 Meteorological observations	AMET-B3/1 Meteorological observations	AMET-B4/1 Meteorological observations Information
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AMET-BO/1 Meteorological observations products information AMET-BO/2	AMET-B1/1 Meteorological observations information Information AMET-B1/2	AMET-82/1 Meteorological observations information Information AMET-82/2 Meteorological forecast and warning	AMET-B3/1 Meteorological observations Information Information AMET-B3/2 Meteorological forecast and warning	AMET-B4/1 Meteorological observations Information Information AMET-B4/2 Meteorological forecast and warn
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MET-B0/1 Meteorological observations products Information AMET-B0/2 Meteorological forecast and warning products Information AMET-B0/3 Climatological and historical Information MET-B0/4 Obsermination of meteorological	AMET-B1/1 Meteorological observations information Information AMET-B1/2 Meteorological forecast and warning information Information AMET-B1/3 Climatological and historical meteorological information Information AMET-B1/4	AMET-B2/1 Meteorological observations Information Information AMET-B2/2 Meteorological forecast and warning Information Information AMET-B2/3 Climatological and historical meteorological information Information	AMET-B3/1 Meteorological observations information Information AMET-B3/2 Meteorological forecast and warning information Information AMET-B3/3 Climatological and historical meteorological information Information	AMET-B4/1 Meteorological observations Information Information AMET-B4/2 Meteorological forecast and warn Information Information AMET-B4/3 Climatological and historical meteorological information Information AMET-B4/4
AMET-BO/1 Meteorological observations products information AMET-BO/2	AMET-B1/1 Meteorological observations information Information AMET-B1/2 Meteorological forecast and warning information Information AMET-B1/3 Climatological and historical meteorological information Information	AMET-82/1 Meteorological observations information Information AMET-82/2 Meteorological forecast and warning information Information Information AMET-82/3 Climatological and historical meteorological information Information AMET-82/4 Meteorological information service	AMET-B3/1 Meteorological observations information Information AMET-B3/2 Meteorological forecast and warning information Information AMET-B3/3 Climatological and historical meteorological information Information AMET-B3/4	AMET-B4/1 Meteorological observations information AMET-B4/2 Meteorological forecast and warn information Information AMET-B4/3 Climatological and historical meteorological information Information AMET-B4/4 Meteorological information service



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ENABLERS

CATEGORIES:

- ★ Regulatory provisions, regulations.
- **★**Operating procedures
- **★**Onboard systems capacity
- (avionics)
- **★** Ground Infrastructure
- **★** Training
- **★**Operational authorization
- **★**Others

ENABLER TYPE:

- **★** National regulatory framework
- **★**Information Exchange
- ★ Aircrafts Onboard Systems
- **★** Ground Infrastructure
- **★** Training
- **★** Certification
- **★**Others



Example:

ENABLERS					
Enabler Category	Enabler Type	Enabler Name	Description / References	Stakeholders	Year
Ground system infrastructure	Surveillance	ADS-B ground stations	ADS-B ground stations receive information from aircraft and transmit it to one or more Service Delivery Points Reference material: Technical standa read more	ANSP	2008
Ground system infrastructure	Surveillance	*Service Delivery Point(s) for ADS-B information	Service Delivery Point(s) receive ADS-B information provides it to ATC automation for processing and display to controller Reference material: Guid read more	ANSP	2008
Ground system infrastructure	Technical systems	HMI that supports controller awareness	Human Machine Interface (HMI) of the Air Traffic Controller Working Position (ATCo CWP) Reference: Guidance material: ICAO Doc. 9924 Aeronautical read more	ANSP	2008
Airborne system capability	Surveillance	SSR Mode S transponder with extended squitter version 0, version 1 and version 2	Reference: Technical standards and guidance material: ICAO Annex 10 Volume IV Chapter 2,3 and 5 ICAO Doc. 9871 Technical Provisions for Mode S read more	Aircraft manufacturer Aircraft operator	2008
Training	:=:	Training requirements ADS-B implementation	Depending on the ANSP implementation, some controller training on new symbology may be required. If phraseology is changed by an ANSP, then controller read more	ANSP	2008
Airborne system capability	Navigation	Basic Aviation GNSS receiver with RAIM	Position source. Basic Aviation GNSS receiver with RAIM. Such a receiver must comply with the technical performance requirements of either [E]TSO-C129 read more	Aircraft manufacturer Aircraft operator	2008







Thank You!