Change A=added D=deleted M=modified	Domains	Regulatory activity		Regulatory organisation	Target date for regulatory material publication	EASA UAS categories	Status	Standardisation activity		SDO	Target date for publication	Type of document (standard, supporting material etc.)	Status	Comments
1					T	1		Genera			ı	T	T.	
М	Definition and classification							AS6969	This data dictionary provides a mathematically coherent set of definitions for quantity types used in data models for unmanned systems. In this data dictionary, a quantity is defined as a property of a phenomenon, substance, or body whose value has magnitude.	SAE AS-4UCS Unmanned Systems (UxS) Control Segment Architecture	Jun-18	standard	ongoing	
	Definition and classification							ARP6128 Unmanned Systems Terminology Based on the ALFUS Framework	This SAE Aerospace Recommended Practice (ARP) describes terminology specific to unmanned systems (UMS) and definitions for those terms. It focuses only on terms used exclusively for the development, testing, and other activities regarding UMSs. Terms that are used in the community but can be understood with common dictionary definitions are not included in this document. Further efforts to expand the scope of the terminology are being planned.	SAE AS-4JAUS Joint Architecture for Unmanned Systems Committee		recommended practice	published	
	Definition and classification							AS#### UAS Propulsion System Terminology		SAE E-39 Unmanned Aircraft Propulsion Committee	May-19	standard	planned	
	Definition and classification							ASTM WK62416 New Standard Terminology for Unmanned Aircraft Systems	Develop a standard that presents a lexicon for unmanned aircraft systems (UAS). The Standard Terminology for Unmanned Aircraft Systems ("Standard Terminology") is designed to support the global UAS community as community that includes both traditional manned avalents and new UAS saidates who are unfamiliar with aviation safety culture, practices, and regulations. This terminology contains a slisting of terms, abbreviations, acronyms, and symbols related to UAS. It is intended to ensure the consistent use of terminology for the UAS community throughout all unmanned aircraft standards.	ASTM F38 Unmanned Aircraft Systems	Jan-19		planned	Under development. A new description of the deliverable
	Definition and classification							ISO 21895 - Requirements for the categorization and classification of civil UAS	Requirements for the categorization and classification of civil UAS. The standard applies to their industrial regulation, development and production, delivery and usage.	ISO TC20/SC16/WG1	Dec-18	standard	ongoing	
	Definition and classification							ISO 21384-1 - Genera requirements for UAS for civil and commercial applications, UAS terminology and classification	Provides the foundation and common terms, definitions and references relevant to the whole Standard, the purpose of which is to provide a safety quality standard for the safe operation of all UAS through the provision of synergistic standards for manufacturing and operations.	ISO TC20/SC16/WG1	Dec-18	standard	ongoing	
A	Definition and classification							ASTM WK62744 General Operations Manual for Professional Operator of Light Unmanned Aircraft Systems (UAS	(4) Individuals who are assessed as it relates to.	F38 Unmanned	Mar-19	standard	onging	
A	Manuals							ASTM WK62743 Developme nt of Maintenance Manual for Small UAS	This specification provides the minimum requirements for a General Maintenance Manual (GMM) for an unmanned aircraft system (UAS) designed, manufactured, and operated in the small UAS category as defined by a Civil Aviation Authority (CAA).	ASTM F38 Unmanned Aircraft Systems	Jan-19	standard	onging	In subcommittee for vote
	Manuals	Opinion No.1 2018	Appendix 2, 3, 4. UAS in Calas C1, C2 and C3 shall be placed on the market with a user's manual provising the characteristics of the UA (including but not limited to the mass of the UA, the MTOM, including its payload, the frequency of the electronic identification emission, the general characteristics of allowed payloads in terms of mass and dimensions, a description of the behaviour of the UA in case of a loss of data link), clear operational instructions, troubleshording procedures, and operational limitations (including but not limited to meteorological conditions and danyingt loperations) as well as an appropriate description of all the risks related to UAS operations;	EASA	Mar-19	open	Opinion published							
	Manuals	Opinion No.1 2018	Appendix 1 to delegated act UAS in class O3.shall be placed on the market with clear operational instructions and warnings highlighing the risks related to UAS operations, which shall be adapted to the age of the user;	EASA	Mar-19	open	Opinion published							
	Manuals	Opinion No.1 2018	Appendix 5to delegated act UAS in class C4 shall be placed on the market with a user's manual providing the characteristics of the UA (including but not limited to the mass of the UA and its MTOM, including its payload, and a description of the behaviour of the UA in case of a loss of data link), clear operational instructions and operational limitations (including but not limited to meteorological conditions and daylnight operations) as well as an appropriate description of all the risks related to UAS operations;	EASA	Mar-19	open	Opinion published							
	Manuals	Opinion No.1 2018	Appendix 1, 2, 3, 4, to delegated act UAS in class C0, c1, C2, and C3 shall be safely controllable by a remote pilot following the manufacturer's instructions;	EASA	Mar-19	open	Opinion published							
	Definition and classification	Opinion No.1 2018	Appendix 2, 3, 4, 6to delegated act UAS in class C1, C2, C3 and E-ID add on shall have a unique serial number that must be affixed in a legible manner on the UA and the packaging or the user's manual;	EASA	Mar-19	open	Opinion published							
	Definition and classification							ANSI/CTA - 2063 Small Unmanned Aerial Systems Serial Numbers	This standard outlines the elements and characteristics of a serial number to be used by small unmanned aerial systems.	CTA R6 Portable Handled and In- Vehicle Electronics Committee WG 23 Unmanned Aerial Systems		standard	published	
	Definition and classification	EASA Decision	050#23 Environmental conditions for safe operations defined, measurable and adhered to (<u>Criterion #1 Definition</u>)	EASA	May-19	Specific	ongoing							
	Operator organisations	EASA Decision	050#1 Ensure the operator is competent and/or proven	EASA	May-19	Specific	ongoing							

ASTM

Test method - a definitive procedure that produces a test result.

Guide - information or series of options that does not recommend a specific course of action.

Practice - a definitive set of instructions for performing one or more specific operations that does not produce a test result.

Classification - a systematic arrangement or division of materials, products, systems, or services into groups based on similar characteristics such as origin, composition, properties, or use.

Terminology - a document comprising definitions of terms; explanations of symbols, abbreviations, or acronyms.

EUROCAE

Minimum Aviation Systems Performance Standards (MASPS) - describes and specifies the operational and/or functional requirements of a complete end-to-end system, which may include airborne, on-ground and space segments. It should provide a high-level architecture describing the individual components, and should allocate between those components the performance, safety and interoperability requirements.

Operational Services and Environment Definition (OSED) - a document dedicated to the operational concept description: it provides the definition of the considered services and of the environment, in which they have to be provided. It is usually published as an annex to the SPR.

Safety and Performance Requirements Standard (SPR) - a standalone document dedicated to operational safety and performance issues: it provides an allocation of the requirements between the segments for the different approval types.

Interoperability requirements standard (INTEROP) - a standalone document dedicated to interoperability issues between the different segments: for each of them, it identifies the technical interface and related functional requirements

Process Standard - specifies generic methods, which are not specific to individual components, e.g. software or hardware development, environmental testing

Minimum Operational Performance Standard (MOPS) - specifies the performance of a component (piece of equipment, protocols, exchange formats, ...), which is the minimum necessary performance to satisfy a regulatory requirement. In particular, it specifies the tests to be made to ensure that the specified performance is achieved.

Technical Standard - specifies performance of a component, which reflects the best industrial practice.

Guidance Document - supplements the information contained in the types of documents described above. Usually illustrative information to another EUROCAE document.

Internal Report - represents the opinion of a WG on a certain technical topic. It is identified with a WG reference number and date only.

EUROCONTROL Specifications - Define technical and/or operational procedures that advance ATM

	manufacturer organisation	EASA Decision	OSO#2 UAS manufactured by competent and/or proven entity	EASA	May-19	Specific	ongoing							
	Maintenance organisation	EASA Decision	OSO#3 UAS maintained by competent and/or proven entity (e.g. industry standards). (Criterion #1 Procedure)	EASA	May-19	Specific	ongoing							
	Maintenance organisation	EASA Decision	OSO#3 UAS maintained by competent and/or proven entity (e.g. industry standards). (Criterion #2.Training)	EASA	May-19	Specific	ongoing							
	service provider	EASA Decision	OSO #13 - External services supporting UAS operations are adequate to the operation	EASA	May-19	Specific	ongoing							
	Operator organisations	EASA Decision	OSO #07 - Inspection of the UAS (product inspection) to ensure consistency to the ConOps	EASA	May-19	Specific	ongoing							
	Operator organisations	EASA Decision	QSO 808 - Operational procedures are defined, validated and adhered to (to address technical issues with the UAS): Criteria 1, 2,3	EASA	May-19	Specific	ongoing							
	Operator organisations	EASA Decision	OSO #11 - Procedures are in-place to handle the deterioration of external systems supporting UAS operation: Criteria 1, 2.3	EASA	May-19	Specific	ongoing							
	Operator organisations	EASA Decision	OSO #14 - Operational procedures are defined, validated and adhered to (to address Human Errors): Criteria 1, 2,3	EASA	May-19	Specific	ongoing							
	Operator organisations	EASA Decision	OSO #21 - Operational procedures are defined, validated and adhered to (to address Adverse Operating Conditions): Criteria 1, 2,3	EASA	May-19	Specific	ongoing							
	Operator organisations	EASA Decision	0S0#19 Safe recovery from Human Error (<u>Criterion #1.</u> Procedures and checklists)	EASA	May-19	Specific	ongoing							
	Operator organisations	EASA Decision	0S0#16 Multi crew coordination. (<u>Criterion #1 Procedures</u>)	EASA	May-19	Specific	ongoing							
	Operator organisations	EASA Decision	OSO#23 Environmental conditions for safe operations defined, measurable and adhered to (Criterion #1 Procedures)	EASA	May-19	Specific	ongoing							
	Operator organisations	EASA Decision	M#1 An Emergency Response Plan (ERP) is in place, operator validated and effective (Criterion #1 Operational)	EASA	May-19	Specific	ongoing							
2							UAS	Traffic Mai	nagement					
	U-space	TBD	Network E-identification. It is linked to the U-Space	EASA	TBD	Open category and Specific								
	Electronic Identification							MASPS for UAS e- identification	"Minimun Aviation Systems Performance Standard for UAS e-identification" defining minimum system level end-to-end requirements for the implementation of the electronic identification function for UAS.	EUROCAE WG-105	Nov-18	standard	ongoing	
	Electronic Identification							MOPS for UAS e- identification	"Minimum Operational Performance Standard for UAS e-identification" defining minimum requirements for the e-identification function at the level of individual components.	EUROCAE WG-105	Jun-19	standard	planned	
М	U-space							ASTM WK63418 Protocol for Service Provided under UAS Traffic Management (UTM)	Develop minimum requirements ensuring deconfliction of routes in the same operating region and develop industry agreed protocols that would promote the interchange and use of data between USSs (UAS Service Suppliers) to enable acrard separation in the same region. These protocols will enable safe and efficient low-altitude airspace operations by providing services such as airspace design, corridors, cly quantic geofencing, severe wealther and wind avoidance, congestion management, terrain avoidance, route planning and re-routing, separation management, sequencing and spacing, and contingency management.	ASTM F38 Unmanned Aircraft Systems	TBD	standard	planned	Terms of Reference under development. Working group formed
М	U-space							ASTM WK27055 New Practice for UAS Remote ID and Tracking	and inacina security communates on the remote potentia-action and actions of UAS. Evaluate the need to provide information that could assist in threat discrimination and determination of hostile intent. Will also inform requirement for civil and commercial operators to ensure appropriate compliance with regulation.	ASTM	TBD	standard	planned	Terms of reference under development. Working group forming. Change in description
	U-space							AIR6388 Remote Identification and Interrogation of Unmanned Aerial Systems	The information presented in this AIR is intended to provide information about current renote identification methods and practical considerations for remotely identifying UAS. Depending on ripor and atherence requirements, Aerospace Standard (AS) and Aerospace Recommended Practice (ARP) documents may be developed. For example, ARPs may provide methods to remotely identify UAS using existing hardware technologies typically available to most consumers. ARPs may also specify the information exchange and measage format between unmanned arief systems and remote interrogation instruments. An AS, however, may highlight the wireless frequency band, message type, message encoding bits, and message contents.	AS ALICS	Dec-18	information report	ongoing	
М	U-space							ASTERIX Category 129 UAS Identification Reports	Defines a message structure allowing transmitting the identification of a UAS as well as its the aircraft scurrent position. This data is required in order to establish the basic principles of UTM (UAS Triff Management) which shall enable the safe integration of UAS into non-segregated airspace.	EUROCONTROL	Apr-18	standard	published	

Guidelines - Provide more general implementation support to stakeholders.

NOTE: Standards are developed and maintained as both harmonising standards and as means of compliance. Standards are used as reference material by ICAO and EASA, and continue to provide the basis of Community Specifications for the extant EU SES regulations in accordance with regulation EC 552/2004 (Interoperability Regulation).

