1.001	SAAB-MFI 15 -1B	
1349 (Cont)	Reason:	Due to incorrect face milling of the contact surface between the bracket and the bolt head the torque value has on some aircraft after certain hours of service decreased
	Required action:	Remove the four bolts, one at a time and check the face milling in accordance with SAAB-SCANIA Modification Bulletin No MB 15.029
	Date:	1977–12–31
	Time of compliance:	Within 30 days from the effective date of this Airworthiness Directive, unless already accomplished
1350	Subject:	Elevator connection to torque tube
	Applies to:	SAAB-MFI 15-200 and SAAB-MFI 15-200A with Serial Numbers 003 through 014, 015 through 044, 201 through 232, 251 through 270, 901, and 902
	Reason:	Due to tolerances, excessive clearance can occur between elevator half and torque tube assy as well as between the inner ring of the bearing and the torque tube
	Required action:	The inner ring of the bearing in the two bearing brackets item 01 has to be bonded to torque tube item 02 in accordance with SAAB-SCANIA Modification Bulletin No MB 15.034
	Date:	1977–12–31
	Time of compliance:	Within the next 100 hours time in service after the effective date of this Airworthiness Directive, unless already accomplished
12053	Codedante	Reinforcement of bulkhead, wing strut fitting - main gear cradle
1351	Subject: Applies to:	SAAB-MFI 15-200 and SAAB-MFI 15-200A with Serial Numbers 003 through 014, 015 through 044, 201 through 232, 251 through 270, 801, 802, 814, 901, and 902
	Reason:	To avoid possibility of cracks in bulkhead
	Required action:	The second secon
	Date:	1977–12–31
	Time of compliance:	At the next 100 hours inspection from the effective date of this Airworthiness Directive, unless already accomplished
1478	Subject:	Reinforcement of torque tubes
	Applies to:	SAAB-MFI 15-200 and SAAB-MFI 15-200 A with serial Numbers 003 through 014; 015 through 076; 201 through 232; 251 through 270; 801, 802, 814 and 832; 901 and 902
	Reason:	Cracks have occured intorque tube 5803001-10-1
	Required action:	Check for cracks in area where the smaller tube is welded to the torque tube. In case cracks are present, clean the cracks and weld. Independent of cracks being present or not reinforcement of torque tube has to be carried out in accordance with SAAB-SCANIA Modification Bulletin MB 15.046.
	Date:	1979–02–05
	Time of Compliance:	Within the next 50 hours additional time in service after the effective date of this AD
1506	Subject:	Nose con large fitting
القعيا	Applies to:	Nose gear lower fitting SAAB-MFI15, all serial numbers
	Reason:	Studs on the nose gear lower fitting have in some cases been reported damaged
	Required action:	Check the studs for cracks and the threads for damages in accordance with SAAB-SCANIA Service Bulletin SB 15.016
	Date:	1979-04-23
	Time of compliance:	At the next 100 hours' inspection from the effective date of this Airworthiness Directive, unless already accomplished