

ENGINE CONTROLS—FRONT FUSELAGE

Ref. No.	Part No.	Description	1 2 3 4 5					No. Off	Material Specification	M.R. Class of Store	Plate No.
	E.227859	<b>ENGINE CONTROLS IN FRONT FUSELAGE, ASSEMBLY</b>						—	—		
8631	DTD.487/7E	<b>Bolt</b> , securing centre throttle box ... ..						3	DTD.487	C.	
8632	DTD.487/16E	<b>Bolt</b> , retaining bell-crank lever at centre line of aircraft						1	DTD.487	C.	
	C.212947	<b>Box</b> , control, L.P. cock, group ... ..						1	—	—	
27K/1066	Teleflex C.36314	<b>Unit</b> , lever box ... ..						1	—	B.	
	C.227857	<b>BOX, CONTROL, THROTTLE, CENTRE, ASSEMBLY</b>						—	—		
	C.227856	<b>Box</b> , throttle ... ..						1	—	—	
9438	F.223835	<b>Channel</b> , at dimmer switch ... ..						1	—	C.	DB.1
9664	Std.2045/22/24	<b>Clip</b> , sleeved ... ..						1	—	C.	
5D/1924	—	<b>Connector</b> , 4 pole, 2.5 amp. ... ..						1	—	B.	
	C.227876	<b>Lever</b> , throttle control, and cables, GS.15A, F.55, group						1	—	—	
5E/3038	—	<b>Cable</b> , unipren, 6 amp. ... ..						QR	—	C.	
5E/3090	—	<b>Cable</b> , uniprenment, 6 amp. ... ..						QR	—	C.	
5K/33	AGS.1688/1	<b>Ferrule</b> , cut ... ..						1	—	C.	
10H/0970058	Plessey Z.60667	<b>Gasket</b> , outlet ... ..						2	—	C.	
10H/0970108	Plessey Z.62235	<b>Gasket</b> , union ... ..						1	—	C.	
5X/2787	Plessey Z.22432	<b>Grommet</b> , No. 4 ... ..						1	—	C.	
	A.227858	<b>Lever</b> , throttle control, group ... ..						1	—	—	
	B.227855	<b>Lever</b> ... ..						1	—	—	
8B/3893	—	<b>Unit</b> , control, G.G.S., T.1, Mk. 6 ... ..						1	—	A.	
10H/0970062	Plessey CZ.49180	<b>Outlet</b> , straight ... ..						1	—	C.	
10H/0970069	Plessey CZ.49181	<b>Outlet</b> , 90° ... ..						1	—	C.	
10H/0560280	Plessey CZ.49218	<b>Plug</b> , cable unit, code 42 ... ..						1	—	C.	
10H/0560300	Plessey CZ.49222	<b>Plug</b> , cable unit, code 45 ... ..						1	—	C.	
10H/0970102	Plessey Z.49040	<b>Ring</b> , compression ... ..						1	—	C.	
10H/0970096	Plessey Z.49037	<b>Ring</b> , thrust ... ..						1	—	C.	
10H/0970114	Plessey Z.62240	<b>Sleeve</b> , cable ... ..						1	—	C.	
5K/3455	—	<b>Sleeve</b> , helsyn, plus, JP × 3/4" ... ..						9	—	C.	
5F/—	—	<b>Tube</b> , 3/8" i/d., black ... ..						QR	P.V.C.	C.	
5F/—	—	<b>Tube</b> , 3/8" i/d., black... ..						QR	P.V.C.	C.	
5F/—	—	<b>Tube</b> , 5/16" i/d. black ... ..						QR	P.V.C.	C.	
	Std.1606/44/A18	<b>Screw</b> , securing switch ... ..						3	Brass	—	
3838	Std.1606/44/B8	<b>Screw</b> , countersunk ... ..						1	Brass	C.	5
3837	Std.1606/44/B10	<b>Screw</b> , securing switch ... ..						1	Brass	C.	5
5K/3456	—	<b>Sleeve</b> , helsyn plus, KP × 1" ... ..						1	—	C.	
5CW/5767	—	<b>Switch</b> , dimmer, type "R," 1900 ohms ... ..						1	—	B.	
5CW/6431	C.W.C. Ltd. D776	<b>Switch</b> , single pole, "Change over," centre off ... ..						1	—	B.	
5F/2143	—	<b>Tube</b> , 1/4" i/d ... ..						QR	P.V.C.	C.	
5F/—	—	<b>Tube</b> , 5/16" i/d, thin wall ... ..						QR	P.V.C.	C.	
	F.221391	<b>Tube</b> , bearing ... ..						1	S.I.B.	—	
	D.214951	<b>Box</b> , control, throttle, port, group ... ..						1	—	—	
	F.214949	<b>Bolt</b> , special, attached to switch operating lever ... ..						1	—	—	
	A.211858	<b>Bracket</b> , cover, support, inboard ... ..						1	L.72	—	
	A.214943	<b>Bracket</b> , cover, support, outboard ... ..						1	L.72	—	
9781	F.229846	<b>Bracket</b> , mounting ... ..						1	—	C.	
	F.229847	<b>Bracket</b> , pivot ... ..						1	L.72	—	
8635	B.217637	<b>Cable</b> , F.37, group ... ..						1	—	B.	DB.1
9453	B.223400	<b>Cable</b> , F.53, group ... ..						1	—	B.	DB.1
9329	B.222035	<b>Cable</b> , GS.15, group ... ..						1	—	B.	DB.1

