

GROUP 4 — LOCATION DIAGRAMS

LIST OF ILLUSTRATIONS

	<i>Fig.</i>
Location of equipment	1
Equipment in radio crate (pre-Mod. 1957)	2
Equipment in radio crate (post Mod. 1957 and 2537)	3
Details of equipment in radio crate	4
Typical mounting of N.B.C. units	5
H2S scanner removal davit in position	6
Removal of scanner bonnet	7
H2S scanner unit in position	8
Removal of scanner unit	9

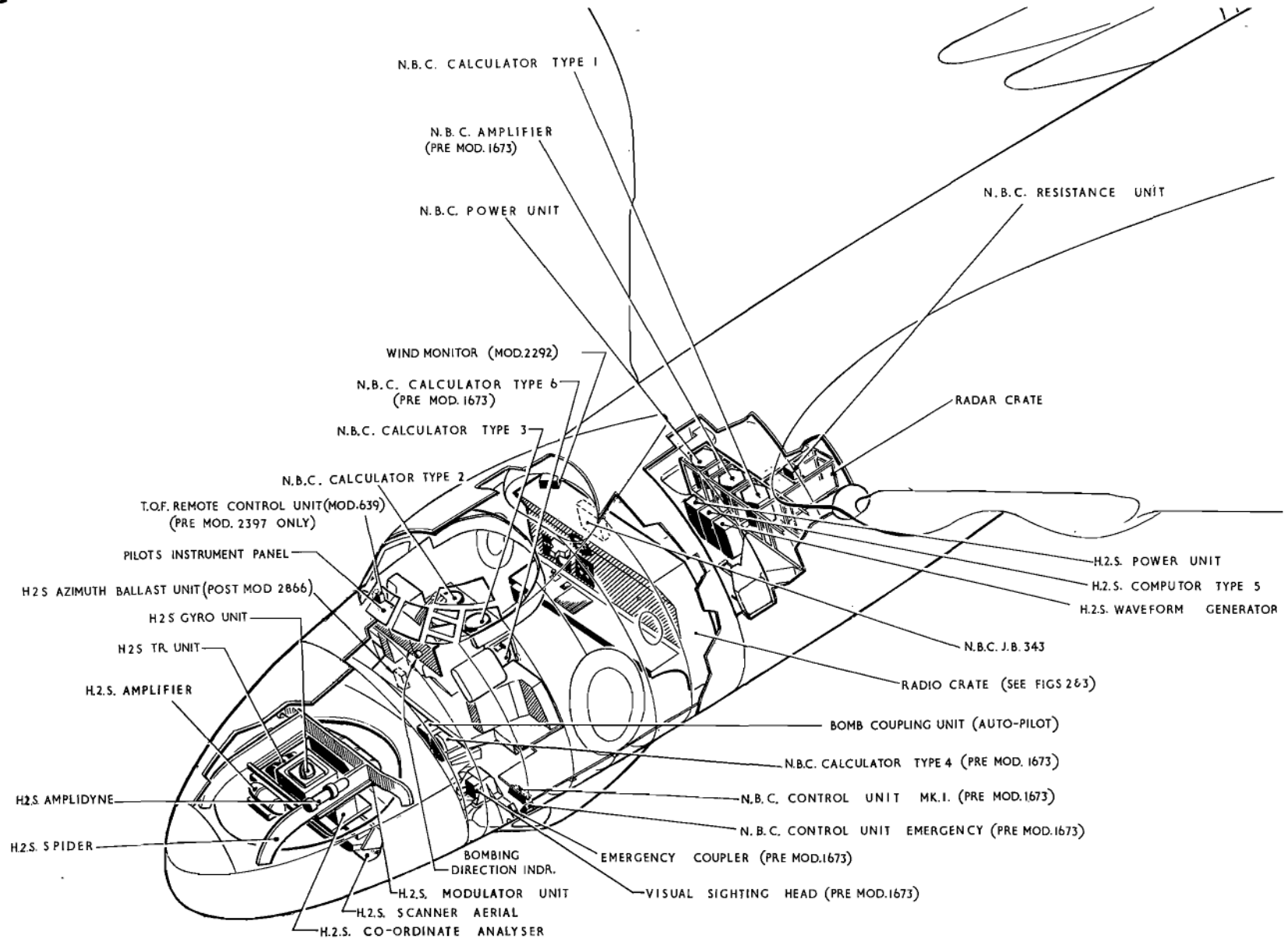


Fig.1 Location of equipment

RESTRICTED

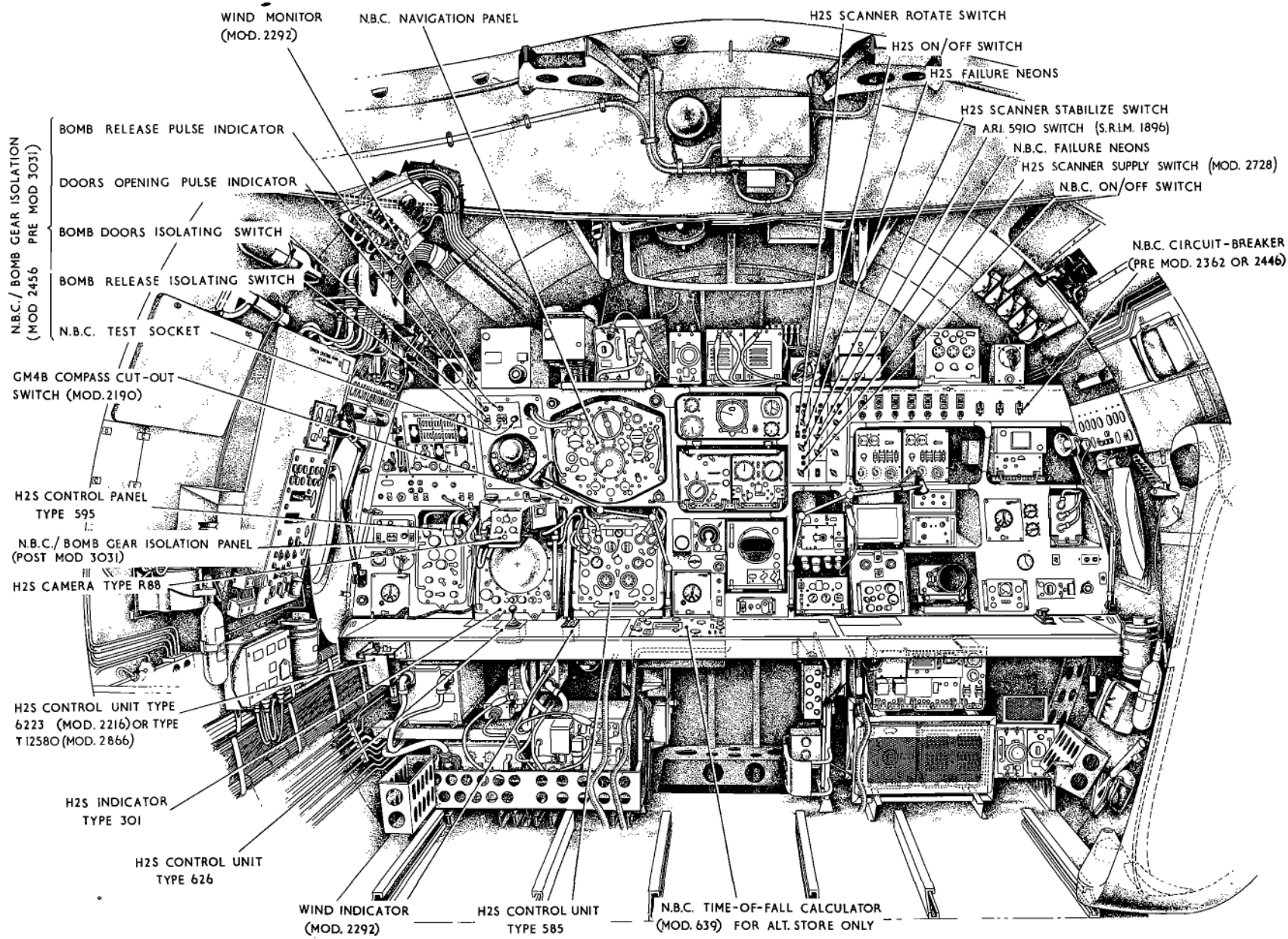


Fig. 2 Equipment in radio crate (pre mod. 1957)

