

Federal Department of Environment, Transport, Energy and Communications DETEC

#### **Federal Office of Civil Aviation FOCA**

Safety Division - Aircraft

#### Swiss Confederation

FORM	Document Ref.	STLB_Aircraft Status Report Non-Complex Aircraft and Helicopters
	Registration No. Document Address	BAZL-351.01-7/4/28/1 #1
Revision No.	Prepared by:  Released by:  Distribution:	

#### 1. References

- ICAO Annex 6 & 8
- EASA Part 21 / EASA Part M / EASA Part-ML
- EASA-OPS (965/2012 as revised)
- DETEC Decree SR 748.215.1 / FOCA Decree SR 748.216.1
- FOCA Technical Communications

#### 2. Introduction

- The owner/operator shall ensure the airworthiness of the aircraft and the serviceability of both operational and emergency equipment. The owner operator should therefore have adequate knowledge of the design status, i.e. type specification, customer options, AD's, modifications, operational equipment, and records of required and performed maintenance.
- The receiving operator has to ensure that records are maintained that show the correct maintenance status of the aircraft to ensure they provide the current maintenance information necessary to phase the aircraft into the maintenance program of the receiving operator.

#### 3. Purpose

- When an operator intends to import or export an aircraft, it is the owener/operator's responsibility to ensure that the aircraft complies with the applicable requirements prior to presenting the aircraft to the FOCA for an airworthiness inspection. For aircraft imported into Switzerland, FOCA requires a declaration that the aircraft conforms to its certified type design and is in condition for safe operation. This declaration must be signed either by the transferring owner/operator or a contracted maintenance / engineering organisation.



Safety Division - Aircraft

## 4. Applicability

- Import or export of an aircraft, change of owner/operator, or if requested by FOCA.

## 5. Completion

- The owner/operator has to submit to FOCA this Aircraft Status Report. It should be noted that the official FOCA airworthiness inspection will not take place earlier than ten (10) working days after receipt of the FOCA form "Application for a CofA".
- Each relevant box should be completed with a cross ( )
- All aircraft relevant sections have to be filled in, respectively have to be confirmed accordingly. Reason for non-compliance (N/A) should be indicated on Page 15, Section 4.1 "Notes" of this Aircraft Status Report. Non-compliances justified with missing or incomplete aircraft documentation won't be accepted.

## 6. Options

- Plea	se select one of the below listed op	tions connected with your kind of business respectively order:
	Transfer of new aircraft	Note: Related to transfer of Aircraft form an EASA Member state to Switzerland
	Transfer of used aircraft	Note: Related to transfer of Aircraft from an EASA Member state to Switzerland
	Import of new aircraft	Note: Applicable to Aircraft imported from a third country
	Import of used aircraft	Note: Applicable to Aircraft imported from a third country
	Export of used aircraft	Note: Export C of A will be issued provided the inspection has been successfully completed (no open findings)

Code: **X** = applicable





1.1	Applicant				
1.1.1	Owner or Operator / Aircraft registration	Owner/Operator		Aircraft Registration	HB-
1.2	Aircraft				
1.2.1	Manufacturer and type designation	Manufacturer		Type Designation	
1.2.2	Serial No. / Year of manufacture	Serial No.		Year of Manufacture	
1.2.3	Max Take-off Mass	MTOM (kg)			
1.2.4	Total Hours / Total Landings/Cycles	Total Hours		Total Landings/Cycles	
1.2.5	Date and type of last major inspection	Date		Inspection type	
1.2.6	Hours and landings since last major inspection	Hours		Landings/Cycles	
1.2.7	Date of last weighing	Date			
1.2.8	TCDS No. Aircraft / Engine / Propeller	TCDS	Engine	Pro	ppeller
1.2.9	Performance Class	Operation in			
1.3	Engine / Propeller				
1.3.1	Manufacturer and Type Designation Engine	Manufacturer		Type Designation	
1.3.2	Manufacturer and Type Designation Propeller	Manufacturer		Type Designation	
1.3.3	Engine position / Propeller position	Engine No. 1	Engine No. 2	Propeller No. 1	Propeller No. 2
1.3.4	TBO (as defined by TC Holder)				
1.3.5	Serial No.				
1.3.6	Year of manufacture				
1.3.7	Total Hours / Total cycles				
1.3.8	T.S.O. / C.S.O. (hours/cycles since overhaul)				
1.3.9	Hours / Cycles since Shop Visit (if no overhaul)				
	Aircraft Flight Manual				
1.4.1	Revision Status (an envelope copy shall be submitted for FOCA reference files).	AFM Part Nr. (if available)		Revision Nr.	Date
1.5	Accessories				
1.5.1	Hoist (HHO) - Operational Hours and/or Cycles	Hours	Cycles		
1.5.2	Cargo (Hook) - Operational Hours and/or Cycles	Hours	Cycles	_	
1.5.3	Other (pls. specify)				



