BILATERAL OVERSIGHT BOARD FOR THE AGREEMENT BETWEEN

THE UNITED STATES OF AMERICA AND THE EUROPEAN UNION

ON COOPERATION IN THE REGULATION OF CIVIL AVIATION SAFETY

RECORD OF DECISION DECISION N° 0006

In accordance with Article 19.B of the Agreement between the United States of America and the European Community on Cooperation in the Regulation of Civil Aviation Safety (the "Agreement"), which provides for the amendments to the annexes to the Agreement to be effected by decision of the Bilateral Oversight Board ("BOB") established pursuant to Article 3 of the Agreement, the BOB hereby decides as follows:

To amend Annex 1 to the Agreement by incorporating the following text additions and changes to the relevant paragraphs in the Appendix:

AIRWORTHINESS AND ENVIRONMENTAL CERTIFICATION

EASA, AVIATION AUTHORITY, AND U.S. PRODUCTS, ASSOCIATED EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITY ACCEPTED UNDER THIS AGREEMENT

European Community Technical Agent	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
EASA	
Products and Associated Export Documentation Accepted for Import into the U.S.	 New aircraft conforming to an FAA-approved design, manufactured under an EASA-issued Production Organization Approval (POA) (paragraph 3.4.3), and accompanied by an EASA Form 27. New engines and propellers conforming to an
	 FAA-approved design that are manufactured under an EASA-issued POA accompanied by an EASA Form 1, Authorized Release Certificate. The following new parts manufactured under an EASA-issued POA that conform to FAA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1), OR
	The following new parts manufactured under an EASA-issued POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1): Note: These parts are for articles conforming to an EASA-approved design that have been accepted in accordance with FAA-EASA Technical Implementation

	Procedures (TIP) paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance".
	 Replacement parts regardless of the State of Design for the product and/or article; Modification parts for design changes where EASA acts as the State of Design for the design change for an EU applicant. When these modification parts are associated with an EASA STC, the STC must be within the scope of the technical implementation procedures; Modification parts for any product where the U.S. is the State of Design for the design change and the parts are produced under licensing agreement to the U.S. design approval holder (split State of Design and State of Manufacture).
Technical Assistance Activities Performed on Behalf of FAA	 Design data (compliance statements) and test witnessing. Production surveillance and oversight conducted as technical assistance. Conformity inspection.

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
Austria	
Austria Products and Associated Export Documentation Accepted for Import into the U.S.	 New small airplanes, VLA and sailplanes and powered sailplanes, conforming to an FAA-approved design, manufactured under an Austrian POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or an Austrian Export Certificate of Airworthiness issued before September 28, 2012. Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or an Austrian Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of Austria, and specified on the Austrian Export Certificate of Airworthiness or EASA Form 27. New engines and propellers conforming to an FAA-approved design, manufactured under an Austrian POA, and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005. New articles conforming to an FAA-approved design, manufactured under an Austrian POA, and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005.
	New articles conforming to an EASA-approved design,

manufactured under an Austrian POA, and accompanied by an EASA Form 1, Authorized Release Certificate.

Note: New articles conforming to an EASA-approved design have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance".

 The following new parts manufactured under an Austrian POA that conform to FAA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1, or a JAA Form One issued before September 28, 2005), OR

The following new parts manufactured under an Austrian POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1):

- ➤ Replacement parts regardless of the State of Design for the product and/or article;
- ➤ Modification parts for design changes where EASA acts as the State of Design for the design change for an EU applicant. When these modification parts are associated with an EASA STC, the STC must be

	within the scope of the technical implementation
	procedures;
	➤ Modification parts for any product where the U.S. is
	the State of Design for the design change and the
	parts are produced under licensing agreement to the
	U.S. design approval holder (split State of Design and
	State of Manufacture).
Technical Assistance	Production surveillance and oversight conducted as
Activities Performed on	technical assistance.
Behalf of FAA	Conformity inspection.

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
Belgium	
Products and Associated Export Documentation Accepted for Import into the U.S.	 Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Belgian Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of Belgium, and specified on the Belgium Export Certificate of Airworthiness or EASA Form 27. New articles conforming to an FAA-approved design, manufactured under a Belgian POA, and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005. New articles conforming to an EASA-approved design, manufactured under a Belgian POA, and accompanied by an EASA Form 1, Authorized Release Certificate. Note: New articles conforming to an EASA-approved design have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance".