RESTRICTED

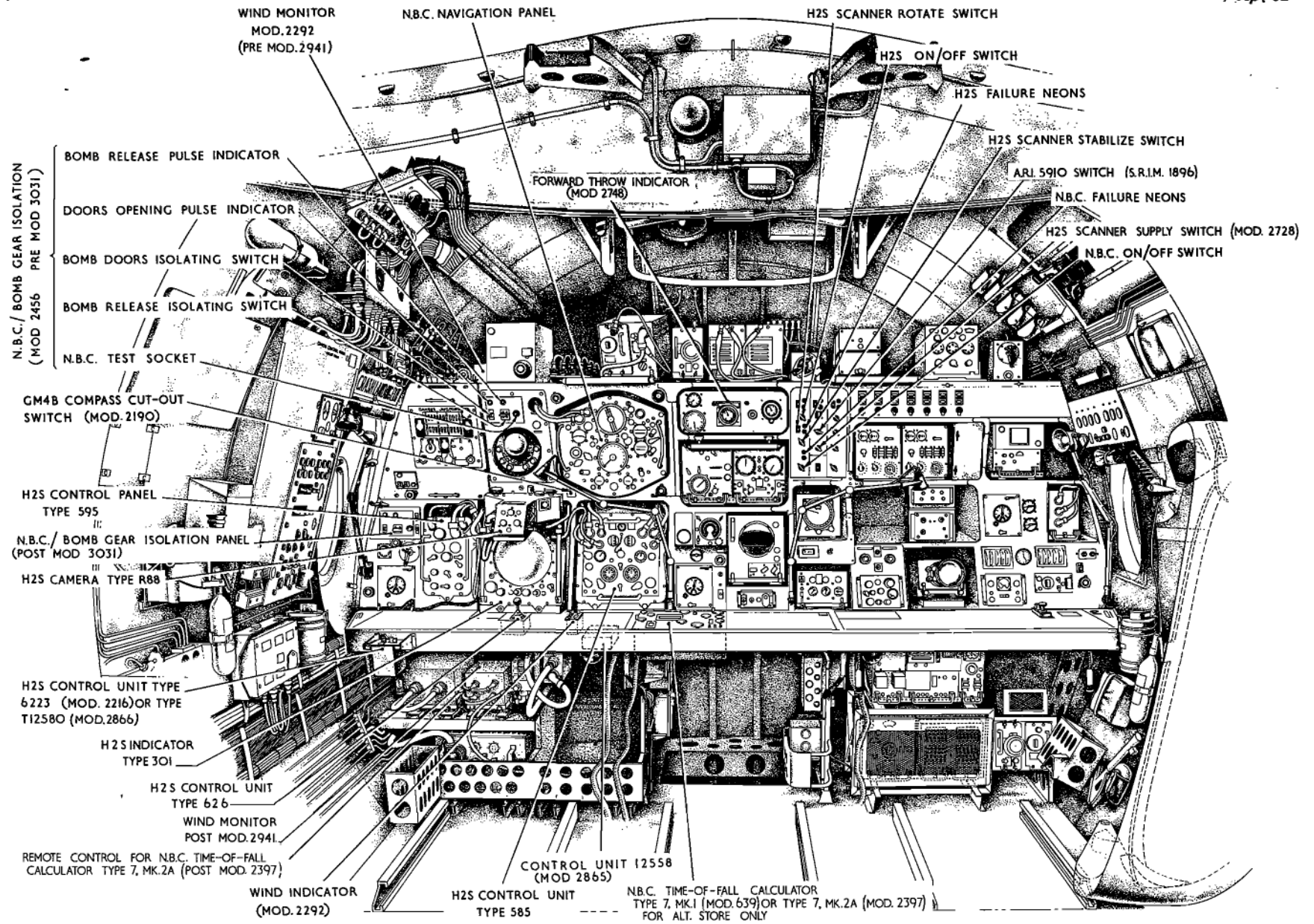
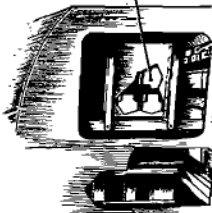


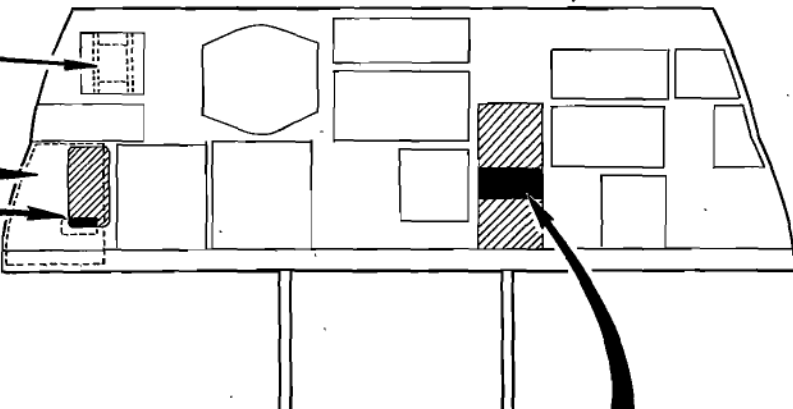
Fig. 3 Equipment in radio crate (post mod. 1957 and 2537)

