EO 001.02 - Analyze Link 16

001.02.03 - Describe the Link 16 Synchronization Process

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| **Conditions** | | | | **Sequence** |
| Classroom with workstations and projector | | | | Follows LO 001.02.02 |
| **Time** | | **Classification** | | **Instructor** |
| 100 mins (2x 50 mins) | | Unclassified | | TDL 300 Qualified Instructor |
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| **Learning Objectives** | | | | **Method** |
| 1) Explain the synchronization process of Link 16  2) Describe the roles assigned in a Link 16 Architecture | | | | * Slide Sort * Interactive Lecture * Confirmation Questions * Best summary |
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| **Scenario** | Nil | | | |
| **Activity**  **Steps** | **Introduction –**   1. Instructor will ask Icebreaker questions:    1. What happens to a Link 11 network if the NCS falls out?    2. What happens to a Link 16 network if the NTR falls out?   **Activity -**   1. The Instructor will use Interactive Lesson to discuss the Synchronization Process of Link 16. 2. The instructor will use Slide Sort activity to discuss the various duties that can be assigned to participants operating in a Link 16 architecture. 3. Slide Sort activity will be used to validate teaching points.   **Conclusion -**   1. The lesson will be concluded with a Best Summary by each trainee on one stage of Sync Process. | | | |
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| **Resources** | | | **References** | |
| 1) PowerPoint  2) Slide cards  3) | | | 1) Understanding Link 16  2) AIT Manual | |
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| **Notes to Instructor** | | | | |
| Refer to AIT Manual for explanation of Slide Sort and Best Summary methods. | | | | |