ISO

International Standard - provides rules, guidelines or characteristics for activities or for their results, aimed at achieving the optimum degree of order in a given context. It can take many forms. Apart from product standards, other examples include: test methods, coder of practice, guideline standards and management systems standards.

Technical Specification - addresses work still under technical development, or where it is believed that there will be a future, but not immediate, possibility of agreement on an International Standard. A Technical Specification is published for immediate use, but it also provides a means to obtain feedback. The aim is that it will eventually be transformed and republished as an Internal Standard.

Technical Report - contains information of a different kind from that of the previous two publications. It may include data obtained from a survey, for example, or from an informative report, or information of the perceived * state of the art *.

Publicly Available Specification- is published to respond to an urgent market need, representing either the consensus of the experts within a working group, or a consensus in an organization external to ISO. As with Technical Specifications, Publicly Available Specifications are published for immediate use and also serve as a means to obtain feedback for an eventual transformation into an International Standard. Publicly Available Specifications have a maximum life of six years, after which they can be transformed into an International Standard or withdrawn.

International Workshop Agreement - is a document developed outside the normal ISO committee system to enable market players to negotiate in an * open workshop * environment. International Workshop Agreements are typically administratively supported by a member body. The published agreement includes an indication of the participating organizations involved in its development. An International Workshop Agreement has a maximum lifespan of six years, after which it can be either transformed into another ISO deliverable or is automatically withdrawn.

Guides - help readers understand more about the main areas where standards add value. Some Guides talk about how, and why, ISO standards can make it work better, safer, and more efficiently.

SAE

Standards - these Technical Reports are a documentation of broadly accepted engineering practices or specifications for a material, product, process, procedure or test method.

Recommended Practices - these Technical Reports are documentations of practice, procedures and technology that are intended as guides to standard engineering practice. Their content may be of a more general nature, or they may propound data that have not yet gained broad acceptance.

Information Reports - these Technical Reports are compilations of engineering reference data or educational material useful to the technical community.

Aerospace Material Specifications - these Technical Reports identify material and process specifications conforming to sound, established engineering and metallurgical practices in aerospace sciences and practices.

			Appendix 2,3,4,6 to Delegated Act A UAS Class C1, C2 and C3 and a add-on module shall:			1						
			An electronic identification shall: 1. allow the user to insert the 10-digit UAS operator registration			1						
			number; 2. provide in real time during the whole duration of the flight the following information through electronic data:	open cate	gory and Opinion							
	Local E-identification	Opinion No.1/2018	(a) the UAS operator registration number; (b) the unique serial number of the add-on;	Mar-19 spec								
			(c) the geographical position of the UA, its height and associated time; and (d) the geographical position of the UA take-off point;			1						
			(d) the geographical position of the OA take-on point, 3. the information shall be protected against unauthorised modification.									
			UAS.OPEN.060 3. UAS operator shall display the registration information on the									
	Marking and	Opinion No.1/2018	UA AMC:	Mar-19 Open cate	gory and Opinion							
	Registration		The registration number should be stated on a fire-resistant placard; a QR code (Quick Response Code) may be an acceptable means.	Spec	cific published							
			acceptation means.									
						ASTM F2851-10 Standard Practice fo	This practice follows ICAO Annex 7 SARPS except in areas where the	ASTM				
	Marking and Registration					UAS Registration an Marking (Excluding Small Unmanned	d unique aspects of UAS may not allow compliance. In these cases, this document will address the issue and recommend the need for an alternate compliance method.	F38 Unmanned Aircraft Systems		standard	published	Ballotting for renewal
						Aircraft Systems)	compilance method.					
			Art 7: Each registered UAS operator shall obtain a registration number									
			according to the format defined by EASA. AMC1 Article 7 Registration number									
			The registration number should consist of 10 digits organised as the following:									
			2 digits representing the nation; 1 digit identifying the national register (if the nation defines multiple registers); and									
			7 digits uniquely identifying the operator.									
	Marking and Registrati	Opinion No.1/2018	UAS.OPEN.060 and UAS.Spec.060 Registration 2. update their registration every time data is changed and renew the registration as required by the competent authority;	Mar-19 Open categ Specific	ory and Opinion published							
			AMC1 UAS.OPEN.060(1) and UAS.SPEC.060(1) Registration									
			form 1. The UAS operator should complete the registration process online and provide at least their:			1						
			(a) Full name or the name of the business, if a company; (b) mailing address where the operator is established or residing;									
			(c) email address and telephone number; (d) insurance policy number; and (e) date of birth for natural persons;									
			2. If it is an organisation, the UA operator should include the									
	Marking and					ASTM F2851-10 Standard Practice fo	This practice follows ICAO Annex 7 SARPS except in areas where the d unique aspects of UAS may not allow compliance. In these cases, this	ASTM				
	Registration					Marking (Excluding Small Unmanned	document will address the issue and recommend the need for an alternate compliance method.	F38 Unmanned Aircraft Systems		standard	published	
						Aircraft Systems)						
			Appendix 2,3,4 to delegated act — Geoawareness system A UAS Class C1, C2 and C3 shall:									
			The UAS shall be equipped with a geo-awareness system providing: (a) an interface to load and update data containing information on									
	Geo-awareness	Opinion No.1 2018	airspace limitations, as defined by Regulation (EU)/ [IR], which ensures that the process of loading or updating of such EASA	Mar-19 Open cate	gory and Opinion							
			data does not degrade its integrity and validity; (b) a warning alert when a potential breach of airspace limitations is detected; and	Oper	published							
			(c) information on its status as well as a warning alert when the positioning or navigation of the UA cannot ensure the proper									
			functioning of the system;									
			Article 11 Airspace conditions for UAS operations									
			Member States may establish airspace restrictions on zones in which one or more of the following conditions applies: (a) certain UAS operations are not permitted without prior									
			authorisation or are not permitted at all; (b) access is only allowed for certain UAS classes;									
		Oninian No. 4 2049	(c) access is only allowed for UAS equipped with electronic identification and/or geo-awareness systems; (d) UAS operations comply with the specified environmental EASA	Jan-18 Open cate								
	Definition of zones	Opinion No. 1 2016	standards. 2. Member States may define airspace in which UAS operations	Speci	cific published							
			are exempted from one or more of the 'open' category requirements of this Regulation, and in which operators are not required to hold an authorisation or submit a declaration.									
			Member States shall publish the information on airspace established in accordance with paragraphs 1 or 2 of this Article,									
			as well as on how, if required, authorisation may be obtained, in a manner and format established by EASA.			1						
						MASPS for UAS Geo	"Minimun Aviation Systems Performance Standard for UAS geo-fencing"	EUROCAE	N 4-			
	U-space					Fencing	defining minimum system level end-to-end requirements for the implementation of the geo-fencing function for UAS.	WG-105	Nov-18	standard	ongoing	
	U-space					MOPS for UAS Geo-	"Minimum Operational Performance Standard for UAS geo-fencing" defining minimum requirements for the geo-fencing function at the level of individual	9 EUROCAE	Jun-19	standard	planned	
						Fencing	components.	WG-105		Jamadu	pamed	
3					Command,	T	d Communication			1	-	
М	C3 datalink and communication					MOPS (Terrestrial LOS)	Minimum Operational Performance Standard for the terrestrial Line of Sight Command and Control Data Link	EUROCAE WG-105	Jun-20	standard	ongoing	
М	C3 datalink and communication					MOPS (SATCOM)	Minimum Operational Performance Standard for the satellite Command and Control Data Link	EUROCAE WG-105	Nov-18	standard	ongoing	
м	C3 datalink and					MASPS	Minimum Aviation System Performance Standard for the Command and	EUROCAE	Sep-19	standard	ongoing	
<u> </u>	communication						Control Link	WG-105				
						ASTM F3002-14a Standard Specification						FAA Notice Of Availability
	C3 datalink and communication					for Design of the Command and Contr System for Small	application to a nation's governing aviation authority (GAA) for a permit to ol operate a small unmanned aircraft system (sUAS) for commercial or public use purposes. This standard outlines the general, spectrum and link	ASTM F38 Unmanned Aircraft Systems		standard	published	(NOA) Pending approval of ASTM WK57659 as foundational document
						Unmanned Aircraft Systems (sUAS)	requirements for C2.					a
						AIR6514 UxS Contro		SAE				
	C3 datalink and communication					Segment (UCS) Architecture: Interfac	This interface control document (ICD) specifies all software services in the Unmanned Systems (UxS) Control Segment Architecture, including	AS-4UCS Unmanned Systems (UxS)		information report	published	
	Sommunication					Control Document (ICD)	interfaces, messages, and data model.	Control Segment Architecture				
	C3 datalink and					AIR6514A UxS Cont Segment (UCS)	This interface control document (ICD) specifies all software services in the	SAE AS-4UCS Unmanned				
М	C3 datalink and communication					Architecture: Interfact Control Document	e Unmanned Systems (UxS) Control Segment Architecture, including interfaces, messages, and data model.	Systems (UxS) Control Segment	Nov-18	information report	ongoing	
						(ICD)	The UCS technical governance comprises a set of policies, processes, and	Architecture				
	C3 datalink and					AS6522A Unmanned Systems (UxS) Cont Segment (UCS)	of architecture artifacts and documents. It provides guidance for the use of adopted industry standards and modeling conventions in the use of Unified	t SAE AS-4UCS Unmanned	h			
М	communication					Architecture: Architecture Technic	Modeling Language (UML) and Service Oriented Architecture Modeling al Language (SoaML), including where the UCS Architecture deviates from	Systems (UxS) Control Segment	Nov-18		ongoing	
						Governance	normal UML conventions. This document identifies the defining policies, guidelines, and standards of technical governance in the following subjects	Architecture :				