## ENGINE CONTROLS—FRONT FUSELAGE

Ref. No.	Part No.	Description						No. Off	Material Specification	M.R. Class of Store	Plate No.
			1	2	3	4	5				
	Std.2046/19/24	<b>Clip</b> , sleeved ... ..						1	—		
	A.228567	<b>Cover</b> ... ..						1	BSS.265		
1893	F.174585	<b>Eye-bolt</b> , switch adjusting ... ..						1	S.1	C.	DB.1
6235	F.205563	<b>Eye-end</b> , securing bolt to switch operating lever ... ..						1	—	C.	
	A.205559	<b>Fitting</b> , hinge, for control unit ... ..						1	—		
8638	F.213180	<b>Handle</b> , throttle, damping, group ... ..						1	—	B.	DB.1
	F.213179	<b>Rod</b> ... ..						1	S.96.B.		
1895	F.167984	<b>Spring</b> ... ..						1	Sp. St.	C.	DB.1
8639	F.211849	<b>Lever</b> ... ..						1	L.65.C	C.	DB.1
8640	A.211855	<b>Lever</b> , damper, group ... ..						1	S.3	B.	DB.1
1898	F.167972	<b>Block</b> , rubbing ... ..						1	Ferodo	C.	DB.1
6237	F.205564	<b>Lever</b> , switch, operating ... ..						1	S.3	C.	DB.1
8641	F.213217	<b>Lever</b> , switch operating ... ..						1	—	C.	
	B.214939	<b>Lever</b> , throttle control, group ... ..						1	—		
	Std.608/12	<b>Bush</b> ... ..						1	B.8 or DTD.78A		
	F.212093	<b>Bush</b> ... ..						1	S.1.B.		
	F.210067	<b>Bush</b> , spherical ... ..						1	BSS.369		
	F.212269	<b>Link</b> , connecting ... ..						1	L.72		
	A.211857	<b>Link</b> , idling, group ... ..						1	L.72		
	Std.608/12	<b>Bush</b> ... ..						1	B.8 or DTD.78A		
	F.212093	<b>Bush</b> ... ..						1	S.1.B.		
	F.210067	<b>Bush</b> , spherical ... ..						1	BSS.369		
9780	F.229848	<b>Plate</b> , switch support ... ..						1	—	C	
	B.211867	<b>Plate</b> , mounting, for control box ... ..						1	L.72		
	F.211847	<b>Sleeve</b> , retaining ... ..						1	L.62	—	
	F.211848	<b>Sleeve</b> , retaining ... ..						1	S.1	—	
8659	F.212311	<b>Spindle</b> , for connecting link ... ..						2	T.26 or S.1.B	C.	DB.1
6239	F.205562	<b>Spring</b> , for special bolt ... ..						1	Sp. Stl.	C.	DB.1
	A.214945	<b>Stop</b> , adjustable, for throttle lever ... ..						1	—		
8644	F.212696	<b>Stud</b> , special ... ..						1	S.1.B	C.	DB.1
5CW/4638	Burgess Mk. 4BR.	<b>Switch</b> , micro, type 1A ... ..						1	—	B.	
or											
5CW/6375	Pye 401										
3791	Std.1509/2/026	<b>Tube</b> , distance ... ..						1	T.4	MR/C	
	Std.1509/14/062	<b>Tube</b> , distance (Make from 30B/540) ... ..						2	T.4	—	
	Std.1509/23/150	<b>Tube</b> , distance, $\frac{5}{16}$ " o/d $\times$ 17 S.W.G. $\times$ 1.5" long (Make from 30B/556)						1	T.4	—	
8B/3231	—	<b>Unit</b> , control, type T.1, Mk. 2 (incorporating Ferranti Mod. 149 F.E.)						1	—	A.	
	F.214956	<b>Washer</b> , serrated, for adjustable stop ... ..						1	MSP.53	—	
27K/—	Teleflex C.36706	<b>Break unit</b> ... ..						2	—	C.	
27K/1063	Teleflex C.36424	<b>Cable and break rod</b> , for L.P. cock, group ... ..						1	—	C.	
27K/1063	Teleflex C.36421	<b>Cable and break rod</b> , for throttle group ... ..						1	—	C.	

