

REPAIRS—TRANSFERS

Ref. No.	Part No.	Description	No. Off					Material Specification	M.R. Class of Score	Plate No.		
			1	2	3	4	5					
	Std.1932/1	Transfer, "Jack here"							3	—		
	Std.1932/9	Transfer, "Fuel"							1	—		
	Std.1932/12	Transfer, "Fuel pump"							1	—		
	Std.1932/13	Transfer, "Flying controls"							16	—		
	Std.1932/23	Transfer, "Emergency Hood release other side"							1	—		
	Std.1932/24	Transfer, "Fuel filter"							1	—		
	Std.1932/26	Transfer, "Engine mounting"							2	—		
	Std.1932/38	Transfer, "Danger—Ejection Seat"							2	—		
	Std.1932/40	Transfer, "Datum"							18	—		
	Std.1932/41	Transfer, circle and cross, in red							18	—		
	Std.1932/65	Transfer, "Tank switch"							6	—		
	Std.1932/66	Transfer, "Fuel vent. conn."							2	—		
	Std.1932/68	Transfer, "Elevator lever"							2	—		
	Std.1932/69	Transfer, "Jet pipe mounting"							2	—		
	Std.1932/70	Transfer, "Tailplane actuator"							2	—		
	Std.1932/71	Transfer, "Camera magazine"							1	—		
	Std.1932/72	Transfer, "Wing pin joint"							10	—		
	Std.1932/73	Transfer, "Radio and Electrical"							2	—		
	Std.1932/74	Transfer, "Jet pipe thermocouple"							2	—		
	Std.1932/75	Transfer, "General access"							21	—		
	Std.1932/76	Transfer, "Tailplane hinge"							4	—		
	Std.1932/77	Transfer, "Hinge"							8	—		
	Std.1932/78	Transfer, "Sling here"							18	—		
	Std.1932/79	Transfer, "Engine starter"							1	—		
	Std.1932/80	Transfer, "Fuel system"							1	—		
	Std.1932/81	Transfer, "Cradle here"							4	—		
	Std.1932/82	Transfer, "Trestle here"							12	—		
	Std.1932/83	Transfer, "Sling and trestle here"							4	—		
	Std.1932/84	Transfer, "Gun installation"							2	—		
	Std.1932/85	Transfer, "Air conditioning"							1	—		
	Std.1932/86	Transfer, "Charging valve"							1	—		
	Std.1932/87	Transfer, "Elevator power control"							1	—		
	Std.1932/88	Transfer, "Igniter plug"							2	—		
	Std.1932/89	Transfer, "Hydraulic filter"							1	—		
	Std.1932/90	Transfer, "Gearbox shaft coupling and engine mounting"							1	—		
	Std.1932/91	Transfer, "Danger"							6	—		
	Std.1932/92	Transfer, "Hot air"							4	—		
	Std.1932/93	Transfer, "Starter exhaust"							2	—		
	Std.1932/97	Transfer, "Oxygen charging"							1	—		
	Std.1932/98	Transfer, "Air bottle charging"							1	—		
	Std.1932/99	Transfer, "Brake charging"							1	—		
	Std.1932/102	Transfer, Arrow in black							16	—		
	Std.1932/103	Transfer, Arrow in red							2	—		
	Std.1932/104	Transfer, "Nosewheel jack"							1	—		
	Std.1932/105	Transfer, "Transport joint"							2	—		
	Std.1932/106	Transfer, "Cold air unit"							1	—		
	Std.1932/107	Transfer, "Cold air unit dipstick"							2	—		
	Std.1932/108	Transfer, "Gearbox shaft coupling"							1	—		
	Std.1932/113	Transfer, "Aileron booster unit"							2	—		
	Std.1932/115	Transfer, "Hydraulic fluid petroleum base DTD.585 only"							1	—		
	Std.1932/128	Transfer, "Electrical connections"							8	—		
	Std.1932/129	Transfer, "Radar cooling connection"							1	—		
	Std.1932/131	Transfer, "Defuelling pressure connection"							1	—		
	Std.1932/132	Transfer, "Aileron trim actuator"							1	—		
	Std.1932/133	Transfer, "Tele-brief here"							2	—		
	Std.1932/134	Transfer, "CG datum fwd, face of spigot hole"							2	—		

