

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. B. G. 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

on

*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.