ENGINE CONTROLS—FRONT FUSELAGE

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
8645	F.214143						2	LFS.21	C.	DB.1
8646	F.214199						2	LFS.21	C.	DB.1
	A.213517						1	—	—	
	A.213518						1	—	—	
	A.213519						1	—	—	
27K/1070	Teleflex B.35375/B						1	—	C.	
8647	F.212928						1	S.1	C.	DB.1
8648	A.212131						1	—	C.	DB.1
8649	A.221204						1	—	C.	DB.1
	F.214957						1	—	C.	DB.1
	A.214942						1	—	—	
8651	A.212249						1	—	B.	DB.1
8652	F.212264						1	BSS.369	C.	DB.1
	F.212251						1	S.1.B	—	
	F.212252						1	L.65.C	—	
8653	221405						1	—	—	DB.1
8652	F.212264						2	BSS.369	C.	DB.1
	F.221404						1	S.1.B	—	
	F.230396						1	—	—	
	A.233884						1	—	B.	DB.1
8652	F.212264						2	BSS.369	C.	DB.1
8655	F.212266						1	S.1.B	C.	DB.1
	F.212267						1	S.1.B	—	
	F.212265						1	L.65.C	—	
	A.215012						1	—	B.	DB.1
	F.212252						2	L.65.C	—	
	B.214940						1	L.72	—	DB.1
8657	B.214941						1	L.72	C.	DB.1
27K/—	Teleflex C.36250						1	—	C.	
8658	F.212130						2	—	C.	DB.1
8659	F.212311						1	—	C.	DB.1
27K/—	Teleflex C.28169/A						1	—	C.	
	F.212144						1	T.26 or S.1.B	—	
	Std.1509/23/090						4	T.4	—	
8660	F.212927						1	Rubber	C	

