## NONSTANDARD PARTS

This data item describes the test data required in support of Nonstandard Part Approval Requests DD Form 2052.

Approval of nonstandard parts, as they apply to a parts control program, is required in accordance with MIL-STD-965, Procedure 1. A nonstandard part is any item not appearing on the Program Parts Selection List (PPSL).

Nonstandard Part Approval Requests - Approvals for the use of nonstandard parts submitted in accordance with MIL-STD-965, shall be prepared on DD Form 2052. Nonstandard Part Approval Request. Preparation instructions are on the reverse side of the form.

Supplemental data such as existing control drawings, specifications, vendor data sheets, and other pertinent data shall be attached to each submittal. Data need not be furnished for nonstandard parts covered by documents listed in the Department of Defense Index of Specifications and Standards (DODISS).

Nonstandard parts, when approved, will be added to the PPSL.

MIL and MS Parts Requests - Where MIL specification or MS parts are to be used and they are not listed on the PPSL, these proposed additions to the PPSL shall be defined on DD Form 2053, Program Parts Selection List Worksheet. Preparation instructions are on the reverse side of this form.

Supplemental data is not required for the DD Form 2053 submittal.

NOTE: A copy of the PPSL may be obtained through the Buyer's procurement agent.

## TEST DATA FOR NONSTANDARD PARTS

Test data shall provide evidence that a proposed nonstandard part complies with the requirements of the applicable part procurement document.

The following existing test data may be used for justification:

- 1. Supplier-originated test data which document the results of test levels equal to or more stringent than those specified in the applicable part document.
- 2. Seller-oriented test data prepared under any previous contract.
- 3. Government/Industry Data Exchange Program (GIDEP) test reports.

When existing acceptable test data is not available, test data resulting from tests initiated in accordance with paragraph 4.6 of MIL-STD-965 shall be prepared in the formal required by MIL-STD-831.