

OLYMPUS 201/301 SERIESSECTION 18

<u>Item</u>	<u>Description</u>	<u>Marking</u>
1.	Emergency decompression switch	Emergency decompression normal emerg.
2.	Abandon aircraft switch	Abandon aircraft
3.	Bomb door control normal selector switch	Bomb door control
4.	Canopy release levers	--
5.	Visual canopy lock	Unlocked - Safe - Locked
6.	Cabin illumination switches	White Flood } Red Flood } On E2B Compass Lt.)
7.	Direct vision window lock	--
8.	Engine Master switch	On Off M.S.W.
9.	Air Cross feed indicator	Open Shut Air Cross Feed
10.	Ignition switch	On Off Ign.
11.	Gyro hold-off button	Gyro hold-off
12.	Mass rapid start button	Rapid start
13.	Engine starter buttons and warning lamps	Push and release to start engine
14.	Starting air selector switch	Normal Rapid
15.	Generator failure warning lamp	Alt. fail
16.	L.P. Fuel cock switches	Open Shut L.P. fuel cocks
17.	Ram air turbine release toggle	Ram air turbine release
18.	Fire warning lamps and extinguisher buttons	1 2 3 4
19.	Cockpit canopy warning indic- ator	Canopy unlocked
20.	Main entrance door warning indicator	Entrance door unlocked
21.	Fuel flowmeter	Lbs/Min X 10 Fuel Flow
22.	Fuel flow reset switch	Fuel flow - Reset
23.	Air ventilation suit (AVS) switch	On Off
24.	Anti-icing switches	Anti-icing controls Port Eng. Stb'd Eng. On On Off Off
25.	Fuel tank pressurization switch	Tank pressurization On
26.	AAPP bleed valve switch	AAPP bleed for cabin condition
27.	Cabin air switches	Cabin Air Port Stb'd Open Open Shut Shut
28.	Engine air switches	Engine Air Open Shut

RESTRICTED

ISSUED BY BCVSS

OLYMPUS 201/301 SERIES

SECTION 18

PAGE 2
ISSUE 1
AUG 1965

<u>Item</u>	<u>Description</u>	<u>Marking</u>
29.	C.G. Transfer switches	C.G. Transfer Fwd Aft
30.	Auto-manual tanks group switches	Auto Manual
31.	Fuel tank contents push-switches	--
32.	Fuel tank (starboard) pump switches	Off
33.	Fuel tank cross feed indicators)	Cross feed
34.	Fuel tank cross feed switches)	
35.	Rate of flow push-switches	Rate of flow
36.	Fuel tank (Port) pump switches	Off
37.	Powered flying controls indicators and stop buttons	Yaw Dampers Rudder Port Elevons P.F.C. Start Pitch Damper Auto Trim Star. Elevons A.R.E.
38.	Powered flying controls start buttons	
39.	Jet pipe temperature gauges	°C X 100
40.	Bomb door warning indicator	Bomb door position
41.	Engine control indicator	Engine control
42.	Fuel low pressure warning indicators	Fuel/Press
43.	Alighting gear control indicators and switches	Up Down Per cent r.p.m. Red - Unlocked Green - Locked down
44.	Engine speed tachometer indicators	
45.	Engine oil pressure gauges	Oil p.s.i. X 10
46.	Rudder pedal adjuster	Rudder pedal adjustment
47.	Fuel tank contents gauges (Group or tank when buttons are pressed)	Fuel Lbs. X 1000
48.	Throttle control damper	--
49.	Throttle controls	Open Idling H.P. Cocks Open Shut
50.	Air brake switches	Air brakes
51.	Relight button	--
52.	J.P.T. Limiter switch	J.P.T. Limiter On Off
53.	Parking brake lever	Parking brake
54.	R.P.M. Governor/J.P.T. limiter switch	R.P.M. Governor/J.P.T. Limiter Take-off Cruise
55.	Hydraulic pressure gauge	Hyd. P.S.I. X 1000