Aviation Authority in PRODUCTS, EXPORT DOCUMENTATION, AND Listed EU Member State TECHNICAL ASSISTANCE ACTIVITIES New manned balloons conforming to an FAA-approved design, manufactured under Subpart F of EASA Part 21 or Belgian POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Belgian Export Certificate of Airworthiness issued before September 28, 2012. The following new parts manufactured under a Belgian POA that conform to FAA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1, or a JAA Form One issued before September 28, 2005), **OR** The following new parts manufactured under a Belgian POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1): *Note:* These parts are for articles conforming to an EASA-approved design that have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance". Replacement parts regardless of the State of Design for the product and/or article; ➤ Modification parts for design changes where EASA acts as the State of Design for the design change for an EU applicant. When these modification parts are associated with an EASA STC, the STC must be

	within the scope of the technical implementation
	procedures;
	➤ Modification parts for any product where the U.S. is
	the State of Design for the design change and the
	parts are produced under licensing agreement to the
	U.S. design approval holder (split State of Design and
	State of Manufacture).
Technical Assistance	Production surveillance and oversight conducted as
Activities Performed on	technical assistance.
Behalf of FAA	Conformity inspection.

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
Czech Republic	
Products and Associated Export Documentation Accepted for Import into the U.S.	 New small airplanes, VLA and sailplanes conforming to an FAA-approved design, manufactured under a Czech Republic POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Czech Export Certificate of Airworthiness issued before September 28, 2012. New manned balloons conforming to an FAA-approved design, manufactured under a Czech Republic POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Czech Export Certificate of Airworthiness issued before September 28, 2012. New airships conforming to an FAA-approved design, manufactured under a Czech Republic POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Czech Export Certificate of Airworthiness issued before September 28, 2012. Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Czech Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of the Czech Republic, and specified on the Czech Export Certificate of Airworthiness or EASA Form 27.

- New engines and propellers conforming to an FAA-approved design, manufactured under a Czech Republic POA, and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005.
- New articles conforming to an FAA-approved design, manufactured under a Czech Republic POA, and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005.
- New articles conforming to an EASA-approved design, manufactured under a Czech Republic POA, and accompanied by an EASA Form 1, Authorized Release Certificate.

Note: New articles conforming to an EASA-approved design have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance".

 The following new parts manufactured under a Czech Republic POA that conform to FAA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1, or a JAA Form One issued before September 28, 2005), OR

The following new parts manufactured under a Czech Republic POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval

	 (accompanied by an EASA Form 1): Note: These parts are for articles conforming to an EASA-approved design that have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance". Replacement parts regardless of the State of Design for the product and/or article; Modification parts for design changes where EASA acts as the State of Design for the design change for
	 an EU applicant. When these modification parts are associated with an EASA STC, the STC must be within the scope of the technical implementation procedures; Modification parts for any product where the U.S. is the State of Design for the design change and the parts are produced under licensing agreement to the U.S. design approval holder (split State of Design and State of Manufacture).
Technical Assistance Activities Performed on Behalf of FAA	 Production surveillance and oversight conducted as technical assistance. Conformity inspection.

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
Denmark	
Products and Associated Export Documentation Accepted for Import into the U.S.	 Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Danish Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of Denmark, and specified on the Danish Export Certificate of Airworthiness or EASA Form 27. New articles conforming to an FAA-approved design, manufactured under a Danish POA, and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005. New articles conforming to an EASA-approved design, manufactured under a Danish POA, and accompanied by an EASA Form 1, Authorized Release Certificate. Note: New articles conforming to an EASA-approved design have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance". The following new parts manufactured under a Danish POA that conform to FAA-approved design data and are eligible for installation in a product or article which has
	been granted an FAA design approval (accompanied by

an EASA Form 1, or a JAA Form One issued before September 28, 2005), **OR**

The following new parts manufactured under a Danish POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1):

- ➤ Replacement parts regardless of the State of Design for the product and/or article;
- Modification parts for design changes where EASA acts as the State of Design for the design change for an EU applicant. When these modification parts are associated with an EASA STC, the STC must be within the scope of the technical implementation procedures;
- ➤ Modification parts for any product where the U.S. is the State of Design for the design change and the parts are produced under licensing agreement to the U.S. design approval holder (split State of Design and State of Manufacture).

