NOTE: When replacing the chassis in the cabinet ensure that the wire link of the Wavechange switch sits in the "U" piece of the Wavechange knob assembly.

Removal of Loudspeaker

Remove radio chassis, operations 1,2,3, and 6 under "Dismantling".

REPLACING BATTERIES

L.T. Cells

Remove the back of the cabinet (see under "Dismantling" para.2). Depress the spring and remove L.T. cells and replace with three new 1.5V Ever Ready cells type U11 as follows.

Remove and discard the cardboard cover of one of the cells. Position the cells as shown in



H.T. Cells

Withdraw battery from beneath rubber retaining band. Remove stud and socket from battery terminals.

> EVER READY TYPE 8139 H.T. BATTERY

10

2. Unsolder loudspeaker connections.

3. Carefully lever up in turn each centre piece of the spire nuts retaining the inudspeaker.

4. Withdraw loudspeaker assembly.

NOTE: Press the spire nuts flat before refitting.

the diagram below and then slide the cardboard covers of the other two cells over the gap in order to form a 'tube'. Fit this 'tube' into the receiver cabinet so that the outer case of the end cell is in contact with the terminal al spring and that the brass terminal of the top cell is in contact with the other terminal. See diagram below.

Replace with one Ever Ready type H139 67.5V battery and clip on the terminal stud, and socket. To replace the back, hold the cabinet * firmly and locate the upper edges together. Press on the lower edge.

