

Link 16 Messages

Link 16 Message Table

Link 16 Messages	
NETWORK MANAGEMENT	
J0.0	Initial Entry
J0.1	Test
J0.2	Network Time Update
J0.3	Time Slot Assignment
J0.4	Radio Relay Control
J0.5	Repromulgation Relay
J0.6	Communications Control
J0.7	Time Slot Reallocation
J1.0	Connectivity Interrogation
J1.1	Connectivity Status
J1.2	Route Establishment
J1.3	Acknowledgement
J1.4	Communication Status
J1.5	Net Control Initialisation
J1.6	Needline Participation Group Assignment
PRECISE PARTICIPANT LOCATION & IDENTIFICATION	
J2.0	Indirect Interface Unit PPLI
J2.2	Air PPLI
J2.3	Surface PPLI
J2.4	SubSurface PPLI
J2.5	Land Point PPLI
J2.6	Land Track PPLI
SURVEILLANCE	
J3.0	Reference Point
J3.1	Emergency Point
J3.2	Air Track
J3.3	Surface Track
J3.4	SubSurface Track
J3.5	Landpoint or Track
J3.6	Space Track
J3.7	Electronic Warfare Product Information
ANTI-SUBMARINE WARFARE	
J5.4	Acoustic Bearing and Range
INTELLIGENCE	
J6.0	Track/Point Amplification Message
INFORMATION MANAGEMENT	
J7.0	Track Management
J7.1	Data Update Request
J7.2	Correlation
J7.3	Pointer
J7.4	Track Identifier
J7.5	IFF/SIF Management
J7.6	Filter Management
J7.7	Association

DATA SHEET



INFORMATION MANAGEMENT (contd.)	
J8.0	Unit Designator
J8.1	Mission Correlator Change
WEAPONS COORDINATION & MANAGEMENT	
J9.0	Command
J9.1	Engagement Coordination
J9.2	ECCM Coordination
J10.2	Engagement Status
J10.3	Handover
J10.5	Controlling Unit Report
J10.6	Pairing
CONTROL	
J12.0	Mission Assignment
J12.1	Vector
J12.2	Precision Aircraft Direction
J12.3	Flight Path
J12.4	Controlling Unit Change
J12.5	Target/Track Correlation
J12.6	Target Sorting
J12.7	Target Bearing
J17.0	Weather Over Target
PLATFORM & SYSTEM STATUS	
J13.0	Airfield Status
J13.2	Air Platform & System Status
J13.3	Surface Platform & System Status
J13.4	SubSurface Platform & System Status
J13.5	Land Platform & System Status
ELECTRONIC WARFARE	
J14.0	Parametric Information
J14.2	Electronic Warfare Control / Coordination
THREAT WARNING	
J15.0	Threat warning
IMAGERY	
J16.0	Image Transfer
MISSION SUPPORT	
J16.2	Global Area Reference System (GARS)
NATIONAL USE	
J27.1(0) – J28.2	
J28.2(0)	Text
J28.3 – J30.7	
MISCELLANEOUS	
J31.0	Over The Air Rekeying (OTAR) Management
J31.1	OTAR Rekeying
J31.7	No Statement

About SyntheSys

SyntheSys provides defence systems, training, systems and software engineering and technical management services over a spectrum of different industry sectors. Along with distinct support and consultancy services, our innovative product range makes us first choice provider for both large and small organisations. Established in 1988, the company focus is on fusing technical expertise with intuitive software applications to solve common industry challenges.