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
Finland	
Finland Products and Associated Export Documentation Accepted for Import into the U.S.	 Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Finnish Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of Finland, and specified on the Finnish Export Certificate of Airworthiness or EASA Form 27. New articles conforming to an FAA-approved design, manufactured under a Finnish POA, and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005. New articles conforming to an EASA-approved design, manufactured under a Finnish POA, and accompanied by an EASA Form 1, Authorized Release Certificate. Note: New articles conforming to an EASA-approved design have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance". The following new parts manufactured under a Finnish POA that conform to FAA-approved design data and are eligible for installation in a product or article which has
	been granted an FAA design approval (accompanied by

an EASA Form 1, or a JAA Form One issued before September 28, 2005), **OR** The following new parts manufactured under a Finnish POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1): Note: These parts are for articles conforming to an EASA-approved design that have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance". ➤ Replacement parts regardless of the State of Design for the product and/or article; ➤ Modification parts for design changes where EASA acts as the State of Design for the design change for an EU applicant. When these modification parts are associated with an EASA STC, the STC must be within the scope of the technical implementation procedures; Modification parts for any product where the U.S. is the State of Design for the design change and the parts are produced under licensing agreement to the U.S. design approval holder (split State of Design and State of Manufacture). Technical Assistance Production surveillance and oversight conducted as Activities Performed on technical assistance. Behalf of FAA Conformity inspection.

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
France	
	 New airplanes, helicopters, VLA, and sailplanes conforming to an FAA-approved design, manufactured under a French POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a French Export Certificate of Airworthiness issued before September 28, 2012. New manned balloons conforming to an FAA-approved design, manufactured under Subpart F of EASA Part 21 or French POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a French Export Certificate of Airworthiness issued before September 28, 2012. Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a French Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of France, and specified on the French Export Certificate of Airworthiness or EASA Form 27. New engines and propellers conforming to an FAA-approved design, manufactured under a French POA, and accompanied by an EASA Form 1, Authorized
	Release Certificate, or a JAA Form One issued before September 28, 2005.

- New articles conforming to an FAA-approved design, manufactured under a French POA, and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005.
- New articles conforming to an EASA-approved design, manufactured under a French POA, and accompanied by an EASA Form 1, Authorized Release Certificate.

Note: New articles conforming to an EASA-approved design have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance".

The following new parts manufactured under a French
POA that conform to FAA-approved design data and are
eligible for installation in a product or article which has
been granted an FAA design approval (accompanied by
an EASA Form 1, or a JAA Form One issued before
September 28, 2005), OR

The following new parts manufactured under a French POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1):

Note: These parts are for articles conforming to an EASA-approved design that have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance".

➤ Replacement parts regardless of the State of Design

	for the product and/or article; Modification parts for design changes where EASA acts as the State of Design for the design change for an EU applicant. When these modification parts are
	associated with an EASA STC, the STC must be within the scope of the technical implementation procedures; Modification parts for any product where the U.S. is
	the State of Design for the design change and the parts are produced under licensing agreement to the U.S. design approval holder (split State of Design and State of Manufacture).
Technical Assistance Activities Performed on Behalf of FAA	 Production surveillance and oversight conducted as technical assistance. Conformity inspection.
Acceptance of French Documentation on Parts Produced in France under a U.S. Production Approval	• EASA Form 1, Authorized Release Certificate, shall be accepted on parts produced under the quality system of a U.S. Production Approval Holder (PAH), at a PAH's supplier located in France, when that supplier also holds a French POA for the same part.

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
Germany	
Products and Associated Export Documentation Accepted for Import into the U.S.	 New airplanes, helicopters, VLA, sailplanes and motorized sailplanes, conforming to an FAA-approved design, manufactured under a German POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a German Export Certificate of Airworthiness issued before September 28, 2012. New manned balloons conforming to an FAA-approved design, manufactured under a German POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a German Export Certificate of Airworthiness issued before September 28, 2012. New airships conforming to an FAA-approved design, manufactured under a German POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a German Export Certificate of Airworthiness issued before September 28, 2012. Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a German Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of Germany, and specified on the German Export Certificate of Airworthiness or EASA Form 27.

- New engines and propellers conforming to an FAA-approved design, manufactured under a Germany POA, and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005.
- New articles conforming to an FAA-approved design, manufactured under a German POA, and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005.
- New articles conforming to an EASA-approved design, manufactured under a German POA, and accompanied by an EASA Form 1, Authorized Release Certificate.

Note: New articles conforming to an EASA-approved design have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance".

