**Data Item Description**

**Technical Document Tree**

**ILS-080-080**

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| **DATA ITEM DESCRIPTION** |
| 1. **TITLE**

Technical Document Tree | 1. **IDENTIFICATION NUMBER**

ILS-080-080 |
| 1. **DESCRIPTION / PURPOSE**

The Technical Document Tree (TDT) must be a tracking index of existing and planned Design technical documents and their attributes. The tracking of documents is intended to be produced and delivered as rolling updates of the entirety of technical documents for the Design as planned and generated by VSY. Additionally, the TDT must identify those items which are deemed controlled goods, the Intellectual Property Rights associated with documents, and those items that have a requirement for Class Society approval as data attributes. |
| 1. **REFERENCES**

Attachments: NilReferences: This DID must be read in conjunction with the appropriate paragraphs of the Statement of Work, Subcontract Data Requirements List and any references cited in the DID. |
| 1. **FORMAT**

The following formatting guidelines must be considered when preparing the deliverables.* 1. Unless a specific template is provided by VSY, the deliverables may be prepared in Supplier’s format upon review and approval by VSY.
	2. The format shall not impose any restriction on searching, editing, copying, or printing.
	3. The information shall be provided in English and in French, if available.
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| 1. **CONTENT**
	1. The TDT shall provide an index of all technical documents structured following the same hierarchy as the Equipment Tree of the ship.
	2. As a minimum, each document on the TDT shall have the following attributes:
		1. Document number (unique identifier);
		2. Document title;
		3. Hierarchy ID (e.g. drawing, report, schedule)
		4. Reference to Configuration Items
		5. Technical Data Package (TDP) item, Yes / No;
		6. Current document version;
		7. Current document version date;
		8. Update Needed (Yes/No);
		9. Status of document (New, In Planning, In Work, In Review, Submitted, Released);
		10. Appraisal by class society (Yes/No);
		11. Controlled Goods (Yes/No);
		12. OCI (Client Contact);
		13. Owner OPI (e.g. Thales, CSC);
		14. SBWS tags (if applicable);
		15. Related Documents;
		16. Document notes.
	3. The TDT shall include all information required for general understanding and shall define all special terms and acronyms used.
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