



SWEDISH ARMED FORCES

Maintenance Organisation Approval Certificate

SE.EMAR.145.103

Pursuant to the Swedish Aviation Act (2010:500), Swedish Aviation Ordinance (2010:770), Swedish Armed Forces Regulation FFS 2019:10 for Military Aviation and to special provisions in SE-EMAR and subject to the conditions specified below, the Swedish Military Aviation Authority, SE-MAA hereby certifies:

ACC Columbia Jet Service GmbH

**Hangar 16
Benkendorfstrasse 38
30855 Langenhagen
Germany**

as a SE-EMAR 145 MILITARY MAINTENANCE ORGANISATION
approved to maintain the products, parts and appliances listed in the attached approval schedule and issue related certificates of release to service using the above reference.

CONDITIONS:

1. This approval is limited to that specified in the scope of work section of the SE-EMAR 145 approved Maintenance Organisation Exposition, and
2. This approval requires compliance with the procedures specified in the SE-EMAR 145 approved Maintenance Organisation Exposition, and
3. This approval is valid whilst the approved Maintenance Organisation remains in compliance with SE-EMAR 145
4. Subject to compliance with the forgoing conditions, this approval shall remain valid for an unlimited duration unless the approval has previously been surrendered, superseded, suspended or revoked.

Date of original issue: 2024-05-27

Date of this revision: 2024-05-27

Revision No: Initial

Signed _____

For the SE-MAA: Director of Military Aviation Authority, FSI





Maintenance Organisation Approval Schedule
ACC Columbia Jet Service
SE.EMAR145.103

CLASS	RATING	LIMITATION	BASE	LINE
AIRCRAFT	A1	Learjet 35/36 (Honeywell TFE731)	YES	YES
AIRCRAFT	A1	Learjet 60 (PWC PW305)	YES	YES

This approval schedule is limited to those products, parts and appliances and to the activities specified in the scope of work section in the SE-EMAR 145 Approves Maintenance Organisation's Exposition.

MOE Reference: MOE Chapter 19 Swedish SE.EMAR MOE Supplement. Revision 000/11.04.24

Date of original issue: 11.04.2024

Signed