N.B.S. DOOR MASTER RELAY

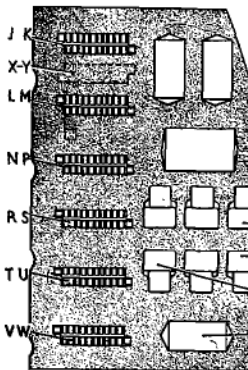
Q3 RELAY (BOMB SAFE)
N.B.S. RELAY



AFT



PRE MOD. 2612. 2645. 2646 OR 2725



N.B.S. DOOR
MASTER RELAY

N.B.S. RELAY

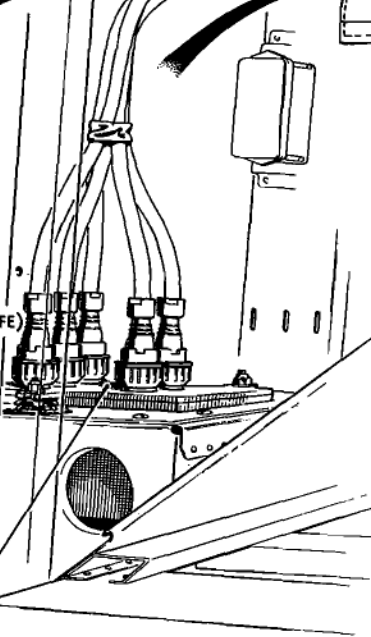
Q3 RELAY (BOMB SAFE)

N.B.S. RELEASE
PULSE RELAY

POST MOD. 2612. 2645. 2646
OR 2725

MOUNTING PLATE

H2S CONTROL UNIT TYPE 903



AFT

EARTH SCREW

H2S SEQUENTIAL
RELAY PANEL
(POST MOD.1504 ONLY)

4-WAY CONNECTOR
(BLACK) FOR CABLE 135A TO H2S

12-WAY CONNECTOR (BLACK)
TO POWER DISTRIBUTION BOX

H.R.C. FUSE

H2S SEQUENTIAL RELAY No.3

H2S SEQUENTIAL RELAY No.2

H2S SEQUENTIAL RELAY No.1

GEE H Mk.2 CONTROL UNIT TYPE 426A (PRE MOD.1957) OR
GM4B MASTER INDICATOR (POST MOD.1957)