		2.1	Aircraft History					
q	ircraft ircraft	2.1.1	The aircraft history s	ince newly delivered by t	he manufacturer sho	uld be known to the receiving operator and to the Authority.		
	I ranster of used aircraft Import of used aircraft	Year o	f Manufacture	Until	Owner/Ope	orator Re	gistration	
	iter of ort of		From	Until	Owner/Ope	rator Re	gistration	
	Irans Imp		From	Until	Owner/Ope	erator Re	gistration	
			From	Until	Owner/Ope	erator Re	jistration	
			From	Until	Owner/Ope	erator Re	gistration	
			From	Until	Owner/Ope	orator Re	gistration	
			From	Until	Owner/Ope	orator Re	gistration	
		2.2	Statements by the	transferring Owner/Ope	erator			
Transfer of used aircraft	Import of used aircraft Export of used aircraft	2.2.1	adverse conditions s		er temperature, over	nd the corresponding components have not been exposed to speed or any other condition like unapproved modifications o		
Transfer o	Import of Export of	2.2.2	Reference - Statement (e.g. sal	es contract)		Declaration: Based on the confirmation of the former operator/owner contained the sales contract, I herewith confirm that the aircraft, engines, propellers and components, have not been subject to any unappro modifications or repairs and that the aircraft, engines, propellers are components have not been exposed to or involved in any adverse condition which may have affected the serviceability or structural integrity of the part.	ved	N/A
		2.3	Technical Logs					
Transfer of new aircraft Transfer of used aircraft Import of new aircraft	Import of used aircraft Export of used aircraft	2.3.1	during the operation Bulletins, Airworthine	and for recording details ess Directives and serialis	of any subsequent re sed components. Alte	fications, repairs, defects, malfunctions or unairworthy condit ectification. In addition, technical logs constitute a system in ternate format (Computer print-outs) can be permanently insenical logs are readily available.	ecording Serv	/ice
Train	<u>-</u> Ш	2.3.2	- Owner's/Operator	's Aircraft Technical Log frame, engine/module, pr og books.	ropeller, and	Declaration: I herewith confirm that the technical logs have been reviewed for proper completion of the documents and have been properly recor I also confirm that beside the technical logs no unofficial list and/or logs of deferred items ("snag list") exists or has been transferred b the former owner/operator. Quality of log entries guarantees uninterrupted traceability of airframe, engine, propeller and compo build, modification and maintenance status.	,   🗆	N/A