• The following new parts manufactured under a German POA that conform to FAA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1, or a JAA Form One issued before September 28, 2005), **OR**

The following new parts manufactured under a German POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1):

	Note: These parts are for articles conforming to an
	EASA-approved design that have been accepted in
	accordance with FAA-EASA TIP paragraph 2.5.1
	"TSO/ETSO Articles Accepted under Reciprocal
	Acceptance".
	 Replacement parts regardless of the State of Design
	for the product and/or article;
	Modification parts for design changes where EASA
	acts as the State of Design for the design change for
	an EU applicant. When these modification parts are
	associated with an EASA STC, the STC must be
	within the scope of the technical implementation
	procedures;
	Modification parts for any product where the U.S. is
	the State of Design for the design change and the
	parts are produced under licensing agreement to the
	U.S. design approval holder (split State of Design and
	State of Manufacture).
Technical Assistance	Production surveillance and oversight conducted as
Activities Performed on	technical assistance.
Behalf of FAA	Conformity inspection.
Acceptance of German	EASA Form 1, Authorized Release Certificate, shall be
Documentation on Parts	accepted on parts produced under the quality system of a
Produced in Germany	U.S. Production Approval Holder (PAH), at a PAH's
under a U.S. Production	supplier located in Germany, when that supplier also
Approval	holds a German POA for the same part.

Products and Associated Export Documentation Accepted for Import into the U.S. Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Greek Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of Greece, and specified on the Greek Export Certificate of Airworthiness or	Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
Export Documentation Accepted for Import into the U.S. maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Greek Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of Greece, and specified on the Greek Export Certificate of Airworthiness or	Greece	
 EASA Form 27. The following new parts manufactured under a Greek POA that conform to FAA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1) or a JAA Form One issued before September 28, 2005, OR The following new parts manufactured under a Greek POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1): Note: These parts are for articles conforming to an EASA-approved design that have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance". ▶ Replacement parts regardless of the State of Design 	Export Documentation Accepted for Import into	maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Greek Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of Greece, and specified on the Greek Export Certificate of Airworthiness or EASA Form 27. • The following new parts manufactured under a Greek POA that conform to FAA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1) or a JAA Form One issued before September 28, 2005, OR The following new parts manufactured under a Greek POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1): Note: These parts are for articles conforming to an EASA-approved design that have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance".

for the product and/or article;

- Modification parts for design changes where EASA acts as the State of Design for the design change for an EU applicant. When these modification parts are associated with an EASA STC, the STC must be within the scope of the technical implementation procedures;
- ➤ Modification parts for any product where the U.S. is the State of Design for the design change and the parts are produced under licensing agreement to the U.S. design approval holder (split State of Design and State of Manufacture).

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
Ireland	
Products and Associated Export Documentation Accepted for Import into the U.S.	 Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or an Irish Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of Ireland, and specified on the Irish Export Certificate of Airworthiness or EASA Form 27. The following new parts manufactured under an Irish POA that conform to FAA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1), OR The following new parts manufactured under an Irish POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1): Note: These parts are for articles conforming to an EASA-approved design that have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance". Replacement parts regardless of the State of Design for the product and/or article;

	Modification parts for design changes where EASA
	acts as the State of Design for the design change for
	an EU applicant. When these modification parts are
	associated with an EASA STC, the STC must be
	within the scope of the technical implementation
	procedures;
	Modification parts for any product where the U.S. is
	the State of Design for the design change and the
	parts are produced under licensing agreement to the
	U.S. design approval holder (split State of Design and
	State of Manufacture).
Technical Assistance	Production surveillance and oversight conducted as
Activities Performed on	technical assistance.
Behalf of FAA	Conformity inspection.

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
Italy	
	 New airplanes, helicopters, VLA, conforming to an FAA-approved design, manufactured under an Italian POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or an Italian Export Certificate of Airworthiness issued before September 28, 2012. Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or an Italian Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of Italy, and specified on the Italian Export Certificate of Airworthiness or EASA Form 27. New articles conforming to an FAA-approved design, manufactured under an Italian POA, and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005. New articles conforming to an EASA-approved design, manufactured under an Italian POA, and accompanied by an EASA Form 1, Authorized Release Certificate. Note: New articles conforming to an EASA-approved design, manufactured under an Italian POA, and accompanied by an EASA Form 1, Authorized Release Certificate.
	EASA-approved design have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1

"TSO/ETSO Articles Accepted under Reciprocal Acceptance".

