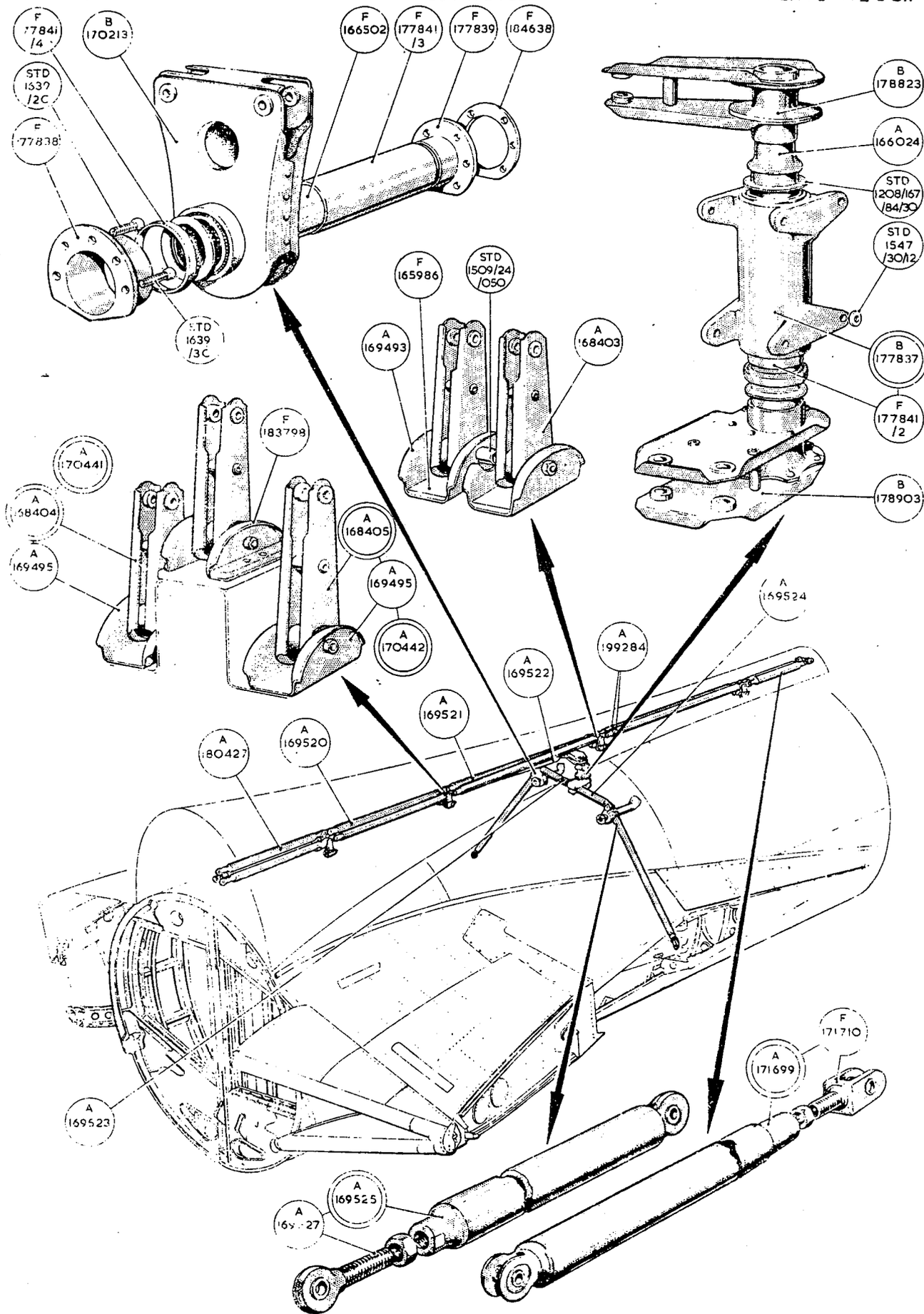


FLYING CONTROLS—CENTRE FUSELAGE

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Plate No.
		FLYING CONTROLS, CENTRE FUSELAGE, ASSEMBLY	—	—		
1928	E.177242 F.196235	Bolt, attachment of aileron control tube to lever, frame 33	1	S.95.B	C.	
282	A.169493	Bracket, for rudder and elevator idling links at frames . . 33 and 38	4	DTD.610	C.	DC.1
283	F.183798	Bracket, for rudder and elevator idling links at frames . . 27 and 28	2	DTD.610	C.	DC.1
	E.177245	CONTROLS, AILERON, AFT OF REAR SPAR, ASSEMBLY	—	—		
1701	Std.1639/2C	Bolt, attachment of cross shaft to frame 32	3	S.95.B	C.	DC.1
281	Std.1639/3C	Bolt, attachment of cross shaft to frame 32	2	S.95.B	C.	DC.1
1506465	Std.532/1	Ferrule	2	S.80	C.	4
284	B.177837	Housing bearing, aileron torque shaft, group	1	—	B.	DC.1
2A/9500420	Hoffmann T.21	Bearing	2	—	B.	
285	F.177841/2	Tube, distance	1	T.4	C.	DC.1
290	B.170213	Lever, aileron control	2	—	B.	DC.1
237	B.178823	Lever, aileron torque shaft, top	1	—	C.	DC.1
291	B.178903	Lever, aileron torque shaft, bottom	1	—	B.	DC.1
293	F.184638	Ring, packing, for cross shaft, at frames 32 and 33 . . .	2	DTD.610	C.	DC.1
294	A.166024	Shaft, aileron torque	1	S.95.B	C.	DC.1
295	F.166502	Shaft, cross, mounting of aileron, frames 32 and 33 . .	2	T.50	C.	DC.1
296	F.177838	Spool, attachment of aileron control lever cross shaft to frame 32	2	DTD.364	C.	DC.1
298	F.177839	Spool, attachment of aileron control lever cross shaft . to frame 32	2	DTD.364	C.	DC.1
303	A.169525	Tube, aileron control, group	2	—	B.	DC.1
168	A.169527	Eye-end	1	—	C.	DC.1
304	A.169523	Tube, aileron control	1	—	B.	DC.1
305	A.169524	Tube, aileron control	1	—	B.	DC.1
307	F.177841/3	Tube, distance	2	T.4	C.	DC.1
308	F.177841/4	Tube, distance	2	T.4	C.	DC.1