	2.4	Aircraft Maintenance Program / Current Aircraft Inspection Status			
aircraft aircraft aircraft aircraft	2.4.1	Options Additional Information			
w airc d airc d airc d airc		■ By selecting option 1, 2, 3, 4 or 6(a), copy of the AMP to be enclosed to FOCA.			
of used a of used a		By selecting option 5 or 6(b), a signature of the person or organisation responsible of the			
Transfer of new aircraft Transfer of used aircraft Import of new aircraft Import of used aircraft Export of used aircraft		continuing airworthiness of the aircraft according points M.A.201 or ML.A.201 is requested.			
Train Train In		• By selecting option 6(a) or 6(b), a "Limited AMP Approval Confirmation" will be delivered			
		□ MIP acc. ML.A.302 (d): by FOCA, indicating a limited period.			
					OT  AMD managed by CAMO/CAO Organization Name Approval reference Date of Approval
		AMP managed by CAMO/CAO, Organisation acc. M.A.302 (b) (c) or ML.A.302 (b)(2):			
		or			
		5 ☐ Derogation acc. ML.A.302 (e) (1 - 4) no Design Approval Holder (DAH) deviation and strict adherence to any issued requirement, recommendation, service bulletin, letter and information:			
		or			
		6 ☐ Temporary approval:			
		a) the former AMP as it was used for the aircraft of the previous owner can be temporarily approved by FOCA			
		b) Alternatively a statement by the owner to follow all maintenance instructions and recommendations by the Design Approval Holder according the Aircraft Maintenance Manual until the AMP according M.A.302 is temporarily approved by FOCA (Only for Part-M)			
	2.4.2	This chapter is applicable to all columns marked with an "X", provided it can be substantiated that scheduled inspections were performed i accordance with the intervals as stipulated in the maintenance program. The records shall be reviewed to ensure that the aircraft has bee maintained in accordance with the maintenance program.			
	Note:	The Maintenance Program should be traceable to the Type Certificate holder's service instructions (i.e. Maintenance Manuals, Service Bulletins etc.)			
	2.4.3	Source Documents  - Maintenance Program  - Technical Logs, Manufacturers airframe, engine, propeller and component logs.  Declaration:  I herewith confirm that it has been verified that all scheduled inspections were performed on time and there are no overdue scheduled inspections.			

O

<u> </u>	Current Status of Components			
new aircraft used aircraft used aircraft used aircraft	This chapter is applicable to all columns marked with an "X", provof all serialised and life-limited line-removable components installed	· · · · · · · · · · · · · · · · · · ·	the curre	ent status
Transfer of new aircraft  Transfer of used aircraft  Import of used aircraft  Export of used aircraft	2.5.2 The status should contain the component name, the installation location or position, the part number and the serial r status of components subjected to an overhaul life should contain the currently approved overhaul life of the components/cycles since last overhaul, and the number of hours/cycles remaining before the next overhaul time of the constatus should contain current hours/cycles, the date of completion and the identity of the organisation and person issued.			
2.5.3	Source documents	Declaration:	Yes	N/A
	<ul><li>Delivery documentation</li><li>Maintenance Program</li><li>TC / STC holder's service instructions</li></ul>	I herewith confirm that the status of components has been reviewed for proper completion and document recording. Components subjected to an overhaul life have been researched to determine that the time in service of each part has not exceeded its permitted life.		
<u> </u>	Current Status of Airworthiness Limitation Items (ALI) and Ce	ertification Maintenance Requirements (CMR) if applicable		
used aircraft used aircraft used aircraft	Maintenance tasks and frequencies that have been specified as m as ALI. Where the maintenance tasks developed result from a sys A life-limited component must be permanently removed from servi	tem safety analysis, the Airworthiness Limitations are usually kno		
Desu of programmer of used land of used seed land produced land land land land land land land lan	This chapter is applicable to all columns marked with an "X", provistatus of airframe, engine and propeller Airworthiness Limitation It the time of transfer. The listing should contain the name of the life structural maintenance task, the component part number and serie hours or accumulated cycles and the number of hours or cycles rereached. The status should contain current aircraft hours/cycles, eidentity of the organisation and person issuing the status.	tems and Certification Maintenance Requirement items, installed of limited component and structural item, the installation location or all number, the expiry date/time of the component, total number of emaining before the expiry date/time of the component and/or structure.	on the airc position, t ctural iten	craft at the m is
2.6.3	Source documents	Declaration:	Yes	N/A
	<ul> <li>Type Cert. Data Sheet, Type Cert. holder's service instructions</li> <li>Maintenance Program</li> </ul>	I herewith confirm that all scheduled inspections were performed on time and that there are no scheduled inspections overdue.		