• The following new parts manufactured under an Italian POA that conform to FAA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1, or a JAA Form One issued before September 28, 2005), **OR**

The following new parts manufactured under an Italian POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1):

- Replacement parts regardless of the State of Design for the product and/or article;
- Modification parts for design changes where EASA acts as the State of Design for the design change for an EU applicant. When these modification parts are associated with an EASA STC, the STC must be within the scope of the technical implementation procedures;
- Modification parts for any product where the U.S. is the State of Design for the design change and the parts are produced under licensing agreement to the U.S. design approval holder (split State of Design and

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	State of Manufacture).
Technical Assistance	Production surveillance and oversight conducted as
Activities Performed on	technical assistance.
Behalf of FAA	• Conformity inspection.
Acceptance of Italian	• EASA Form 1, Authorized Release Certificate, shall be
Documentation on Parts	accepted on parts produced under the quality system of a
Produced in Italy under a	U.S. Production Approval Holder (PAH), at a PAH's
U.S. Production	supplier located in Italy, when that supplier also holds an
Approval	Italian POA for the same part.

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
Lithuania	
Listed EU Member State	 New sailplanes and powered sailplanes conforming to an FAA-approved design, manufactured under a Lithuania POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Lithuanian Export Certificate of Airworthiness issued before September 28, 2012. Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, when implemented, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Lithuanian Export Certificate of Airworthiness issued before September 28, 2012. New propellers conforming to an FAA-approved design, manufactured under a Lithuanian POA, and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005. The following new parts manufactured under a Lithuanian POA that conform to FAA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1, or a JAA Form One
	issued before September 28, 2005), OR The following new parts manufactured under a Lithuanian POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1):

- Replacement parts regardless of the State of Design for the product and/or article.
- Modification parts for design changes where EASA acts as the State of Design for the design change for an EU applicant. When these modification parts are associated with an EASA STC, the STC must be within the scope of the technical implementation procedures;
- Modification parts for any product where the U.S. is the State of Design for the design change and the parts are produced under licensing agreement to the U.S. design approval holder (split State of Design and State of Manufacture).

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
Luxembourg	
Products and Associated Export Documentation Accepted for Import into the U.S.	 Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M when implemented, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Luxembourgian Export Certificate of Airworthiness issued before September 28, 2012. The following new parts manufactured under a Luxembourgian POA that conform to FAA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1, or a JAA Form One issued before September 28, 2005), OR The following new parts manufactured under a Luxembourgian POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1): Note: These parts are for articles conforming to an EASA-approved design that have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance". Replacement parts regardless of the State of Design for the product and/or article; Modification parts for design changes where EASA
	<u>-</u>

- an EU applicant. When these modification parts are associated with an EASA STC, the STC must be within the scope of the technical implementation procedures;
- Modification parts for any product where the U.S. is the State of Design for the design change and the parts are produced under licensing agreement to the U.S. design approval holder (split State of Design and State of Manufacture).

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
Netherlands	
Netherlands Products and Associated Export Documentation Accepted for Import into the U.S.	 Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Dutch Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of the Netherlands, and specified on the Dutch Export Certificate of Airworthiness or EASA Form 27. New articles conforming to an FAA-approved design, manufactured under a Dutch POA, and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005. New articles conforming to an EASA-approved design, manufactured under a Dutch POA, and accompanied by an EASA Form 1, Authorized Release Certificate. Note: New articles conforming to an EASA-approved design have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance". The following new parts manufactured under a Dutch POA that conform to FAA-approved design data and are
	eligible for installation in a product or article which has been granted an FAA design approval (accompanied by

an EASA Form 1, or a JAA Form One issued before September 28, 2005), **OR** The following new parts manufactured under a Dutch POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1): Note: These parts are for articles conforming to an EASA-approved design that have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance". ➤ Replacement parts regardless of the State of Design for the product and/or article; ➤ Modification parts for design changes where EASA acts as the State of Design for the design change for an EU applicant. When these modification parts are associated with an EASA STC, the STC must be within the scope of the technical implementation procedures; Modification parts for any product where the U.S. is the State of Design for the design change and the parts are produced under licensing agreement to the U.S. design approval holder (split State of Design and State of Manufacture). Technical Assistance Production surveillance and oversight conducted as Activities Performed on technical assistance. Behalf of FAA Conformity inspection.

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
Poland	
Products and Associated Export Documentation Accepted for Import into the U.S.	 New airplanes, helicopters, VLA, and sailplanes, conforming to an FAA-approved design, manufactured under a Polish POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Polish Export Certificate of Airworthiness issued before September 28, 2012. Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Polish Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of Poland, and specified on the Polish Export Certificate of Airworthiness or EASA Form 27. New engines and propellers conforming to an FAA-approved design, manufactured under a Polish POA, and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005. New articles conforming to an FAA-approved design, manufactured under a Polish POA, and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005. New articles conforming to an EASA-approved design, or a JAA Form One issued before September 28, 2005. New articles conforming to an EASA-approved design, or a JAA Form One issued before September 28, 2005.
	manufactured under a Polish POA, and accompanied by

an EASA Form 1, Authorized Release Certificate.

