

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
		<u>AUTOMATIC PILOT MK. 10X</u> (WITH DOPPLER AND I.L.S. COUPLING)			
	6TB/288	<u>AMPLIFIER UNIT</u> Type A Code 114 EAP/X Comprising:-			Smiths
	6TB/204	Amplifier Unit Type A			"
	6TB/287	Cover Transit (Not installed in the aircraft)			"
		<u>CONDENSER UNIT:-</u>			
	6TB/212	Type A, Code 122 EAP/X			"
		<u>COUPLING UNIT:-</u>			
	6TB/346	Type B, Code 135/EAP/X Comprising:-			"
	6TB/346	Coupling Unit Type B			"
	6TB/313	Cover Transit (Not installed in the aircraft)			"
		<u>COUPLING UNIT:- Doppler:-</u>			
		Code 609 SUE/1			"
		<u>CUT-OUT, Roll Error:-</u>			
	6TB/401	Type A, Code 147 EAP/X			"
		<u>GYRO UNIT:-</u>			
	6TB/1648	Type B, Code 163 EAP/X			"

SECTION

"C" INSTRUMENTS

CANNBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
	6TB/2300	<u>PANEL, Flight:-</u> Type A, Code RK/206 CUF/MB/5			Smitas
	6TB/216	<u>SELECTOR, Heading:-</u> Type A, Code 2 S.M.T./X			"
	6TB/234	<u>SERVO MOTORS:-</u> Type B, Code 103/EAP/X Comprising:-			"
	6TB/215	Servo Motor Type B			"
	6TB/231	Cover Plate (Not installed in the aircraft)			"
		<u>END OF AUTOMATIC PILOT EK. 10X</u>			

SECTION

INSTRUMENTS

CANBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
	<u>ENGINE</u> ✓	<u>GAUGES, Fuel Contents, Electrical, Fluorescent:-</u>			
	6A/3853 ✓	Type A.G. 26	X		Smith Waymouth
	6A/3854 ✓	Type A.G. 27			"
	6A/3878 ✓	Type A.G. 28			"
	6A/7516 ✓	Type A.G. 144			"
		<u>Accessories:- Amplifiers:-</u> ✓			
	6A/2762 ✓	Type F.A.A.			"
	6A/2813 ✓	Bracket Attachment Type XA			"
		<u>Box, cable connection:-</u> ✓			
	6A/7515 ✓	Type JY.86			"
	6A/2763 ✓	Type JLA.103/60			"
	6A/2764 ✓	Type JLA.103/61			"
	6A/3561 ✓	Type JLA.123/109			"
		<u>Box, terminal:-</u> ✓			
	6A/2766 ✓	Type JCB.1a			"
	6A/3020 ✓	Type JKB.1			"

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
		<u>Connector, External:-</u> ✓			
	6A/2731 ✓	Type C.A.12			Smith Waymouth
	6A/2767 ✓	Type C.A.14			"
	6A/3734 ✓	Type C.A.25			"
	6A/2768 ✓	Type C.A.26			"
	6A/2853 ✓	Type C.A.55			"
		<u>Connectors, Internal, Tanks:-</u> ✓			
	6A/3563 ✓	Type PL/T/9/T			"
	6A/3790 ✓	Type PE/T/21/0			"
	6A/3791 ✓	Type PL/T/18/T			"
	6A/3792 ✓	Type PE/T/16/0			"
	6A/3793 ✓	Type PL/T/15/T			"
	6A/3794 ✓	Type PE/T/81/T			"
	6A/3795 ✓	Type PL/T/81/T			"
	6A/3796 ✓	Type PE/T/54/T/30/0			"
	6A/3797 ✓	Type PL/T/54/T/30/T			"

