

For information:

Mike Brown

Tel: +44 (0)207 569 5517

mike.brown@raytheon.co.uk

### **RAYTHEON SELECTED FOR CONCEPT DEVELOPMENT PHASE OF JOINT EFFECTS TACTICAL TARGETING SYSTEM**

Harlow (15<sup>th</sup> January, 2003) - - - Raytheon Systems Limited (RSL) is one of the final three bidders for the UK Ministry of Defence's Joint Effects Tactical Targeting System (JETTS) programme.

RSL has been awarded a contract to compete in the JETTS Concept Development Phase. Following the conclusion of this contract the MoD will select the preferred contractor for the Assessment and Implementation phases of the programme.

JETTS will utilise the Bowman communications infrastructure to integrate, coordinate and synchronise the delivery of effects in the joint battlespace.

RSL's JETTS Team includes: Raytheon Battle Management Systems, responsible for technical management and systems engineering; CODA Science Systems, responsible for software development; HFE Solutions, responsible for the Human-Computer Interface demonstrator; System Consultant Services UK, responsible for subject matter experts; EDS UK, responsible for system interfaces; and General Dynamics – Command Systems, UK interoperability specialists.

Hugh Pyper, RSL's C4I business manager, said: "JETTS will build on our team's wealth of experience in this area and is an excellent example of UK companies working closely with US colleagues to harness previous experience and lessons, developing a technologically advanced, low risk, cost-effective solution for UK MoD."

More.....

Raytheon Systems Limited, the UK-based subsidiary of Raytheon Company, employs over 1900 people throughout the country. The company is a major supplier to the UK Ministry of Defence and has won programmes such as ASTOR and SIFF. RSL also designs, develops and manufactures ATC radar, identification systems and anti-jam navigation systems. It has a software engineering facility and is a specialist supplier of power and control systems.

With headquarters in Lexington, Massachusetts, Raytheon Company is a global technology leader in defence, government, and commercial electronics, and business and special mission aircraft.

- E N D -