Fig.4 Details of equipment in radio crate

RESTRICTED

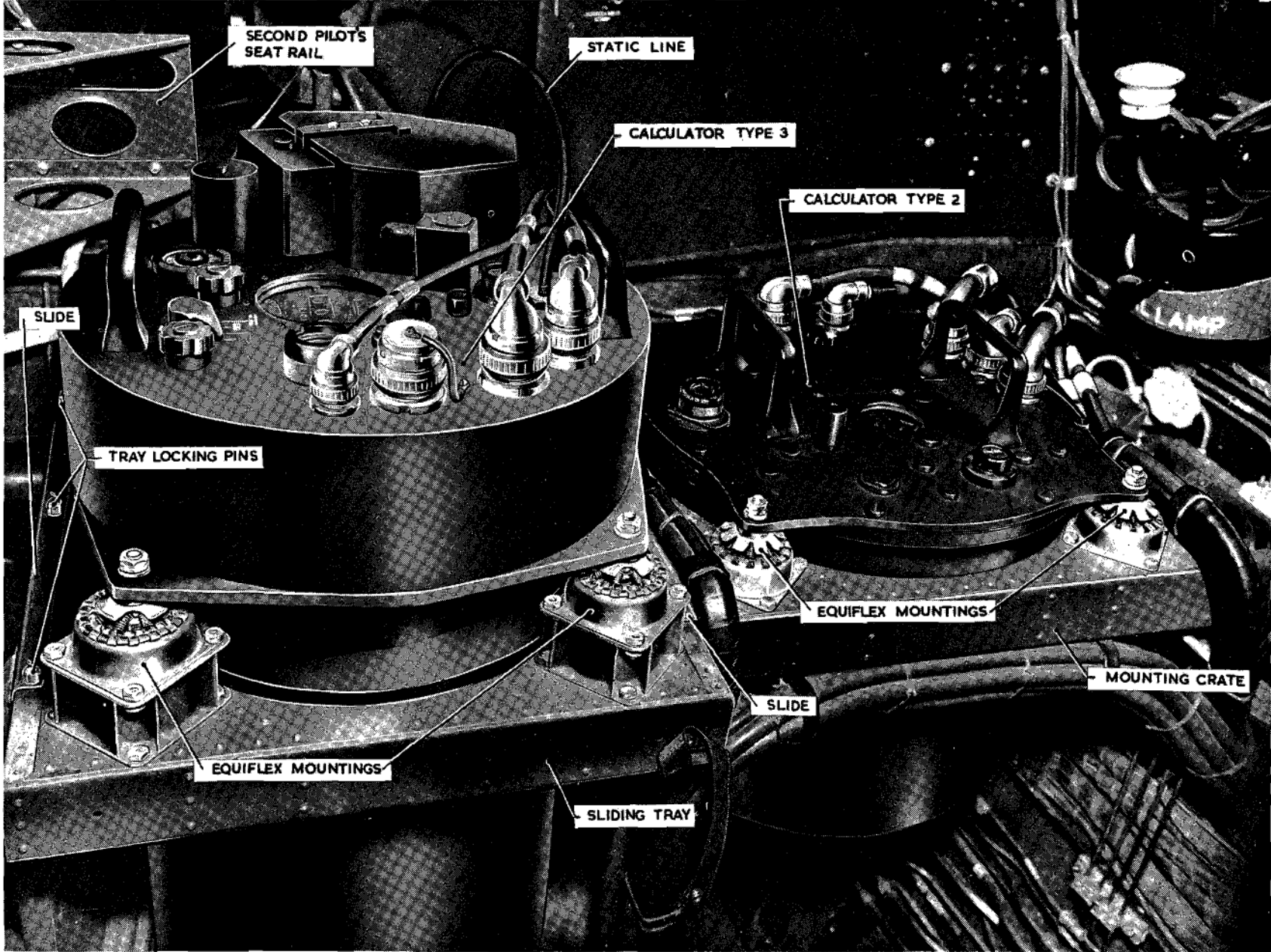


Fig. 5 Typical mounting of N.B.C. units