supplied and fitted in Fuel Tanks by Tank Manufacturers

SECTION 'C' INSTRUMENTS

CANBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
6A/3798 ✓		Type PE/T/54/T			
6A/3799 ✓		Type PL/T/54/T			
6A/7517 ✓		Type PR 30			
6A/7518 ✓		Type PS 54			
6A/7519 ✓		Type PS 73			
		<u>Supports, Internal Connectors:-</u> ✓			
6A/3800 ✓		Type XE.1) Supplied and fitted in			
6A/3801 ✓		Type XE.2) Fuel Tanks by Tank			
		Manufacturers			
		<u>Tank Units:-</u> ✓			
6A/2753 ✓		Type T.B.44a			Smith Waymouth
6A/2754 ✓		Type T.B.45a			"
6A/2755 ✓		Type T.B.46a			"
6A/2756 ✓		Type T.B.47a			"
6A/2757 ✓		Type T.B.48a			"
6A/2758 ✓		Type T.B.49a			"
6A/2759 ✓		Type T.B.50a			"

SECTION

C INSTRUMENTS

CANBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
	6A/2760 ✓	Type T.B.51a			
	6A/3557 ✓	Type T.B.110			
	6A/3558 ✓	Type T.B.111			
	6A/3559 ✓	Type T.B.112			
	6A/3560 ✓	Type T.B.113			
	6A/2804 ✓	Type T.C.17			
	6A/2805 ✓	Type T.C.18			
	6A/2714 ✓	<u>GAUGES, Oil Pressure:-</u> 0-40 lbs./sq. ins. Type 1 ACR			Smiths Inst. Ltd.,
	6A/2715 ✓	<u>Accessories:-</u> Transformer, 115/26 volt, 400 M/A Type 213 M.V. Transmitters - Refer to Engine Checking List.			"
	6A/1200 ✓	<u>LIGHTS, Warning, Fuel Pressure:-</u> Resistance units Switches, differential Refer to RDI. Spec. No. 3211 latest issue and A.L.			

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
143	6A/2801 ✓	<u>TACHOMETERS, Engine Speed:- Electrical-</u> <u>Mk.10A Fluorescent:-</u> 1,200 to 12,000 R.P.M.	✓ ✓		
154	6A/1674 ✓	<u>THERMOMETERS, Exhaust Gas:- Type B, Indicator:-</u> <u>Twin Pointer:-</u> 400 to 760°C, Fluorescent	✓	✓	
	6A/1677 ✓	<u>Accessories:-</u> Compensators, Cold Junction			
	6A/1678 ✓	Compensator, Voltage, Type A, No.1			
	6A/1942 ✓	Leads, extension, Type B, 20 ft. length			
	6A/5452 ✓	Thermocouples, Type B;8			
		<u>END OF ENGINE INSTRUMENTS.</u>			

SECTION 'C' INSTRUMENTS

CANBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
FLYING	✓	<u>ACCELEROMETERS, Indicating:-</u> ✓	✓		
1	6A/3451 ✓	Mk.2			
		<u>ALTIMETERS:-</u> ✓			
2.	6A/5040 ✓	Mk.19B 0-6,000 ft. fluorescent	✓		
		<u>Accessories:-</u>			
	6A/7041 ✓	Vibrator Unit and Clip Mk.1			
		<u>ALTIMETERS:-</u>			
2.	6A/4245 ✓	Mk.21 8,000 - 50,000 ft. fluorescent	✓		
		<u>Accessories:-</u>			
	6A/4246 ✓	Flange, adaptor			Smiths Ltd., Basingstoke
		<u>CLOCK:-</u> ✓			
	6A/2089 ✓	Type 5 ACA Fluorescent Pt.No. CHX.2104 ✓	✓		Smiths
		<u>GAUGES, Pressure:- Mk.14 LL:-</u> ✓			
	6A/2693 ✓	0-4,000 lb/sq. in. fluorescent	✓		
		<u>Accessories:- Labels:-</u>			
	6A/2775 ✓	"HYDRAULIC", Fluorescent			

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
	6A/409 ✓	<u>HOLDER, Correction Card:-</u> Form 1167			
	6A/6216 ✓	<u>HORIZON, Artificial:-</u> (yro:- ✓ Mk.4E,			Ferranti Ltd.,
	6A/4722 ✓	<u>INDICATORS, Air Speed:-</u> Mk.9M:- ✓ 60-600 knots, fluorescent	✓		
	6A/3360 ✓	<u>Mk.15A:-</u> 50-600 knots	✓		
	6A/3820 ✓	<u>Head, pressure:-</u> Mk.8W			
	6D/114 ✓	<u>Accessories:-</u> Adaptor, outlet (For Pitot and Static pipelines at Pressure Bulkhead)			
	6A/2679 ✓	Plug, protective			
	6A/3160 ✓	<u>INDICATORS, Position:-</u> Desynn Type:- Aileron Trim 430FL	✓		Smiths
	6A/3942 ✓	Cabin heat and pressure Type 505FL	✓		"

