PURPOSE
Remote Display for Type 974.

POWER REQUIREMENTS AND CONSUMPTION
80V 1000 A.C. to 300012 Power Pack.

HEAT DISSIPATION
Patt. 100012 Power Pack - 50 watts
Patt. 1000054 Display Unit - 105 watts.

MAJOR UNITS

A.C. Units
Patt. 1000054 Display Unit A.C. 12 in.
Patt. 100012 Power Pack for Remote Display

D.C. Units
Patt. 1000054 Display Unit D.C. 12 in.
Patt. 100012 Power Pack for Remote Display.

PHYSICAL DATA

Patt. 1000054 Display Unit
Patt. 1000066 Display Unit
Patt. 100012 Power Pack

Height Width Depth Weight
1' 10" 1' 6.5" 11" 165 lb

BRIEF DESCRIPTION
Display Outfit JU is the remote Display for Type 974. The display unit (P.P.I.) is identical in construction with the main display but it is not wired during installation to permit any control over the Type 974 Radar.

REMARKS
The difference between Patt. 100054 (A.C. Display) and Patt. 1000066 (D.C. Display) is in the different types of switches used for the "Radar In and Off" switch. This switch is not used in the Remote Display and the reason for using a remote display which is the same as the master display is to enable the remote display to be wired up in the master display's position in the event of a serious failure of the master display.

HANDBOOK
R.M. 1963

ESTABLISHMENT LIST
L.1032

INSTALLATION SPECIFICATION
3,728