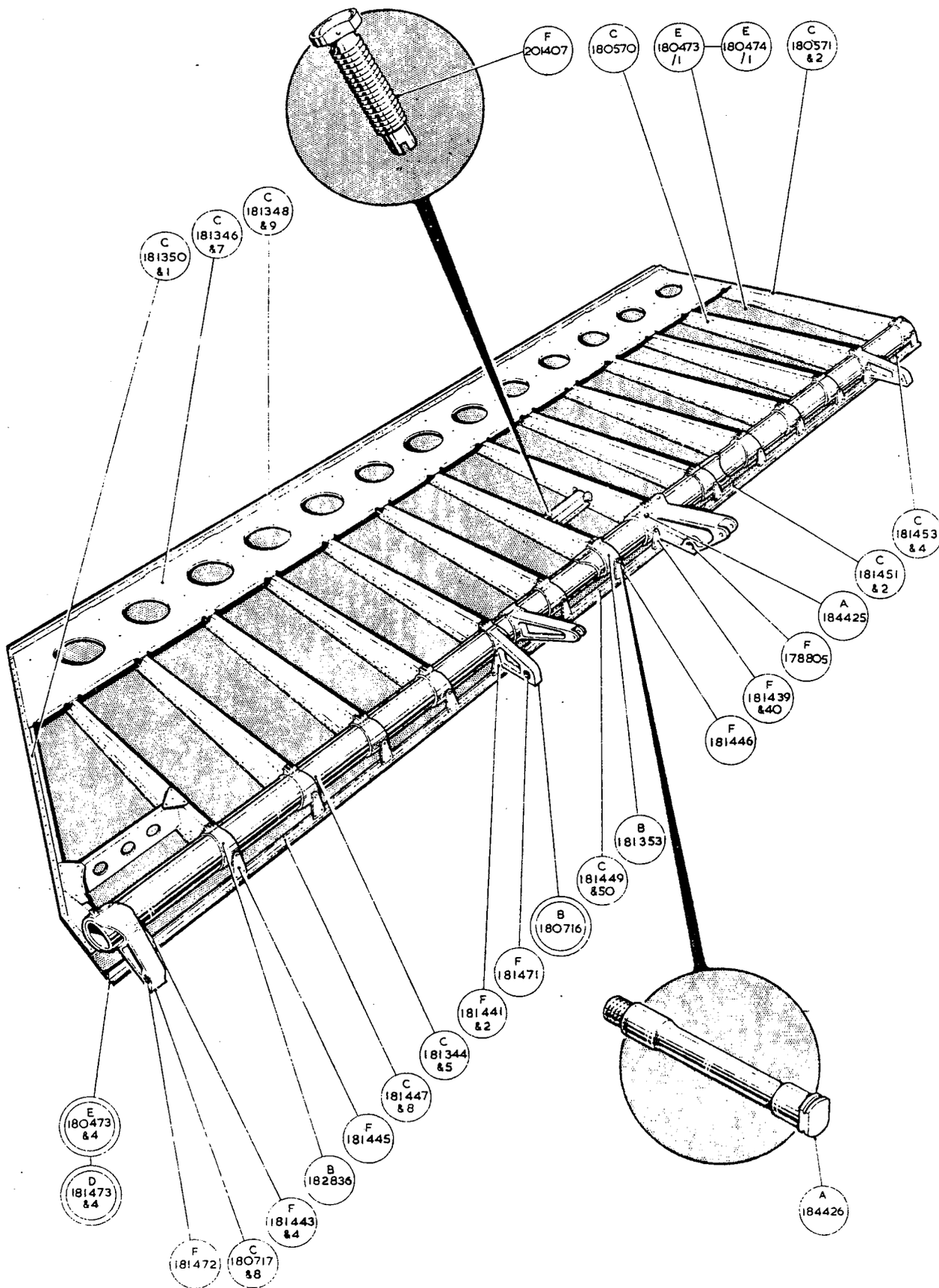


MAIN PLANES—LANDING FLAP

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Plate No.
60	E.180473	FLAP, LANDING, PORT, GROUP	1	—	A.	KC.1
61	E.180474	FLAP, LANDING, STARBOARD, GROUP	1	—	A.	KC.1
4056	C.181447	Angle, for leading edge, between ribs 1 and 6, port	1	DTD.364	MR/C	KC.1
4057	C.181448	Angle, for leading edge, between ribs 1 and 6, starboard	1	DTD.364	MR/C	KC.1
4058	C.181449	Angle, for leading edge, between ribs 6 and 9, port	1	DTD.364	MR/C	KC.1
4059	C.181450	Angle, for leading edge, between ribs 6 and 9, starboard	1	DTD.364	MR/C	KC.1
4060	C.181451	Angle, for leading edge, between ribs 9 and 14, port	1	DTD.364	MR/C	KC.1
4061	C.181452	Angle, for leading edge, between ribs 9 and 14, starboard	1	DTD.364	MR/C	KC.1
4062	C.181453	Angle, for leading edge, between ribs 14 and 15, port	1	DTD.364	MR/C	KC.1
4063	C.181454	Angle, for leading edge, between ribs 14 and 15, starboard	1	DTD.364	MR/C	KC.1
4064	A.184425	Bolt, special, for spools at rib 9	12	S.99.B	MR/C	KC.1
4065	A.184426	Bolt, special, for spool at ribs 8 and 10	8	S.99.B	MR/C	KC.1
10158	Std.1551/1/245	Bolt, for spool between rib No. 6 and rib No. 7	1	S.99.B	C.	5
10159	Std.1551/3/255	Bolt, for spool between rib No. 6 and rib No. 7	1	S.99.B	C.	5
4066	A.193411	Bracket, sealing cut-away at lever	1	DTD.610	MR/C	
10874	A.181371	Channel:	1	DTD.610	C.	
10904	A.181372	Channel:	1	DTD.610	C.	
9131	D.181473	FILLET, INBOARD END, PORT, GROUP	1	—	MR/B	KC.1
9132	D.181474	FILLET, INBOARD END, STARBOARD, GROUP	1	—	MR/B	KC.1
	C.181869	Former, port, at rib No. 1	1	DTD.610		
	C.181870	Former, starboard at rib No. 1	1	DTD.610		
	A.181871	Former, port	1	DTD.610		
	A.181872	Former, starboard	1	DTD.610		
	A.181873	Former, port	1	DTD.610		
	A.181874	Former, starboard	1	DTD.610		
	F.181875	Former, at leading edge, port	1	DTD.610		
	F.181876	Former, at leading edge, starboard	1	DTD.610		
	D.181473/1	Skin, port	1	DTD.610		
