

CONTINUATION SHEET	Reference No. of Document Being Continued PIIN/SIIN DAAE20-00-D-0024 MOD/AMD P00008	Page 2 of 2
Name of Offeror or Contractor: LITTON SYSTEMS INC		

SECTION A - SUPPLEMENTAL INFORMATION

By mutual agreement, the following is added to the M1A2 Tank Program Performance Specification for Rangefinder, Fire Control, Laser, Eyesafe, Volume 1, Performance dated 17 May 1995:

FIRST ARTICLE INSPECTION FAILURE

Deficiencies found during, or as a result of, the First Article Inspection shall be cause for rejection of the First Article Sample until evidence has been provided by the Contractor that corrective action has been taken to eliminate the deficiency. Any deficiency found during, or as a result of, the First Article Inspection shall be evidence that all items already produced prior to completion of the First Article Test are similarly deficient unless contrary evidence satisfactory to the Contracting Officer is furnished by the Contractor. Such deficiencies on all items shall be corrected by the Contractor. The Government will not accept products until First Article Inspection is completed to the satisfaction of the Government. First Article Approval constitutes initial control test.

CONFORMANCE INSPECTION (CI) FAILURE

Any item that fails to conform to any specified requirements shall be rejected. The rejected item(s) may be repaired or corrected and resubmitted for inspection.

CONTROL TEST

Control test need not be performed on the first control inspection quantity when First Article Inspection has been satisfactorily accomplished. A control test shall be performed on 1 assembly from each lot of 200 assemblies produced. This test need not be more frequent than once in a 6 month period or less than once every 12 months.

CONTROL TEST FAILURE

Failure of the assembly to meet specified control test shall be considered cause for rejection of the entire lot represented. When the cause for control test failure is identified and corrective action is necessary, corrections shall be made and proven by inspecting three randomly selected assemblies from the lot represented. When corrective action is implemented, one of the three assemblies shall be subjected to all specified inspections. The remaining two assembly inspections shall be limited to the parameters directly related to the failure cause and the parameters affected by the corrective action.

*** END OF NARRATIVE A 010 ***