

INDEX OF TECHNICAL NEWS SHEETS
SERIES CT(C1)

TNS NO	ISSUE	DATED	CONTENTS
1	25	01.12.11	List of Technical News Sheets Series CT(C1)
2	5	01.12.11	Future Arrangements for Type Support
3	1	23.09.49	Propeller Hub - Shrinkage Washers
71	2	25.03.63	Propeller Spinner Assembly
72	2	08.10.62	Night Flying Equipment
80	2	17.02.75	Windscreen and Sliding Canopy Assembly
94	3	01.06.95	Engine Control Rods - Fouling
103	4	01.02.04	List of Modifications
106	1	14.04.55	Flexibly-Mounted Aerial - Modification H.209
110	2	04.09.61	Fouling Between Oil Tank and Fireproof Bulkhead
111	1	03.08.55	Fracture of Fuel Pipe - Modifications H.181 and H.188
116	2	01.11.97	Engine Control Rods - Alignment, Fouling and Fracture of Rod End
117	4	17.12.73	Fuel System Modifications
121	4	01.07.95	Battery Bay Installation - Corrosion from Acid Spillage
122	5	01.05.95	Tail Unit Assembly - Elevator Structure
123	2	17.12.73	Introduction of Bonding Sockets
131	2	21.01.59	Engine Throttle and Mixture Control Rod Ball Joints
132	3	01.06.95	Leakage of Brake Fluid onto Radio and Voltage Regulator
138	6	01.12.11	Fatigue Lives and Mandatory Requirements for Management and Recording of Fatigue Consumption
139	2	21.03.60	Elevator Control Connecting Rods
141	2	07.11.60	Elevator Layshaft Bracket
142	1	17.10.60	Chipmunk Spinning
145	2	26.10.64	Wheel Brake Controls
150	1	18.01.65	Elevator Trim Tab Control Cables
151	1	03.05.65	Front Rudder Bars Post Modification H.180
152	1	26.09.66	Tailwheel Yoke Attachment Bolt
154	1	01.05.67	Fuselage Assembly Top Structure
156	5	01.02.97	Tail Unit Assembly - Fin Structure

TNS NO	ISSUE	DATED	CONTENTS
157	3 (AL1)	01.08.85	Tail Unit Assembly - Tailplane Structure
158	3	01.10.97	Fuselage Structure
159	1	14.04.69	Control Box Rear Cross Member
160	2	11.12.72	Wing Fatigue
161	3	01.08.85	Wing-to-Fuselage Attachment Links
162	2	01.12.10	Structural Inspection of Fabric Covered Components
164	1	09.10.72	Protection of Starter Circuit on Aircraft with Electric Starters
165	7	01.06.10	Main Undercarriage Leg Mounting Castings
166	5	01.05.07	Flying Controls - Wing Flaps
167	3	28.05.86	Wing Assembly
168	2	01.08.85	Engine Mounting
170	2	01.12.95	Flap Layshaft and Operating Cam - Inspection for Cracking
171	1	28.04.75	Placards - Anti-Spin Strakes
172	3	01.11.97	Brake Unit - Inspection of Calipers for Cracks
173	1	10.10.77	Generator to Suppressor Cable Connections (Post Modification H.211)
174	1	22.06.81	Undercarriage Installation
175	1	01.08.85	Fuselage Centre Section Tie Bar
176	2	01.11.97	Tail Unit - Tailplane Attachment Brackets
177	2	01.12.95	Aileron Assembly - Structure at Centre Hinge
178	2	15.09.97	Rudder Assembly - Operating Lever and Hinge
180	1	01.08.85	Engine Mounting Frame Attachment Points in Front Fuselage
181	1	01.08.85	Fuel Cock Selector Lever Catch
182	1	28.05.86	General - Steel Bolts
183	4	15.05.91	Fuselage Rear Bulkhead
184	4	01.05.07	Flap Operating System - Cable Failure and Latch Plate Wear
185	1	10.05.91	Wing Walkway Mat Installation
186	2	15.03.93	Tailplane Support Struts
187	1	01.05.93	Tailwheel Assembly
189	1	01.06.93	Main Undercarriage - Examination of Shock Absorber Strut Plunger Tube

TNS NO	ISSUE	DATED	CONTENTS
190	2	01.04.95	Engine Mounting Frames - Examination of Joints
193	3	01.08.10	Fabric Covering
194	2	01.11.96	Main Undercarriage - Examination of Piston Tubes
197	1	01.02.97	Flap Return Spring - Introduction of Check Cable
198	1	01.02.97	Aileron - Introduction of HTS Bolt
199	3	01.12.07	Flap - Centre Hinge Bracket
200	1	01.03.97	Re-classification of Existing Modifications to Mandatory Status
201	1	01.03.97	Introduction of Isolation Switch to Aircraft Fitted with Electric Start
202	3	01.12.11	Gipsy Engine Continued Airworthiness, Design Data, Drawings and Technical Publications
203	1	01.07.99	Addition of Cover to Terminal Block Introduced by Modification H.379 (SRIM 4223)
205	1	08.12.00	Propeller Blade Thickness
208	1	30.01.09	Flap Operating System – Latch Plate – Bogus Parts