



**FÖRSVARSMAKTEN**  
MILITÄRA FLYGINSPEKTIONEN

**SWEDEN**

**Military Aviation Authority**

**MAINTENANCE AUTHORISATION CERTIFICATE**

**Reference: FSI 011**

Pursuant to the Aviation Act (2010:500) and FFS 1997:15 and RML as amended, and subject to the conditions specified in Swedish Armed Forces document: FM2013-1580:2, the Military Aviation Authority hereby certifies:

**Saab AB - Malmslätt/Arboga**

(Reg.No: 556036-0793)

SE-581 82 Linköping

as a RML-V-6A Maintenance Organisation authorised to maintain the aeronautical products listed in the Terms of authorisation, attached to doc: FM2013-1580:2, and issue related certificates of release to service (CRS) using the above reference.

**CONDITIONS:**

1. This authorisation is limited to that specified in the scope of work section of the RML-V-6A authorised maintenance organisation exposition (MOE),
2. this authorisation requires compliance with the procedures specified in the RML-V-6A authorised maintenance organisation exposition (MOE), and
3. this authorisation is valid whilst the authorised organisation remains in compliance with RML.
4. Subject to compliance with the foregoing conditions, this authorisation shall remain valid for an unlimited duration until the authorisation is surrendered, superseded, suspended or revoked.

Date of original issue: 14 February 2008

Date of this revision: 29 October 2013

Klas Jonsson  
Head of Military Aviation Authority, FSI



Current version of Terms of authorisation is attached to Swedish Armed Forces document: FM2013-1580:2.  
This document may be amended separately by the MAA within the framework of the conditions for this authorisation.

## FSI 011 Särskilda villkor (rev. 8)

### Godkända ansvarshavare

Verksamhetsledare: Niclas Kolmodin  
Underhållschef: Lars Gerhardsson  
Kvalitetschef: Camilla Karlsson

### Godkänt verksamhetsområde/Approval Schedule

Reference:	Organisation		
FSI-011	Saab AB - Malmslätt/Arboga		
		Requirements	Scope
		RML-V-1C	Management
		RML-V-6A	Maintenance
Class	Rating	Limitations	
Engine	B2- Piston	AR741- UAV03	
	B3 – APU	Sundstrand- FPL39	
Components other than complete engines or APU	C1 Air Cond & Pressure	Fpl39; 100	
	C2 Auto Flight	Fpl39; 60; 84; 100; 102, HKP10	
	C3 Comms and Nav	Fpl39; 60; 84; 100; 102, HKP10; 14; 15	
	C4 Doors and Hatches	Fpl39; 60; 84; 100; 102, HKP10; 15	
	C5 Electrical Power	Fpl39; 60; 84; 100; 102, HKP10; 15	
	C6 Equipment	Fpl39; 60; 84; 100; 102, HKP10; 15; 16	
	C7 Engine APU	Fpl39; 60; 84; 100; 102, HKP10	
	C8 Flight Controls	Fpl39; 60; 84; 100; 102, HKP10	
	C9 Fuel-Airframe	Fpl39; 60; 84; 100; 102, HKP10	
	C10 Helicopter - Rotors	HKP15	
	C11 Helicopter - Trans	HKP15	
	C12 Hydraulics	Fpl39; 60; HKP15	
	C13 Instruments	Fpl39; 60; 84; 100; 102, HKP10	
	C14 Landing Gear	Fpl39; 60; 84, HKP15	
	C15 Oxygen	Fpl39; 60; 84; 102	
	C17 Pneumatic	Fpl39; 60; 84; 100; 102, HKP10	
	C18 Protect. Ice/Rain/Fire	Fpl39; 60; 100	
	C19 Windows	Fpl60, HKP15	
	C20 Structural	Fpl39; 60, HKP15	
	C21 Crew and Escape Safety	Fpl39; 60; 84, HKP10; 14; 15; 16	
	C22 Sensors and Weapons	RCE for Fpl39; 100, UAV02; 03; HKP14 and HKP15 in acc to MOE App 4 (RML Supplement 5.5)	