	I	1 1						
C3 datalink and communication			AIR6515 Unmanned Systems (UxS) Contro Segment (UxS) Contro Segment (UxS) CO Architecture: EA Version of UCS ICD Model	This User Guide describes the content of the Enterprise Architect (EA) version of the UCS Architectural Model and how to use this model within the EA modeling tool environment. The purpose of the EA version of the UCS Architectural Interface Control Occurrent (ICDI) model is to provide a working model for Enterprise Architect tool users and to serve as the source model for the Rational Software Architect (EAS) and Rhappody models (AIR6516 and AIR6517). The AIR6515 EA Model has been validated to contain the same content as the NaSSI fill model for -a IUCS ICD interface all UCS ICD contain the same content as the NaSSI fill model for -a IUCS ICD interface all UCS ICD messages -all UCS ICD data directly or indirectly referenced by ICD messages and interfaces - the Domain Participant, Information, Service, and Non Functional Properties Models. Preconditions for using the AIR6515 EA Model include-access to 2 reperience with the Unified Modeling Language (IMLI), 3-en understanding of the UCS Architectural Model as originally created in the EA Model AS6518-MODEL.		information report	published	
C3 datalink and communication			AIR6516 Unmanned Systems (UxS) Control Segment (UCS) Architecture: RSA Version of UCS ICD Model	This User Guide describes the content of the Rational Software Architect (RSA) version of the UCS Architectural Model and how to use this model within the RSA modeling tool environment. The purpose of the RSA version of the UCS Architectural Interface ICD model is to provide a model for Rational Software Architect (RSA) users, derived from the Enterprise Architect (EA) ICD model (ARBG515). The AIRBG516 EA Model, and by Gerwardton, the AIRBG516 RSA Model, have been validated to contain the same content as the ASG518 model for: all UCS ICD interfaces—all UCS ICD data feedly of enficiety preferenced by ICD messages and interfaces—the Domain Participant, Information, Service and Non Functional Properties Models: Preconditions for using the AIRBG516 RSA Model include:-access to Rational Software Architect. Version 90 or higher. This releases was checked with version 9.1.—appearence with the Unified Modeling Language (UML) ½"—an understanding of the UCS Architectural Model as originally created in the EA model ARS618 MODEL.	SAE AS-4UCS Ummanned Systems (UKS) Control Segment Architecture	Information Report	published	
C3 datalink and communication			AIR6517 Unmanned Systems (UxS) Control Segment (UCS) Architecture: Rhapsody Version of UCS ICD Model	This User Guide describes the content of the Rhapsody version of the UCS Architectural Model and how to use this model within the Rhapsody modeling lool environment. The purpose of the Rhapsody bression of the UCS Architectural Interface Control Document (ICD) model is to provide a model for Rhapsody users, derived from the Enterprise Architect (EA) model (ARBG515). The AIRBG515 EA Model, and by derivation, the AIRBG515 EA Model and by derivation, the AIRBG515 EA Model, and by derivation, the AIRBG515 EA Model and by derivation, the AIRBG515 EA Model and by derivation, the AIRBG515 EA Model and UCS ICD data derived by circled referenced by ICD messages and interfaces — the Domain Participant, Information, Service and Non Functiona Properties Models. Preconditions for using the AIRBG517 Rhappody Model include: -access to / experience with the Rhappody Modeling Tool Environment version 8.1 or higher. This product was validated using Rational Rhappody Architect for System Engineers, version 8.1 (1));— an understanding of the UCS Architectural Model as originally created in the EA model ASSE18-MODEL.	SAE AS-4UCS Unmanned Systems (UxS) Control Segment Architecture	information report	published	
C3 datalink and communication			AIR6519 UxS Centrol Segment (UCS) Architecture: UCTRACE	The Use Case Trace (UCTRACE) is SAE publication AIR6519 of the Department of Defense Unmanned Control Segment (UCS) Architecture. This document is the SAE publication of the Department of Defense UAS Control Segment (UCS) Architecture. Use Case Trace (UCTRACE) Version 3.4(PR) approved for Distribution A public releases 15-5.459. This efformation is produced from a script run against the System Use Case Model contained in the UCS Architecture. Violation Self-SMODEL any configuration item. The System Use Case Model includes, at its lowest level of elaboration, use cases Level 26, 12(3.1) shaft describe specific scenarios of message exchanges brokes exchanges provide away for crate detailed traces that answer the question: "What UCS service Interfaces must yor components implement to salistly functional requirements represented by a given Level 23 UCS use case?" The AIR6519-UCTRACE spreadshee contains trace information derived directly from the message sequences in the L2L3 use cases.	20-Dec-16	information report	published	
C3 datalink and communication			AIR6520 Unmanned Systems (UxS) Contro Segment (UCS) Architecture: Version Description Document	Governance of the Urmanned Aircraft System (UAS) Control Segment (UCS) Architecture was transferred from the United States Office of the Secretary of Defense (OSD) to SAE International in April 2015. Consequently, a subset of the UCS Architecture Litrary Releases 2.4(PR) has been published under SAE as the Urmanned Systems (UAS) Control Segment (UCS) Architecture, ASSS12. This Version Description Document (VDD) describes the correspondence and differences between the two architecture libraries.	SAE AS-4UCS Unmanned Systems (UxS) Control Segment Architecture	Information Report	published	
C3 datalink and communication			AIR6521 Unmanned Systems (UxS) Contro Segment (UCS) Architecture: Data Distribution Service (DDS)	This platform specific Interface Control Document (ICD) provides an example mapping to the Object Management Group's (OMG) Data Interface (DDS) Infrastructure middlewer. Fin empirip is based on the Unmanned Systems (UnS) Control Segment (UCS) Architecture: Model, ASSE18, a Series of non-tomable implementation choices have been made that are specific to this ICD. These implementation choices may not be appropriate for different system implementation. The machine readable ICD and result of this mapping and implementation choices are provided with ARISSC1. Use and understanding of this document assumes working knowledge of the UCS Architecture, the model structure and its contents.	SAE AS-4UCS Unmanned Systems (UxS) Control Segment Architecture	information report	published	
C3 datalink and communication			AS6512 Unmanned Systems (UxS) Contro Segment (UCS) Architecture: Architecture Description	This document is the Architecture Description (AD) for the SAE Unmanned Systems (IuS) Control Segment (UCS) Architecture. This AD serves as the official designation of the UCS Architecture - SAE ASS512. The UCS Architecture is expressed by a library of SAE publications as referenced herein. The other publications is the UCS Architecture barry are: ASS513, AIRG514, AIRG515, AIRG516, AIRG517, ASS618, AIRG519, AIRG520, AIRG521, and ASS622.	Unmanned	standard	published	
C3 datalink and communication			AS6513 Unmanned Systems (UxS) Contro Segment (UxS) Architecture: Conformance Specification	This document is the authoritative specification within the SAE Unmanned Systems (IuS) Control Segment (IUS) Architecture for establishing conformance requirements for IUS products. The IUS products addressed by this specification are IUS software compressed and IUS software configurations that provide one or more IUS services, and IUS systems that employ one or more IUS services. The conformance of IUS product is determined by assessing the conformance of IrUS product description to the IUS Architecture. The IUS product description includes text artifacts.	SAE AS-4UCS Ummanned Systems (UxS) Control Segment Architecture	standard	published	
C3 datalink and communication			AS8518 Unmanned Systems (UxS) Contro Segment (UCS) Architecture: UCS Architecture Model	This brief User Guide recaps the content of the AS6518 UCS Architectural Model described in detail in AS6512 UCS Architecture: Architecture Description. The purpose of the UCS Architecture Model is to provide the authoritative source for other models and products within the UCS Architecture as shown in the AS6512 UCS Architecture: Architecture Description, Preconditions for using the AS6516 EA Model include: -access to / experience with the Unified Modeling Language (MM.) resistalisation of the [Included] UCS_MDC xml add in for Sparx Enterprise Architect per instructions below	SAE AS-4UCS Umanned Systems (UxS) Control Segment Architecture	slandard	published	

	C3 datalink and communication							AS6522 Unmanned Systems (UxS) Contro Segment (UCS) Architecture: Architecture Technical Governance	The UCS technical governance comprises a set of policies, processes, and standard definitions to establish consistency and quality in the development of architecture artifacts and documents. It provides guidance for the use of adopted industry standards and modeling conventions in the use of Unified Modeling Language (UAI), and Service Oriented Architecture Modeling Language (UAI). And Service Oriented Policy oriented Language (UAI) and Service Oriented Language (UAI) and Complete Compl	SAE AS-4UCS Unmanned Systems (UxS)		standard	published	
	Navigation							WK58931 Evaluating AerialResponse RobotManeuvering: Maintain Position and Orientation	manueverability, endurance, communications, durability, logisitics, autonomy	ASTM E54 Homeland Security Applications	Apr-18	standard	ongoing	Publication Delayed -Full Committee Meting Feb 28- Mar 2 2018 for adudication of comments
	Navigation							WK58932 Evaluating AerialResponse RobotManeuvering: Orbit a Point	A suite of standard test methods has been developed to measure manuverability, endurance, communications, durability, logisitics, autonomy and safety to guide purchasing decisions, support operator training and measure proficiency.	ASTM E54 Homeland Security Applications	Apr-18	standard	ongoing	Publication Delayed -Full Committee Meting Feb 28- Mar 2 2018 for adudication of comments
	Navigation							WK58933 Evaluating AerialResponse RobotManeuvering: Avoid Static Obstacles	A suite of standard test methods has been developed to measure manueverability, endurance,communications, durability, logistics,autonomy and safety to guide purchasing decisions, support operator training and measure proficiency.	ASTM E54 Homeland Security Applications	Jun-18	standard	ongoing	
	Navigation							WK58934 Evaluating AerialResponse RobotManeuvering: Pass Through Openings	A suite of standard test methods has been developed to measure manuvererability, endurance, communications, durability, logisitics, authonomy and safety to guide purchasing decisions, support operator training and measure proficiency.	ASTM E54 Homeland Security Applications	Apr-18	standard	ongoing	Publication Delayed -Full Committee Meting Feb 28- Mar 2 2018 for adudication of comments
	Navigation							WK58935 Evaluating AerialResponse RobotManeuvering: Land Accurately (Vertical)	A suite of standards test methods has been developed to measure manusevrability, endurance,communications, durability, logistics,autonomy and safety to guide purchasing decisions, support operator training and measure proficiency.	ASTM E54 Homeland Security Applications	Apr-18	standard	ongoing	Publication Delayed -Full Committee Meting Feb 28- Mar 2 2018 for adudication of comments
	C3 datalink and communication							WK58942 Evaluating AerialResponse RobotRadio Communication Rango : Line of Sight	A suite of standards test methods has been developed to measure manueverability, endurance, communications, durability, logistics, autonomy and safety to guide purchasing decisions, support operator training and measure proficiency.	ASTM E54 Homeland Security Applications	Apr-18	standard	ongoing	Publication Delayed -Full Committee Meting Feb 28- Mar 2 2018 for adudication of comments
	C3 datalink and communication							WK58941 Evaluating AerialResponse RobotRadio Communications Range: Non Line of Sight	A suite of standards test methods has been developed to measure manuvererability, endurance, communications, durability, logisitics, autonomy and safety to guide purchasing decisions, support operator training and measure proficiency.	ASTM E54 Homeland Security Applications	Apr-18	standard	ongoing	Publication Delayed -Full Committee Meting Feb 28- Mar 2 2018 for adudication of comments
	C3 datalink and communication							STANAG 4660 - Interoperable Command and Contro Datalink for Unmanned Systems	Common standard Line-ON-Sight command and control data link for the safe land reliable operation of urmanned systems within a joint, coalition and controlled airspace operating environment.	NATO NNAG/JCGUAS		standard	published	
	Navigation							SAE6856 Improving Navigation Solutions Using Raw Measurements from Global Navigation Satellite System (GNSS) Receivers	This recommended practice provides users with the technical requirements and methods for accessing, viewing, and processing raw GMSS receiver measurements for improved unmanned vehicle navigation solutions.	SMCPNT Position, Navigation, and Timing Committee	Mar-19	standard	ongoing	
	Navigation							SAE6857 Requirements for a Terrestrial Based Position, Navigation, and Timing (PMT) System to Improve Navigation Solutions and Ensure Critical Infrastructure Security	This recommended practice defines the technical requirements for a terrestrial-based PNT system to improve vehicle (e.g. unmanned, serial, ground, maritime) positioning/navigation solutions and ensure critical infrastructure security, complementing GNSS technologies.	SMCPNT Position, Navigation, and Timing Committee	Mar-19	standard	ongoing	
	C3 datalink and communication							MASPS on C3 Spectrum Management for the 5030/5091 MHz band	Minimun Aviation Systems Performance Standard defining requirements for the management of the 5030/5091 MHz band fir use by C2 Link Services	EUROCAE WG-105	Dec-18	standard	planned	
М	C3 datalink and communication							Guidance on Spectrum Access, Use and Management	Guidance material describing considerations for the use of spectrum for UAS purposes	EUROCAE WG-105	Mar-19	guidance	ongoing	
	Cyber security	Opinion No.1 /2018	Appendix 3, 4 to Delegated Act A UAS Class C2 and C3 shall: be equipped with a remote pilot data link protected against unauthorised access to the command and control functions;		Mar-19	open	Opinion published							
	Cyber security							MASPS on RPAS C3 Security	Minimun Aviation Systems Performance Standard defining system level requirements for the application of Security measures to the UAS C3 Link	EUROCAE WG-105	Jun-19	standard	ongoing	
М	C3 datalink and communication							Guidance on RPAS C3 security	Guidance material for the application of the MASPS listed above	EUROCAE WG-105	Dec-19	guidance	ongoing	
	C3 datalink and communication	EASA Decision	OSO#6 C3 link performance is appropriate for the operation EASA		May-19	Specific	ongoing							
	C3 datalink and communication	EASA Decision	OSO#16 Multi crew coordination. (Criterion #3 Communication devices)		May-19	Specific	ongoing							
4				Ţ			I	Detect and						
М	Detect and avoid							MASPS	Minimum Aviation System Performance Standard (End-to-end Requirements at system level) for DAA of IFR Flights in class A-C airspace.	EUROCAE WG-105	Dec-18	standard	ongoing	
М	Detect and avoid							MOPS	Minimum Operational Performance Standard (Requirements at equipment level) for DAA of IFR Flights in class A-C airspace.	EUROCAE WG-105	Dec-19	standard	ongoing	
М	Detect and avoid							OSED	Operational Services and Environment Description for DAA for DAA in Clas D-G airspaces under VFR/IFR	EUROCAE WG-105	Aug-18	standard	ongoing	
М	Detect and avoid							MASPS	Minimum Aviation System Performance Standard (End-to-end Requirements at system level) for DAA against conflicting traffic for RPAS operating under IFR and VFR in all airspace classes	EUROCAE WG-105	Dec-19	standard	ongoing	