ENGINE CONTROLS—FRONT FUSELAGE

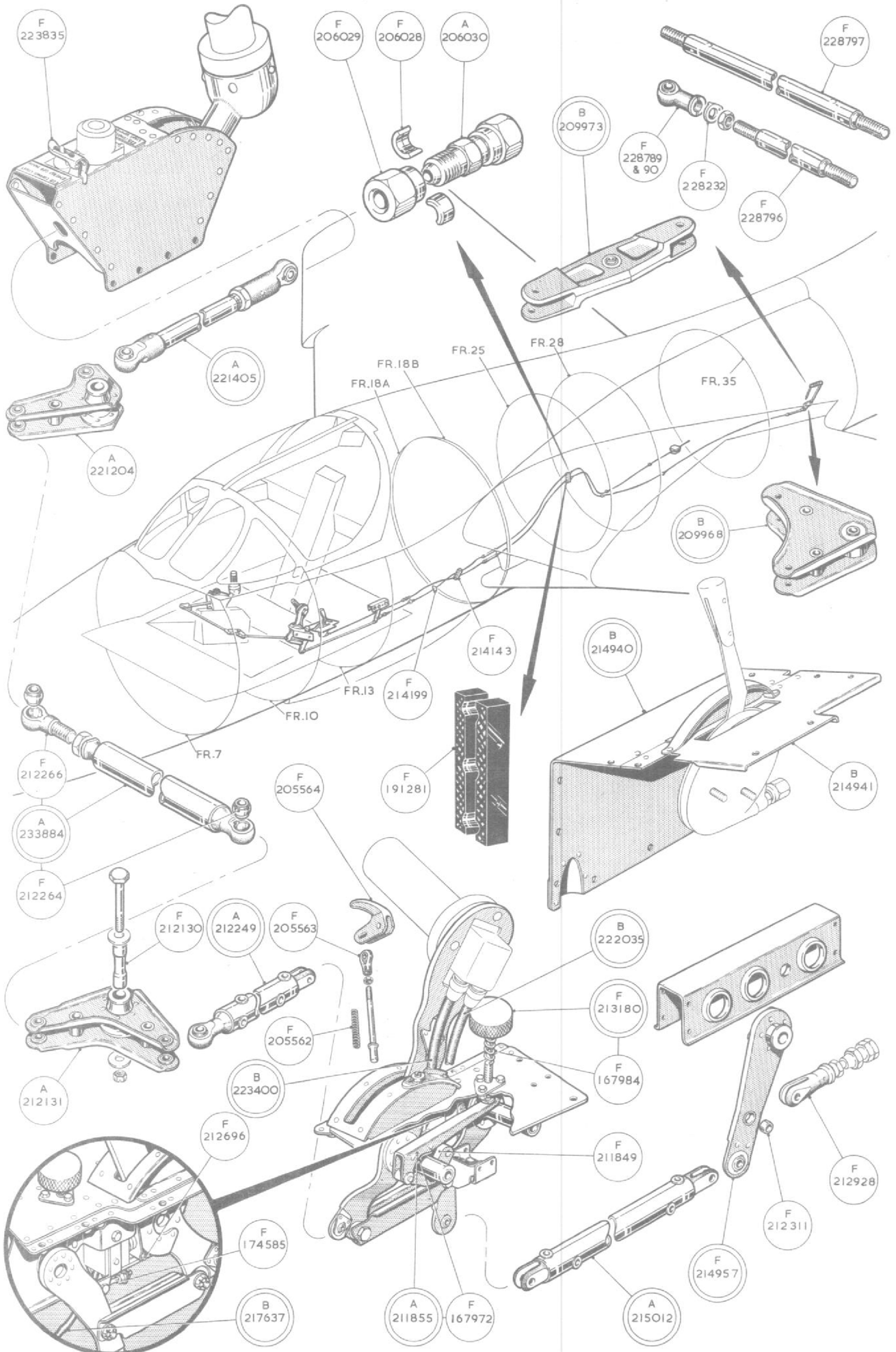
Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				