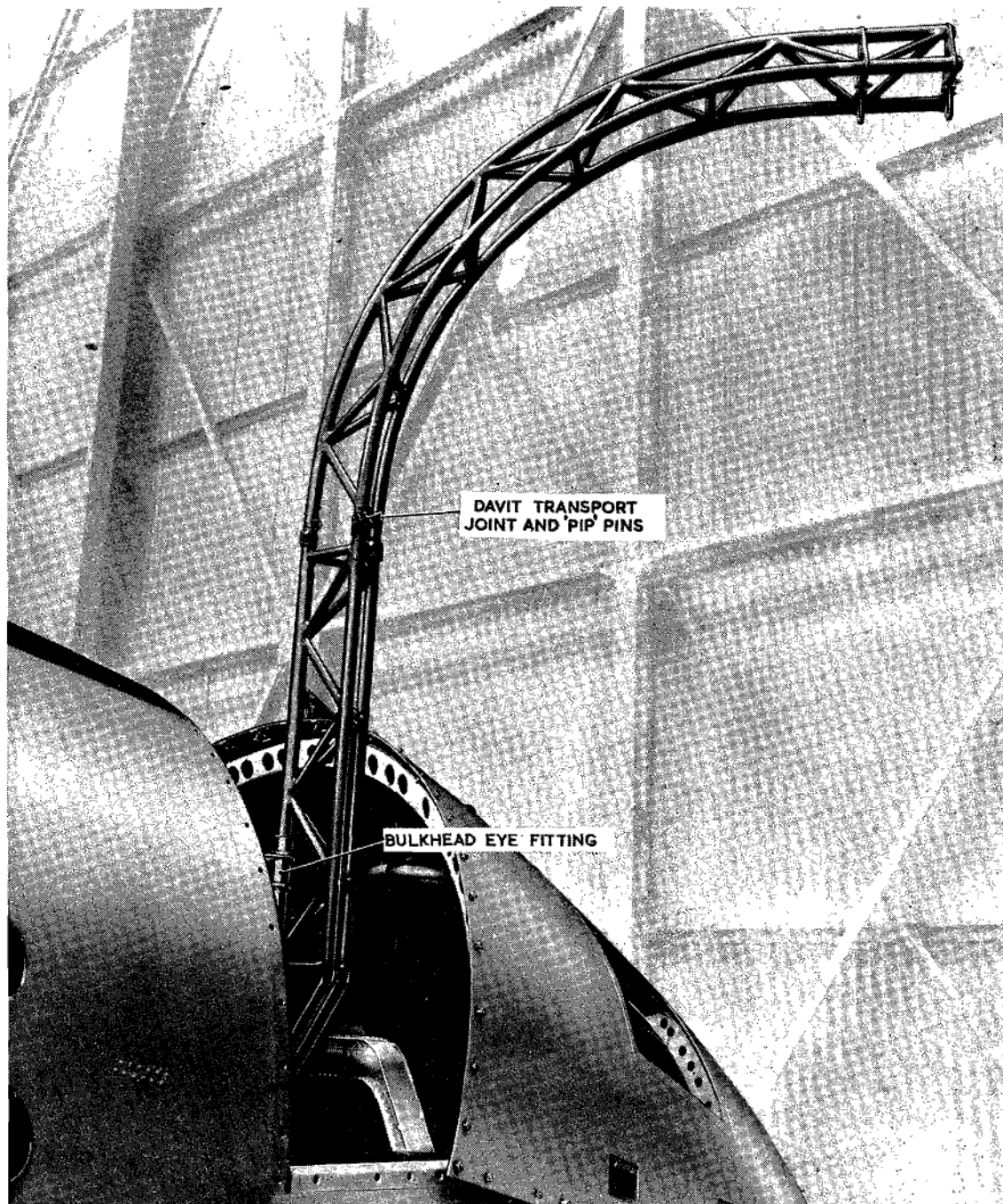


Fig. 6 H2S Scanner removal davit in position

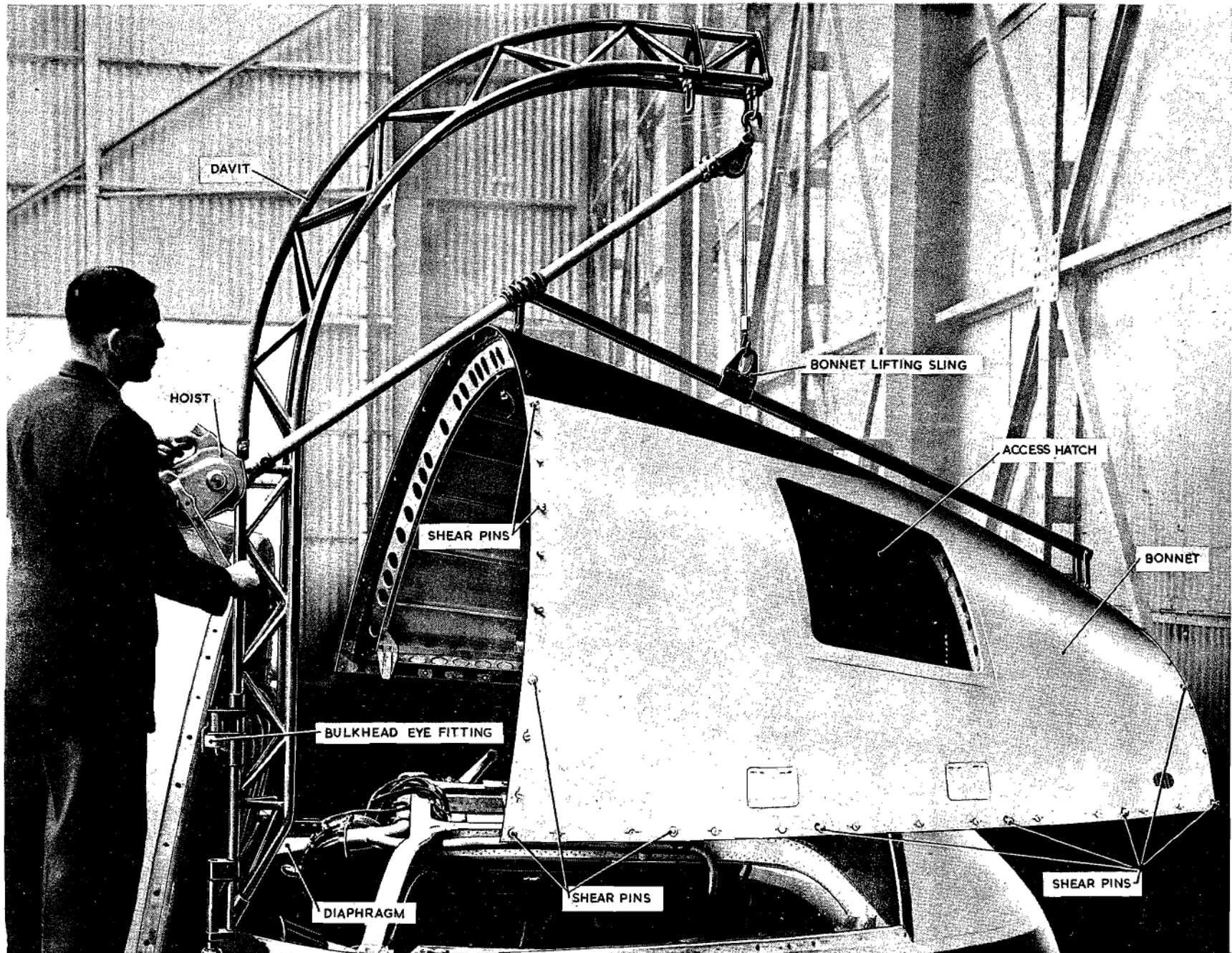


Fig. 7 Removal of scanner bonnet