		1						1	T					
	Detect and avoid							MOPS	Minimum Operational Performance Standard (Requirements at equipment level) for DAA against conflicting traffic for RPAS operating under IFR and VFR in all airspace classes	EUROCAE WG-105	Jun-20	standard	planned	
М	Detect and avoid							OSED	OperationalServices and Environmental Description for DAA in very Low Level Operations	EUROCAE WG-105	Jun-19	standard	planned	
М	Detect and avoid							MOPS	Minimum Operational Performance Standard (Requirements at equipment level) for DAA at Very Low Level (VLL)	EUROCAE WG-105	Jun-20	standard	planned	
М	Detect and avoid							STANREC 4811 Ed. 1/ AEP-, 101 Ed. A Ver.1 "UAS sense an avoid"	To detail comprehensive guidance and recommended practice for the development of Sense and Avoid systems, referencing and providing guidance regarding application of existing standards and best practice.	NATO FINAS	Feb-18	guide	published	
D	Detect and avoid							WKXXXX						The work it is now being covered under WK 62668/62669
	Detect and avoid							WK62668 Specification for DAA Performance Requirements	Defines minimum performance standards Comprehensive DAA Standard under annex to define test methods AND Minimum performance standards for DAA systems and sensors applicable to smaller UAS BLVOS operations for the protection of manned aircraft in lower altitude airspace	ASTM F38 Unmanned Aircraft Systems	Jun-19	standard	ongoing	Working Group formed under terms of reference
	Detect and avoid							WK62669 Test Method for DAA	Covering systems and sensors Comprehensive DAA Standard under annex to define test methods AND minimum performance standards for DAA systems and sensors applicable to smaller UAS BLVOS operations for the protection of manned aircraft in lower altitude airspace.	ASTM F38 Unmanned Aircraft Systems	Jun-19	standard	ongoing	Working Group formed under terms of reference. Number changed to WK62669 instead of WK62668
D	Detect and avoid							WK60936 Specification for Acoustic-based Dete- and Avoid for sUAS	a					Performance requirements to be covered unde WK62668
5							F	RPAS Auto	mation					
	Development assurance (Software)							ASTM F3269 Standard Practice for Methods to Safely Bound Flight Behavic of Unmanned Aircraft Systems Containing Complex Functions	would provide guidance to an applicant for providing evidence to the civil aviation authority (CAA) that the flight behavior of an unmanned aircraft system (UAS) containing complex function(s) is constrained through a run-	ASTM F38 Unmanned Aircraft Systems		standard	published	FAA Notice Of Availability (NOA) Pending approval of ASTM WK57659 as foundational document
A	Automatic modes, takeoff, Landing, taxing							ASTM WK65056 revision to ASTM F3269 Standard Practice for Methods to Safely Bound Flight Behavic of Unmanned Aircraft Systems Containing Complex Functions	option for multiple individual safety monitors comprising the Safety Monitor or multiple individual safety monitors comprising the Safety Monitor or multiple individual safety monitor classes and key attributes. b.	ASTM	Spetember 2019	standard		TOR being developed
М	Automatic modes, takeoff, Landing, taxing							ED-252 OSED	Operational Services and Enironment Description for Automatic Take-Off and Landing.	EUROCAE WG-105		standard	published	
	Automatic modes, takeoff, Landing, taxing							MASPS	Minimum Aviation System Performance Standard (End-to-end Requirements at system level) for Automatic Take-Off and Landing	EUROCAE WG-105	Jun-20	standard	planned	
М	Automatic modes, takeoff, Landing, taxing							ED-251 OSED	Operational Services and Enironment Description for Automatic Taxiing	EUROCAE WG-105		standard	published	
	Automatic modes, takeoff, Landing, taxing		Appendix 3 and 4 to delegated act					MASPS	Minimum Aviation System Performance Standard (End-to-end Requirements at system level) for Automatic Taxiing	EUROCAE WG-105	Jun-20	standard	planned	
	Emergency recovery/terminations systems	Opinion No.1 2018	Appendix 3 and 4 to delegated act A UAS Class C2 and C3 shall: in case of loss of data link, have a reliable and predictable metho	EASA	Mar-19	open category and specific	Opinion published							
М	Emergency recovery/terminations systems							OSED	Operational Services and Enironment Description for Automation and Emergency Recovery	EUROCAE WG-105	Dec-18	standard	ongoing	
	Emergency recovery/terminations systems							MASPS	Minimum Aviation System Performance Standard (End-to-end Requirements at system level) for automation and Emergency Recovery	EUROCAE WG-105	Jun-20	standard	planned	
6						<u> </u>	Des	ign & Airw	orthiness					
	UA Design and Airworthiness	Opinion No.1 2018	Appendix I, 2, 3, 4, 5 to delegated act A UAS Class CO, C1, C2, C3 and C4 shall: be designed and manufactured to fly safely;	EASA	Mar-19	open	Opinion published							
М	Development assurance (Software)							ASTM F3151 Standard Specification for Verification of Avionic Systems 1	This specification provides a process by which the intended function and compliance with safety objectives of on a various systems may be verified by system-level testing. Software and savincias systems development assurance are not in the scope of this specification and this specification should not be used if a development assurance process is required.	ASTM F39 Aircraft Systems		standard	published	This will be reference in AC for Special Class §21.17(b) To be uses where appropriate in lieu of DO 178. NEW DELIVERABLE
	UA Design and Ainworthiness							AS6009A JAUS Mobility Service Set	This document defines a set of standard application layer interfaces called JAUS Mobility Services. JAUS Services provide the means for software entities in an unmaned system or system of unmanned systems to communicate and coordinate their activities. The Mobility Services represent when the vehicle platform-independent capabilities commonly found across all domains and types of unmanned systems (referred to as UAVs). All present over 15 services are defined in this document many of which were updated in this revision to support Unmanned Underwater Vehicles (UUVs).	SAE AS-4JAUS Joint Architecture for Unmanned Systems Committee		standard	published	
	UA Design and Airworthiness							AS5684B JAUS Service Interface Definition Language	The SAE Aerospace Information Report AIRS315 – Generic Open Archibecture (GOA) defines "a framework to identify interface classes for applying open systems to the design of a specific hardware/software system: [see] JAUS Service (Interface) Definition Language defines as schema for the interface definition of services at the Class 41, or Application Layer, and Class 31, or System Services Layer, of the Generic Open Archibecture state (see Figure 1). The specification of JAUS services shall be defined according to the JAUS Service (Interface) Definition Language document.	SAE AS-4JAUS Joint Architecture for Unmanned Systems Committee		standard	published	
	UA Design and Airworthiness							AS6062 JAUS Missic Spooling Service Set	This document defines a set of standard application layer interfaces called AAIS Mission Spooling Services. JAUS Services provide the means for software entities in a turnament deplace of system of unumnored systems. Services are serviced in a turnament deplace of system of unumnored systems. As services are plantage of the services are plantage for turnament deplaces. As services are planted for future versions of the document; "Mission Spooler Stores mission plants, coordinates mission plants, and parcels out elements of the mission plant for execution The Mission Spooler Service is described by a JAUS Service Definition (JSD) which specifies the message set and protocol required for complaince. The SID is fally complaint with the JAUS Service Interface Definition Language (JSDL).	SAE AS-4JAUS Joint Architecture for Unmanned Systems Committee		standard	published	

	UA Design and Airworthiness			AS6060 JAUS Environment Sensing Service Set	This document defines a set of standard application layer interfaces called JAUS Environment Sensing Services. JAUS Services provide the means fo software entities in an unmanned system or system of unmanned systems to communicate and coordinate their activities. The Environment Sensing Services represent pipsal environment sensing capabilities commonly found across all domains and types of unmanned systems in a platforminependent manner. At present, they services are defined in this document. * Range Sensor: Determine the proximity of objects in the platforms' environment * Visual Sensor: Provides common configuration and setup for different types of imaging systems • Digital Video: A type of Visual Sensor that manages analog video * Still Image: A type of Visual Sensor that manages and encodes individual digital images: Each service is described by a JAUS Service Definition (JSD) which specifies the message set and protocol required for compliance. Each JSD is fully compliant with the JAUS Service Interface Definition Language [ASS684].	SAE AS-4JAUS Joint Architecture for Unmanned Systems Committee		standard	published	
	нмі			AS6040 JAUS HMI Service Set	This document defines a set of standard application layer interfaces called JAUS HMI Services. JAUS Services provide the means for software entitle in an unmanned system or system of unmanned systems to communicate and coordinate their activities. The HMI Services represent the platform-independent Human Machine Interface (HMI) capabilities commonly found across all domains and types of unmanned systems. Five services are defined in this document. • Drawing **Porting** Device** Keyfood** **Object Orderford Control **Anaba Control Each service is described by a JAUS Service Definition (JSD) which specifies the message set and protocol required for compliance. Each JSD in this compliant with the JAUS Service Interface Definition (JSD) (MSD) (ASSER)	SAE AS-4JAUS Joint Architecture for Unmanned Systems Committee		standard	published	
	UA Design and Airworthiness			ASS710A JAUS Core Service Set	This document defines a set of standard application layer interfaces called JAUS Core Services. JAUS Services provide the means for software entitle in an umanned system or system of unmanned systems to communicate and coordinate their activities. The Core Services represent the infrastructure commonly found across all domains and types of umanned systems. At present, eight services are defined in this document. *Transpor Service: Abstracts the functionality of the underlying communication transport layer *Events Service: Establishes a publish/subscribe mechanism for automate messaging* -Access Cortrick Manages preemptable exclusive control for safety critical operations *Management: Defines component flee-yole management *Time: Allows clients to query and set the system time for the component *Liveness: Provides a means to maintain connection liveness between communicating components of the properties of the system time for the component *Liveness: Provides a means to maintain connection liveness between communicating components to doubly linked lists Each service is described by a JAUS Service Definition (JSD) which specifies the message set and optocol required for compliance. Each JSD is fully compliant with the JAUS Service Interface Definition Language (ISDL).	SAE AS-4JAUS Joint Architecture for Unmanned Systems Committee		standard	published	
	UA Design and Airworthiness			ARP6012A JAUS Compliance and Interoperability Policy	This document, the JAUS Compliance and Interoperability Policy (ARP6012), recommends an approach to documenting the compiler interface of an unamend system or component in region of the splication of the standard set. While non-SAE AS-4 JAUS documents are referenced in this ARP they are not within the scope of this document and should be viewed as examples only.	SAE AS-4JAUS Joint Architecture for Unmanned Systems Committee	re	ecommended practice	published	
	UA Design and Airworthiness			AIR5645A JAUS Transport Considerations	This SAE Aerospace Information Report (AIR) discusses characteristics of data communications for the Joint Architecture for Unmanned Systems (JAUS). This document provides guidance on the aspects of transport media, unmanned systems and the characteristics of JAUS itself that are relevant to the definition of a JAUS transport specification.	SAE AS-4JAUS Joint Architecture for Unmanned Systems Committee		information report	published	
	UA Design and Airworthiness			AS5669A JAUS/SDP Transport Specification	This SAE Aerospace Standard (AS) specifies a data communications layer for the transport of messages defined by the Joint Architecture for Unmanned Systems (JAUS) or other Software Defined Protocols (SDP). This Transport Specification defines the formats and protocols used for communication between compliant entitles for all supported finit-layer protocols and media. Although JAUS is the SDP used as the example implemented throughout this document, ASS696 can be used for any SDP that meets the required capabilities. A Software Defined Protocol is defined as an application data interface for communicating between software elements. The SDP is agnostic of the underlying communication protocol and in fact communications much the same manner regardess if the communicating entities are collocated in the same memory space or separated by a saletitle link.	SAE AS-4JAUS Joint Architecture for Unmanned Systems Committee		standard	published	
	UA Design and Airworthiness			AS6091 JAUS Unmanned Ground Vehicle Service Set	This document defines a set of standard application layer interfaces called JAUS Unmanned Ground Vehicle Services. JAUS Services provide the means for software entities in an unmanned system of system of unmanned systems to comminicate and coordinate their activities. The Unmanned Ground Vehicle Services represent the platform-specific capabilities commonly found in UGVs, and augment the Mobiley Services are defined in this document.	SAE AS-4JAUS Joint Architecture for Unmanned Systems Committee		standard	published	
	UA Design and Airworthiness			AS6057A JAUS Manipulator Service Set	This document defines a set of standard application is yet interfaces called JAUS Maniputator Services, JAUS Services provide the means for software entitles in an unmanned system or system of unmanned systems to communicate and coordinate their activities. The Maniputator Services represent platform-independent capabilities commonly found across domains and types of unmanned systems. At present, twenty-five (25) services are defined in this document.			standard	published	
	UA Design and Airworthiness			ARP6227 JAUS Messaging over the OMG Data Distribution Service (DDS)	This document defines a standard representation of JAUS AS5684A message data in DOS IDL defined by the Object Management Group (OMG CORBA 3.2 specification. This document does NOT address how JAUS transport considerations or JAUS service protocols are implemented on OMG DDS platforms.	AS-4JAUS Joint Architecture for Unmanned Systems Committee	re	ecommended practice	published	
	UA Design and Airworthiness			AIR5665B Architecture Framework for Unmanned Systems	This SAE Aerospace Information Report (AIR) describes the Architecture Framework for Urmanned Systems (AFUS). AFUS comprises a Conceptua View, a Capabilities View, and an Interoperability View. The Conceptua View provides definitions will be added to the Urmanned Systems and background for key terms and concepts used in the urmanned systems domain. The Capabilities View uses terms and concepts from the Conceptual View to describe capabilities of urmanned systems and off other effiles in the urmanned systems domain. The Interoperability View provides guidance on how to design and develop systems in a very that supports interoperability.	SAE AS-4JAUS Joint Architecture for Unmanned Systems Committee		information report	published	
	UA Design and Airworthiness			AIR5664A JAUS History and Domain Model	The purpose of this SAE Aerospace Information Report (AIR) is two-fold: to inform the reader of the extent of effort that went into the development of the Jorit Architecture for Unmanned Systems (AIMS); and to capture for posterity the domain analysis that provides the underpinnings for the work by the ASH Committee (Unmanned Systems).	SAE AS-4JAUS Joint Architecture for Unmanned Systems Committee		information report	published	
М	UA Design and Airworthiness			AS6062A JAUS Mission Spooling Service Set	This document defines a set of standard application layer interfaces called JAUS Mission Spooling Services. JAUS Services provide the means for software entities in an unamined systems to communicate and coordinate their activities. The Mission Spooling sorvices represent the platform-independent capabilities commonly found across all domains and types of unmanned systems. At present, it service is defined in this document, from services are planned for future ventions of this document). Mission Spooling Stores mission plans, coordinates mission plans, and parcells out determines of the mission plans, and parcells out determines of the mission plans and parcells out determines of the mission plans and practice out of the plant of the p	Architecture for Unmanned Systems Committee		standard	published	
	UA Design and Airworthiness			AS6111 JAUS Unmanned Maritime Vehicle Service Set	This document defines a message-passing interface for services representing the platform-specific capabilities common across unmanned maritime vehicles.	SAE AS-4JAUS Joint Architecture for Unmanned Systems Committee	Jun-19	standard	ongoing	

