RECORD OF WEIGHT AND C. G. POSITION (See Information Circulars M/8/37 and M/1/38)

Type Aeroplane).

| | Landplan e | 9 8 | kiplane | Seaplane |
|---|------------------------------|----------|----------------|--------------------|
| MAXIMUM PERMISSIBLE GROSS WEIGHT | 1220 | lbs. | lbs. | lbs. |
| Tare weight as determined | 707 | lbs. | lbs. | lbs. |
| Disposable load | 264 | lbs. | lbs. | lbs. |
| Centre of gravity of aeroplane | at above tare | weight | 16.7/8 inc | thes behind |
| leadin | g.edge.pfm | ain.pl | аде | |
| used as a reference datum point (The C. G. position may be calc | with aeroplanulated from the | ne in fi | lying position | on. diagram of the |

LIST OF STANDARD OR ALTERNATIVE EQUIPMENT INCLUDED IN EMPTY WEIGHT.

| DESCRIPTION | LBS. | DESCRIPTION | LBS. |
|-------------|------|-------------|------|
| | | | |
| | | | |
| | | | |
| | | | |

LIST OF MOVEABLE EQUIPMENT INCLUDED IN ABOVE TARE WEIGHT.

| LBS. | DESCRIPTION | LBS. |
|------|-------------|------|
| - | | |
| | | |
| | | |