

LINK 16 TERMINALS AND SOFTWARE TRAINING COURSES

Complete MIDS and Link 16 Training

As Link 16 continues to get deployed to more platforms and individual users, it will be important to increase the understanding of its capabilities to help U.S. and coalition forces adjust to new mission needs, adapt to new technologies and leverage the enhanced situational awareness that's needed to succeed across today's data-driven, highly contested battlespace.

One of the key elements for deployment in today's evolving operational environment is providing users with a comprehensive training program that not only focuses on terminal operations, but also the required software tools, support equipment and field level maintenance.

L3Harris offers courses from a beginner level to an advanced level as well as fully customized courses per the customer's requests. Our structured format begins at the basic level of introduction to MIDS/Link 16 and moves through the intermediate level training to a more advanced level training for students requiring field level maintenance skills, advanced data analysis skills and network management skills.

L3Harris training courses are structured in an easy-to-follow classification with basic level courses titled in the 100 series, intermediate level courses titled in the 200 series and "train the trainer" program level courses titled in the 300 series.

COURSE STRUCTURE

- > Each course employs a combination of dialectic lecture and hands-on laboratory.
- > The typical percentage breakdown of lecture/lab hours is 40/60.
- > Practical lab sessions reinforce all course instruction, providing the student with hands-on experience with L3Harris Link 16 terminals and software tools.
- > The lab sessions develop the skill and knowledge of each student for safe and efficient operation of L3Harris Link 16 terminals and efficient use of our software tools.

WHO SHOULD ATTEND

- > Anyone who wants a greater understanding of the capability of MIDS and other Link 16 terminals, or who tests or analyzes tactical data links.
- > Users of the L3Harris Link 16 software tools.



Customized to Meet Customer Requirements

PREREQUISITE

> Generally, attendees of the course should be familiar with Link 16, Link 16 terminals and functions of a host system when interfacing to a Link 16 terminal.

PREREQUISITE FOR ARMS LINK 16 NETWORK MANAGEMENT TRAINING

> Generally, attendees of the course should have a strong background in Link 16 operations, Link 16 terminals and usage of an OPTASK Link and terminal initialization files.

ADDITIONAL COURSE INFORMATION

- > Schedule: Training courses are available for as short as one day and as long as two weeks (depending on the material to be covered). Class size is normally limited to 12 students.
- > Location: Flexible arrangements available Note: Training at the customer's facility requires the provision of terminals and support equipment as Customer Furnished Equipment.

COURSE OFFERINGS

L3Harris offers a variety of training courses related to Link 16 and the operation of the MIDS-LVT, MIDS JTRS and Next-Generation Link 16 terminals. We also offer training on our software products including ARMS, LEGS and TOES. Course outlines are available upon request and can be tailored to meet specific customer needs. The training courses listed below are offered at group rates. We also offer courses at individual (per student) rates.

> 101	MIDS Familiarization (Short Course) 1-day training course on MIDS-LVT.	> 206	ARMS: Link 16 Network Management 3-day training course
> 102	LEGS Familiarization (Short Course) 1-day training course	> 207	TOES: Terminal Operational Environment System 2-day training course that focuses on the fundamentals, set-up and operation of TOES in a simulated environment.
> 103	Link 16 Familiarization (Short Course) 2-day training course on the introduction to Link 16.		
> 104	MIDS and LEGS Familiarization 3-day training course	> 209	STT Operations 3-day training focusing on user's Link 16 knowledge and the introduction of dual channel operations using the
> 105	MIDS Specifications and Documentation (Short Course)	> 210	STT. VLATS Training
> 106	1-day training course on MIDS ICDs and SSS. Link 16 Flight-line Tool (LiFT)	/ 210	(Available to VLATS Users) 5-day training focusing on the fundamentals and principles of the VLATS
,	2-day training course		
> 107	LEGS Familiarization and Introduction to LiFT 3-day training course	> 212	BATS-D Operations Training 2-day training course
> 108	LEGS Operation 2-day training course	> 212A	Advanced PRC-161 System Training (BATS-D) 4-day training course (per student)
> 201	Introduction to MIDS/Link 16 for Beginners 5-day training course	> 213	MIDS Flight Recorder 4-day training course
> 202	MIDS/LEGS: Introduction to Operations and Maintenance	> 215	LEGS and TOES Combination Training 5-day training course
> 203	5-day training course MIDS and LEGS: Operations and Maintenance for the Advanced User 5-day training course	> 265	BATS-D AN/PRC-161, End User Device and the BATS-D Radio Mount 3-day training course
/ 203			
> 204	MIDS/LEGS: Operations and Maintenance for the Field Service Engineer (Available to U.S. Citizens) 7-day training course focusing on the field level maintenance of the MIDS-LVT to include SRU removal.	> 275	BATS-D AN/PRC-161, Special Warfare Assault Kit (SWAK) and Digitally Aided Close Air-Support (DACAS) 4-day training course
> 205	MIDS JTRS: Operations and Maintenance (Available to MIDS JTRS users) 5-day training course	> 309	STT Operations and Maintenance for users in Canada 8-day training course



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