- 1. Certification
 - a. FAA Requirements
 - b. Military Requirements
 - c. Options for Fatigue Management
 - d. Repairs and Alterations
 - e. Part 26 Requirements
 - f. New Requirements Radomes
 - g. Part 25.571 and AC 25.571-1D
- 2. Service Usage
 - a. Detailed Review of Large Transport Fatigue Loads Usage
 - b. Detailed Review of General Aviation Fatigue Loads Usage
 - c. Detailed Review of Military and Restricted Category Fatigue Loads Usage
- 3. Fatigue Loads Part I
 - a. Discussion of Aircraft Sources of Fatigue Loading
 - b. Review of Importance of Service History
 - c. Examples of Various Aircraft Source of Fatigue Loading
- 4. Fatigue Loads Part II
 - a. Review of Mission Profiles and Usage Load Histories
 - b. Methods & Development of External Aircraft Level Fatigue Loads
 - c. Methods & Development of Internal Airframe Fatigue Loads
- 5. Environmental Effects
 - a. Dynamic Ground Condition Effects
 - b. Dynamic Flight Condition Effects
 - c. Discrete Load Source Events
- 6. Spectrum Development
 - a. Example Development of Spectra for a Large Transport
 - b. Example Development of Spectra for a Narrow Body Transport
 - c. Comparison of Flight-by-Flight Spectra versus Single Cycle Spectra
- 7. Special Considerations
 - a. Acoustic/Sonic Fatigue
 - b. Effects of Buffet Loading
 - c. Accounting for Aerodynamic Loading
 - d. Composite Structures
 - e. Impact of Fuselage Interior Loading and External Stores
- 8. ASPEC Overview
 - a. Background of Flight-by-Flight Spectrum Generation Code Aspec
 - b. Overview of Aspec Capabilities
- 9. DTA Process
 - a. Overview of the fatigue problem
 - b. Crack initiation and crack growth
 - c. Microstructurally small cracks
 - d. Industry Standard Methods
 - e. DTA
 - i. Select detail to analyze

- ii. Stress analysis
- iii. Initial flaw assumptions
- iv. Equivalent initial flaw size
- v. Probabilistic methods
- 10. Stress Intensity Solutions
 - a. Similitude
 - b. Superposition
 - c. Compounding
 - d. Bending restraint
 - e. Bulging
 - f. Lugs
- 11. Material Data
 - a. MPDS
 - b. Resistance to stress corrosion cracking
 - c. Design considerations
 - d. Fatigue crack growth rate data
 - e. Plane stress vs plane strain
 - f. Approximating data
 - g. Metallic material data for DTA
- 12. DTA & ICA
 - a. Cracking scenarios
 - b. Crack growth models
 - c. Detectable flaw sizes
 - d. NDI Methods
 - e. Inspection threshold and intervals
 - f. Inspection program
 - g. Residual strength
 - h. DTA Examples
 - i. Small antenna installation
 - ii. Spot welded joints
 - iii. Horizontal stabilizer chordwise joint
- 13. Problem Idealization
 - a. Fokker F27 lower wing skin access hole
 - b. Lockheed L1011 rear spar web cracking
- 14. Problem 1 Wing Strut 172
 - a. Objective: To demonstrate the full development of fatigue spectra for general aviation from external loads, to internal loads, to spectra and finally to analysis.
- 15. Problem 2 Wing Attach T28
 - a. Objective: To illustrate a case history of a wing failure due to severe load usage and the resulting redesign to improve the fatigue life.
- 16. Problem 3 Wing Spar P2V
 - a. Objective: To show a case history example where the critical detail originated at a critical detail on the lower front spar due to poor design detail and poo manufacturing quality control.

Advanced Spectrum and DTA Applications Course Outline

- 17. Problem 4 Wing Panel P3A
 - a. Objective: To illustrate the impact of the variability in manufacturing quality on wing structure subject to a severe utilization.
- 18. Problem 5 Wing Spar DC-6
 - a. Objective: To illustrate a case history of wing fatigue cracking due to high loading in a redundant airframe wing structure.
- 19. Problem 6 Wing Panel Splice 707
 - a. Objective: Illustrative example of lower wing structure exhibiting fatigue cracking due to fastener shear load transfer in a longitudinal skin splice.
- 20. Problem 7 Fuselage Attach OV10A
 - a. Objective: Illustrative example showing the analysis for a critical wing to fuselage attach fitting and the impact of variation in mission utilization.
- 21. Problem 8 Fuselage Frame A320
 - a. Objective: To show the impact that internal cabin equipment can have on the fatigue life of fuselage structure.
- 22. Problem 9 Fuselage Stringer Splice 737
 - a. Objective: Illustrative example showing how to address the airframe impact resulting from major modifications to portions of the interior of the fuselage structure.
- 23. Problem 10 Fuselage Panel 777
 - a. Objective: Example to demonstrate the method for the flight-by-flight spectrum development for the crown on a wide body transport and the resulting damage tolerance analysis for multiple load path structure.
- 24. Problem 11 Vertical Tail Attach P2V
 - a. Objective: To illustrate the development for fatigue spectra of vertical fins and the resulting damage tolerance analysis.
- 25. Problem 12 Fuselage Antenna A321
 - a. Objective: To demonstrate the development of fatigue spectra for the installation of large antennas on fuselage structure.
- 26. Problem 13 Fuselage Sonic Fatigue G3
 - a. Objective: To demonstrate the development of sonic fatigue spectra and its incorporation into the basic airframe spectra and the resulting analysis.
- 27. Problem 14 Helo Fuselage CH47
 - a. Objective: To demonstrate the development of fatigue spectra for helicopters and the resulting analysis.
- 28. Takeaways
 - a. General
 - b. Stress analysis
 - c. DTA and fracture mechanics
 - d. Fatigue loads and spectrum
 - e. Certification and airworthiness