

- 1. MR COLLINS.
- 2. A.D.(O).

R.100 - Scheme for carrying 4 Moth Aeroplanes.

The attached drawings -

- Dwg. Y/611 - General Arrangement.
- Dwg. Y/612 Sheets 1-3 - Detail Arrgt. of Suspension Frames from Corridor.
- Dwg. Y/613 Sheets 1 & 2 - Detail Arrgt. of Suspension Frames under Control Cabin.
- Dwg. Y/615 - Hoisting Arrgts.

shew the proposed arrangements for carrying 4 Moth Aeroplanes below the ship, it being noted that alternative schemes are shown on drawing Y/611 for stowage of aeroplane either before or below the control cabin.

Access to planes from the ship would be through the fuel tank gantries, a tank being removed in each case as indicated.

It is considered essential that the scheme should provide for the planes being attached to the ship whilst she is riding at the Tower, hoisting being carried out by means of the tower tractors in conjunction with a hand winch on board the ship, the latter being used on the last 15 to 20 feet hoist.

It is not proposed to proceed with any further detail drawings at present, and the drawings with suggestions regarding hoisting are submitted herewith for remarks and any further action.

P.F.12

Design Office.

R.A.W.
11.12.30.

1 set of Blue prints with Minute Sheet

- File 520418/26 R33 & experiments with Aeroplanes (Grebe).
- 520168/25 R33 DH53.
- 520293/25. Aeroplanes carrying by Airship