

~~[SOW-772]~~[SOW-770]_____ *The Contractor SHALL make all support tools available for demonstration to the NQAR, upon request.*

~~[SOW-773]~~[SOW-771]_____ *The Contractor SHALL also make available to the Purchaser for review upon request, associated records and documentation, including but not limited to, control, authorization for use, calibration, validation, qualification, as applicable, per respective contract requirement.*

SECTION 12: CONFIGURATION MANAGEMENT

12.1. General

12.1.1. The Configuration Management process will enable the baselining of CIs into the Functional Baseline (FBL), Allocated Baseline (ABL) and Product Baseline (PBL) as defined in this section of the SOW and the maintenance of these baselines throughout the duration of the contract.

~~[SOW-774]~~~~[SOW-772]~~ _____ *The Contractor SHALL implement a CM process as referred to in [STANAG 4427, 2014], [ACMP-2000, 2017], [ACMP 2009, 2017] and [ACMP-2100,2017] to carry out the Configuration Management functions as described in this SOW (configuration item identification, configuration control, configuration status accounting, and configuration audit and verification).*

~~[SOW-775]~~~~[SOW-773]~~ _____ *The Contractor SHALL ensure that an effective Configuration Management organization is established to implement and manage the Configuration Management processes throughout the duration of this contract.*

~~[SOW-776]~~~~[SOW-774]~~ _____ *The Contractor SHALL create and maintain four Configuration Baselines, as follows (see Figure 3). The Contractor shall create multiple instances of one type of the configuration baseline to adjust to the agile delivery approach, as required.*

- *Functional Baseline (FBL, or “as required”),*
- *Allocated Baseline (ABL, or “as designed”),*
- *Product Baseline (PBL, or “as built”),*
- *Operational Baseline (OBL, or “as delivered”, or “as deployed”).*

~~[SOW-777]~~~~[SOW-775]~~ _____ *Under the CM program the Contractor SHALL maintain and update all project CIs as required by changes within the project or external to the project throughout the duration of the contract.*