## REPAIRS—TRANSFERS

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Plate No.
	Std.1932/135	Transfer, "Ensure defuelling cock is locked except when defuelling"	2	—		
	Std.1932/138	Transfer, "Flap jack" ... ..	4	—		
	Std.1932/142	Transfer, "Picketing point" ... ..	2	—		
	Std.1932/145	Transfer, "D.E.R.D.2486 or D.E.R.D.2482" ... ..	1	—		
	Std.1932/146	Transfer, "Tyre pressure 115 lb/sq." ... ..	1	—		
	Std.1932/150	Transfer, "Warning—see that handle socket on hand pump is in aft position before closing door"	1	—		
	Std.1932/152	Transfer, "Charging valve and pressure gauge" ... ..	1	—		
	Std.1932/203	Transfer, "Refuelling pressure relief valve" ... ..	2	—		
	Std.1932/204	Transfer, "Pylon crutching" ... ..	4	—		
	Std.1932/206	Transfer, "Oil level sighting" ... ..	1	—		
	Std.1932/207	Transfer, "Starter tank filler—Cataline 'B'—Capacity—2 gallons"	1	—		
	Std.1932/211	Transfer, "To unlock, press and turn" ... ..	1	—		
	Std.1932/212	Transfer, "Flap jack anchorage" ... ..	2	—		
	Std.1932/213	Transfer, "Flap jack greasing" ... ..	2	—		
	Std.1932/214	Transfer, "Aileron booster micro switch" ... ..	2	—		
	Std.1932/215	Transfer, "Forward" ... ..	3	—		
	Std.1932/217	Transfer, "Engine filling oil synthetic OX-38, Spec. D. Eng. R.D.2487"	1	—		
	Std.1932/222	Transfer, "Leg pressure A.P.1803.E Vol. 1, etc." ... ..	2	—		
	Std.1932/227	Transfer, "Fire door" ... ..	4	—		
	Std.1932/233	Transfer, "Port 1" ... ..	1	—		
	Std.1932/234	Transfer, "Port 2" ... ..	1	—		
	Std.1932/235	Transfer, "Port 3" ... ..	1	—		
	Std.1932/236	Transfer, "Port 4" ... ..	1	—		
	Std.1932/237	Transfer, "Starboard 1" ... ..	1	—		
	Std.1932/238	Transfer, "Starboard 2" ... ..	1	—		
	Std.1932/239	Transfer, "Starboard 3" ... ..	1	—		
	Std.1932/240	Transfer, "Starboard 4" ... ..	1	—		
	Std.1932/241	Transfer, "P.5" ... ..	1	—		
	Std.1932/242	Transfer, "P.6" ... ..	1	—		
	Std.1932/243	Transfer, "P.7" ... ..	1	—		
	Std.1932/244	Transfer, "P.8" ... ..	1	—		
	Std.1932/245	Transfer, "S.5" ... ..	1	—		
	Std.1932/246	Transfer, "S.6" ... ..	1	—		
	Std.1932/247	Transfer, "S.7" ... ..	1	—		
	Std.1932/248	Transfer, "S.8" ... ..	1	—		
	Std.1932/249	Transfer, "Drop tank fuel and air connections" ... ..	2	—		
	Std.1932/267	Transfer, "Access—Ground supply electrical socket" ... ..	1	—		
	Std.1932/268	Transfer, "Gearbox turret filling. Oil synthetic OX-38 Spec. D.E.R.D.2487"	1	—		
	Std.1932/270	Transfer, "Oil synthetic OX-38 spec. D.E.R.D.2487"	1	—		
	Std.1932/271	Transfer, "Fuel filter de-icing fluid Ref. B.34/720, alcohol"	1	—		
	Std.1932/272	Transfer, "Gear box filling. Oil synthetic OX-38 spec. D.E.R.D.2487"	1	—		
	Std.1932/276	Transfer, "Leg pressure 2,000 lb/sq." ... ..	2	—		
	Std.1932/278	Transfer, "Arm safety plug" ... ..	1	—		
	Std.1932/304	Transfer, "Tyre pressure 195 lb/sq." ... ..	2	—		
	Std.1932/306	Transfer, "Support door WT.70lb. before releasing toggles"	1	—		
	Std.1932/309	Transfer, "Canopy explosive release break glass pull ring keep clear of canopy"	1	—		
	Std.1932/312	Transfer, "Doors locked top of lever must be visible here"	1	—		
	Std.1932/321-353	Transfer, Letters and numerals ... ..	A.R.	—		
	Std.1932/370	Transfer, "Aircraft and external electrical supplies must be switched off during assembly of parachute and closing and locking of doors"	1	—		
	Std.1932/376	Transfer, "Attach release pin to clip on door withdraw pin and lazy wire from chute after closing doors"	1	—		
	Std. 1932/378	Transfer, "D.T.D.899 A/C" ... ..	15	—		
	Std.1932/409	Transfer ... ..	2	—		

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.



**TELEBRIEF  
CONNECTIONS**

**E**