ENGINE CONTROLS—FRONT FUSELAGE

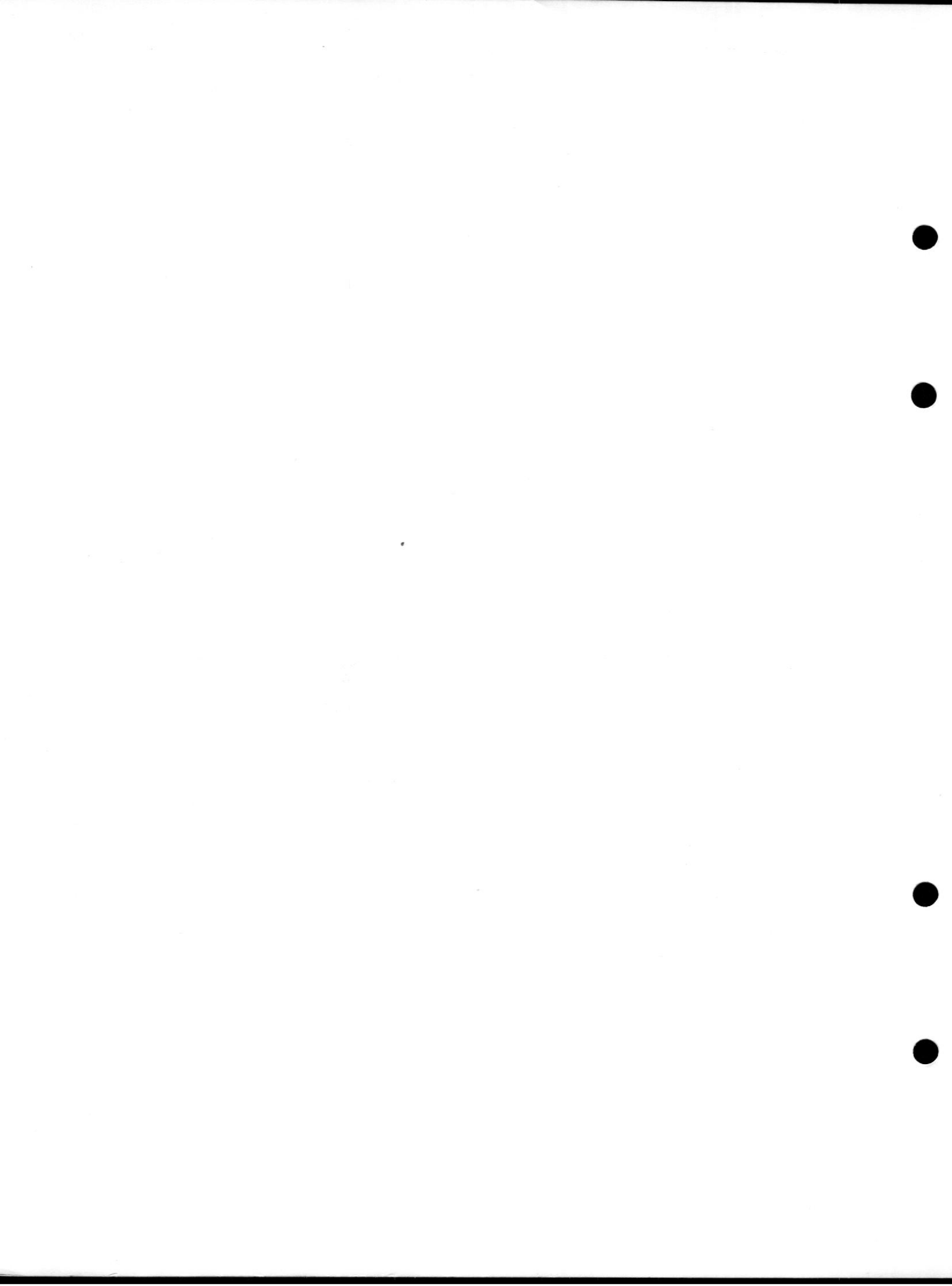
Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
<b>SUMMARY OF STOCK ITEMS</b>										
28D/12528	A.25.1B	Bolt,	4	B.A.	...	...	...	...	...	—
28D/12511	A.25.2B	Bolt,	4	B.A.	...	...	...	...	...	—
28D/12622	A.25.3B	Bolt,	4	B.A.	...	...	...	...	...	—
28D/12623	A.25.5B	Bolt,	4	B.A.	...	...	...	...	...	—
28D/12565	A.25.8B	Bolt,	4	B.A.	...	...	...	...	...	—
28D/12673	A.25.12B	Bolt,	4	B.A.	...	...	...	...	...	—
28D/12513	A.25.2C	Bolt,	2	B.A.	...	...	...	...	...	—
28D/12531	A.25.3C	Bolt,	2	B.A.	...	...	...	...	...	—
28D/12515	A.25.10C	Bolt,	2	B.A.	...	...	...	...	...	—
28D/12516	A.25.11C	Bolt,	2	B.A.	...	...	...	...	...	—
28D/12539	A.25.16C	Bolt,	2	B.A.	...	...	...	...	...	—
28D/12520	A.25.4E	Bolt,	1/2"	B.S.F.	...	...	...	...	...	—
28D/12542	A.25.5E	Bolt,	1/2"	B.S.F.	...	...	...	...	...	—
28D/12543	A.25.6E	Bolt,	1/2"	B.S.F.	...	...	...	...	...	—
28D/12633	A.25.7E	Bolt,	1/2"	B.S.F.	...	...	...	...	...	—
28D/12544	A.25.8E	Bolt,	1/2"	B.S.F.	...	...	...	...	...	—
28D/12570	A.25.11E	Bolt,	1/2"	B.S.F.	...	...	...	...	...	—
28D/12716	A.25.16E	Bolt,	1/2"	B.S.F.	...	...	...	...	...	—
28D/8337	AS.1248.1B	Bolt,	4	B.A.	...	...	...	...	...	—
28D/8341	AS.1248.1C	Bolt,	2	B.A.	...	...	...	...	...	—
5K/2868	SP.40.B8	Grommet			...	...	...	...	...	—
28L/5236	A.14.EB	Nut,	1/2"	B.S.F.	...	...	...	...	...	—
28M/13288	A.27.AP.	Nut,	6	B.A.	...	...	...	...	...	—
28M/13086	A.27.BP	Nut,	4	B.A.	...	...	...	...	...	—
28M/12929	A.27.CP	Nut,	2	B.A.	...	...	...	...	...	—
28L/13124	A.27.CT	Nut,	2	B.A.	...	...	...	...	...	—
28M/12930	A.27.ES	Nut,	1/2"	B.S.F.	...	...	...	...	...	—
28M/—	A.27.NT.	Nut			...	...	...	...	...	—
28M/13935	A.58.ES	Nut,	1/2"	B.S.F.	...	...	...	...	...	—
28M/14536	A.58.ET	Nut,	1/2"	B.S.F.	...	...	...	...	...	—
28M/14555	A.58.NS	Nut,	1/2"	B.S.F.	...	...	...	...	...	—
28M/10287	AGS.2001.B1	Nut,	4	B.A.	...	...	...	...	...	—
28M/10288	AGS.2001.C1	Nut,	2	B.A.	...	...	...	...	...	—
28M/10327	AGS.2002.B1	Nut,	4	B.A.	...	...	...	...	...	—
28M/10328	AGS.2002.C1	Nut,	2	B.A.	...	...	...	...	...	—
28M/11957	AGS.2007.C1	Nut,	2	B.A.	...	...	...	...	...	—
28P/815	SP.4Y.A5	Pin, shackle			...	...	...	...	...	—
28P/831	SP.4Y.B5	Pin, shackle			...	...	...	...	...	—
28P/833	SP.4Y.B7	Pin			...	...	...	...	...	—
28P/1045	SP.4Y.D23	Pin			...	...	...	...	...	—
28/12587	SP.9.C4	Pin, split			...	...	...	...	...	—
28P/12431	SP.9.C6	Pin, split			...	...	...	...	...	—
28P/9429528	SP.9.C8	Pin, split			...	...	...	...	...	—
28P/12463	SP.9.E10	Pin, split			...	...	...	...	...	—
28P/14356	SP.31.H10	Pin, split			...	...	...	...	...	—