RESTRICTED

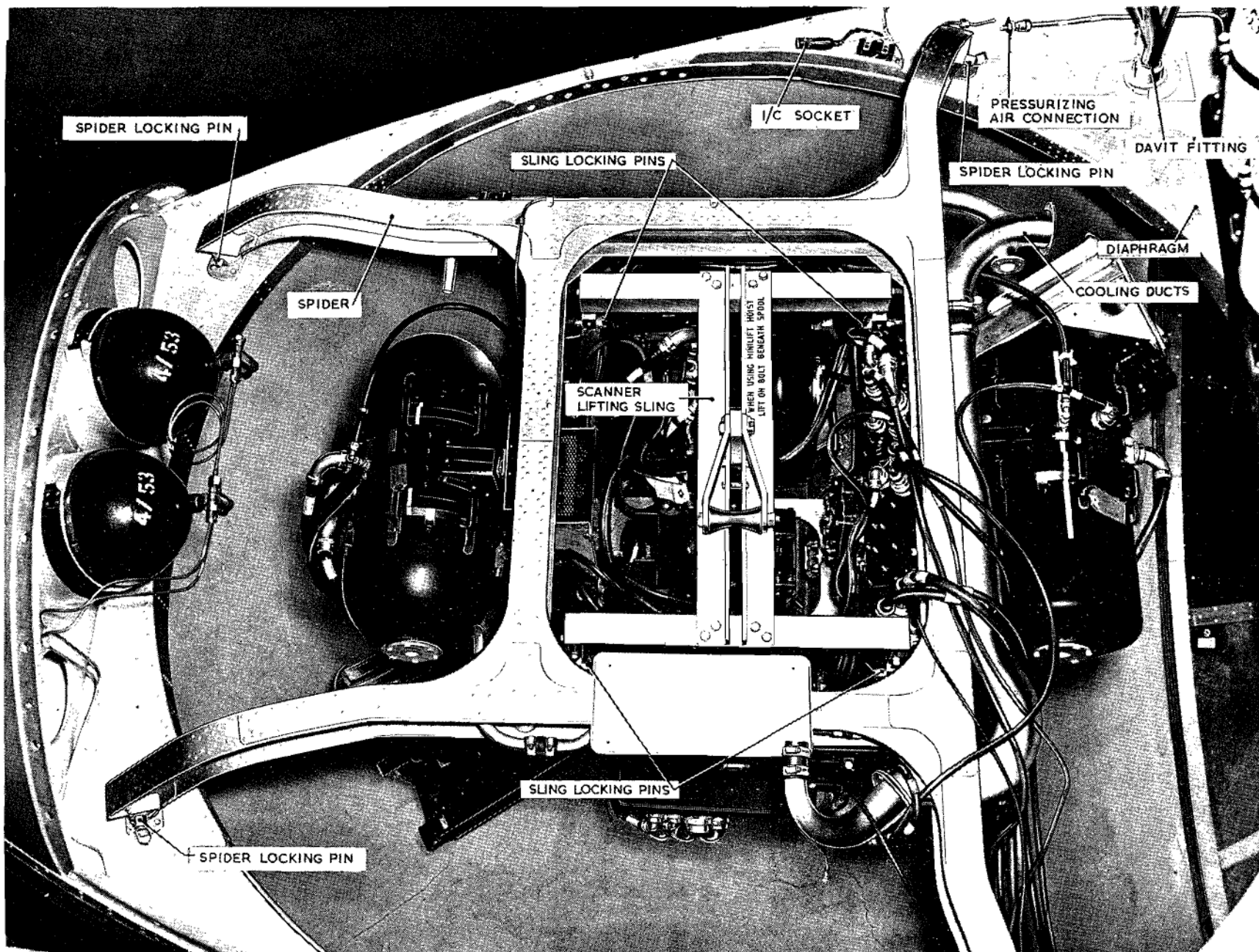


Fig. 8 H2S scanner unit in position

RESTRICTED

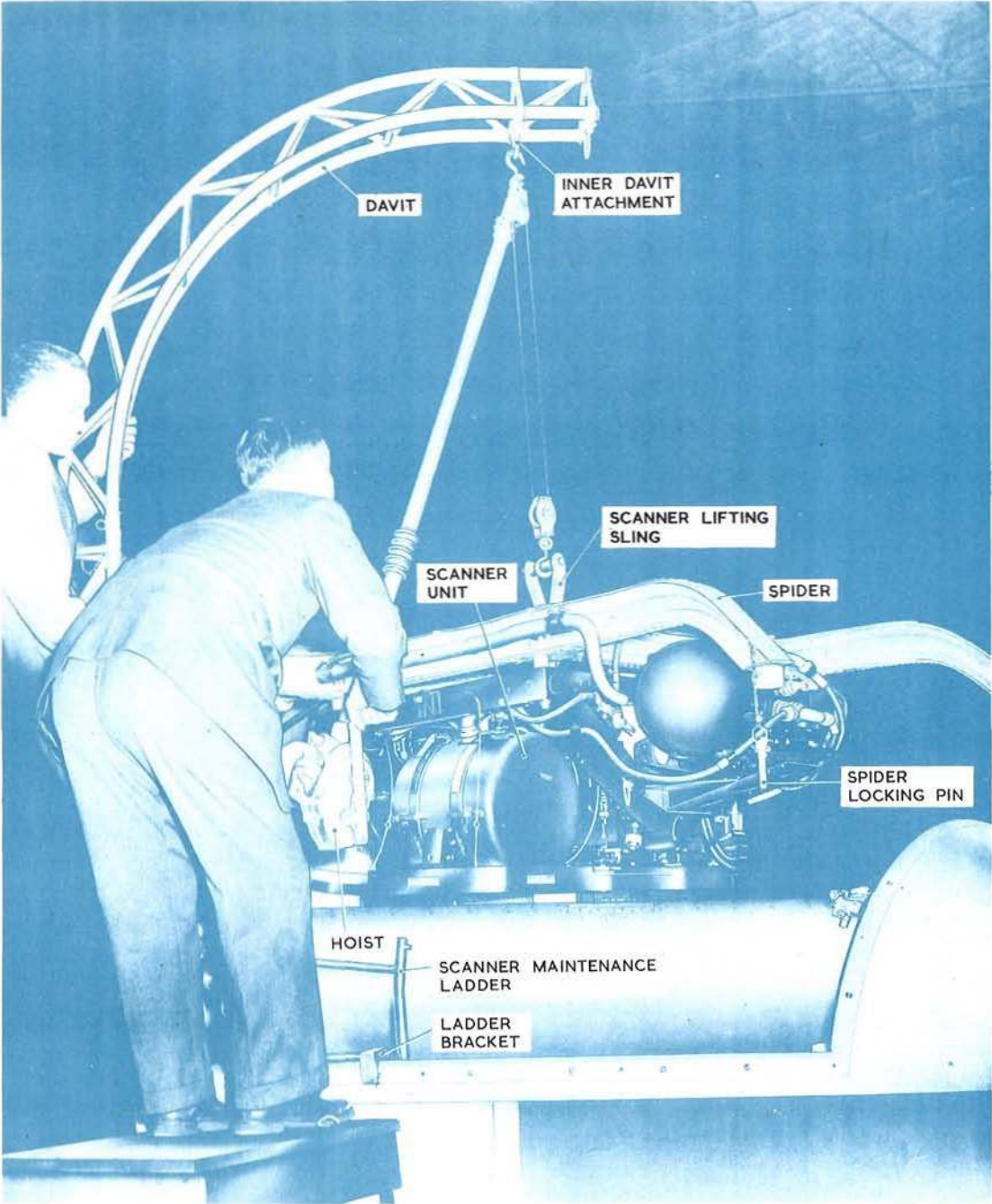


Fig. 9 Removal of scanner unit

RESTRICTED

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

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