				2.7	Current Status of Airworthiness Directives (AD)										
Transfer of new aircraft	f used aircraft of new aircraft	rsed	f used aircraft	2.7.1	AD's address matters of importance for continued safe flight either chapter is applicable to all columns marked with an "X", provided airframe, engine, propeller and appliances AD's at the time of trans	d it can be shown that records are readily available that show the									
Transfer	Transfer of Transfer of u Import of	Import of u	Export	Export of	Export	Export		2.7.2	The statuses must identify the applicable AD's including revision a component type but not applicable to the particular aircraft or com the date when the AD was accomplished and where the AD is cor component total flight hours or cycles, as appropriate. For repetitive should also specify which part of a multi-part directive has been as should contain current hours/cycles, the date of completion and the	sponent, then this should be identified for proper recording. The st introlled by flight hours or flight cycles it must include the aircraft, e we AD's, only the last application should be recorded in the status ccomplished and the method, where a choice is available in the A	atus must ngine, pro es. The st	include opeller or atuses			
				2.7.3	Source documents	Declaration: I herewith confirm that all applicable AD's (or foreign equivalents),	Yes	N/A							
												<ul> <li>Airworthiness Directives issued by EASA / the State of Design of aircraft, engine, propeller or appliance.</li> </ul>	up to and including the completion date of this Aeroplane Status Report, have been complied with and properly registered.		
				2.8	Current Status of Supplemental Structural Inspections (SSI)	and Supplemental Corrosion Prevention Control Programs (	CPCP)								
	ed aircraft	ed aircraft	-=	sed aircraft	2.8.1	This chapter is applicable to all columns marked with an "X", provof SSI and CPCP at the time of transfer.	vided it can be shown that records are readily available that show	the curre	ent status						
	Transfer of used aircraft	Import of used.	Export of used	2.8.2	The status should identify the applicable SSI and/or CPCP number applicable to the particular aircraft, then this should be identified. where the SSI/CPCP is controlled by flight hours or flight cycles it repetitive SSI/CPCP items, only the last application should be reconstituted and the method, where a choice of the status of the stat	The status should include the date when the SSI/CPCP was acco should include the aircraft total flight hours or cycles, as appropri	mplished ate. For								
					aeroplane hours/cycles, the date of completion and the identity of  Note: Status of SSI and/or CPCP items shall be only submitted f  Directives or other mandatory airworthiness information.		ntain curre	ent							
				2.8.3	aeroplane hours/cycles, the date of completion and the identity of <b>Note:</b> Status of SSI and/or CPCP items shall be only submitted f	the organisation and person issuing the status.  for FOCA reference files, if SSI and/or CPCP are mandated by Air  Declaration:	ntain curre	ent							
				2.8.3	aeroplane hours/cycles, the date of completion and the identity of <b>Note:</b> Status of SSI and/or CPCP items shall be only submitted f Directives or other mandatory airworthiness information.	the organisation and person issuing the status.  for FOCA reference files, if SSI and/or CPCP are mandated by Air	tain curre	ent ss							



	show the
modifications which have	e been
ection requirements only)	
iny	N/A
•	
	ent
nethod, where a choice i	
Yes	N/A
ments.	
	ilable that show the currefer.  ned. The status should id method, where a choice ion issuing the status.



