## AERIAL OUTFIT ALY

ALY

#### SUMMARY OF DATA

# **PURPOSE**

Fin-mounted Outfit, for the reception of VLF/LF transmissions.

# FREQUENCY RANGE

10 - 200 kHz.

## BRIEF DESCRIPTION

The antenna is mounted on the fore and aft line of the fin. Signals from the amplifier are passed to Aerial Control and Termination Outfit EUA(3), in the submarine.

## MAJOR UNITS

Antenna	5820-99-519-1182
Amplifier, Head	5895-99-972-4077
Cable Assy., R.F.	5995-99-520-0899
Cable Assy., Special purpose	5895-99-972-4171

## OPERATING MODES

Two modes dependent on the depth.

- (a) BROAD-BAND Mode. At depths between 0 and 25 ft., the outfit normally operates in the VLF/LF range  $10-200\ kHz$ .
- (b) VLF Mode. With increasing depth, auto switching occurs at 25 ft., to give optimum sensitivity in the VLF range 10 40 kHz. Manual switching is also available to select the mode most suitable for the reception conditions.

# **HANDBOOK**

BR 2475

#### E LIST

1516

# INSTALLATION SPECIFICATION

B1039