

INTELLIGENCE BROADCAST RECEIVERS

DESCRIPTION

The basic Joint Tactical Terminal (JTT) and the Embedded National Tactical Receiver (ENTR), are part of the Intelligence Broadcast Receiver (IBR) family that receive, decrypt, and process near real-time intelligence information simultaneously from the Intelligence Broadcast Service (IBS) Simplex (Legacy-TDDS), IBS Interactive (Legacy-TIBS), IBS Line of Sight (Legacy-TRLXS) and Tactical Data Information Exchange Service B (TADIXS B) systems.



OPERATIONAL IMPACT

The JTT capability is directly tied to the Congressionally-mandated IBS initiative that will combine the current four legacy intelligence broadcasts into a single broadcast. The IBR family of receivers is the sole source that will provide interface to the new IBS broadcast information. When IBS is implemented, legacy terminal systems will not be able to receive IBS data. Access to intelligence information will not be possible without the JTT and ENTR and other IBR solutions.

PROGRAM STATUS

The initial requirement for JTT's was fulfilled with the procured 13 JTTs in FY 1998 and an additional 12 JTTs during FY 2002. Our follow-on requirement for 183 ENTRs will be fulfilled during the FY 2004-2007. Developmental testing for ENTR is tentatively scheduled for the first quarter of FY 2004.

PROCUREMENT PROFILE:

Quantity:

ENTR

FY 04

25

FY 05

66

DEVELOPER/MANUFACTURER

JTT: Raytheon C3S Radios/Terminals, St Petersburg, FL

ENTR: L3 Communications, Conic Division