					2.11	Current Status of Aircraft Field Loadable Software Part Configurations					
aircraft	aircraft	aircraft	aircraft	aircraft		<b>Definition:</b> Field Loadable Software (FLS) is software that is inst ("installed" includes up and down loads of software)	alled in an aircraft and used in operating or controlling that aircraf	t.			
Transfer of new aircraft	Transfer of used aircraft	Import of new	Import of used	Export of used	2.11.1	The part numbers of the software loaded into a loadable system of primary aircraft systems are part of the type certificate. This chapter is applicable to all columns marked with an "X", provided it can be shown that the aircraft documentation reflects the current configuration of field oadable software parts are certified for the aircraft in which they are installed. To confirm that the proper software part number is loaded in a component, the applicant should verify component status electronically by reading part number from a front panel display, maintenance access terminal, control display unit, or other device designated for that purpose.					
					2.11.2	Source documents	Declaration:	Yes	N/A		
						<ul> <li>Aircraft Configuration Control Document</li> <li>Service Bulletins / Service Letters</li> <li>Illustrated Parts Catalogue (IPC)</li> <li>Approved Modification Documentation</li> </ul>	I herewith confirm that the current status of the software configuration has been approved with certified documentation. An electronic verification of the component status has been successfully performed.				
					2.12	Aircraft Radio Equipment		•			
	Transfer of new aircraft [	of used aircraft	Import of new aircraft	mport of used aircraft	2.12.1	An aircraft may, in or over the territory of other States, carry radio issued by the Swiss Federal Office for Communication (BAKOM). be shown that the radio equipment installed in the aircraft is approximately ap	This chapter is applicable to all columns marked with an "X", prov				
		ısfer o	nport	port	2.12.2	Source documents	Declaration:	Yes	N/A		
	Tra	Trar	_	Щ		<ul><li>FOCA "Avionics Equipment List", latest revision</li><li>List of Avionics Equipment, provided by the manufacturer or by</li></ul>	I herewith confirm that the radio equipment installed in this aircraft is listed on a document which contains at least all details based on the FOCA "Avionics Equipment List"				
1						previous owner/operator	the FOCA Avionics Equipment List				
					2.13	previous owner/operator  Current Status of Major Repairs	the FOOA Aviolics Equipment List				
		Transfer of used aircraft	Import of used aircraft	Export of used aircraft		•	ded it can be shown that records are readily available that indicat transfer. All repairs should have been previously approved by me a Bulletin, a repair scheme approved by the FOCA, a repair scheme	ans of eith ne approv	ner		
		Transfer of used aircraft	Import of used aircraft	Export of used aircraft	2.13.1	Current Status of Major Repairs  This chapter is applicable to all columns marked with an "X", prov status of all major repairs and unrepaired damages at the time of using an approved Structural Repair Manual, an approved Service by an authorised person of the manufacturer or an EASA approve	ded it can be shown that records are readily available that indicate transfer. All repairs should have been previously approved by me a Bulletin, a repair scheme approved by the FOCA, a repair scheme dorganisation. A simple "No technical objection" statement may aft delivery and which are still existent in the operated aircraft. It so the manufacturer's Structural Repair Manual (SRM), or other approximations.	ans of eith ne approv not be nould be oved data	ner ved		
		Transfer of used aircraft	Import of used aircraft	Export of used aircraft	2.13.1 2.13.2	Current Status of Major Repairs  This chapter is applicable to all columns marked with an "X", provistatus of all major repairs and unrepaired damages at the time of using an approved Structural Repair Manual, an approved Service by an authorised person of the manufacturer or an EASA approve sufficient.  The status should indicate all major repairs performed since aircrafdemonstrated that repairs have been carried out in compliance will specified by EASA. If additional action is required, e.g. recurring in	ded it can be shown that records are readily available that indicate transfer. All repairs should have been previously approved by me a Bulletin, a repair scheme approved by the FOCA, a repair scheme dorganisation. A simple "No technical objection" statement may aft delivery and which are still existent in the operated aircraft. It so the manufacturer's Structural Repair Manual (SRM), or other approximations.	ans of eith ne approv not be nould be oved data	ner ved		



