WASC 604

## On Her Majesty's Service

WASC-0604

Mus

CODE No. 27-31

Explosives Research and Development Walton abber

Extract from fanard

June 24 1968

FROM

Vol.

MINISTRY OF TECHNOLOGY

FILE NO. 3/96-3/97

RAZ(c)

D. C. HENDERSON

Mintech. Form 142

search and Development Establishment at Waltham Abbey which may have non-military applications;

(2) what steps he has taken to induce industrialists to take advantage of research carried out at the Explosives Research and Development Establishment at Waltham Abbey for non-military purposes poses.

Mr. Fowler: The Explosives Research and Development Establishment is primarily concerned with defence research, but some aspects of its work, especially on non-metallic materials, have civil potential. Examples are: fibre-reinforced composite materials, studies aimed at improving the durability of rubbers and plastics, and research of scalants and adhesives adhesives.

Work of civil interest has been publicised to industry in a variety of ways including the issue of a booklet detailing the activities and facilities of the Establishment, the appointment of an industrial liaison officer to act as a link with industry and participation in the industrial liaison officer to act as a link with industry, and participation in the Interlab scheme. Reports are provided to the Reports Centre of the National Lending Library and about 40 papers a year on various aspects of the Establishment's work are published in scientific and technical journals. E.R.D.E. recently welcomed representatives from industry to its Open Day.

FY

)f

FROM THE PARLIAMENTARY CLER

EXTRACTS FROM HANSARD

FILE NO. 3196-3197

DATED 24 Trans 1966

Vol. 767

No. 140

Col. Ws

Explosives Research and Development (Waltham Abbey)

Mr. Newens asked the Minister of Technology (1) what research projects are being undertaken at the Explosives Research and Development Establishment at Waltham Abbey which may have non-military applications;

(2) what steps he has taken to induce industrialists to take advantage of research carried out at the Explosives Research and Development Establishment at Waltham Abbey for non-military purposes.

Mr. Fowler: The Explosives Research and Development Establishment is primarily concerned with defence research, but some aspects of its work, especially on non-metallic materials, have civil potential. Examples are: fibre-reinforced composite materials, studies aimed at improving the durability of rubbers and plastics, and research of scalants and adhesives.

Work of civil interest has been publicised to industry in a variety of ways including the issue of a booklet detailing the activities and facilities of the Establishment, the appointment of an industrial liaison officer to act as a link with industry, and participation in the Interlab scheme. Reports are provided to the Reports Centre of the National Lending Library and about 40 papers a year on various aspects of the Establishment's work are published in scientific and technical journals. E.R.D.E. recently welcomed representatives from industry to its Open Day.