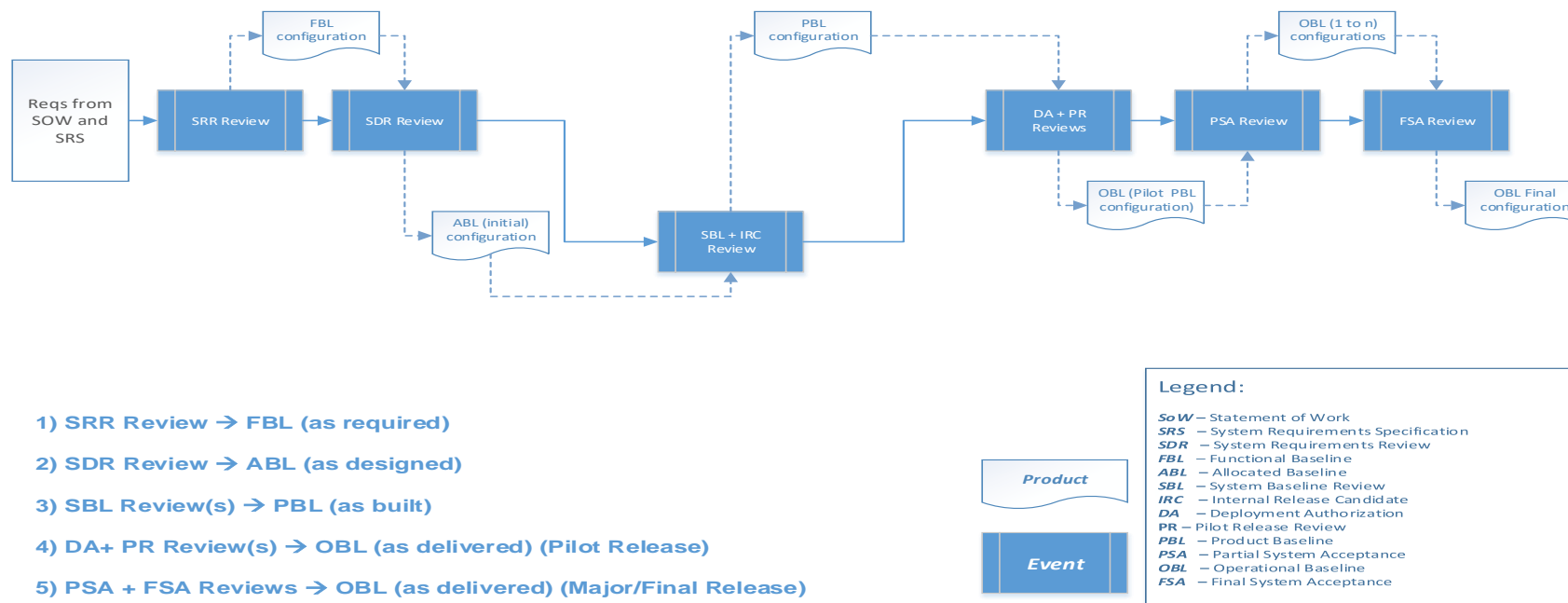


Figure 6: Configuration Baseline

12.2. Baselines

~~[SOW-778]~~~~[SOW-776]~~_____ *The Contractor SHALL ensure that all system configuration and baselines will be detailed in a System Version Definition Document (SVDD); see Section 15.7.*

12.2.1. Traceability

~~[SOW-779]~~~~[SOW-777]~~_____ *The Contractor SHALL ensure that there is full traceability through all baselines back to the functional baseline.*

~~[SOW-780]~~~~[SOW-778]~~_____ *The Contractor's developed baselines SHALL be encapsulated and maintained by the Contractor in a CM database (CMDB) established by the Contractor as specified under Configuration Management Tools.*

12.2.2. Functional Baseline (FBL)

12.2.2.1. The FBL is a set of documents that specifies the functional and non-functional requirements of a service or product and that is used as the approved basis for comparison.

~~[SOW-781]~~~~[SOW-779]~~_____ *The Contractor SHALL develop and derive the FBL from the IEG-C SRS and SHALL establish the FBL at the successful completion of the SRR (EDC+2MO) with the approved updated SRS.*

~~[SOW-782]~~~~[SOW-780]~~_____ *The Contractor SHALL maintain an up-to-date version of the Functional Baseline in the CMDB and ensure the relevant project documentation such as Requirements Traceability Matrix (RTM) is updated based on the approved FBL. The information SHALL be integrated into the NCI Agency DOORS database.*

12.2.3. Allocated Baseline (ABL)

12.2.3.1. The ABL is a set of documents that specifies the design of a service or product and is used as the approved basis for comparison.

~~[SOW-783]~~~~[SOW-781]~~_____ *The Contractor's developed design in the ABL SHALL meet the functional and non-functional requirements allocated in the FBL.*

~~[SOW-784]~~~~[SOW-782]~~_____ *The ABL set of documents and artefacts SHALL contain, but is not limited to, the following documents:*

- *System Design Specification*
- *Interface Control Document (ICD)*
- *The Test Specification*
- *Requirements Traceability Matrix*

~~[SOW-785]~~~~[SOW-783]~~_____ *The Contractor's initial ABL SHALL be established first at the successful completion of the PDR (EDC+3MO) and SHALL be finally accepted at the successful completion of CDR (EDC+6MO).*

~~[SOW-786]~~~~[SOW-784]~~_____ *The Contractor SHALL maintain and update the ABL configuration during the System Baseline Reviews (SBR).*

12.2.4. Product Baseline (PBL)

12.2.4.1. The PBL is a set of products and/or services, including supporting documents, which is used as the approved basis for comparison.

~~[SOW-787]~~~~[SOW-785]~~ _____ The Contractor SHALL ensure its PBL meets the functional and non-functional requirements allocated in the FBL and the design of the ABL.

~~[SOW-788]~~~~[SOW-786]~~ _____ The Contractor SHALL ensure its PBL products are distinguished in documentation, software, hardware/equipment and services.

~~[SOW-789]~~~~[SOW-787]~~ _____ The Contractor SHALL ensure the products of its PBL contain, but are not limited to, the following:

- Hardware components, including COTS,
- Software media, including COTS,
- Software license(s), including COTS.

~~[SOW-790]~~~~[SOW-788]~~ _____ The Contractor SHALL ensure its PBL (supporting) documentation products contain, but are not limited to:

- As-built drawings,
- COTS O&M manuals,
- FBL documentation,
- ABL documentation,
- O&M manuals (custom),
- Inventory documentation (both for hardware and software products),
- Software Distribution list (SWDL),
- Training documentation,
- QA documentation,
- Security documentation,
- Configuration Management Database including the individual artefacts,
- Warranty documentation
- Requirements Traceability matrix.

