

European Aviation Safety Agency Certification Numbering System

→ Type Certificates

Certificate	EU	Appr.by	Non EU	Product	Number	Explanation
TC	x			aeroplane	EASA.A.XXX	
	x			rotorcraft	EASA.R.XXX	
	x			engine	EASA.E.XXX	
	x			propeller	EASA.P.XXX	
	x			balloon/airship	EASA.BA.XXX	
			x	aeroplane	EASA.M.P.XXX	
			x	rotorcraft	EASA.M.R.XXX	
			x	engine	EASA.M.E.XXX	
			x	propeller	EASA.M.P.XXX	
			x	balloon/airship	EASA.M.BA.XXX	

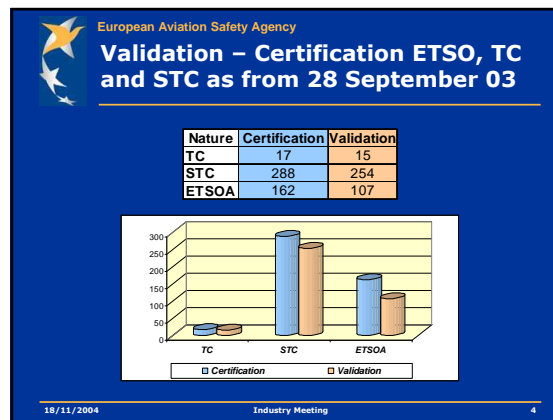
→ ETSO

Certificate	EU	Appr.by	Non EU	Product	Number	Explanation
ETSO	x			ETSOA	EASA.210.XXXXX	
			x	ETSOA	EASA.M.210.XXXXX	

European Aviation Safety Agency Design Approvals per Member State as from 28 September 2003

Member States	Major Changes	Minor Changes	Major Repairs	Minor Repairs	AFM/RFM	STC	AMOC	AD	TC	ETSO	Total Approvals per MS
Austria	40	108	3	10	38	10	1	0	1	0	226
Belgium	7	31	10	13	0	0	0	0	0	0	61
Denmark	1	14	2	1	0	4	0	0	0	0	22
Finland	1	7	0	0	0	0	0	0	0	0	8
France	732	1355	174	505	336	147	28	318	60	60	3696
Germany	221	21	15	125	255	0	60	40	40	0	662
Greece	0	0	0	0	0	0	0	0	0	0	0
Ireland	0	61	0	81	0	0	1	0	0	0	143
Italy	87	227	1	17	20	44	2	16	45	0	439
Luxembourg	1	25	0	1	0	0	0	0	0	0	33
Netherlands	11	725	6	225	6	4	9	21	9	0	1011
Portugal	0	0	0	0	0	0	0	0	0	0	0
Spain	7	32	0	53	2	14	0	2	0	0	110
Sweden	3	23	2	21	7	3	4	0	0	0	128
United Kingdom	271	1559	145	2602	235	103	23	31	114	0	5123
Total of Approvals	1366	4398	355	3538	783	538	73	458	32	269	11719

Notes:
 1. No request for EASA Approval has been received from the 10 new EU Member States, except one request for Minor Repair Approval by Malta.
 2. Apart from Approvals stated in the above Table, EASA issued 35 Approvals under request from Switzerland.



European Aviation Safety Agency Certification Numbering System

→ Changes to Type Certificates

Certificate	EU	Appr.by	Non EU	Product	Number	Explanation	
TC Changes	x			aeroplane	EASA.A.C.XXXXX	Approval numbers	
	x			rotorcraft	EASA.R.C.XXXXX	are used for major	
	x			engine	EASA.E.C.XXXXX	changes by TC and	
	x			propeller	EASA.P.C.XXXXX	for minor changes if	
	x			balloon/airship	EASA.BA.C.XXXXX	no DOA.	
	x	minor	DOA	x		by DOA.	
				x	aeroplane	EASA.M.A.C.XXXXX	
				x	rotorcraft	EASA.M.R.C.XXXXX	
				x	engine	EASA.M.E.C.XXXXX	
				x	propeller	EASA.M.P.C.XXXXX	
			x	balloon/airship	EASA.M.BA.C.XXXXX		

European Aviation Safety Agency

Certification Numbering System

→ Supplemental Type Certificates

Certificate	EU	Appr.by	Non EU	Product	Number	Explanation
STCs	x			aeroplane	EASA.A.S.XXXXX	
	x			rotorcraft	EASA.R.S.XXXXX	
	x			engine	EASA.E.S.XXXXX	
	x			propeller	EASA.P.S.XXXXX	
	x			balloon/airship	EASA.BA.S.XXXXX	
			x	aeroplane	EASA.M.A.S.XXXXX	
			x	rotorcraft	EASA.M.R.S.XXXXX	
			x	engine	EASA.M.E.S.XXXXX	
			x	propeller	EASA.M.P.S.XXXXX	
			x	balloon/airship	EASA.M.BA.S.XXXXX	

