EO 001.06 - Analyze VMF

**001.06.03 - VMF Waveforms and Requirements**

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| **Conditions** | | | | **Sequence** |
| Classroom with Workstations and projector | | | | After LO 001.06.02 |
| **Time** | | **Classification** | | **Instructor** |
| 50 minutes | | Unclassified | | TDL 300 Qualified Instructor |
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| **Learning Objectives** | | | | **Method** |
| 1) VMF Waveforms  2) Equipment used  3) Special Requirements | | | | * Short Video * Interactive Lecture * Confirmation Questions * Best Summary |
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| **Scenario** | Nil | | | |
| **Activity**  **Steps** | **Introduction -**   1. Intro will be performed to the expected standard of the respective TE.   **Activity -**     1. Students watch a video before the learning objective (EM Spectrum). 2. Instructor will deliver an interactive lecture for LOs 1,2, and 3 to include confirmation questions at the end to solidify the knowledge. 3. Instructor will conduct confirmation activity using interactive questioning.     **Conclusion** –   1. Each student will conduct best summary activity where they will summarize their main takeaways from the lesson. | | | |
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| **Resources** | | | **References** | |
| 1) Power point slides  2) TDL workbook  3) Confirmation Questions  4) TDL Tool Kit | | | 1) MIL-STD 6017A  2) STANAG 5519  3) AIT Manual | |
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| **Notes to Instructor** | | | | |
| Refer to AIT Manual for best practices to conduct best summary. | | | | |
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