EO 002.01 - Extract Link 11 Information

002.01.02 - Extract Link 11 Network Parameters

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| **Conditions** | | | | **Sequence** |
| Classroom with Workstations and Projector | | | | After LO 002.01.01 |
| **Time** | | **Classification** | | **Instructor** |
| 50 minutes | | Unclassified | | TDL 300 Qualified |
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| **Learning Objectives** | | | | **Method** |
| 1) Extract Data Link Reference Point information  2) Extract Voice and Data Link Frequencies information  3) Extract Link 11 Cryptographic Parameters  4) Extract the Link 11 Polling Sequence  5) Extract Link 11 parameters from the LSYSDATA Set | | | | * Interactive Lecture * Guided Exercise * Think, Pair, Share |
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| **Scenario** | Nil | | | |
| **Activity**  **Steps** | **Introduction -**   1. The instructor will open the lesson with a guided discussion on how the OPTASKLINK messages affect the configuration and modification of Link 11 Operations. Highlight the how many configuration items need to be correct for a group of participants to effectively exchange data.   **Activity -**   1. The instructor will point out the appropriate content in the TDL 200 Workbook that covers this topic. 2. The instructor will then conduct an interactive lecture explaining the learning objectives 3. The instructor will use the provided Training OTL to complete the Network Specific fields of the Mission Planning Worksheet (Alligator Playground).   **Conclusion -**   1. The instructor will lead a Think, Pair, Share activity to summarize the lesson. | | | |
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| **Resources** | | | **References** | |
| 1) PowerPoint Presentation  2) TDL 200 Workbook  3) DND Stand-alone Message Drafter  4) Training developed OTL  5) Mission Planning Template (Alligator Playground) | | | 1) USMTF v 2008  2) APP-11 (D)(1)  3) AIT Guide | |
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| **Notes to Instructor** | | | | |
| Refer to AIT Guide for direction on how to conduct Advance Instruction Techniques. | | | | |