To
Commemorate the
50th Anniversary
of the
Invention of Radar

At 0945 on 26th February 1935, a hastily organised demonstration of the detection and location of aircraft by radio methods, succeeded beyond expectation.

Using equipment under development by Robert Watson-Watt and colleagues from Ditton Park (later the Appleton Laboratory), reflected radio signals from an aircraft gave an estimated range of 8 miles. Radar development had begun.

The Director of the Rutherford Appleton Laboratory requests the pleasure of the company of

MR.BG LOACH

at a Commemorative Lecture

A Personal View of the Early Development of Radar and the Subsequent Post-War Applications to

Radio Astronomy at Cambridge and at Jodrell Bank.

by Sir Bernard Lovell, FRS

Thursday 4th July at 3.15 p.m in the Lecture Theatre of the Laboratory and to a Reception following the Lecture

Miss M. Haddock Rutherford Appleton Laboratory Chilton, Didcot Oxfordshire, OX11 0QX Tel: Abingdon (0235) 446154

R.S.V.P.