	UA Design and Airworthiness		AS6971 Test Protocol for UAS Reciprocating (Intermitten) Engines as Primary Thrust Mechanism	on typical engine operation, a series of speed and load combinations and/or	SAE	May-19	standard	ongoing	
	UA Design and Airworthiness		AS#### Ground support equipment (preheaters, starters, fuel pumps, fuel couplings, fuel mixing, fuel filters, preflight weight/balance, boresighting of payload, storage containers, alignment hardware, wheel chocks, "remove before flight" items, electronic and software links.		SAE E-39 Unmanned Aircraft Propulsion Committee	Jun-19	standard	planned	
	UA Design and Airworthiness		AS#### Propeller hubs		SAE E-39 Unmanned Aircraft Propulsion Committee	Jul-19	standard	planned	
	UA Design and Airworthiness		ARP#### Propeller Information Report		SAE E-39 Unmanned Aircraft Propulsion Committee	Aug-19	information report	ongoing	
М	UA Design and Airworthiness		AIR6962 Ice Protection for Unmanned Aerial Vehicles	A review of icing materials that would be educational to a designer of a UAI ice protection system is provided. Additionally, the differences between unmanned and manned ice protection systems are explored along with a discussion on how these differences can be addressed.	SAE AC-9C Aircraft Icing Technology Committee	Dec-18	information report	ongoing	
	UA Design and Airworthiness		ARP94910 Aerospace Vehicle Management Systems - Flight Control Design, Installation and Test of, Military Unmanned Aircraft, Specification Guide For	This document establishes recommended practices for the specification of general performance, design, test, development, and quality assurance requirements for the fight control related functions of the Vehicle Management Systems (VMS) of military Unmanned Aircraft (UA), the attoome element of Unmanned Aircraft systems (UAS), as defined by ASTM F 2395-07. The document is written for military unmanned aircraft intended for use primarily in military operational areas. The document also provides a fundation for considerations applicable to safe flight in all classes of airspace.	SAE A-6 Aerospace Actuation, Control and Fluid Power Systems		recommended practice	published	
	UA Design and Airworthness		ARP5724 Aerospace - Testing of Electromechanical Actuators, General Guidelines For	This document provides an overview of the tests, and issues related to testing, that are unique to Electromechanical Actuators (EMAs). The tests, and issues documented, are not necessiny all-inclusive. This document discusses both the tests applicable to EMAs and the test methodologies to accomplish the test objectives. EMAs may be used in a vide variety of applications such as utility, secondary flight controls and primary flight controls, in a vide variety of markets including manned and unmanned old and military aircraft, small insistle fin and thrust vector control applications up to high powered utility and flight controls. EMAs may also have either a rotary or a linear output, be service controlled or use simple open loop point-typoint or other control topologies. As each this document covers a vide rang of potential applications, the application of any given lest requirement is determined by the application and vivial testing the considered for various determined by the application of which test should be considered for various to the control of th	and Fluid Power Systems		recommended practice	published	
	UA Design and Airworthiness		AIR744™ Aerospace Auxiliary Power Sources	This SAE Aerospace Information Report (AIR) is a review of the general characteristics of power sources that may be used to provide secondary, acadimy, or emergency power for use in aircraft, space whelces, missiles, remotive y plated whelches, are cushon vehicles, as unless effect of hips, or other shared to the power of the po	A-6 Aerospace Actuation, Control and Fluid Power Systems		information report	published	
	UA Design and Airworthiness		AS50881F Wiring Aerospace Vehicle	This specification covers all aspects in electrical wire interconnection systems (EWIS) from the selection through installation of wiring and wiring devices and optical cabling and termination devices used in aerospace whiches. Aerospace whiches include manned and unmanned ariptanes, helicopters, [split-rib-an-air whetches, missales and external pods.	SAE AE-8A Elec Wiring and Fiber Optic Interconnect Sys Install Committee		standard	published	
	UA Design and Airworthiness		AS50881G Wiring Aerospace Vehicle	This specification covers all aspects in electrical wire interconnection systems (EWIS) from the selection through installation of wiring and wiring devices and optical calbing and termination devices used in aerospace vehicles. Aerospace vehicles include manned and unmanned airplanes, helicotpers, jehler-than-air vehicles, missiles and external pods.	SAE AE-8A Elec Wiring and Fiber Optic Interconnect Sys Install Committee	Dec-18	standard	ongoing	
	UA Design and Airworthiness		AS#### Artificial simulant standards for drone or FOD impact/ingestion	planned	SAE G-28 Simulants for Impact and Ingestion Testing	Dec-19	standard	planned	
М	Emergency recovery/terminations systems		ASTM WK59171 New Specification for SUAS parachutes	Develop a draft standard that defines the requirements for a parachute system that would allow an applicant/proponent to obtain approval to operate a small Unmanned Aircraft System (sUAS) directly over people.	ASTM F38 Unmanned Aircraft Systems	Mar-18	specification	ongoing	Will meet Jun 12-13 to adjudicate final comments
А	Emergency recovery/terminations systems		Dystelli (SUAG)	This specification covers the design and manufacture requirements for deployable parachutes of rarell urmanned aircraft (sUA). This specification defines the design, flabrication, and test requirements of installable, deployable parachute recovery systems (PRS) that are designed to be integrated into a SUA to lessen the impact energy of the system should be sLM fall to sustain normal stable safe flight. Compliance with this specification is intended to support an applicant in obtaining permission from a civil aviation authority (CAA) to fly a sUA over people.	ASTM F38 Unmanned Aircraft Systems	Sept-18	specification	Published	
	UA Design and Airworthiness		F2490-05(2013) Standard Guide for Aircraft Electrical Load and Power Source Capacity Analysis	This guide covers how to prepare an electrical load analysis (ELA) to meet Federal Aviation Administration (FAA) requirements.	ASTM F39 Aircraft Systems		standard	published	Light Sport Aircraft guidance will be revised to apply to UAS.
	maintenance		F2799-14 Standard Practice for Maintenance of Aircraft Electrical Wiring Systems	Damaged wiring or equipment in an aircraft, regardless of how minor it may appear to be, cannot be tolerated. It is, therefore, important that maintenanc be accomplished using the best techniques and practices to minimize the possibility of faiture.	ASTM F39 Aircraft Systems		standard	published	
М	UA Design and Airworthiness		ASTM WK62670 New Specification for Large UAS Design and Construction	To develop an ASTM design and construction standard for larger mass fixed wing Unmanned Aerial Systems (UAS). Design and Construct Standards are currently in existence for Part 23 General Manned Aircraft as well as for Fixed Wing and YTOL Small UAS (eUAS). There currently exists a gap for Part 23 General Aircraft of the Large Fixed Wing Unmanned Variety. This ASTM standard will serve to fill that gap by including design and construct requirements, best practices, and proposed methods of compliance specific to Large UAS (up to 19,000 lbs).	ASTM F38 Unmanned Aircraft Systems	Jun-19	standard	under development	

	UA Design and Airworthiness					ASTM F2910-14 Standard Specification for Design and Construction of a Small Unmanned Aircraft System (sUAS	This specification establishes the design, construction, and test in equirements for a small unmanned aircraft system (sUAS). It is intended for all sUAS that are permitted to operative over a defined area and in airspace authorized by a nation's governing aviation authority (GAA). Unless otherwise specified by a nation's GAA, this specification applies only to UA that have a maximum takeoff gross weight of 55 th/25 kg or less.	ASTM F38 Unmanned Aircraft Systems		standard	published	This will be reference in AC for Special Class §21.17(b)
М	UA Design and Airworthiness					F3298-18 Standard Specification for Design, Construction, and Verification of Fixed-Wing Unmanned Aircraft Systems (UAS)	This specification covers the airworthiness requirements for the design of fixed-wing unmanned aircraft systems. This specification defines the baseline design, construction, and wriffication requirements for an unmanned aircraft system (UAS)	ASTM F38 Unmanned Aircraft Systems		standard	published	Will be revised to include VTOL aircraft under ASTM WK64619/ WK64619
М	UA Design and Airworthiness					ASTM WK63678/ WK64619 Revision of F3298 - 18 Standard Specification for Design, Construction, and Verification of Fixed-Wing Unmanned Aircraft Systems (UAS)	The initial standard only addressed Fixed-Wing UAS. Response from the FAA required both vertical lift and fixed-wing in order to be accepted as a	ASTM F38 Unmanned Aircraft Systems	19-Nov	standard	In progress	Ballot pending Sub- Committee approval
	Manufacturer organisation					ASTM F2911-14e1 Standard Practice for Production Acceptance of Small Unmanned Aircraft System (sUAS)	This standard defines the production acceptance requirements for a small unmanned aircraft system (sUAS). This standard is applicable to SUAS that comply with design, construction, and test requirements identified in Specification F2910. No sUAS may enter production until such compliance is demonstrated.	t ASTM F38 Unmanned Aircraft Systems		standard	published	
	Manufacturer organisation					ASTM F3003-14 Standard Specification for Quality Assurance of a Small Unmanned Aircraft System (sUAS	manufacture, and production of a small diffinalmed allicialt system (SOA5).	ASTM F38 Unmanned Aircraft Systems		standard	published	
	Batteries/fuel cell power generating system					WKWK60937 Standard Specification for design of Fuel Cells for Use in Unmanned Aircraft Systems (UAS)	This standard will outline specification for the use of fuel cell power generatinhg systems for application in UAS.	ASTM F38 Unmanned Aircraft Systems	TBD	standard	ongoing	
	Development assurance (Software)					ASTM F3201-16 Standard Practice for Ensuring Dependability of Software Used in Unmanned Aircraft Systems (UAS)	This standard practice intends to ensure the dependability of UAS software Dependability includes both the seleyt and security sepscist of the software This practice will focus on the following areas: (a) Organizational controls (for example, management, training) in place during software development. (b) Use of the software in the system, including its architecture and contribution to overall system safety and security; (c) Metrics and design analysis related to assessing the cock. (d) Techniques and tools related to code review. (e) Quality assurance. (f) Testing of the software.	ASTM F38 Unmanned Aircraft Systems		standard	published	
М	UA Design and Airworthiness					ASTM WK16285 New Specification for Design and Performance of an Unmanned Aircraft System-Class 1320 (550# Gross Weight to 1320# Gross Weight)		ASTM F38 Unmanned Aircraft Systems	TBD	standard	ongoing	This work item will be continued using guidelines from ASTM F37 Light Sport Aircraft Committee
М	UA Design and Airworthiness					ASTM WK60352 Design, Construct, an Test of VTOL	This specification establishes the design, construction, and test requirements for a VTOL unmanned aircraft system (sLIAS). It is intended df or all UAS that are permitted to operate over a defined area and in airspace authorized by a nation's governing aviation authority (GAA). Unless otherwise specified by a nation's GAA.	ASTM F38 Unmanned Aircraft Systems	Aug-18	standard	ongoing	Will be incorporated in F3298 - Draft complete
М	UA Design and Airworthiness					ASTM WK57659 Design, Construction and Verification of Fixed Wing UAS	This specification establishes the design, construction, and test requirements for a fixed wing unmanned aircraft system (sLAS). It is intended for all UAS that are permitted to operate over a defined area and i airspace authorized by a nation's governing aviation authority (GAA). Unles otherwise specified by a nation's GAA.	ASTM F38 Unmanned Aircraft Systems		standard	approved	
А	Manuals					WK63407 Required Product Information to be Provided with a Small Unmanned Aircraft System	This specification covers the Unmanned Aircraft Flight Manua (UFM), Maintenance Manual, Aircraft Kil Assembly Instruction ((KAI), Component Original Equipment Manufacturer (OEM) manuals, SUAS OEMS Statement of Compliance, and Airframe Records information required for aircraft designed and	F38 Unmanned	TBD	standard	ongoing	
	maintenance					ASTM F2909-14 Standard Practice for Maintenance and Continued Airworthiness of Smai Unmanned Aircraft Systems (sUAS)	sense and avoid requirement to avoid collisions with other aircraft and that the maximum range and altitude at which the sUAS can be flown will be specified by the nation's GAA. Unless otherwise specified by a nation's GA this standard applies only to U. A that were aircraft unked off gross weight of 25 kg (55 b) or less. The sUAS shall be maintained for continued airworthness to meet sUAS similations and performance capabilities required by the nation's GAA.	Aircraft Systems		standard	published	Updated revision underway
М	UA Design and Airworthiness					Aerospace series - Unmanned Aircraft Systems (UAS) - Product requirements	To develop European standards specifying the means of compliance to the regulatory requirements defined in the Delagated act of the EASA Opinion No 01-2018. These standards define the design, construction and test requirements for CE making conformity and covers topics such as: - Fairmontality, - Sound - Navigation lights	ASD-STAN D5WG8	Dec-2019	European standard	planned	
	Ground control station					MASPS	Minimum Aviation System Performance Standard (End-to-end Requirements at system level) for the Remote Pilot Station interface to Air Traffic Control (ATC).	EUROCAE WG-105	Jun-19	standard	ongoing	
	UA Design and Airworthiness	Opinion No.1 2018	Appendix 1, 2, 3, 4 to delegated act A UAS Class C0, C1: C2 and C3 shall: have a maximum attainable height above the take-off point limited to 120 m or be eguipped with a system that limits the height above the surface or above the take-off point to a value selectable by the remote picit, in the later case, clear information about the height of the UA above the surface or take-off point during flight shall be provided to the remote pilot.	Mar-19 open	Opinion published							
	UA Design and Airworthiness	Opinion No.1 2018	Appendix 1.2 to delegated act A UAS Class O0 and C1 shall (5) if equipped with a follow-me mode, when this function is on, keep a distance not exceeding 50 m from the remote plict, and allow the remote plict to regain control of the UA or to activate an emergency procedure that terminates the flight:	Mar-19 open	Opinion published							
	Manufacturer organisation					ISO 21384-2 - Requirements for ensuring the safety and quality of the design and manufacture of UAS	Requirements for ensuring the quality and safety of the design and manufacture UAS. It includes information regarding the UA, any associate remote control station(s), the C2 links, any other required data links and an	i ISO y TC20/SC16/WG2	Dec-17	standard	ongoing	
	UA Design and Airworthiness					STANAG 4671 "UAV System Airworthiness Requirements (USAR)". (Fix wing UAV, MTOW>1 50Kg).	Set of technical airworthiness requirements intended primarily for the airworthiness certification of fixed-wing military UAS with a maximum take- off weight between 150 and 20,000 kg that intend to regularly operate in no segregated airspace	NATO r FINAS			published	
	UA Design and Airworthiness					STANAG 4702 'Rotat Wing Unmanned Aerial Systems Airworthiness Requirements' (Rotorcraft UAV, 150Kg-MTOW< 3125Kg	y set of technical airworthiness requirements intended for the airworthiness certification of rotary-wing military UAV Systems with a maximum take-off weight between 150 and 3175 kg that intend to regularly operate in non-segregated airspace	NATO FINAS			published	