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
	6A/2924 ✓	Flap Type 210FL	✓		Smiths
	6A/3161 ✓	Rudder Trim Type 431FL	✓		"
	6A/5622 ✓	Tail Position Type 811FL	✓		"
		<u>INDICATORS, Position:- Accessories:</u> <u>Transmitters:-</u>	✓		
119	6A/2133 ✓	Type C 132 FL	✓		
	6A/2134 ✓	Type D	✓		
		<u>INDICATOR, Rate of Climb:-</u>	✓		
121	6A/5845 ✓	Mk.3 (P)	✓		
		<u>INDICATOR, Turn and Slip:-</u>	✓		
	6A/3953 ✓	Mk.2A, Electrical, Fluorescent:	✓		Pullin
		<u>MACHMETER:-</u>	✓		
	6A/3384 ✓	Mk.2			
		<u>METER, Fatigue:-</u>	✓		
	6A/9657 ✓	Mk.16			
		<u>MOUNTINGS, Anti-Vibration:-</u>	✓		
	27H/2952 ✓	Lord Type 100P4			

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
	27H/2784	Lord Type 150P8			
	27H/2785	Lord Type 150P10			
	27H/2786	Lord Type 150P12			
		<u>THERMOMETERS, Air Temperature:-</u> <u>Electrical Transmitting, Mk.4:-</u> Consisting of:-			
		<u>Bulb:-</u>			
	6A/3684 ✓	Type A	✓		<i>SANCRAMIO WILSON</i>
		<u>Indicator:-</u>			
	6A/3682 ✓	Type B (-80°C to +80°C)	✓		
		<u>Accessories:-</u>			
	6A/3699 ✓	Bush, locking			
	6A/3698 ✓	Nuts, locking, 1/4 in. B.S.P.			
	6A/3687 ✓	Labels, caption "AIR"			
	6A/3694 ✓	Leads, connecting, Type B			
		<u>END OF FLYING INSTRUMENTS</u>			

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
	<u>NAVIGATIONAL</u> ✓				
	6B/469 ✓	<u>CASE, Carrying:-</u> Navigators equipment			
	6B/6605-99-104-8857 ✓	<u>COMPASSES:- Check Steering:-</u> Type E2B Pt.No. KCA.0104W (was 6B/2754) complete with lamp, non-magnetic (6240-99-995-9121) Socket and lead assembly (6B/2755) Pt.No. CD.10304			
	6B/1042081 ✓	<u>Accessories:-</u> Key corrector, Pt.No. CD(A)2767 (was 6B/2056)			
	6B/562 ✓	<u>COMPASS:- Gyro Magnetic Mk.4B:-</u> <u>Consisting of:-</u> Amplifier Unit, Type B			
	6B/1993 ✓	Detector Unit, Type A			
	6B/561 ✓	Gyro Unit, Type B			
	6B/3831 ✓	Indicator, Master, Type E.5 Pt.No. 19834/0			Sperry
	6B/408 ✓	Panel, control Type A			
	6B/437 ✓	Tray, mounting			

SECTION

C INSTRUMENTSCANBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
	13/94	<u>COMPASS SETS:-</u> Set, complete ✓			
	6B/2645 ✓	<u>COMPUTOR, Dead Reckoning:-</u> Mk.4A			
	6B/3677 ✓	<u>Accessories:- Corrector:-</u> Slide, Astro Acceleration			
	6B/6605-99-105-4118 ✓	<u>HOLDERS, Deviation Card:-</u> Mk.4 for Form 316E (was 6B/556) ✓			
	6B/47 ✓	<u>PROTRACTORS:-</u> 5 inch			Douglas
	6B/260 ✓	<u>RULES, Navigation:-</u> Mk.1			
	6B/349 ✓	<u>STRAIGHT EDGES:- 20 inch:-</u> Mk.3			
		<u>END OF NAVIGATIONAL INSTRUMENTS</u>			

