DATA ITEM DESCRIPTION

1. DID NUMBER: DID-ILS-TDATA-DAL-
2. TITLE: DATA Accession LIST
3. DESCRIPTION and intended use

The Data Accession List (DAL) provides an accession list, which is an index of the Technical Data used or generated in the performance of the Contract, or used as source information for the Technical Data compiled under the Contract, where that Technical Data is not identified for delivery to the Commonwealth or an Associated Party in either the CDRL or a data item derived from the Master Technical Data Index (MTDI). The DAL is complementary to the MTDI and is updated throughout the period of the Contract.

The Contractor uses the DAL to inform the Commonwealth of Technical Data that is:

used or generated in the performance of the Contract; and

not required to be delivered under the Contract.

The Commonwealth uses the DAL as a means of identifying additional items of Technical Data that are available and that may allow the Commonwealth to better understand and evaluate, as applicable:

the Contractor’s decisions during design and development activities and, therefore, the Materiel System solution being provided to the Commonwealth;

progress of the development of the Mission System and Support System solutions; and

the completeness of the Support System Technical Data List (SSTDL) in listing Technical Data to be delivered to the Commonwealth and/or Associated Parties for the implementation of the Support System.

1. INTER-RELATIONSHIPS

The DAL is subordinate to the following data items, where these data items are required under the Contract:

Integrated Support Plan (ISP);

Systems Engineering Management Plan (SEMP); and

Technical Data Plan (TDP).

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

all data items derived from the MTDI;

Configuration Status Accounting Reports;

Software List (SWLIST); and

all other data items that identify, list, or which are Technical Data.

1. Applicable Documents

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

|  |  |
| --- | --- |
| 1. 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’.

The DAL shall be provided in soft copy as a structured data file (eg, one or more databases, spreadsheets or other structured data format) that enables the DAL content to be accessed, queried, read, printed, and used to generate soft copy tabulated text reports.

Except where the soft copy data file is compatible with a standard Software application defined elsewhere in the Contract, or otherwise agreed in advance and in writing by the Commonwealth Representative, the DAL shall be accompanied by any Software and Technical Data required to enable the functions identified in clause 6.1.2.

* 1. Specific Content
     1. General Requirements

The DAL shall list Technical Data that is not identified in either the CDRL or a data item derived from the MTDI, if the Technical Data:

is used or generated (or required to be used or generated) in the performance of the Contract (eg, a trade study report used to inform design decisions or raw data recorded during an integration test activity); or

is used as source information to compile an item of Technical Data (eg, extant OEM manuals used in the compilation of a Maintenance publication) where the compiled item of Technical Data is required to be delivered to the Commonwealth or an Associated Party (eg, a support contractor) for the implementation of the Support System.

* + 1. Detailed Requirements

The DAL shall include the following information for each item of Technical Data listed:

the item reference number, document number or drawing number, as applicable;

the name or title of the item of Technical Data;

the version (eg, draft, final), when applicable;

the revision / amendment status and release / issue date, as applicable;

a brief description of the item of Technical Data, including its purpose or use;

the unique product identifier of the system / sub-system / Configuration Item (CI) / end-product to which the item of Technical Data relates;

the name of the system / sub-system / CI / end-product to which the item of Technical Data relates;

the source (eg, name of Subcontractor / supplier that created or provided it); and

any applicable Australian or foreign security classification.