

CHAP. 4 AIRFRAME S.P. 437 A.L. 1 SHEET 1 OF 1	SERVICING PROCEDURE F53 T55	BAC F53 & T55 (SA) 5A3A Section 1 2nd Edition
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No.2 Engine Fouling on Flange of Frame 46 and/or Frame 48

AFSC
43151
53450
53470

TIME EST

Safety and Servicing Notes are to be complied with throughout the work detailed on this card.

SPECIAL TOOLS AND EQUIPMENT

Nil.

ASSOCIATED PROCEDURES

43151

1. EXAMINATION

1.1 Flange of Frame 46 (adjacent to PV ram adjuster body).
1.2 Flange of Frame 48 (adjacent to engine compressor seal vent adapter).

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Look for signs of fouling

53450

2. RECTIFICATION

NOTE: Sub-item 2.1. is applicable only if flange of Frame 46 shows signs of fouling in Sub-item 1.1.

2.1 Frame 46. Repair in accordance with Repair Scheme SRO/11/326.

NOTE: Sub-item 2.2 is applicable only if flange of Frame 48 shows signs of fouling in Sub-item 2.1.

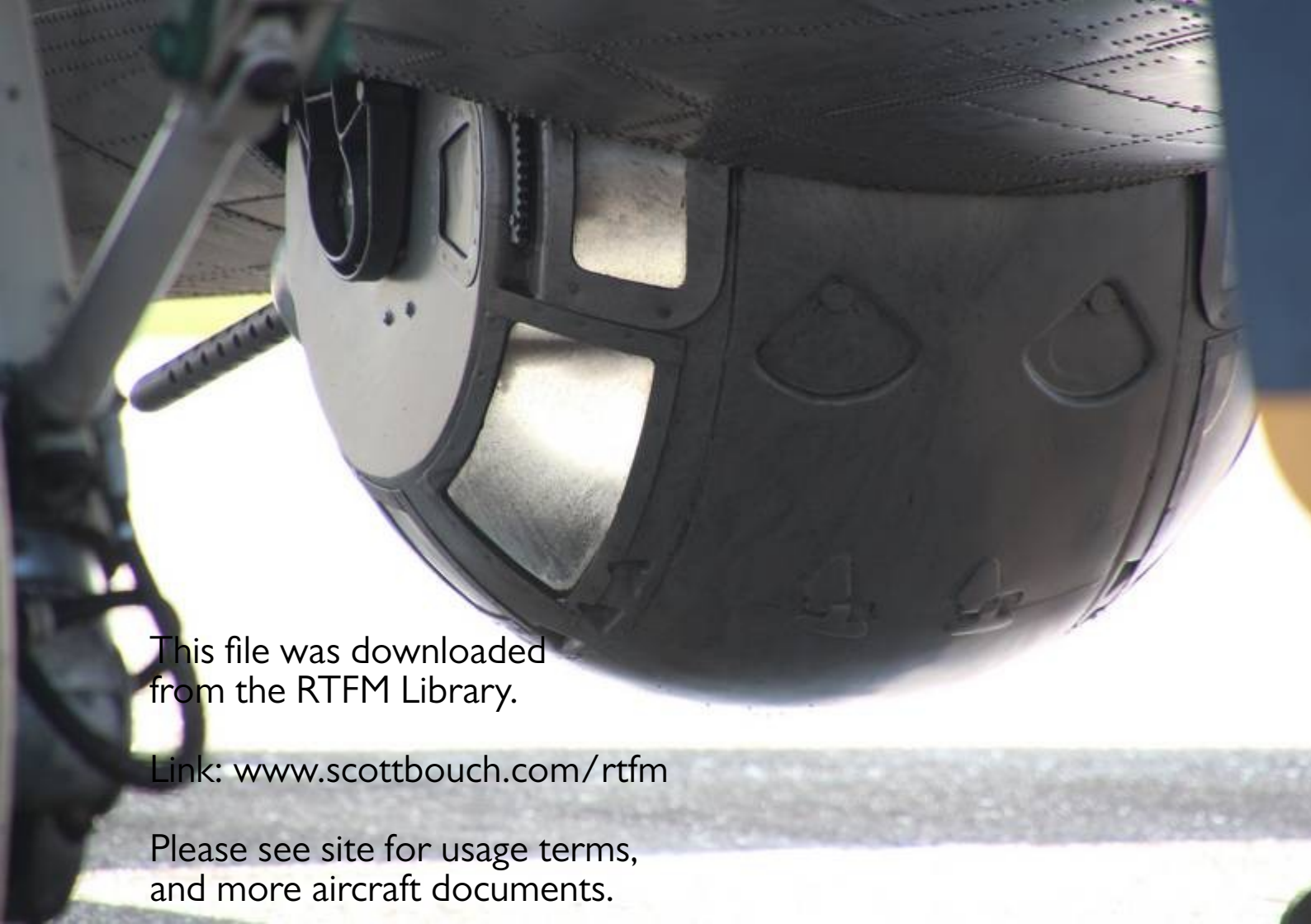
2.2 Frame 48. Repair in accordance with Repair Scheme SRO/11/327.

NOTE: Drawings are available from British Aerospace, Saudi Technical Support Dept., Warton, Lancashire, England.

53470 (INSPECTOR QUALITY CONTROL)

3. INSPECTION STAGE

3.1 Inspect. Item 2, if applicable.



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