

## An Introduction to 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 **Error! Bookmark not defined.**
- 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