	1					1							
	UA Design and Airworthiness							STANAG 4703 **Light Unmanned Aircraft Systems Airouthiness airworthiness requirements intended for the Systems Airworthiness airworthiness certification of fixed-wing Light UAS with a maximum take- Requirements*. (Fix wing UAV. 150Kg-MTOW). ### The property of the prop	off NATO (49 FINAS			published	
	UA Design and Airworthiness							STANAG 4746 'Uhmanned Aerial Vehicle System Airworthiness Requirements for Light Vertical Take Off and Landing Aircraft 1	s NATO FINAS	2018		ongoing	
	UA Design and Airworthiness	Opinion No.1 2018	Appendix 1 and 2 to delegated act A UAS Class C1 and C2 shall: be designed and constructed in such a way as to minimise injury to persons during operation; sharp edges shall be avoided; if equipped with propellers, the UAS shall be designed in such a way as to limit any injury that may be inflicted by the propeller blades;	EASA	Mar-19	open	Opinion published						
	UA Design and Airworthiness	Opinion No.1 2018	Appendix 2, 3, 4 to delegated act A UAS Class C1, 22 and C 3 shall: provide the remote pilot with clear warning when the battery of the UA or its control station resches a low level such that the remote pilot has sufficient time to safely land the UA;	EASA	Mar-19	open	Opinion published						
	UA Design and Airworthiness	Opinion No.1 2018	Appendix 2, 3 to delegated act A UAS Class C2 and C 3 shall: (I) have the requisite mechanical strength and, where appropriate stability to withstand any stress to which it is subjected during use without breakage or deformation, which may interfere with its safe flight;	EASA	Mar-19	open	Opinion published						
			Appendix 2 to delegated act										
	UA Design and Airworthiness	Opinion No.1 2018	A UAS Class C1 shall: be equipped with lights that cannot be confused with the navigation lights of a manned aircraft as required for controllability: (a) in eayingti conditions; (b) during night, if designed for night operation;	EASA	Mar-19	open	Opinion published						
	UA Design and Airworthiness	Opinion No.1 2018	Appendix 3, 4 to delegated act A UAS Class C2, C3 shall: be equipped with lights for the purpose of controllability or visibility of the UA; the design of the lights shall not be confused with the navigation lights of manned aircraft;	EASA	Mar-19	open	Opinion published	This SAE Aerospace Recommended Practice (ARP) provides technical					
	UA Design and Airworthiness							ARPR33S Lighting Applications for Unmanned Aircraft (UA). The recommendations set forth in this documer Systems (UAS) are to aid in the design of UA lighting for the type or size of aircraft and the operation in the National Aerospace System for which the aircraft is intended.	t A 20 Aircraft	Dec-18	Recommended Practice	ongoing	ongoing
			Appendix 2 to delegated act A UAS Class C1 shall:										
	UA Design and Airworthiness	Opinion No.1 2018	A UAS Class CT shalt: be made of materials and have performance and physical characteristics such as to ensure that in the event of an impact at terminal velocity with a human head; the energy transmitted to the human head is less than 60 J. or, as an atternative, the UJS shall have an MTOM, including payload, of less than 900 g;	EASA	Mar-19	open	Opinion published						
	UA Design and Airworthiness	Opinion No.1 2018	Appendix I.2 to delegated act A UAS Class C1 shall: be made of materials and have performance and physical characteristics such as to ensure that in the event of an impact at terminal velocity with a human head, the energy transmitted to the human head is less than 80 J. or, as an atternative, the UAS shall have an MTOM, including payload, of less than 800 g.	EASA	Mar-19	open	Opinion published						
			Appendix 1 ,2 to delegated act										
	UA Design and Airworthiness	Opinion No.1 2018	À UAS Class C0 and C1 shall: If powered by electricity, the nominal voltage shall not exceed 24 V DC or the equivalent AC voltage; its accessible parts shall not exceed 24 V DC or the equivalent AC voltage; internal voltages shall not exceed 24 V DC or the equivalent AC voltage unless it is ensued that the voltage and current combination generated does not lead to any risk or harmful electric shock even when the UAS is damaged;	EASA	Mar-19	open	Opinion published						
М	UA Design and Airworthiness							WK58830 Evaluating AerialResponse RobotiEnergyProver: Endurance Range and Duration Duration Duration The Control of the	ASTM my, E54 Homeland Security Applications	TBD	standard	ongoing	E54 Full Committee adjudication February 26 to March 2, 2018
	UA Design and Airworthiness	Opinion No.1 2018	Appendix 3, 4 A UAS Class C2 and C 3 shall: If powered by electricity, the nominal voltage shall not exceed 48 V DC or the equivalent AC voltage; its accessible parts shall not exceed 48 V DC or the equivalent AC voltage; internal voltages shall not exceed 48 V DC or the equivalent AC voltage unless it is ensured that the voltage and current combination generated does not lead to any risk or harmful electric shock even when the UAS is damaged;	EASA	Mar-19	open	Opinion published						
М	UA Design and Airworthiness							WK58940 Evaluating AerialResponse RobolEnergy/Pour guide purchained, automatications, durability, logistics, autono Endurance Dwell Time imassure proficiency.	ASTM my, E54 Homeland Security Applications	TBD	standard	ongoing	E54 Full Committee adjudication February 26 to March 2, 2018 ongoing. Delayed till Apr -18
М	UA Design and Airworthiness							WK58943 Evaluating Assisted of standards test methods has been developed to measure maneverability, endurance, communications, durability, logistics, audono and Seunds Guerra of Seunds Guerra of Seunds and Seunds Guerra of Seun	ASTM my, E54 Homeland Security Applications	TBD	standard	ongoing	E54 Full Committee adjudication February 26 to March 2, 2018 ongoing. Delayed till Apr -18
	UA Design and Airworthiness							F2839-1 Standard Phractice for Design, This practice covers design configuration procedures for aircraft electrica Certification of Aircraft Wining Systems. Systems	I ASTM F39 Aircraft Systems		standard	published	
	UA Design and Airworthiness							F2896-14 Standard Practice for Inspection This practice covers basic inspection procedures for electrical wring of Aircraft Electrical Wring Systems This practice covers basic inspection procedures for electrical wring interconnect systems for aircraft electrical wring systems.	ASTM F39 Aircraft Systems		standard	published	
	Batteries/fuel cell power generating system							ASTM F3005-14a Slandard Specification for Batteries for Use in Small Uhmanned Aircraft Systems (sUAS)	ASTM F38 Unmanned Aircraft Systems		standard	published	Currently being reviewed for updates FAA Notice Of Availability (NOA) Pending approval of ASTM WK57659 as foundational document
	UA Design and Airworthiness							F2490-05(2015) Standard Guide for Aircraft Electrical Load Aircraft Electrical Load This guide covers how to prepare an electrical load analysis (ELA) to me and Power Source Capacity Analysis	et ASTM F39 Aircraft Systems		standard	published	
	UA Design and Airworthiness	Opinion No.1 2018	Appendix 5 to Delegated Act A UAS Class C4 shall: not be capable of automatic control modes;	EASA	Mar-19	open	Opinion published						

	UA Design and Airworthiness	Opinion No.1 2018	Appendix 3 to Delegated Act A UAS Class C2 shall: unless it is a fixed-wing UA, be equipped with a low-speed mode selectable by the remote plot and limiting the maximum crusing speed to no more than 3 mis.	EASA	Mar-19	open	Opinion published							
	UA Design and Airworthiness	Opinion No.1 2018	Appendix 3, 4 to Delegated Act A UAS Class C2 and C3 shall: in the case of a bethered UA, he hensile length of the tether shall be less than 50 m and its mechanical strength shall be no less than: (a) for heavier-than-air aircraft, 10 times the weight of the acrodyne at maximum mass; (b) for lighter-than-air aircraft, 4 times the force exerted by the combination of the maximum static thrust and the aerodynamic force of the maximum allowed wind speed in flight;	EASA	Mar-19	open	Opinion published							
	UA Design and Airworthiness	Opinion No.1 2018	Appendix 2, 3, 4 to Delegated Act A UAS Class C1, C2 and C3 shalt: if the UA has a function that limits its access to certain airspace areas or volumes, this function shall operate in such a manner that it interacts amonthly with the flight control system of the UA without adversely affecting flight safety; in addition, clear information shall be provided to the renote plot when the UA flight control system is automatically engaged to keep the UA out of these areas.	EASA	Mar-19	open	Opinion published							
	UA Design and Airworthiness	Opinion No.1 2018	Appendix 1, 2 to Delegated Act A UAS Class C0 and C1 shall: have a maximum speed in level flight of 19 m/s;	EASA	Mar-19	open	Opinion published							
	UA Design and Airworthiness	EASA Decision	OSD#4 UAS developed to authority recognized design standards (e.g. industry standards)	EASA	May-19	Specific	ongoing							
	UA Design and Airworthiness	EASA Decision	OSO#5 UAS is designed considering system safety and reliability	EASA	May-19	Specific	ongoing							
	UA Design and Airworthiness	EASA Decision	OSO#10 Safe recovery from technical issue /	EASA	May-19	Specific	ongoing							
	UA Design and Airworthiness	EASA Decision	OSD#12 The UAS is designed to manage the deterioration of external systems supporting UAS operation	EASA	May-19	Specific	ongoing							
	UA Design and Airworthiness	EASA Decision	OSO#18 Automatic protection of the flight envelope from human errors	EASA	May-19	Specific	ongoing							
	UA Design and Airworthiness	EASA Decision	OSO#19 Safe recovery from Human Error (<u>Criterion #3 UAS</u> design)	EASA	May-19	Specific	ongoing							
	нмі	EASA Decision	OSO #20 - A Human Factors evaluation has been performed and the HMI found appropriate for the mission	EASA	May-19	Specific	ongoing							
	UA Design and Airworthiness	EASA Decision	OSO #24 - UAS designed and qualified for adverse environmental conditions (e.g. adequate sensors, DO-160 qualification)	EASA	May-19	Specific	ongoing							
	UA Design and Airworthiness	EASA Decision	OSO#24 UAS designed and qualified for adverse environmental conditions (e.g. adequate sensors, DO-160 qualification)	EASA	May-19	Specific	ongoing							
	UA Design and Airworthiness	EASA Decision	M#2 Effects of ground impact are reduced. A category. Measures reducing the effect of the UAS impact dynamics. (e.g. emergency parachute).	EASA	May-19	Specific	ongoing							
	UA Design and Airworthiness	EASA Decision	M#3 Technical containment in place and effective (e.g. tether)	EASA	May-19	Specific	ongoing							
7								Operatio	ns					
	Operations							AS6062 - Mission Spooling Service Set	This document defines a set of standard application layer interfaces called JUSI Mission Spooling Services. JUSI Services provide the means for software retitles in an unmanned system or system of unmanned systems to communicate and coordinate their destribles. The Mission Spooling Services represent the platform-independent capabilities commonly found across all domains and types of unmanned systems. At present, 1 service is defined in this document (more services are planned for future versions of this document). Hission Spooler Stores mission plans, coordinate of the mission plans and parcels out elements of the mission plan for excitation. The Mission Spooler service is described by a JAUS Service Definition (JSD) which specifies the message set and protocol required for compliance. The JSD is fully compliant with the JAUS Service Interface Definition Language (JSDU).	SAE AS-4JAUS Joint Architecture for Ummanned Systems Committee		standard	published	published
М	Qualified entitites							ASTM WK62730 UAS Operator Audit Programs	Minimum requirements, responsibilities, qualifications for entities conducting internal audits against ASTM standards on Unmanned Aircraft Systems	ASTM F38 Unmanned Aircraft Systems	TBD	standard	ongoing	Under subcommitte ballot
М	Qualified entitites							ASTM WK62731 UAS Operator Compliance Audits		ASTM F38 Unmanned Aircraft Systems	TBD	standard	ongoing	Under subcommitte ballot
М	Qualified entitites							ASTM WK62744 General Operations Manual for Professional Operator of Light Unmanned Aircraft Systems (UAS	Best practices to support professional entities receiving operator certification by a CAA, and provide practice for self- or third-party audit of operators of UAS.	ASTM F38 Unmanned Aircraft Systems	TBD	Best practice	ongoing	Draft
	Manuais							Standard Specification for Aircraft Flight Manual (AFM) for a Small Unmanned	This specification provides the minimum requirements for an Aircraft Flight Manual (AFM) for an unmanned aircraft system (UAS) designed, manufactured, and operated in the small UAS (sUAS) category as defined by a Civil Avistion Authority (CAA). Depending on the size and complexity of the sUAS, an AFM may also contain the instruction for maintenance and continuing airworthiness for owner I operator authorized maintenance.	ASTM F38 Unmanned Aircraft Systems		standard	published	published

