

## DATA ITEM DESCRIPTION

**Title:** SYSTEM DEFICIENCY REPORT (SDR) DATA

**Number:** DI-MISC-81627

**AMSC Number:** N7457

**DTIC Applicable:**

**Office of Primary Responsibility:** N/PMS377

**Applicable Forms:**

**Approval Date:** 20010801

**Limitation:**

**GIDEP Applicable:**

**Use/Relationship:** The System Deficiency Report (SDR) data contains information about hardware and software deficiencies and their resolution status. The SDR data is used as a management tool to document and track the resolution of deficiencies on LCAC craft.

- a. This Data Item Description (DID) contains the format and content preparation instructions for the data product generated by the specific and discrete task required as delineated in the contract.

### Requirements:

1. Format. The SDR shall be presented in the contractor's format.

2. Content. The SDR data shall be identical in all respects to that generated by the contractor to manage the recording and resolution of Landing Craft, Air Cushion (LCAC) hardware and software deficiencies.

2.1 The SDR data shall contain the following information for each hardware and software deficiency.

- a. Item # (Number) and Status
- b. Originator
- c. Analyst Assigned
- d. Date
- e. Date completed
- f. LCAC System
- g. Craft Number
- h. CCB Review Date
- i. Category
- j. Date Assigned
- k. Date CM Received
- l. Date Closed
- m. Date H/W Eng Fix
- n. Date S/W Eng Fix

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- o. Date Sys Eng Review
- p. Date Tested
- q. Initials (As Required)
- r. Problem Duplicated after Reload
- s. Problem Duplicated after Restart
- t. Problem Duplicated During Run
- u. Problem Priority
- v. System Status
- w. Baseline Version of Fix
- x. CSU(s) Affected
- y. Corrective Action
- z. ECP Reference Number(s)
- aa. For CM use only
- bb. Impact
- cc. Other
- dd. Program Version(s) Affected
- ee. Recommended Solution
- ff. Reference Documents
- gg. Related SDR Ref Num(s)
- hh. Resolution
- ii. SDR Description
- jj. Change History

End of DFMISC-81627.