				2.14	Compliance with Manufacturer Requirements or	Swiss T	echnical	Communications						
w aircraft	Transfer of used aircraft	w aircraft	ed aircraft	2.14.1	This chapter is applicable to all columns marked with of the aircraft and aircraft equipment with the application.	h an "X", able Man	provided ufacturer	it can be shown that records are readily available to show of Requirements or Swiss Technical Communications.	ompliance	:				
of nev	esn Jo	of ne	of used	2.14.2	Source documents									
Transfer of new	nsfer c	mport of new	Import		- Manufacturer Requirements or Technical Commun	ication (	ΓC) - dire	ctives (d) /communications (c)						
Tra	Trai	=	lπ	Note:	regarding the maintenance or the technical spec	ification	of Aircr	s has to be demonstrated only, if no equivalent requirent aft / Part(s) and/or Systems has been published by the rat in particular the pertinent CAT. IDE chapter (965/2012)	esponsibl					
									Pls. mark as appropriate TC (Technical Commun	ication)	MFR (	Manufacturer Requirements)		
				<b>Declara</b> I herev	ation: vith confirm compliance with	TC	MFR	Declaration: I herewith confirm compliance with periodic testing of	тс	MFR				
					dical Inspections of Magnetic Compass Systems".			on-board XPDR equipment. (ref. to TM-d 20.100-20)						
				`	TC-d 20.040-00) compass swing performed: Date			Last XPDR # 1 test performed: Date						
								Last XPDR # 2 test performed: Date						
				Declara I herev	ation: vith confirm compliance with "Altimeter test i.a.w. FAA	FAR 43,	Appendi	x E". (ref. to TM-W / CT-I 20.020-20)	тс	MFR				
					- Last PIC altimeter test performed:		Date							
							Doto [							
					- Last COPI altimeter test performed:		Date							
					- Last standby altimeter test performed:		Date							
					- Last static pressure system test performed:		Date							
					<ul> <li>Last Automatic Pressure Altitude Reporting Equ and ATC XPDR System integration test perform</li> </ul>	•	Date							



					2.15	Aircraft Conformity									
Transfer of new aircraft	Transfer of new aircraft Transfer of used aircraft Import of new aircraft					been affixed to the aircraft or to the components in accord	and reflects the latest revision status. ign approved by the Agency.								
					2.15.2	Source documents	Declaration:	Yes	N/A						
						<ul> <li>Type Certificate Data Sheets</li> <li>EASA Part-M / Part-ML</li> <li>EASA OPS (965/2012)</li> <li>Aircraft Maintenance Manual</li> <li>Aircraft Flight Manual</li> </ul>	I herewith confirm that this airframe model number, engine model number, and propeller model number agrees with the EASA Type Certificate Data Sheet. The physical survey of the aircraft has been properly complied with. The aircraft cabin is in an approved configuration. All required placards have been affixed to the aircraft or components. As far as applicable:  The requirements of EASA OPS NCO.IDE have been complied with and the AFM is applicable to the aircraft configuration.								
					2.16	Special Conditions for the Import and Export of an Air	craft								
		Transfer of used aircraft	f used aircraft	Import of used Export of used	Import of used Export of used	Import of used Export of used	i used aircraft i used aircraft	f used aircraft f used aircraft	f used aircraft f used aircraft	1 nsed aircraft t nsed aircraft	2.16.1		", provided it conforms to a type design acceptable to the FOCA or to to solution of Switzerland or of the importing country. Except for import of an airconspect of any special requirements of the importing state.		
		Transfer o	Importo				2.16.2		e aircraft and/or equipment does not meet the additional requirements request FOCA to accept the non-conformity. If acceptable, FOCA will						
								2.16.3		the new operator or the aircraft and/or equipment does not meet the a y of the applicant to provide to the FOCA a written statement to reflect ter).					
					2.16.4	Source documents	Declaration:	Yes	N/A						
						<ul> <li>EASA EC 748/2012 (Part 21/CS)</li> <li>if applicable</li> <li>FAA Advisory Circular AC No. 21-2(), as revised.</li> <li>etc.</li> </ul>	I herewith confirm that this aircraft is to an acceptable type design and meets all additional requirements of the importing country as listed in the applicable certification laws.  Refer to: - 748/2012, in particular 21.A.174 - FAA Advisory Circular AC No. 21-2(), as revised or equivalent.								