Part										
### Company of the co	М	takeoff, Landing,		AerialResponse RobotManeuver Maintain Positio	and performance metrics necessary to quantitatively evaluate the system capability to accurately maintain position and orientation (nose) in position and orientation (nose) in position and orientation (nose) in position and orientative to an object of interest. This test method applies to aerial systems operated remotely from a standiff distance appropriate for the unincipation of the control of all districts or and orientation or accordance of the control of all districts or and orientation or accordance or accord	E54 Homeland Security Applications	TBD	standard	ongoing	adjudication February 26 to March 2, 2018. Delayed till
Section Sect	М	takeoff, Landing,		AerialResponse RobotManeuver	and performance metrics necessary to quantitatively evaluate the system capability to accurately orthic an object or interest. Results should considered within the context of related test methods in the Maneuvering suite when comprehensively evaluating robotic system capabilities. This termination appropriate for the intended mission. The system includes a remote operation control of all functionality and any assistive features or autonomous behaviors that improve the effectiveness or efficiency of the overall system. This test method may be performed anywhere the specified appearatuses.	E54 Homeland Security	TBD	standard	ongoing	
September 1997 - September 2007 - Septem	М	Detect and avoid		AerialResponse RobotManeuver	e and performance metrics necessary to quantitatively evaluate the system string:	E54 Homeland Security	TBD	standard	ongoing	adjudication February 26 to March 2, 2018. Delayed till
Particular of the control of the con	М	Detect and avoid		AerialResponse RobotManeuver Pass Through	The purpose of this test method is to specify the apparatuses, procedures, and performance metrics necessary to quantitatively evaluate the system	E54 Homeland Security	TBD	standard	ongoing	adjudication February 26 to March 2, 2018. Delayed till
Security Control of the Control of t	М	takeoff, Landing,		AerialResponse RobotManeuver Land Accurately (Vertical)	The purpose of this test method is to specify the apparatuses, procedures, printing: and performance metrics necessary to quantitatively evaluate the system capability to accurately land vertically within a defined area.	E54 Homeland Security	TBD	standard	ongoing	adjudication February 26 to March 2, 2018. Delayed till
And Control of the Co		UAS-ATM		Use of Military Unmanned Aeri Vehicles (UAV) Operational Air (OAT) outside segregated airs	This specification addresses aspects of military UAV ATM, dealing briefly as with extant regulations that impact upon the UAV specifications and the Traffic opinion for impact upon the UAV specifications and sense unimber of national UAV ATM regulations, abelt none were suitable for space adaptation into EURO/CONTROL specifications.	EUROCONTROL		specification	published	
Programmer of the control of the con		UAS-ATM		Management Guidelines for G Hawk in Europe	Hawk (GH) / Euro Hawk (EH) flight in European airspace, with the primary purpose of enabling GHEH operators to use them as the basis for peglotising access to national airspace within Europe. The Guidelines are peglotising access to national airspace within Europe. The Guidelines are peglotising access to national airspace within Europe. The Guidelines are considered in the Company of the Comp	FURGCONTROL		guidance material	published	
Provided Automates Provide		Local E-identification		Unmanned Airc Systems (UAS)	regulatory requirements defined in the Delegated act of the £ASA Opinion No 01-2014 hall be coordinated with EUROCAE WG[105 (SG-32 and SG-32) and SG-32 and	ASD-STAN	Dec-19	European standard	planned	
Source Protection by Contracting Protection		Standard scenarios		Standard Practi Seeking Approv Extended Visua of Sight (EVLOX Beyond Visual I Sight (BVLOS): Unmanned Airc System (sUAS)	tice for value for Compliance with this practice is recommended as one means of seeking all Line is a civil aviation authority (CAA) to operate a small unmanned siterate system (sUAS) to fly extended visual line of sight (EVLOS) or to be, have regulatory application of Small and the sight (EVLOS) or both. Any regulatory application of this practice to sUAS and other unmanned aircraft systems (UASs) is at the ratio discretion of the appropriate CAA.			standard	published	ammended to include use case scenarios package delivery, infrastructure inspection, linear inspection, search and rescue, emergency response, agriculture. First of these apendixes (package delivery) to be completed Jun 2018. Finial available but revisions to standard will be incorporated in Jan 2018.
Standard scenarios Standard scenarios Standard scenarios DEVI OS PLASAPA PROPERTOR SEASON DE CONTROLLO DE		Standard scenarios		Standard Practi Seeking Approv Extended Visua of Sight (GVLOS) Beyond Visual I Sight (BVLOS) Unmanned Airc System (sUAS)	ice for value for the main purpose of this revision is to add an Appendix A that provides research findings from the FAA EVLOS Pathfinder program than can be so lice of peralisms. This revision also provides a reference to Unmanned Systems Small Canada Best Practices for BVLOS Operations for use in developing reproposed risk miligation strategies for both EVLOS and BVLOS operations	F38 Unmanned	Jun-18	standard	ongoing	
Operations Control Co		Standard scenarios		BVLOS Packag Delivery as an	Appendix to to ASTM F3196-17. The main purpose of this revision is to aci an Appendix that can be used in developing proposed risk mitigation	F38 Unmanned	Jun-19	standard	ongoing	Working group formed
Requirements for safe of indifferential UAS operations and applies to all types, to all types, categories, classes, sizes and modes of operation of UAS. UAS-ATM UAS-ATM UAS-ATM UAS-ATM UAS-ATM APPREER Access to controlled airspace ARPREER Flight beyond visual line of sight Standard scenarios Standard scenarios ARPREER Flight beyond visual line of sight ARPREER Flight beyond visual line of sight ARPREER Night operations		Operations		Standard Practi Handling of Unmanned Airc Systems at Dive	ice for craft	F38 Unmanned		practice	published	
ARP#### Night Standard scenarios ARP#### Night Operators Outs Sperator		Operations		Requirements for civil RPAS/UAS operations and to all types, cate classes, sizes a modes of opera	S applies Requirements for safe commercial UAS operations and applies to all types legories, categories, classes, sizes and modes of operation of UAS.	ISO	Dec-18	standard	ongoing	
Standard scenarios Standa		UAS-ATM				G-30 UAS Operator Qualifications	May-19	recommended practice	planned	
SAE ARP### Night G-30 UAS Operator Operations Operation		Standard scenarios		beyond visual li		SAE G-30 UAS Operator Qualifications	May-19	recommended practice	planned	
		Standard scenarios		ARP#### Night operations		SAE G-30 UAS Operator Qualifications	May-19	recommended practice	planned	

				_						
	Standard scenarios			ARP#### Aerial photography		SAE G-30 UAS Operator Qualifications Committee	Jun-19	recommended practice	planned	
	Standard scenarios			ARP#### Power line inspection		SAE G-30 UAS Operator Qualifications Committee	Jul-19	recommended practice	planned	
	Standard scenarios			ARP### Precision agriculture		SAE G-30 UAS Operator Qualifications Committee	Aug-19	recommended practice	planned	
	Standard scenarios			ARP#### Bridge inspection		SAE G-30 UAS Operator Qualifications Committee	Sep-19	recommended practice	planned	
	Standard scenarios			ARP#### Train right- of-way's		SAE G-30 UAS Operator Qualifications Committee	Oct-19	recommended practice	planned	
	Standard scenarios			ARP#### Flare stack inspections		SAE G-30 UAS Operator Qualifications Committee	Nov-19	recommended practice	planned	
	Standard scenarios			WK58243 New Guide for Visual Inspection of Building Facade using Drone	This standard consists of guidelines for utilizing drones with cameras to document facade conditions with video and still photography. The purpose of this standard is to establish procedures and methodologies for conductin visual inspections of building facades via drone, and documenting such inspections.	ASTM E06 Performance of Buildings	Jan-18	guide	ongoing	
	Navigation			WK58677 Evaluating AerialResponse RobotSensing: Visual Image Acuity	The purpose of this test method is to specify the apparatuses, procedures, and performance metrics necessary to quantitatively evaluate the visual (electro-optical) image aculy of the system as viewed through a control with the control of the con	Security Applications	Apr-18	standard	ongoing	E54 Full Committee adjudication February 28 to March 2, 2018. Delayed till Apr-18
	Ground control station			WK58925 Evaluating AerialResponse RobotSensing: Visual Color Acuity	The purpose of this test method is to specify the apparatuses, procedures, and performance metrics necessary to quantitatively evaluate the visual (electro-optical) color acuity of the system as viewed through a control station.	ASTM E54 Homeland Security Applications	Apr-18	standard	ongoing	E54 Full Committee adjudication February 26 to March 2, 2018. Delayed till Apr-18
	Ground control station			WK58926 Evaluating AerialResponse RobotSensing: Visual Dynamic Range	The purpose of this test method is to specify the apparatuses, procedures, and performance metrics necessary to quantitatively evaluate the visual (electro-optical) dynamic range of the system as viewed through a control station.	ASTM E54 Homeland Security Applications	Apr-18	standard	ongoing	E54 Full Committee adjudication February 26 to March 2, 2018. Delayed till Apr-18
	C3 datalink and communication			WK58927 Evaluating AerialResponse RobotSensing: Audio Speech Acuity	The purpose of this test method is to specify the apparatuses, procedures, and performance metrics necessary to quantitatively evaluate the audio speech acuty of the system as heard bi-directionally between a control station and aerial robot in flight.	ASTM E54 Homeland Security Applications	Apr-18	standard	ongoing	E54 Full Committee adjudication February 26 to March 2, 2018. Delayed till Apr-18
	Ground control station			WK58928 Evaluating AerialResponse RobotSensing: Thermal Image Acuity	The purpose of this test method is to specify the apparatuses, procedures, and performance metrics necessary to quantitatively evaluate the thermal image acuity of the system as viewed through a control station. This test method applies to aerial systems operated remotely from a standoff distance appropriate for the intended mission.	ASTM E54 Homeland Security Applications	Apr-18	standard	ongoing	E54 Full Committee adjudication February 26 to March 2, 2018. Delayed till Apr-18
	Ground control station			WK58929 Evaluating AerialResponse RobotSensing: Thermal Dynamic Range	The purpose of this test method is to specify the apparatuses, procedures, and performance metrics necessary to quantitatively evaluate the thermal dynamic range of the system as viewed through a control station.	ASTM E54 Homeland Security Applications	Apr-18	standard	ongoing	E54 Full Committee adjudication February 26 to March 2, 2018. Delayed till Apr-18
	Ground control station			WK58930 Evaluating AerialResponse RobotSensing: Latency of Video, Audio, and Control	The purpose of this test method is to specify the apparatuses, procedures, and performance metrics necessary to quantitatively evaluate the latency or video, audio, and control sub-systems as viewed through a control station.	ASTM E54 Homeland Security Applications	Apr-18	standard	ongoing	E54 Full Committee adjudication February 26 to March 2, 2018. Delayed till Apr-18
	Detect and avoid			WK58936 Evaluating AerialResponse RobotSituational Awareness: Identify Objects (Point and Zoom Cameras)	The purpose of this test method is to specify the apparatuses, procedures, and performance metrics necessary to quantitatively evaluate the system capability to identify objects of interest in the environment using cameras (electro-optical and thermal) from defined altitudes in open space.	ASTM E54 Homeland Security Applications	Apr-18	standard	ongoing	E54 Full Committee adjudication February 26 to March 2, 2018. Delayed till Apr-18
	Standard scenarios			WK58937 Evaluating AerialResponse RobotSituational Awareness: Inspect Static Objects	The purpose of this test method is to specify the apparatuses, procedures, and performance metrics necessary to quantitatively evaluate the system capability to inspect objects of interest in close proximity.	ASTM E54 Homeland Security Applications	Apr-18	standard	ongoing	E54 Full Committee adjudication February 26 to March 2, 2018. Delayed till Apr-18
	Standard scenarios			WK58938 Evaluating AerialResponse RobotSituational Awareness: Map Wide Areas (Stitched Images)	The purpose of this test method is to specify the apparatuses, procedures, and performance metrics necessary to quantitatively evaluate the system capability to accurately map wide areas with objects of interest in the environment.	ASTM E54 Homeland Security Applications	Apr-18	standard	ongoing	E54 Full Committee adjudication February 26 to March 2, 2018. Delayed till Apr-18
	Standard scenarios			ASTM WK52858 Small Unmanned Aircraft Systems (sUASs) for Land Search and Rescue	This classification defines small unmanned aircraft system (sUAS) land search and rescue resources in terms of their capabilities. It provides a means by which resource managers and sUAS plots(operators can convey to emergency management the tasks for which their systems are capable operforming.	ASTM F32 Search and Rescue	TBD	standard	ongoing	
	Standard scenarios			ASTM WK54226 sUAS Operations in Search and Rescue Operations	This guide establishes a framework within which sUAS search and rescue (SAR) operations shall be conducted as part of the National incident Management System (NIMS)/Incident Command System (CS), 1.2 The requirements of this guide shall apply to individuals, agencies, and organizations that respond to SAR operations, including those not regulately government mandates.	ASTM F32 Search and Rescue	TBD	standard	ongoing	
М	Standard scenarios			ASTM WK52089 New Specification for Operation over People	Recent research conducted on risk, safety, design, operations and impact t inform development of standard with supporting documentation from Pathfinder studies. Using results of the Pathfinder Program, impact testing	ASTM F38 Unmanned Aircraft Systems	Mar-19	specification	ongoing	Final draft for ballot in October 2018
М	UA Design and Airworthiness			ASTM WK56338 Safety of Unmanned Aircraft Systems for Flying Over People	Develop a draft standard for product marking of UAS weighing 250 grams cless. Develop draft standard for Category 2, 3, and 4 UAS that: (1) Establishes a test method(s) to measure typical or likely impact energy of the small unmanden diarraft who her aircraft is operating in the most probable failure mode(s) to determine whether it meets the FAA specified impact energy threshold. Testing may be subject to mandacturer defined operating limitations, if any. The impact energy threshold used in the standards may account for the energy dissipation cause by the physical design of the small unmanned aircraft and likely impact scenarios.	ASTM F38 Unmanned Aircraft Systems	TBD	standard	ongoing	Adjudicating ballot comments
М	Risk Assessment			ASTM F3178-16 Standard Practice for Operational Risk Assessment of Small Unmanned Aircraft Systems (sUAS)	Preparation of an ORA in accordance with this practice is intended to reduce, the risk of an operation in which system complexity is minimal, the operation is conducted in a lover risk environment, and the likelihood for harm to people or property, though present, is reduced to an acceptable level. As mission complexity increases, the operational environment may become less risk tolerant.A.	ASTM F38 Unmanned Aircraft Systems		standard	published	This will be reference in AC for Special Class §21.17(b)
М	Manuals			ASTM WK60938 New Practice for General Operations Manual Or Professional Operator of Light Unmanned Aircraft Systems (UAS)	This standard defines the requirements for General Operations Manual for Professional Operation of Light Unmanned Aircraft Systems (LAS). The standard addresses the requirements and/or best practices for documentation and organization of a professional operator (i.e., for compensation and hire).	ASTM F38 Unmanned Aircraft Systems	Sep-18	specification	ongoing	Draft Complete - will be balloted Jun 2018