18/11/2004 Industry Meeting 7

European Aviation Safety Agency

Certification Numbering System

→ Repairs

Certificate	EU	Appr.by	Non EU	Product	Number	Explanation
Repairs	x			aeroplane	EASA.A.R.XXXXX	
	x			rotorcraft	EASA.R.R.XXXXX	Approval numbers are used for major repairs
	x			engine	EASA.E.R.XXXXX	by DOAs except if
	x			propeller	EASA.P.R.XXXXX	DOA is the TOR or
	x			balloon/airship	EASA.BA.R.XXXXX	STCH and for minor
			x	minor DOA		repairs if no DOA.
			x	major TC holder		
			x	by TC holder		
			x	aeroplane	EASA.M.A.R.XXXXX	
			x	rotorcraft	EASA.M.R.R.XXXXX	
			x	engine	EASA.M.E.R.XXXXX	
			x	propeller	EASA.M.P.R.XXXXX	
			x	balloon/airship	EASA.M.BA.R.XXXXX	

18/11/2004 Industry Meeting 9

European Aviation Safety Agency

Certification Numbering System

→ Alternate Means of Compliance

Certificate	EU	Appr.by	Non EU	Product	Number	Explanation
AMOCs	x			aeroplane	EASA.A.AMOC.XXXXX	Approval numbers are only used for AMOCs that are not approved by TCH.
	x			rotorcraft	EASA.R.AMOC.XXXXX	
	x			engine	EASA.E.AMOC.XXXXX	
	x			propeller	EASA.P.AMOC.XXXXX	
	x			balloon/airship	EASA.BA.AMOC.XXXXX	
	x		x	EISDA	EASA.ZIO.AMOC.XXXXX	
			x	aeroplane	EASA.M.A.AMOC.XXXXX	
			x	rotorcraft	EASA.M.R.AMOC.XXXXX	
			x	engine	EASA.M.E.AMOC.XXXXX	
			x	propeller	EASA.M.P.AMOC.XXXXX	

18/11/2004 Industry Meeting 11

European Aviation Safety Agency

Certification Numbering System

→ Changes to Supplemental Type Certificates

Certificate	EU	Appr.by	Non EU	Product	Number	Explanation
Changes to STC	x			aeroplane	EASA.A.S.C.XXXXX	Approval numbers are used for major changes by STCH and for minor changes if no DOA.
	x			rotorcraft	EASA.R.S.C.XXXXX	
	x			engine	EASA.E.S.C.XXXXX	
	x			propeller	EASA.P.S.C.XXXXX	
	x			balloon/airship	EASA.BA.S.C.XXXXX	
			x	minor DOA		Alternatively a major change to an STC by STCH can be approved as separate
			x	aeroplane	EASA.M.A.S.C.XXXXX	STC
			x	rotorcraft	EASA.M.R.S.C.XXXXX	
			x	engine	EASA.M.E.S.C.XXXXX	
			x	propeller	EASA.M.P.S.C.XXXXX	

18/11/2004 Industry Meeting 8

European Aviation Safety Agency

Certification Numbering System


→ AFM

Certificate	EU	Appr.by	Non EU	Product	Number	Explanation
AFMs	x			aeroplane	EASA.A.A.XXXXX	Approval numbers are only used for separate AFM approvals.
	x			rotorcraft	EASA.R.A.XXXXX	
	x			balloon/airship	EASA.BA.A.XXXXX	
			x	aeroplane	EASA.M.A.A.XXXXX	amendments, supplements.
			x	rotorcraft	EASA.M.R.A.XXXXX	

→ Airworthiness Directives

Certificate	EU	Appr.by	Non EU	Product	Number	Explanation
ADs	x			aeroplane	EASA.A.AD.XXXXX	
	x			rotorcraft	EASA.R.AD.XXXXX	
	x			engine	EASA.E.AD.XXXXX	
	x			propeller	EASA.P.AD.XXXXX	
	x			balloon/airship	EASA.BA.AD.XXXXX	
			x	EISDA	EASA.ZIO.AD.XXXXX	
			x	aeroplane	EASA.M.A.AD.XXXXX	
			x	rotorcraft	EASA.M.R.AD.XXXXX	
			x	engine	EASA.M.E.AD.XXXXX	
			x	propeller	EASA.M.P.AD.XXXXX	

18/11/2004 Industry Meeting 10



Thank you for your attention !

Any questions ?