	D.181474/1	Skin, starboard	1	DTD.610		
	C.178804	Lever, operating, group	2	Stamping		
9697	F.178805	Bush:	4	S.1	MR/C	KC.1
4067	F.181439	Lug, for leading edge angle	2	DTD.610	MR/C	KC.1
4068	F.181440	Lug, for leading edge angle	2	DTD.610	MR/C	KC.1
4069	F.181441	Lug, for leading edge angle	4	DTD.610	MR/C	KC.1
4070	F.181442	Lug, for leading edge angle	4	DTD.610	MR/C	KC.1
4071	F.181443	Lug, for leading edge angle	1	DTD.610	MR/C	KC.1
4072	F.181444	Lug, for leading edge angle	1	DTD.610	MR/C	KC.1
4073	F.181445	Lug, for leading edge angle	18	DTD.610	MR/C	KC.1
4074	F.181446	Lug, for leading edge angle	4	DTD.610	MR/C	KC.1
4075	C.181346	Plates, reinforcing, port	1	DTD.610	C.	KC.1
4076	C.181347	Plates, reinforcing, starboard	1	DTD.610	MR/C	KC.1
4077	C.181350	Rib, No. 1, port	1	DTD.610	MR/C	KC.1
4078	C.181351	Rib, No. 1, starboard	1	DTD.610	MR/C	KC.1
4079	C.180570	Rib, Nos. 2 to 14	26	DTD.610	MR/C	KC.1
4080	C.180571	Rib, No. 15, port	1	DTD.610	MR/C	KC.1
4081	C.180572	Rib, No. 15, starboard	1	DTD.610	C.	KC.1
4082	E.180473/1	Skin, port	1	DTD.160	MR/B	KC.1
4083	E.180474/1	Skin, starboard	1	DTD.160	MR/B	KC.1
	C.181344	Spar, port	1	T.60		KC.1
	C.181345	Spar, starboard	1	T.60		KC.1
9725	C.180717	Spool, for inner bearing, port, group	1	—	MR/B	KC.1
9726	C.180718	Spool, for inner bearing starboard, group	1	—	MR/B	KC.1
9699	F.181472	Bush:	4	S.1	MR/C	KC.1

MAIN PLANES—LANDING FLAP

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
9722	B.180716	Spool, bearing, group	4	—	MR/B	KC.1
9698	F.181471	Bush	4	S.1	MR/C	KC.1
9723	B.181353	Spool, at rib No. 8 and 10	4	Stamping	MR/C	KC.1
9724	B.182836	Spool, at ribs Nos. 2 to 5, 7, 11 to 13, and 15	18	Stamping	MR/C	KC.1
4581	F.201407	Tappet	2	S.95.B	C.	KC.1
4084	C.181348	Trailing-edge, stiffener, port	1	DTD.610	C.	KC.1
4085	C.181349	Trailing-edge, stiffener, starboard	1	DTD.610	MR/C	KC.1



LANDING FLAP



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