ENGINE CONTROLS—FRONT FUSELAGE

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
28S/2773	A31.B20	Screw, 4	B.A.	...	...	...	...	...	—	—
28S/14301	A33.C14	Screw, 2	B.A.	...	...	...	...	...	—	—
28W/9419456	SP.10.G	Washer,	shim	...	...	...	...	...	—	—
28W/9419457	SP.10.J	Washer,	$\frac{3}{8}$ " B.S.F.	...	...	...	...	...	—	—
28W/9419459	SP.10.N	Washer,	shim	...	...	...	...	...	—	—
28W/9419474	SP.15.B	Washer,	4 B.A.	...	...	...	...	...	—	—
28W/9419475	SP.15.C	Washer,	2 B.A.	...	...	...	...	...	—	—
28W/9419405	SP.15.E	Washer,	$\frac{1}{4}$ " dia.	...	...	...	...	...	—	—
28W/9419478	SP.15.L	Washer,	$\frac{7}{16}$ " dia.	...	...	...	...	...	—	—
28W/9419479	SP.15.N	Washer,	$\frac{1}{2}$ " dia.	...	...	...	...	...	—	—
28W/9419404	SP.16.C	Washer,	2 B.A.	...	...	...	...	...	—	—
28W/9419487	SP.16.E	Washer,	$\frac{1}{4}$ " dia.	...	...	...	...	...	—	—



ENGINE CONTROLS



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.

