

Component Examination:	E417.5		
Leakage	E417.5(h)	-	X
X-ray and N-ray	E417.5(f)	-	X
Firing Tests:	E417.33(b)(1)		
Ambient-temperature	E417.33(b)(2)	-	7
High-temperature	E417.33(b)(3)	-	7
Low-temperature	E417.33(b)(4)	-	7

- (1) A high-temperature storage test is optional. A lot will have an initial service-life of five years if it passes this test and all the required tests. A lot will have an initial service-life of one year if it passes all the required tests, but does not undergo this test.
- (2) Any explosive transfer system must undergo this test attached to a dynamically equivalent test fixture that simulates each flight configured interface.
- (3) The quantity of test samples required by the column applies to explosive transfer lines and explosive manifolds with internal ordnance.
- (4) The required quantity applies for each configuration of explosive transfer line end-tip.
- (5) Any explosive transfer system manifold must undergo this test with its explosive transfer system assembly attached.