



Modification
Bulletin

Aircraft Type
91B and 91C Safir

Reference <u>El. installation</u> Introduction of insulation on voltage regulator SA 1076723	Date 5th December, 1955	No 91.8/7	
	Saab Service Dept. C Larsson	Page 1 of 1	
Urgency III	Saab Design Dept. A J Andersson	Royal Swedish Board of Civil Aviation S Fogelström	
Marking ..	Effect of weight distribution		
	Weight change Lbs	Station In.	Moment change Lbsin.
	-	-	-

Time of delivery for necessary parts
January 15, 1956
K/K

<u>Drawings:</u> Not required -	<u>Aircraft concerned:</u> 91201 - 91306, 91311 - 91314.
<u>Parts required per plane and spare part:</u> 1 Insulation 1116875	<u>Spare parts involved:</u> Voltage regulator SA 1076723

As foreign bodies might get stuck between the fire-wall and the voltage regulator SA 1076723, thus causing a short-circuit, the rear side of the voltage regulator shall be insulated.

Work procedure
Dismount the voltage regulator.
Mount the insulation 1116875 in the holes already drilled in the voltage regulator.
Mount the voltage regulator.