

REFERENCES TO APPLICABLE REQUIREMENTS

1. Components for EASA-aircraft:

- Basic Regulation (EC) 216/2008:
 - Art. 5, items 2(a), 2(d) and 3 and Art. 20;
 - Annex I (essential requirements airworthiness);
- Regulation initial airworthiness (EU) 748/2012:
 - Art. 2, item 1 and Art. 9;
 - Annex I (Part-21), Subparts B, D, E, G, K and Q;
- Regulation continuing airworthiness (EU) 1321/2014:
 - Art. 3 and 4;
 - Annex I (Part-M), art. M.A.201, M.A.501, M.A.502, M.A.503, M.A.504 and M.A.613;
 - Annex II (Part-145), art. 145.A.42 and 145.A.50;
- Acceptable means of compliance to Part-M:
 - AMC M.A.501(a) and (b);
 - AMC M.A.613(a);
- Acceptable means of compliance to Part-145:
 - AMC No.2 to 145.A.50(d);
- Certification Memorandum EASA CM-21-K-001 (Installation of new parts and appliances without an EASA Form 1 in European Light Aircraft);
- Agreement between the United States of America and the European Community on Cooperation in the regulation of civil aviation safety, Annex 1 (airworthiness and environmental certification):
 - paragraph 3.2 (design approvals);
 - paragraph 3.4 (production);
 - paragraph 3.5 (export airworthiness certification)
 - EASA-FAA TIP:
 - Section II (Design approval procedures), par. 2.0, 2.1, 2.2, 2.5, 2.6, 2.7 en 2.8;
 - Section III (Post design approval procedures), par. 3.4;
 - Section V (Export Airworthiness Certification), par. 5.1.4, 5.1.6 en 5.1.8
- Agreement on civil aviation safety between the European Community and Canada, Annex A (procedure for the certification of civil aeronautical products):
 - chapter 3 (design approvals);
 - chapter 4 (production approval);
 - chapter 5 (export airworthiness approvals);
 - EASA-TCCA TIP:
 - Section II (Design approval), par. 2.1, 2.2, 2.3, 2.4, 2.6, 2.8, 2.9 en 2.13;
 - Section V (Export Airworthiness Approval), par. 5.2.2;
- Agreement between the European Union and the government of the Federative Republic of Brazil on civil aviation safety, Annex A (procedure for the certification of civil aeronautical products):
 - chapter 3 (design approvals);
 - chapter 4 (production approval);
 - chapter 5 (export airworthiness approvals);
 - EASA-ANAC TIP:
 - chapter 2 (Design approval), par. 2.1, 2.2, 2.3, 2.4, 2.6, 2.8, 2.9 en 2.13;
 - chapter 5 (Export Airworthiness Approval), par. 5.2.2;

2. Standard parts and materials:

- Regulation continuing airworthiness (EU) 1321/2014:
 - Annex I (Part-M), art. M.A.501, items (c) and (d);
- Acceptable Means of Compliance to Part-M:
 - AMC M.A.501(c);
 - AMC M.A.501(d);

3. Components for nationally regulated aircraft:

- Dutch Aviation Act, chapter 3 (aircraft), art. 3.13;
- Besluit luchtvaartuigen 2008, chapter 3 (supplemental type-certificates) and chapter 6 (approvals, art. 17);
- Regeling aanvullende type-certificatie luchtwaardigheid;
- Regeling onderhoud luchtvaartuigen, paragraaf 3 (uitvoering onderhoud), paragraaf 4 (technische administratie luchtvaartuig) en paragraaf 6 (wijzigingen van luchtvaartuigen);
- Regeling MLA's, MLH's en schermvliegtuigen, hoofdstuk II (Speciaal Bewijs van Luchtwaardigheid);
- Agreement between the Government of the United States of America and the Government of the Netherlands for promotion of aviation safety:
 - Implementation procedures for design approval, production activities, export airworthiness approval, post design approval activities, and technical assistance between authorities:
 - Chapter 3.0 (Design approval procedures);
 - Chapter 3.1 (Serial production and surveillance activities);
 - Chapter 3.2 (Export airworthiness approval procedures);
 - Chapter 3.3 (Post Design Approval Procedures);

4. Software and database-updates:

- Regulation air operations (EU) 965/2012:
 - Annex IV (Part-CAT), Subpart D, art. CAT.IDE.A.355 (Electronic navigation data management);
- Acceptable Means of Compliance and Guidance Material to Part-CAT:
 - AMC 1 CAT.IDE.A.355;
 - GM 1 CAT.IDE.A.355;

5. (Suspected) unapproved parts:

- Regulation initial airworthiness (EU) 748/2012:
 - Annex I (Part-21), art. 21.A.165, item (f);
- Regulation continuing airworthiness (EU) 1321/2014:
 - Annex I (Part-M), art. M.A.202;
 - Annex II (Part-145), art. 145.A.60;
- Agreement between the United States of America and the European Community on Cooperation in the regulation of civil aviation safety, Annex 2 (maintenance):
 - Appendix 1 (Special conditions), par. 2.1.1 (b)(iv);
 - EASA-FAA Maintenance Annex Guidance (MAG):
 - Appendix 1, hoofdstuk 8 (Reporting of unairworthy conditions to the FAA);
- Dutch regulation aircraft maintenance (Regeling onderhoud luchtvaartuigen), art. 13;
- Dutch regulation airworthiness approvals 2008 (Regeling erkenningen luchtwaardigheid 2008), art. 6, 40 and 52;

ABBREVIATIONS

AC:	Advisory Circular
AD:	Airworthiness Directive
AMC:	Acceptable Means of Compliance
AMM:	Aircraft Maintenance Manual
ANAC:	Agência Nacional de Aviação Civil (National Civil Aviation Agency Brazil)
AOG:	Aircraft on Ground
APAA:	Atestado de Produto Aeronáutico Aprovado (Attestation of Approved Aeronautical Product)
BASA:	Bilateral Aviation Safety Agreement
CAT:	Commercial Air Transport
CMM:	Component Maintenance Manual
CoC:	Certificate of Conformity
COP:	Certificado de Organização de Produção (Production Organization Certificate)
EASA:	European Aviation Safety Agency
EC:	European Commission
EU:	European Union
ELA:	European Light Aircraft
EPA:	European Parts Approval
ETSO:	European Technical Standard Order
FAA:	Federal Aviation Administration
GM:	Guidance Material
IDE:	Instruments, Data, Equipment
IPA:	Implementation Procedures Airworthiness
IPC:	Illustrated Parts Catalog
JAA:	Joint Aviation Authorities
MAG:	Maintenance Annex Guidance
MLA:	Micro Light Aeroplanes
MLE:	Militaire Luchtvaartseen
MLH:	Micro Light Helicopters
MOE:	Maintenance Organisation Exposition
MOM:	Maintenance Organisation Manual
PDA:	Parts Design Approval
PMA:	Parts Manufacturer Approval
SB:	Service Bulletin
SUP:	Suspected Unapproved Part
SRM:	Structural Repair Manual
STC:	Supplemental Type Certificaat
TC:	Type Certificaat
TCCA:	Transport Canada Civil Aviation
TIP:	Technical Implementation Procedures for airworthiness and environmental certification