309	Std.1208/ 167/84/30	Washer, shim, aileron lever cross shaft and torque shaft	4	Shim Steel	C.	DC.1
310	Std.1547/30/12	Washer, at attachment of aileron torque shaft housing	4	DTD.610	C.	DC.1
286	A.168403	Link, idling, rudder and elevator between frames 33 and 34	2	—	C.	DC.1
287	A.168404	Link, idling, rudder and elevator between frames 27 and 28, 38 and 39	3	—	C.	DC.1
288	A.170441	Link, idling, and bracket between frames 23 and 24, 27 and 28, group	4	—	C.	DC.1
	A.169495	Bracket	1	DTD.610		DC.1
287	A.168404	Link:	1	—	C.	DC.1
289	A.170442	Link, idling and bracket between frames 27 and 28, group	1	—	C.	DC.1
	A.169495	Bracket	1	DTD.610		DC.1
12981	A.168405	Link:	1	—	C.	DC.1
292	F.165986	Packing, for rudder and elevator levers	8	DTD.610	C.	DC.1
299	A.180427	Tube, control, between frames 18 and 24	3	—	B.	DC.1
300	A.169520	Tube, control, between frames 24 and 28	3	—	B.	DC.1

FLYING CONTROLS—CENTRE FUSELAGE

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Place No.
		1	2	3	4	5				
301	A.169521					Tube, elevator and rudder control between frames 27, . . . 28, 33 and 34	2	—	B.	DC.1
4113	A.199284					Tube, elevator and rudder control between frames 33 . . . and 34, 38 and 39	2	—	B.	DC.1
302	A.169522					Tube, aileron control between frames 28 and 33	1	—	B.	DC.1
308	A.171699					Tube, adjustable, elevator and rudder control between . . . frames 38 and 41, group	2	—	B.	DC.1
2368	F.171710					Fork-end	1	—	MR/C	DC.1
3790	Std.1509/24/050 F.165985					Tube, distance, 3/8" o/d x 17 S.W.G. x 0.50" long	2	T.4	MR/C	DC.1
						Washer, at assembly of bracket and link to fuselage structure	3	—		
4150	Std.915/C22					Washer, at bolts securing brackets (alternative to SP.15C)	QR	DTD.610	C.	4



This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

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