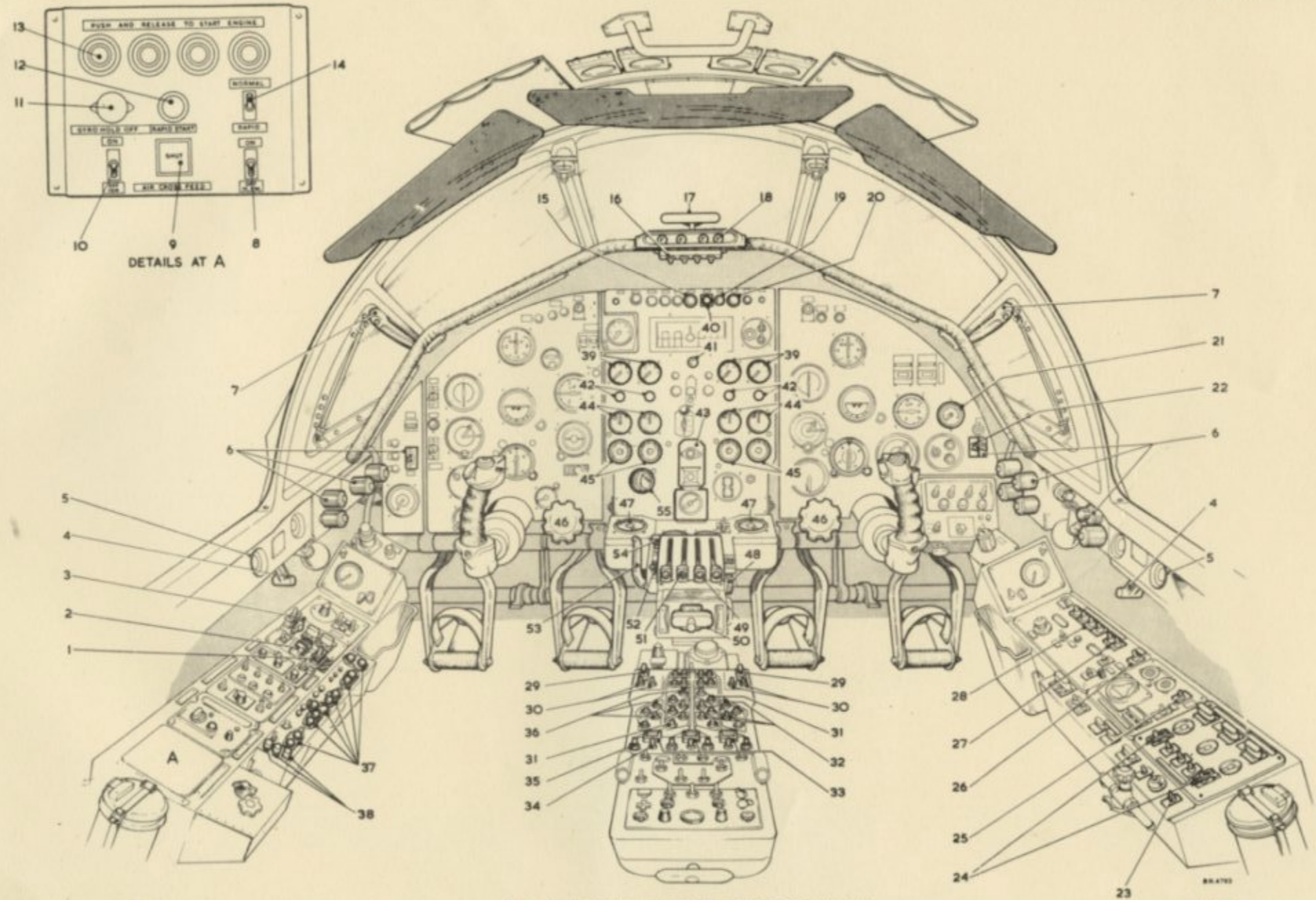


Fig. 2.

Fig. 2. Engine running - associated controls and instruments

Fig. 2.

R E S T R I C T E D

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

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

