

**LEARNING STATEMENT CODES and LEARNING STATEMENTS
for Inspection Authorization**

- IAR001 Calculate alteration specification
- IAR002 Calculate center of gravity
- IAR003 Calculate electrical load
- IAR004 Calculate proof loading
- IAR005 Calculate repair specific
- IAR006 Calculate sheet metal repair
- IAR007 Calculate temperature conversion
- IAR008 Calculate weight and balance - adjust weight / fuel
- IAR009 Determine alteration parameters
- IAR010 Determine alteration requirements
- IAR011 Determine Correct data
- IAR012 Determine data application
- IAR013 Determine design specific
- IAR014 Determine fabrication specification
- IAR015 Determine process specific
- IAR016 Determine regulatory requirement
- IAR017 Determine regulatory requirements
- IAR018 Determine repair parameters
- IAR019 Determine repair requirements
- IAR020 Interpret data
- IAR021 Interpret regulations
- IAR022 Recall alteration / design fundamentals
- IAR023 Recall engine repair fundamentals
- IAR024 Recall fundamental inspection principles - airframe / engine
- IAR025 Recall MEL requirements
- IAR026 Recall principles of corrosion control
- IAR027 Recall principles of sheet metal forming
- IAR028 Recall principles of system fundamentals
- IAR029 Recall principles of weight and balance
- IAR030 Recall regulatory requirements
- IAR031 Recall regulatory specific
- IAR032 Recall repair fundamentals