

SECTION 'A' ARMAMENTCANBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

CANBERRA

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
		<u>MISSILES AND SIMULATION (FIXED FITTING)</u>			
	577FB/5	<u>ANTENNA, Starec:-</u> Type 227, Drg.No. 761.919			
		<u>CAPS, Blanking:-</u> Type 8400-13			Souriau
		<u>CAPS, Sealing:-</u> Type 8400-201			"
		Type 8400-183			"
		<u>CONNECTORS:-</u> Type 8-42-1A			High Temp. Engineering.
		<u>CONNECTORS, Fixed Plug:-</u> Type 8-41-21-110			Souriau
		Type 8-41-21-210			"
		Type 8-41-31-210			"
		Type 8-41-31-210/11			"

SECTION

'A' ARMAMENT

CANBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
		<u>CONNECTORS, Free Plug:-</u>			
	577FB/19	Type 8-41-21-810/0			"
	577FB/22	Type 8-41-31-810 (Post Mod. 4669)			"
	577FB/21	Type 8-41-31-810/11 (Post Mod. 4669)			"
	577FB/26	Type 8-41-41-810			"
	577FB/27	Type 8-41-41-810/12			"
		Type 8-51-06-RC-24-61P			"
		<u>Free Socket:-</u>			
	577FB/20	Type 8-41-21-850			"
	577FB/23	Type 8-41-31-850			"
	577FB/24	Type 8-41-31-850/11			Souriau
	577FB/25	Type 8-41-33-850			"
	577FB/28	Type 8-41-41-850			"
	577FB/47	Type 8-41-41-850/0			"
		Type 8-51-06-RC-12-3S			"
		Type 8-51-06-RC-14-19S			"
		Type 8-51-06-RC-20-41S			"

SECTION

'A' ARMAMENT

CANBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
		<u>CUTLETS:- Straight:-</u>			
	577FB/43	Type 8-41-20-003			"
	577FB/44	Type 8-41-30-003			"
	577FB/44	Type 8-41-20-004			"
	577FB/44	Type 8-41-30-004			"
	577FB/44	Type 8-41-30-004 (Post Mod. 4669)			"
	577FB/46	Type 8-41-40-003			"
	577FB/46	Type 8-41-40-004			"
		<u>PLATE, Cover Assembly:-</u>			
		Pylon Aperture Drg.No. EG4.20.533			
		<u>Each Complete with:-</u>			
	5X/5935-99-971-8046	Cap, protective Pt.No. 508/2/08760 (2Z.139509) (was 5X/9326) (1 off)			Plessey Ltd.,
		<u>PLUG, Filler:-</u>			
		Type 8500-382			Souriau.

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
		<u>Contacts:-</u>			
	577FB/52	Insert Socket, Type 8400-148			"
	577FB/54	Insert Socket, Type 8400-618			"
	577FB/55	Insert Socket, Type 8400-619			"
	577FB/51	Pins Plug, Type 8400-144			"
	577FB/51	Pins Plug, Type 8400-144 (Post Mod. 4669)			"
	577FB/53	Pins Plug, Type 8400-307			"
	577FB/53	Pins Plug, Type 8400-307 (Post Mod. 4669)			"
	577FB/56	Pins Plug, Type 62420			"
		<u>COUPLING:- Junction:-</u>			
	577FB/50	Type 140-34-5F-19-10-55-19			Souriau
		<u>OUTLETS:- Angle:-</u>			
	577FB/49	Type 8-41-30-003			Souriau

SECTION

A' ARMAMENTCANBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
		<u>RECEPTACLES:- Dummy:-</u> Type 8500-18 Type 8500-19 Type 8500-20 Type 8500-21			Souriau " " "
	577FB/29	Type 8500-23 Type 8500-25 <u>Free:-</u> 19 way, Type 140-34-519F-13-10-19			Souriau " "

SECTION

'A' ARMAMENT

CANBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
		<u>RECEPTACLE, Plug:-</u>			
	577FB/59	Type 8-41-21-110			"
	577FB/34	Type 8-41-31-110			"
	577FB/35	Type 8-41-31-110/11			"
	577FB/35	Type 8-41-31-110/11 (Only required when Mods. 4075/4227 do not apply)			"
	577FB/38	Type 8-41-33-110			"
	577FB/39	Type 8-41-41-110			"
	577FB/39	Type 8-41-41-110 (Only required where Mods. 4075/4227 do not apply)			"
		Type UKC4 (Only required where Mods. 4075/4227 do not apply)			"
		<u>RECEPTACLE, Socket:-</u>			
	577FB/60	Type 8-41-21-150			Souriau
	577FB/36	Type 8-41-31-150			"
	577FB/37	Type 8-41-31-150/11			"
	577FB/40	Type 8-41-41-150			"
	577FB/41	Type 8-41-41-150/12			"

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
		<u>SHELL, Junction:- Straight:-</u> Type 140-34-19-10-54			Souriau
	577FB/8	<u>TRAYS, Mounting:-</u> Co-ordinate Changer Pt.No. 761-708A			Nord Aviation Ltd.,
	577FB/12	Gyroscopic Central Pt.No. 810-031			"
	577FB/11	Junction Box, Pt.No. 778-133			"
	577FB/9	Transmitter Pt.No. 762-265B			"
<u>END OF MISSILES AND SIMULATION (FIXED FITTINGS)</u>					