	Take off/ Landing zones							ASTM WK59317 Vertiport Design	To support the design of chil vertiports and vertistops for the landing and takeoff of VTOL aircraft boarding and discharging passengers or cargo. The proliferation of electric-powered VTOL should be carefully considered in the development of this document. The standard must be scalable to address aircraft ranging in size and kinetic energy, including unmanned and optionally pitolical aircraft.	ASTM F38 Unmanned Aircraft Systems	TBD	specification	ongoing	New draft in work
	UAS-ATM							STANAG 7234 Remotely Piloted Aircraft Systems (RPAS) Airspace Integration (AI) - AATMP-51		NATO FINAS	2018	standard	ongoing	Under development
	C3 datalink and communication							STANAG 7232 Unmanned Aerial Systems Tactics Techniques and Procedures - ATP- 3.3.8.2 Edition A	Provide standardized taclics, techniques, and procedures 217 for the planning, command and control (C2), and employment of unmanned aircraft systems 218 (UAS) in NATO operations	NATO MCASB/JCGUAS OS	2018	standard	ongoing	Under development
8		I	UAS.OPEN.30 and UAS.OPEN.50					FCL						
	Remore pilot competence	Opinion No.1 2018	by a remote pilot who holds a certificate of remote pilot competency that is necessary to ensure a sade flight, respecting privacy, data protection, security and environmental requirements, by passing a theoretical test in a manner and format established by EASA at an entity recognised by the competent authority; and	EASA	Mar-19	open and specific	Opinion published							
	Remore pilot competence							ARP5707 - Pilot Training Recommendations for Unmanned Aircraft Systems (UAS) Civil Operations	This document provides an approach to the development of training topics for pitots of Unmanned Aircraft Systems (UAs) for use by operators, manufacturers, and regulators. The identification of training topics is based nitiality on Practical Test Standard (P15) topics for manufactured aircraft pitots. The topics identified could be used for the construction of a PTS for UAS commercial pitot rating would contain restrictions on the types of operations and a PTS for a UAS pitot instrument rating. The UAS commercial pitot rating would contain restrictions on the types of voluments of the UAS type would also influence the specific training topics that would be doewneff. This document is not intended to otiline the requirements for other crewmenbers, such as observers, payload operators or ground personnel, not does it distinguish between different levels of plot authority or discuss the noise for pitot-in-command, supplemental pitot, or observer.	SAE G-30 UAS Operator Qualifications Committee & G- 10U Unmanned Aerospace Vehicle Committee		recommended practice	published	
	Remore pilot competence							ARP#### Common operator qualifications		SAE G-30 UAS Operator Qualifications Committee	May-19	recommended practice	planned	
	Remore pilot competence	Opinion No.1 2018	UAS.OPEN.040 by a remote pilot who has demonstrated the competencies necessary to ensure a safe flight, respecting privacy, data protection, security and environmental requirements, by having completed an online training course and passed an online test, according to a manner and format established by EASA, and provided by an entity recognised by the competent authority;	EASA	Mar-19	open and specific	Opinion published							
	maintenance							ASTM WK60659 UAS Maintenance Technician Qualification	Will outline qualifications required for skilled UAS maintenance technicians with broad understanding of supporting the continued airworthiness of UAS platforms and their subsystems.	ASTM F38 Unmanned Aircraft Systems	Jun-18	standard	ongoing	Undergoing revisions prior to ballot
	Remore pilot competence							WK61764 Training for Public Safety Remote Pilot of UAS Endorsement	To develop a standard that defines the requirements for Training for Public Safety Renote Pitor of Unmanned Atracth Systems (USS) Endorsement. The guide describes the knowledge, skills, and abitities required to operate unmanned aircraft for public safety purposes. A CAA may, at their discretion, use this guide to all the development of regulations. An approved ASTM guide that describes required education, training, and continuing professional development for those performing as professional.	ASTM F38 Unmanned Aircraft Systems	TBD	standard	ongoing	
	Remore pilot competence							Training for Remote Pilot in Command of Unmanned Aircraft Systems (UAS) Endorsement	Establish criteria for Training and Certification of AUAS Pilots, Instructors, and School Houses. This practice defines the involvedge, salits, and shifted sAUAS pilots require for the conduct training and flight equations for Small Unmanned Acran Sylams (AUAS) in the NAS. The Training and Certification of sUAS Pilots, Instructors, and School Houses include areas to cover pilot qualifications, training and professions, instructors and school Houses include areas to cover pilot qualifications, training and professions, instructor certification, as sUAS flight training facility operations. This document sets forth standards to meet the requirements to establish quality training and certification programs, and failtate aviation safety.	ASTM F38 Unmanned Aircraft Systems	Apr-18	standard	published	
D	Remore pilot competence							ASTM WK29229 New Practice for Certification of Pilots, Visual Observers, and Instructor Pilots and Training courses for Small Unmanned Aircraft Systems (sUAS)						It has been published as F3266 in line 235
	Remore pilot competence							ARP5707 Pilot Training Recommendations for Unmanned Aircraft Systems (UAS) Civil Operations	This document provides an approach to the development of training topics for pilots of Unmanned Aircraft Systems (UAS) for use by operators, manufactures, and regulators. The identification of training topics is based initiality on Practical Test Standard (PTS) topics for manned aircraft pilots. The topics identified could be used for the construction of a PTS for UAS commercial pilot operations and a PTS for a UAS pilot instrument rating. The UAS commercial pilot rating vould contain restrictions on the types of operations that could be flown that would be dependent on the type of UAS used.	G-30 UAS Operator Qualifications Committee & G- 10U Unmanned Aerospace Vehicle Committee		recommended practice	published	
	Remore pilot competence							STANAG 7192 Ed: 1 Principles Underpinning Medical Standards for Operators of Unmanned Aerial Systems (UAS) - AAMedP-1.25, Edition A	Highlight the medical factors involved in the medical aspects of Flight Crew Licensing to enable individual nations to further their own medical standards for safe UAS operation.	NATO		standard	published	
	Remore pilot competence	EASA Decision	OSD #00 - Remote crew trained and current and able to control the abnormal and emergency situations (i.e. Technical issue with the UAS)	EASA	May-19	Specific	ongoing							
	Remore pilot competence	EASA Decision	OSO #15 - Remote crew trained and current and able to control the abnormal and emergency situations (i.e. Human Error)	EASA	May-19	Specific	ongoing							
	Remore pilot competence	EASA Decision	OSO #22 - The remote crew is trained to identify critical environmental conditions and to avoid them	EASA	May-19	Specific	ongoing							
	Remore pilot competence	EASA Decision	OSO#16 Multi crew coordination. (<u>Criterion #2 Training</u>)	EASA	May-19	Specific	ongoing							
	Remore pilot competence	EASA Decision	OSO#17 Remote crew is fit for the operation	EASA	May-19	Specific	ongoing							

	Remore pilot competence	EASA Decision	0S0#19 Safe recovery from Human Error (Criterion #2 Training)	EASA	May-19	Specific	ongoing	
	Remore pilot competence	EASA Decision	0S0#23 Environmental conditions for safe operations defined, measurable and adhered to (Criterion #1 Procedures)	EASA	May-19	Specific	ongoing	
	Remore pilot competence	EASA Decision	M#1 An Emergency Response Plan (ERP) is in place, operator validated and effective (<u>Criterion #2 Remote Crew Competences</u>)	EASA	May-19	Specific	ongoing	
9		•	,					Environment
	Noise&Environment	Opinion No.1 2018	Appendix 2, 3 to Delegated Act UAS in class C2 and C3 shall have a sound pressure level not exceeding 60 dB(A) (measured at a 3-m distance from the UA);	EASA	Mar-19	open	Opinion published	
10							Auto	onomous operations
	Autonomous operations							This document, the JAUS Automated Behaviors and Diagnostics Service Set. defines a message-passing inferface for services commonly found. AS-4,AUS Joint Architecture for Architecture for Composition or a specified in the JAUS Core Service Set (ASS710) and are frequently referenced herein. This document, the AUS Automated Behaviors and Set August 2014 AS-4,AUS Joint Architecture for Committee
	Autonomous operations							ASTM Aviation Autonomy Roadmap Task group to matik autonomy technologies and standands between ASTM TBD standards and practices ongoing Task Group Formed
	Development assurance (Software)							ASTM F3399 Standard Practice for Methods to Safely Bound Fight Standard practice defines design and test best practices that if followed would provide guidance to an applicant for providing evidence to the civil avaison authority (CAA) that the flight behavior of an unmanned aircraft of Urmanned Aircraft systems (CAISS) containing complex functions (so constrained through a number of the substance) of the substance of the constrained through a number of the substance of the constrained through a number of the substance of the constrained through a number of the substance of the constraint of the substance of the civil available of the constraint of the substance of the constraint of the constrai
	Autonomous operations							This document, the JAUS Automated Behaviors and Diagnostics Service Set. defines a message-passing inferface for services commonly found As-JAUS sint Aschincture for Autonomous Behaviors Service Set Behaviors Service Set Service Set Service Set Asc Set Aschincture for Autonomous Capabilities Committee Ummaned May-19 standard ongoing Service Set Service Set Service Set Service Set The tile will change to "JAU Autonomous Capabilities Service Set Service Set Service Set Committee Committee