DATA ITEM DESCRIPTION

1. DID NUMBER: DID-ILS-DES-DISP-V5.3
2. TITLE: DISPOSAL PLAN (DISP)
3. DESCRIPTION and intended use

The Disposal Plan (DISP) provides details of the Contractor's analysis of, and proposed recommendations for, the disposal of items delivered under the Contract.

The DISP enables the Commonwealth to ensure that adequate disposal provisions are established and that the potential safety and environmental impacts are understood prior to any disposal action being undertaken.

1. INTER-RELATIONSHIPS

The DISP is subordinate to the Integrated Support Plan (ISP), where this plan is required under the Contract.

The DISP inter-relates with the following data items, where these data items are required under the Contract:

Supply Support Development Plan (SSDP);

Support System Technical Data List (SSTDL); and

Life Cycle Cost Management Plan (LCCMP).

1. Applicable Documents

The following documents form a part of this DID to the extent specified herein:

|  |  |
| --- | --- |
| Nil. |  |

1. preparation instructions
   1. Generic Format and Content

The data item shall comply with the general format, content and preparation instructions contained in the CDRL clause entitled ‘General Requirements for Data Items’.

When the Contract has specified delivery of another data item that contains aspects of the required information, the DISP should summarise these aspects and refer to the other data item.

The data item shall include a traceability matrix that defines how each specific content requirement, as contained in this DID, is addressed by sections within the data item.

* 1. Specific Content
     1. General Requirements

The DISP shall define the disposal methods and procedures required for Mission System and Support System items delivered under the Contract.

* + 1. Responsibilities

The DISP shall include recommendations for those agencies and personnel or positions responsible for the execution of the DISP, including the disposal of items in the Mission System and Support System.

* + 1. Removal of Items from the Operational Inventory

The DISP shall describe the recommended disposal activities to be conducted, which also takes into account any special provisions (eg, de-militarisation requirements, security requirements, and managing Problematic Substances), for items of the Mission System and Support System that:

are retired from the inventory as part of planned maintenance, modification or upgrade schedules;

are non-repairable and are removed and replaced as part of Corrective Maintenance or Preventive Maintenance;

are retired and removed from the inventory at the end of their operational life; and

are removed from the inventory when there is no longer any need for the system.

* + 1. Program Planning Details

The DISP shall provide details of:

the life of the components of the Mission System and Support System;

the schedule for the withdrawal of items with finite lives or with planned retirement times, and the means by which this shall be achieved;

the analysis and results of the potential and the planned schedule of items to undergo material recycling when entering the disposal phase;

the method of reclamation, re-cycling or disposal of each item;

the logistic support required to accomplish the disposal of items, including:

Packaging, handling, storage and transportation;

security considerations during disposal;

Technical Data introduction, disposal or amendment;

financial analysis and accounting of resale potential and achieved values for disposal items;

associated Support and Test Equipment (S&TE); and

associated Spares (ie, that also require disposal).

* + 1. Problematic Substances

In order to eliminate or reduce identified Problematic Substance items during the design process, the DISP shall:

provide a summary of all Problematic Substances required to support a selected end item;

identify all items having associated Problematic Substances storage, hazardous waste storage, or disposal costs; and

include the quantities and costs, per task, of Problematic Substances required to satisfy the maintenance task requirements.