

CHAP. 2 AIRFRAME S.P. 135 A.L. SHEET 1 OF 1	SERVICING PROCEDURE F53 T55	BAC F53 & T55 (SA) 5A3A Section 1 2nd Edition
No.2 Engine Compartment Drainage Check		AFSC 43151
Safety and Servicing Notes are to be complied with throughout the work detailed on this card.		TIME EST
SPECIAL TOOLS AND EQUIPMENT		
Syringe (1C/2433).		
<u>43151</u>		
<p>1. PREPARATION</p> <p>1.1 Aircraft. Ensure level.</p> <p>1.2 Securing bolt (left side hatch over frame 44). Remove.</p>		
<p>2. TESTING</p> <p>2.1 Hole vacated by securing bolt. Using as access, inject a full measure of 5 parts detergent (33D/2204399) to 95 parts water mixture forward of frame 44 using long spout syringe (1C/2433).</p> <p>2.2 Engine compartment drain. Ensure mixture is flowing freely into down-pipe inside Access Panel 55P (left).</p> <p>NOTE: If mixture does not flow freely it indicates that drain is blocked or restricted.</p>		
<p>3. COMPLETION</p> <p>3.1 Securing bolt (left side hatch over frame 44). Refit.</p>		
ASSOCIATED PROCEDURES		



This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

Please see site for usage terms,
and more aircraft documents.