EO 001.01 - Analyze Link 11

001.01.05- Define Link 11B

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| **Conditions** | | | | **Sequence** |
| Classroom with Workstations and Projector | | | | After LO 001.01.04 |
| **Time** | | **Classification** | | **Instructor** |
| 50 minutes | | Unclassified | | TDL 300 Qualified Instructor |
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| **Learning Objectives** | | | | **Method** |
| 1) Identify Link 11B characteristics  2) Identify differences between Reporting Units and Participating Units Link 11  3) Compare Link 11A and Link11B  4) Identify Link 11 Gateways | | | | * Collaborative Problem Solving * Interactive Lecture * Best Summary |
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| **Scenario** | Nil | | | |
| **Activity**  **Steps** | **Introduction -**   1. The instructor will open the lesson with a guided discussion on the use of Link 11B and explore the trainee's experiences with it.   **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 start a collaborative problem-solving activity where groups of students will represent Link 11A and Link 11B networks. Individuals will be designated as gateways. Trainees will be asked to figure out how to pass information between the Link 11A and B networks using the gateways. Finally, the groups will be asked what equipment they will require to ensure success.   **Conclusion -**   1. The instructor will lead a best summary activity to summarize the lesson. | | | |
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| **Resources** | | | **References** | |
| 1) PowerPoint Presentation  2) TDL Workbook  3) Problem Solving Activity | | | 1) MIL-STD 6011  2) STANAG 5011  3) Understanding Link 11  4) Understanding Voice and Datalink Networking  5) AIT Guide | |
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| **Notes to Instructor** | | | | |
| Refer to AIT Guide for direction on how to conduct Advance Instruction Techniques. | | | | |