Note: New articles conforming to an EASA-approved design have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance".

The following new parts manufactured under a Polish
POA that conform to FAA-approved design data and are
eligible for installation in a product or article which has
been granted an FAA design approval (accompanied by
an EASA Form 1, or a JAA Form One issued before
September 28, 2005), OR

The following new parts manufactured under a Polish POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1):

Note: These parts are for articles conforming to an EASA-approved design that have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance".

- Replacement parts regardless of the State of Design for the product and/or article;
- Modification parts for design changes where EASA acts as the State of Design for the design change for an EU applicant. When these modification parts are associated with an EASA STC, the STC must be within the scope of the technical implementation

	procedures;
	Modification parts for any product where the U.S. is
	the State of Design for the design change and the
	parts are produced under licensing agreement to the
	U.S. design approval holder (split State of Design and
	State of Manufacture).
Technical Assistance	Production surveillance and oversight conducted as
Activities Performed on	technical assistance.
Behalf of FAA	• Conformity inspection.

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
Portugal	
Products and Associated Export Documentation Accepted for Import into the U.S.	 Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, when implemented, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Portuguese Export Certificate of Airworthiness issued before September 28, 2012. The following new parts manufactured under a Portuguese POA that conform to FAA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1, or a JAA Form One issued before September 28, 2005), OR
	The following new parts manufactured under a Portuguese POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1):
	Note: These parts are for articles conforming to an EASA-approved design that have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance".
	 Replacement parts regardless of the State of Design for the product and/or article; Modification parts for design changes where EASA acts as the State of Design for the design change for an EU applicant. When these modification parts are

	associated with an EASA STC, the STC must be within the scope of the technical implementation procedures; Modification parts for any product where the U.S. is the State of Design for the design change and the parts are produced under licensing agreement to the U.S. design approval holder (split State of Design and State of Manufacture).
Technical Assistance Activities Performed on Behalf of FAA	 Production surveillance and oversight conducted as technical assistance. Conformity inspection.

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
Romania	
Products and Associated Export Documentation Accepted for Import into the U.S.	 New sailplanes, powered sailplanes, and VLA conforming to an FAA-approved design, manufactured under a Romanian POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Romanian Export Certificate of Airworthiness issued before September 28, 2012. Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Romanian Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of Romania, and specified on the Romanian Export Certificate of Airworthiness or EASA Form 27. The following new parts manufactured under an Romanian POA that conform to FAA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1, or a JAA Form One issued before September 28, 2005), OR The following new parts manufactured under a Romanian POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1):

	Note: These parts are for articles conforming to an
	EASA-approved design that have been accepted in
	accordance with FAA-EASA TIP paragraph 2.5.1
	"TSO/ETSO Articles Accepted under Reciprocal
	Acceptance".
	 Replacement parts regardless of the State of Design
	for the product and/or article;
	Modification parts for design changes where EASA
	acts as the State of Design for the design change for an
	EU applicant. When these modification parts are
	associated with an EASA STC, the STC must be
	within the scope of the technical implementation
	procedures;
	Modification parts for any product where the U.S. is
	the State of Design for the design change and the parts
	are produced under licensing agreement to the U.S.
	design approval holder (split State of Design and State
	of Manufacture).
Technical Assistance	Production surveillance and oversight conducted as
Activities Performed on	technical assistance.
Behalf of FAA	Conformity inspection.

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
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	 "TSO/ETSO Articles Accepted under Reciprocal Acceptance". Replacement parts regardless of the State of Design for

the product and/or article;

- Modification parts for design changes where EASA acts as the State of Design for the design change for an EU applicant. When these modification parts are associated with an EASA STC, the STC must be within the scope of the technical implementation procedures;
- ➤ Modification parts for any product where the U.S. is the State of Design for the design change and the parts are produced under licensing agreement to the U.S. design approval holder (split State of Design and State of Manufacture).

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
Spain	
	 New airplanes and VLA conforming to an FAA-approved design, manufactured under a Spanish POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Spanish Export Certificate of Airworthiness issued before September 28, 2012. New helicopters conforming to an FAA-approved design, manufactured under a Spanish POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Spanish Export Certificate of Airworthiness issued before September 28, 2012. Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Spanish Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of Spain, and specified on the Spanish Export Certificate of Airworthiness or EASA Form 27. New manned balloons conforming to an FAA-approved design, manufactured under a Spanish POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Spanish Export Certificate of Airworthiness issued before September 28, 2012.
	New articles conforming to an FAA-approved design, manufactured under a Spanish POA, and accompanied by

an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005.