SECTION

ARMAMENT

CANBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
	<u>SIGHTS, BOMB</u>	<u>BCMB SIGHTS, T.4 Installation:-</u>			
		<u>Amplifier:-</u>			
		Type A, Ref. 9/4579 Modified to B.A.C. Drg.No. EH8.97.23 OR Type A, Pt.No. 97.874			S.O.A.G. Machine Tools Ltd.,
	6D/8120-99-942-9885	<u>Bottle, Air Tropicalised:-</u>			
		Mk.5D, (was 6D/1405H)			
		<u>Bracket:-</u>			
	9/3350 OR 109/81	Mounting, universal OR Mounting, plate			S.O.A.G. Machine Tools Ltd.,
		<u>Cams:-</u>			
	9/4595	Airspeed Corrector			"
		<u>Card:-</u>			
	9/4535	Levelling			
		<u>Cock:-</u>			
	27F/2119	2 way, Type D.253			Vickers

SECTION 'A' ARMAMENT

CANBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
		<u>Computers:-</u>			
	9/4567	T.4			
		<u>Control:-</u>			
	9/4578	Panel Assembly			S.O.A.G. Machine Tools Ltd.,
		<u>Control Unit:-</u>			
	9/4816	Gyro			"
		<u>Cradle Assy:-</u>			
		Pt.No. AS.1889			H.K. Porter Ltd.,
		<u>Drier Air:-</u>			
	9/4592	Mk.6			Auto Controls Ltd.,
		<u>Gauge, Pressure:-</u>			
	6A/2685	Mk.14B, 0-80 lb. sq. in. fluorescent			
	6A/2690	Mk.14KK or 3,000 lb. sq. in.			
		<u>Gearbox:-</u>			
	9/4380	Right Angle c/w Locknut			
		<u>Head, Sighting:-</u>			
	9/4566	T.4			S.O.A.G. Machine

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
		<u>Hose, flexible:-</u>			
	9/4855	Air Pressure and exhaust 12 in. x $\frac{1}{4}$ in. i.d.			
	9/4829	Pitot and Static 12 in. x $\frac{3}{16}$ in. i.d.			
		<u>Label:-</u>			
	6A/2772	Air			
		<u>Mounting:-</u>			
	9/4581	Amplifier			
		<u>Nipples, Spherical:-</u>			
	6D/1503	Mk.4C			
		<u>Nuts, Union:-</u>			
	6D/487	Mk.4A			
		<u>Shaft, flexible:-</u>			
	109/94 OR 109/85	No.2, length $32\frac{1}{2}$ ins. OR Type H (36 in. long)			

SECTION

'A' ARMAMENT

CANBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
		<u>Stowages:-</u>			
	9/3573	Air Pressure and exhaust hose			
	9/3564	Computer Input Sockets			
	9/3572	Flexible shaft			
		Gyro Input Sockets, Pt.No.508/1/41031 (CZ.51542) Ref. 10H/5935-99-097-0053 to B.A.C. Drg.No. EC1.81.669			Plessey/B.A.C.
	9/3563	Pitot and Static Hose			
		Sighting Head input socket Pt.No. 508/1/41032 (CZ.51543) Ref. 10H/5935-99-097-0054 to B.A.C. Drg.No. EG4.81.1225			Plessey/B.A.C.
		<u>VALVE, Ground Charging:-</u>			
		Type ECV-3			Hymatic
		<u>VALVE, Pressure Reducing:-</u>			
		Mk.2, Pt.No. PS.29/10/2	Spec		Magnetic Devices Ltd.,
		<u>VALVE, Relief:-</u>			
		Pt.No. RV.18	Spec.		"
		<u>END OF SIGHTS, BOMB</u>			

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
SIGHTS, Gun	5X/5940-99-946-2951	<p><u>SIGHTS, GUN:-</u></p> <p>Type 83D complete Pt.No. 508/B1 modified to Drg.No. EH7.97.91</p> <p><u>Consisting of:-</u></p> <p>Collimator Type 83D</p> <p>Support Type 812A</p> <p>Lamp Illumination Assy. c/w 15 watt Filament Lamp</p> <p>Single Standard Reflector Clear</p> <p>Glass Protector.</p> <p>Bulb Casing for 15 watt Bayonet Fittings Lamp</p> <p>Terminals Compression Ring Tongue Pt.No. HC.2.74 (2 off)</p> <p><u>Stowages:-</u></p> <p>Box, Spare Lamps</p> <p>Gunsight Mirror Support</p> <p><u>END OF SIGHTS, GUN</u></p>			<p>S.F.O.M. and B.A.C.</p> <p>Hellermann Ltd.,</p> <p>S.F.O.M.</p>

SECTION

A ARMAMENT

CANBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
	<u>ARMAMENT ELECTRICAL STORES</u>				
	5D/1482	<u>CONTROL INSTALLATIONS:-</u> <u>Panel Bomb Aimer:-</u> 24 way			
	5D/1742	<u>Units Control Bomb:-</u> Mk.2, 12/24 way			
	5D/1566	<u>SWITCH, Fusing:-</u> Mk.1			
	5D/2268	<u>SWITCH, Wander Button:-</u> Pt.No. DN.1240Z/A04X			Dowty Electrics
	<u>END OF ARMAMENT ELECTRICAL STORES</u>				
	<u>ARMAMENT ITEMS USED FOR PURPOSES OTHER THAN ARMAMENT</u>				
	<u>Oxygen Regulators</u>				
	5D/645	<u>PLUGS:-</u> Type K, 3 pole, cylindrical			
	<u>END OF OTHER USE ARMAMENT ITEMS.</u>				
	<u>END OF SECTION 'A' ARMAMENT</u>				

This file was downloaded from the RTFM Library.

Link: [www.scottbouch.com/rtfm](http://www.scottbouch.com/rtfm)

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