SECTION C INSTRUMENTS

CANBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
		<u>HOSE L.P. Oxygen:- Mk.7:-</u> ✓			
	6D/1579 ✓	4 ft. length			
	6D/1580 ✓	6 ft. length			
		<u>NIPPLES, Spherical:-</u>			
	6D/790 ✓	Mk.3B			
	6D/1502 ✓	Mk.3C			
	6D/1641 ✓	Mk.5			
		<u>NUTS, Union:-</u>			
	6D/487 ✓	Mk.4A			
		<u>PIECES, Connecting:-</u>			
	6D/575 ✓	Mk.3A, 2 way			
	6D/603 ✓	Mk.3A, 3 way			
		<u>REGULATORS, Oxygen Demand and Inflation:-</u> ✓			
	6D/2671 ✓	Mk.17F			
		<u>SOCKETS, Quick Release:-</u> ✓			
	6D/1652 ✓	Mk.9			
	6D/1817 ✓	Mk.10A			

SECTION C INSTRUMENTS

CANBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
OXYGEN	DEMAND SYSTEM ✓	<p><u>ADAPTORS:-</u> ✓</p> <p>Inlet</p> <p>Inlet, straight type</p> <p>Inlet, banjo type</p> <p><u>CLIPS:-</u> ✓</p> <p>Aerolex, Type D</p> <p><u>CYLINDERS, Gas, Oxygen:- 750 Litre:-</u> ✓</p> <p><u>Mk.5D:-</u></p> <p>With five-way piece (was 6D/1334J)</p> <p><u>FILTER, H.P. Pipeline:- Oxygen:-</u></p> <p>Mk.1</p> <p><u>FLANGES, L.P.:-</u></p> <p>Hose connector</p> <p><u>GAUGES, Pressure:-</u> ✓</p> <p>Oxygen, fluorescent, Mk.4</p>			
	6D/113 ✓	Inlet			
	6D/1647 ✓	Inlet, straight type			
	6D/1648 ✓	Inlet, banjo type			
	6D/1698 ✓	Aerolex, Type D			
	6D/8120-99-942-9896 ✓	With five-way piece (was 6D/1334J)			
	6D/574 ✓	Mk.1			
	6D/1650 ✓	Hose connector			
	6D/2237 ✓	Oxygen, fluorescent, Mk.4			

SECTION L INSTRUMENTSCANBERRA

AIRCRAFT SCHEDULE OF EQUIPMENT

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
		<u>TAPE, Laminated:-</u>			
	6D/641 ✓	Labels, printed "N.R.V. Mk.1 6D/427"			
	6D/642 ✓	Labels, printed "Filter Mk.1 6D/574"			
		<u>UNICNS:-</u>			
	6D/1497 ✓	Blanking Mk.3			
		<u>VALVES:-</u>			
	6D/2204340 ✓	Non-return, Mk.1 (was 6D/427)			
	6D/2313 ✓	Oxygen Master, Mk.10A			
	AND	AND			
	6D/1892 ✓	Adaptors, Baseplate			
	6D/2344 ✓	Reducing Mk.1A			
		<u>OXYGEN SETS, Emergency:-</u>			
	6D/1644 ✓	Mk.2A			
	6D/2429 ✓	Mk.3E/SC			
	6D/2678 ✓	Mk.7J			

ITEM NO.	STORES REFERENCE NO.	DESCRIPTION	QUANTITY	ROLE	MANUFACTURER
		<u>Ancillary Equipment:-</u>			
	6D/2055 ✓	Cables, operating, socket anchor Section Mk.1A			
	6D/1464 ✓	Socket, anchor, outer, housing			
		<u>Tube Assy.:-</u>			
	6D/1660-99-220-3310 ✓	Oxygen, upper Pt.No. GA.1409			
		<u>END OF OXYGEN DEMAND SYSTEM</u>			

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

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