 New articles conforming to an EASA-approved design, manufactured under a Spanish POA, and accompanied by an EASA Form 1, Authorized Release Certificate.

Note: New articles conforming to an EASA-approved design have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance".

The following new parts manufactured under an Spanish
POA that conform to FAA-approved design data and are
eligible for installation in a product or article which has
been granted an FAA design approval (accompanied by an
EASA Form 1, or a JAA Form One issued before
September 28, 2005), OR

The following new parts manufactured under a Spanish POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1):

Note: These parts are for articles conforming to an EASA-approved design that have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance".

➤ Replacement parts regardless of the State of Design for the product and/or article;

	Modification parts for design changes where EASA
	acts as the State of Design for the design change for an
	EU applicant. When these modification parts are
	associated with an EASA STC, the STC must be
	within the scope of the technical implementation
	procedures;
	➤ Modification parts for any product where the U.S. is
	the State of Design for the design change and the parts
	are produced under licensing agreement to the U.S.
	design approval holder (split State of Design and State
	of Manufacture).
Technical Assistance	Production surveillance and oversight conducted as
Activities Performed on	technical assistance.
Behalf of FAA	• Conformity inspection.
2011	Comorniny inspection.

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
Sweden	
	 Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a Swedish Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of Sweden, and specified on the Swedish Export Certificate of Airworthiness or EASA Form 27. New articles conforming to an FAA-approved design, manufactured under a Swedish POA, and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005. New articles conforming to an EASA-approved design, manufactured under a Swedish POA, and accompanied by an EASA Form 1, Authorized Release Certificate. Note: New articles conforming to an EASA-approved design have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance". The following new parts manufactured under an Swedish POA that conform to FAA-approved design data and are eligible for installation in a product or article which has
	been granted an FAA design approval (accompanied by an

EASA Form 1, or a JAA Form One issued before September 28, 2005), **OR** The following new parts manufactured under a Swedish POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1): Note: These parts are for articles conforming to an EASA-approved design that have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance". ➤ Replacement parts regardless of the State of Design for the product and/or article; Modification parts for design changes where EASA acts as the State of Design for the design change for an EU applicant. When these modification parts are associated with an EASA STC, the STC must be within the scope of the technical implementation procedures; Modification parts for any product where the U.S. is the State of Design for the design change and the parts are produced under licensing agreement to the U.S. design approval holder (split State of Design and State of Manufacture). Technical Assistance Production surveillance and oversight conducted as Activities Performed on technical assistance. Behalf of FAA Conformity inspection.

Aviation Authority in Listed EU Member State	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
United Kingdom	
Products and Associated Export Documentation Accepted for Import into the U.S.	 New small airplanes and VLA conforming to an FAA-approved design, manufactured under a U.K. POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a U.K. Export Certificate of Airworthiness issued before September 28, 2012. New airships conforming to an FAA-approved design, manufactured under a U.K. POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a U.K Export Certificate of Airworthiness issued before September 28, 2012.
	 September 28, 2012. New manned balloons conforming to an FAA-approved design, manufactured under a U.K. POA, and accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a U.K. Export Certificate of Airworthiness issued before September 28, 2012. Used aircraft conforming to an FAA-approved design, maintained in accordance with EASA Part 145 or Part M, as applicable, when accompanied by an EASA Form 27, Export Certificate of Airworthiness, or a U.K. Export Certificate of Airworthiness issued before September 28, 2012. If relevant provisions of Part M are not yet implemented, the applicable maintenance requirements will be those of the U.K., and specified on the U.K. Export Certificate of Airworthiness or EASA Form 27. New engines and propellers conforming to an FAA-approved design, manufactured under a U.K. POA,

- and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005.
- New articles conforming to an FAA-approved design, manufactured under a U.K. POA, and accompanied by an EASA Form 1, Authorized Release Certificate, or a JAA Form One issued before September 28, 2005.
- New articles conforming to an EASA-approved design, manufactured under a U.K. POA, and accompanied by an EASA Form 1, Authorized Release Certificate.

Note: New articles conforming to an EASA-approved design have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance".

The following new parts manufactured under an U.K POA that conform to FAA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1, or a JAA Form One issued before September 28, 2005), OR

The following new parts manufactured under a U.K. POA that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an FAA design approval (accompanied by an EASA Form 1):

Note: These parts are for articles conforming to an EASA-approved design that have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1

	"TSO/ETSO Articles Accepted under Reciprocal
	Acceptance".
	 Replacement parts regardless of the State of Design
	for the product and/or article;
	Modification parts for design changes where EASA
	acts as the State of Design for the design change for an
	EU applicant. When these modification parts are
	associated with an EASA STC, the STC must be
	within the scope of the technical implementation
	procedures;
	➤ Modification parts for any product where the U.S. is
	the State of Design for the design change and the parts
	are produced under licensing agreement to the U.S.
	design approval holder.
Technical Assistance	Production surveillance and oversight conducted as
Activities Performed on	technical assistance.
Behalf of FAA	Conformity inspection.
Acceptance of U.K.	EASA Form 1, Authorized Release Certificate, shall be
Documentation on Parts	accepted on parts produced under the quality system of a
Produced in the U.K.	U.S. Production Approval Holder (PAH), at a PAH's
under a U.S. Production	supplier located in the U.K., when that supplier also holds
Approval	a U.K. POA for the same part.

United States Technical Agent	PRODUCTS, EXPORT DOCUMENTATION, AND TECHNICAL ASSISTANCE ACTIVITIES
FAA	
Products and Associated Export Documentation Accepted for Import into the EU	 New aircraft conforming to an EASA-approved design, manufactured under a U.S. production approval, and accompanied by an FAA Form 8130-4, Export Certificate of Airworthiness. New manned balloons conforming to an EASA-approved design, manufactured under a U.S. production approval, and accompanied by an FAA Form 8130-4, Export Certificate of Airworthiness. New airships conforming to an EASA-approved design, manufactured under a U.S. production approval, and accompanied by an FAA Form 8130-4, Export Certificate of Airworthiness. Used aircraft conforming to an EASA-approved design, maintained under FAA's authorized system (i.e. 14 CFR parts 43, 65, 121, 125, 135, 145 or 129.14), and accompanied by an FAA Form 8130-4, Export Certificate of Airworthiness. New and rebuilt engines and propellers conforming to an EASA-approved design, manufactured under a U.S. production approval, and accompanied by an FAA Form 8130-3, Authorized Release Certificate. New articles conforming to an EASA-approved design, manufactured under a U.S. production approval, and accompanied by an FAA Form 8130-3, Authorized Release Certificate. New articles conforming to an FAA-approved design, manufactured under a U.S. production approval, and accompanied by an FAA Form 8130-3, Authorized Release Certificate. New articles conforming to an FAA-approved design,
	manufactured under a U.S. production approval, and

accompanied by an FAA Form 8130-3, Authorized Release Certificate.

Note: New articles conforming to an FAA-approved design have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance".

The following new parts manufactured under a U.S. production approval that conform to EASA-approved design data and are eligible for installation in a product or article which has been granted an EASA design approval (accompanied by an FAA Form 8130-3, Authorized Release Certificate), OR

The following new parts manufactured under a U.S. production approval that conform to FAA-approved design data and are eligible for installation in a product or article which has been granted an EASA design approval (accompanied by an FAA Form 8130-3):

Note: These parts are for articles conforming to an FAA-approved design that have been accepted in accordance with FAA-EASA TIP paragraph 2.5.1 "TSO/ETSO Articles Accepted under Reciprocal Acceptance".

- ➤ Replacement parts for the product and/or article including parts produced under licensing agreement to an EASA design approval holder.
- ➤ Modification parts for design changes where FAA is the State of Design for the design change or the parts are produced under licensing agreement to an EASA

	design approval holder.
	PMA replacement and modification parts as defined in
	the technical implementation procedures when
	accompanied by an FAA Form 8130-3, Authorized
	Release Certificate, with appropriate certifying
	statements.
Technical Assistance	Design data (compliance statements) and test witnessing.
Activities Performed on	Production surveillance and oversight conducted as
Behalf of EASA	technical assistance.
	Conformity inspection.

The amendment shall take effect on the date of the last signature below.

For the Bilateral Oversight Board:

FEDERAL AVIATION ADMINISTRATION DEPARTMENT OF TRANSPORTATION UNITED STATES OF AMERICA

BY:

TITLE: Associate Administrator for

Aviation Safety

DATE: March 2, 2016

PLACE: Washington, DC

EUROPEAN COMMISSION EUROPEAN UNION

BY:

TITLE: Acting Director, Air Transport,

Directorate-General for Mobility

- CORNELIS

and Transport

DATE: 2 March 2016

PLACE: Brussels, Belgium