		2.17	Aircraft Nationality and Registration Marks			
i new aircraft used aircraft	ew aircraft ed aircraft	2.17.1	The nationality and registration marks shall be painted permanence. The marks shall be kept clean and visit	ed on the aeroplane or shall be affixed by any other means ensuring a similar oble at all times.	legree of	
r of ne	Import of new import of used	2.17.2	Source documents	Declaration:	Yes	N/A
Transfer of new Transfer of used	Impor		- VKZ / OMDA 748.216.1	I herewith confirm that nationality marks comply with VKZ / OMDA paragraph 2.		
				Declaration:	Yes	N/A
				I herewith confirm that registration marks comply with VKZ / OMDA paragraph 3.		
				Declaration:	Yes	N/A
				I herewith confirm that visibility of marks complies with VKZ / OMDA paragraph 4		
				Declaration: I herewith confirm that measurements and locations of registration	Yes	N/A
				marks are in accordance with VKZ / OMDA paragraph 5.		
				Declaration: I herewith confirm that measurements and locations of national flags	Yes	N/A
				are in accordance with VKZ / OMDA paragraph 6.		
				Declaration:	Yes	N/A
				I herewith confirm that dimensions, material standards and installation location of identification plate comply with VKZ / OMDA paragraph 11.		
				Declaration:	Yes	N/A
				I herewith confirm that the radio call sing is installed in clear view of the pilot.		
		2.18	Customer Acceptance		•	
Transfer of new aircraft ransfer of used aircraft	Import of new aircraft mport of used aircraft	2.18.1		with an "X"; provided it can be shown that the airworthiness of aircraft has been lance with documented procedures. Ground and flight inspections of imported		y
Transfer o	nport (	2.18.2	Source documents	<b>Declaration:</b> I herewith confirm that a Customer Ground Acceptance has	Yes	N/A
Tran	<u>=</u> <u>E</u>		<ul><li>ICAO Annex 8</li><li>EASA Part-M / Part-ML</li><li>VLL; 748.215.1</li></ul>	been performed. Records are available for review by the FOCA.  The customer Acceptance Flight has been performed in accordance with manufacturer's recommended check flight schedule. The Check flight protocol must be available for review by the FOCA		

# O

#### **Federal Office of Civil Aviation FOCA**

Safety Division - Aircraft

## Complete list as follows:

- If there are no STC's or Major Modifications/Repairs incorporated each relevant box in column "Note" should be completed with a tick (√) or a (X)
- (1) STC or Major Modification/Repair reference number (e.g. STC SA5656-AT)
- (2) Short description of modification (e.g. Installation of cabin interior)
- (3) See STC cover sheet, or equivalent, for availability of AFM Supplement
- (4) Instructions for continued Airworthiness

3.1 List of incorporated STC's / Major Modifications and Major Repairs										
STC or Major Modification and Repairs Reference (1)		Description (2)	Suppl	FM lement 3)	add. Maint Requirem. (4)		EASA Approval Reference	EASA Approval Date	Note	No STC's No Major Modifications
TCICICII	CC (1)		Yes	N/A	Yes	N/A				No Major Repairs



## Federal Office of Civil Aviation FOCA Safety Division - Aircraft

3.1 Cont	(List of incorporated STC's / Major Modifications and Major Repairs)								
STC or Major Modification and Repairs Reference (1)	Description (2)	AFM Supplement (3)		add. Maint Requirem. (4)		EASA Approval Reference	EASA Approval Date	Note	No STC's No Major Modifications
1101010100 (1)		Yes	N/A	Yes	N/A				No Major Repairs

## 7

## **Federal Office of Civil Aviation FOCA**

4.1	Notes (	Each note must be id	lentified by numb	er and the numb	per must cross	relate to the same num	ber in Section 2)			
Item										
I herewith confirm proper completion of the Aircraft Status Report and that the information provided herein is accurate, correct and complete.										
Name:			Signature			Organisation: (CAO, CA	MO, Part-145 or Ov	vner)		Date: