



# GEE

## THE PULSE SYSTEM OF HYPERBOLIC NAVIGATION

**DAY AND NIGHT RANGE** of 300 miles at 5,000 feet and 150 miles at 2,000 feet.

**ACCURACY** of 100 yards or  $\frac{1}{2}\%$  of Range whichever is the greater.

**OPERATION TIME** of 10 seconds per fix.

**IMMEDIATELY** operative within service range of any chain of GEE ground stations.

**UNAFFECTED** by static interference.

**CONTINUITY** unaffected by service interruptions.

**NOT SUSCEPTIBLE** to jamming.

**NO AMBIGUITIES.**

*During the war 60,000 sets of GEE equipment were manufactured for and used by the R.A.F., U.S.A.A.F. and the Royal Navy.*

*The GEE wartime service area covered the U.K. and all Europe.*

*GEE made 1,000-bomber raids possible.*

*D-Day operations were based on GEE.*

**GEE AIRBORNE and GROUND EQUIPMENT DEVELOPED,  
ENGINEERED and PRODUCED BY**

# Cossor

*Civilian enquiries for GEE and other types of Radar Navigation Equipment are invited.*

A. C. COSSOR LTD. HIGHBURY GROVE LONDON, N.5