

## Link 11

### Table of Contents

#### Chapter 1 – Link 11 Overview

Link 11 Functions  
    Picture Compilation  
    Command and Control  
    Free Text Messages  
System Description  
Documents  
Net Architecture

#### Chapter 2 – Link 11 Equipment

Link 11 Hardware  
    Tactical Data System  
    Encryption Equipment  
    Data Terminal Set  
    Link Protocol Control  
    TDS Interface Control  
    DTS Operating Modes  
Link 11 Radios  
    UHF & HF Radios  
    Aerial Couplers  
    Aerials  
Link 11 Voice Requirements

#### Chapter 3 – Link 11 Operating Systems

Link 11 Transmissions SLEW & CLEW  
    Preamble  
    Data Frame  
    Transmission Composition  
Link 11 Developments  
    Multi Frequency Link  
    Dual Net Link  
Link 11 Operating Modes  
    Full Roll Call  
    Partial Roll Call  
    Roll Call Broadcast Net  
    Cycle Time (NCT)  
    Broadcast  
    Net Synchronisation  
    Net Test

#### Chapter 4 – Link 11 Operations

The Force Track Coordinator  
The Net Control Station  
Factors to be considered when selecting NCS

Establishing a Link 11 net  
The Data Link Reference Point  
Picture Registration  
Correlation  
Track Quality  
Reporting Responsibility  
Filtering  
Link 11 track numbering  
    Pool System  
    Track Block  
    Mixed Allocation  
Link 11 and Jamming  
    Disruption  
    Deception

#### Chapter 5 – Link 11 Messages

Link 11 Messages  
Message Subjects  
Message Structure

#### Chapter 6 – Link 11B

Link 11B Architecture  
Link 11B Modes of Operation  
    Link 11B RU Transmission States  
    Transmission Opportunities