

MS 2046

[Project studies and design calculations for proposed Short Brothers aircraft, 1937-9 / Cyril Weeden, Short Bros., Rochester, Kent]

- | | | |
|---|---------------------------|---|
| 1 | 1937 Jun - Sept | [Short Mayo composite aeroplane: stratosphere project, schemes 1 to 4 plus detail of pressure cabin]

5 files |
| 2 | 1937 Jan - Oct | [- - - as above - - - : lower component landplane, passenger and mailcarrier, schemes 1 to 3]

4 files |
| 3 | 1937 Jan - 1938 Dec | [- - - as above - - - : upper component landplane, mailcarrier]

6 files |
| 4 | 1938 May, 1939 May - Sept | [Long-range civil landplane, specs. 14/38: calculations for undercarriage, undercarriage and engine mounting structure at front spar, front and rear gearbox mounting, retracting load in jack, waterline]

5 files |
| 5 | 1937 Oct - 1939 May | [Long-range passenger carrying flying boat and catapult boat]

1 file |
| 6 | 1938 May - 1939 Mar | [Short Mayo composite landplane: upper component landplane, upper component Mercury, projected 'Ideal' landplane]

2 files |
| 7 | - | [Postcards (10) and photo (1) of Short aircraft]

1 file |

Inv. no. 2001-158