~~[SOW-794]~~~~[SOW-789]~~ _____ The Contractor SHALL include the SDS (including the RTM), the Test Plan, and any other documentation deemed appropriate by the Contractor, in accordance with provisions of IEEE 12207, to ensure requirements are reflected in the system during development and integration, can be demonstrated through a comprehensive set of tests, and can be delivered in the form of the Product Baseline.

~~[SOW-792]~~~~[SOW-790]~~ _____ The IEG-C PBL SHALL be initially established before the testing events and SHALL be updated after the changes applied based on the outcomes of the testing events.

~~[SOW-793]~~~~[SOW-791]~~ _____ The Contractor SHALL include in the PBL release package the following elements, as a minimum all items described in Table 23: Content for Product Baseline Release Package

Serial	Requirement
1.	All required Hardware and Software CIs
2.	The source code of elements categorised as foreground knowledge, script, and configuration setting baseline, including the documentation for these items.
3.	The script and configuration setting baseline, including documentation for these items, for non-development software items (e.g., Microsoft Office).
4.	Release notes, which include a description of what is new or changed in each software module.
5.	List of open known problems and faults.
6.	The SRS and SDS versions against which the baseline has been developed.
7.	Interface Control Documents for all interfaces
8.	All design artefacts provided as part of the SDS, updated to reflect the PBL.
9.	Conversion programs and instructions.
10.	Plug-ins/add-ins, glue-code and interfaces.
11.	Parameter definitions.
12.	Initial data sets.
13.	On-line help files.
14.	Technical Documentation (i.e. operation and maintenance manuals)
15.	Training Documentation
16.	Test procedures and scripts for any automated tests, along with all source data for the manual and automated tests and including the documentation for these items.
17.	Test stub, along with test scenario and sample data to support the integration of IEG-C with other services.
18.	Copyright and license information.
19.	Instructions for system administration staff to follow to save the previously installed system baseline, to install the new baseline, and to recover the old baseline if the new baseline installation must be interrupted or aborted.
20.	Configuration files, and Installation scripts.
21.	Instructions on how to identify and report problems after acceptance.
22.	Instructions for the generation of new PBLs, distribution and installation of new software versions, and any test procedures and test cases necessary to verify the generated baseline before distribution.
23.	Additional documentation artefacts identified in the SRS.

Table 23: Content for Product Baseline Release Package

12.2.5. Operational Baseline (OBL)

~~[SOW-794]~~~~[SOW-792]~~ _____ *The Contractor's developed OBL SHALL be initially established after successful completion of the PSA (EDC+20mo) and then finally established after successful completion of FSA. It reflects the "as-deployed" configuration of the system.*

~~[SOW-795]~~~~[SOW-793]~~ _____ *The Contractor's OBL SHALL be established site-specific, as applicable.*

~~[SOW-796]~~~~[SOW-794]~~ _____ *The Contractor's OBL SHALL contain, but is not limited to:*

- *All delivered software CI (i.e. CSCI, CSC, CSUs), including COTS;*
- *All delivered hardware CI (if any);*
- *All the Documentation that comprise the system and any subsequent releases;*

~~[SOW-797]~~~~[SOW-795]~~ _____ *IEG-C Baselines SHALL be given a major release number and a minor release number comprising an X.X notation. The complete baseline identifier SHALL include the specific baseline identifier (i.e. FBL, ABL, PBL, and OBL), site identification (if applicable) and security domain difference (if applicable). Final numbering scheme for the baseline identification may be modified with Purchaser agreement, and it SHALL be proposed for Purchaser approval within the CM Plan.*

~~[SOW-798]~~~~[SOW-796]~~ _____ *The Contractor SHALL update and re-release the PBL documentation outlined in Table 4, as required.*

12.3. Configuration Management Plan (CMP)

~~[SOW-799]~~~~[SOW-797]~~ _____ *The Contractor SHALL provide a CMP tailored to the requirements of the proposed technical solution.*

~~[SOW-800]~~~~[SOW-798]~~ _____ *The Contractor's CMP SHALL be structured as a living document subject to revisions and updates, as required.*

~~[SOW-804]~~~~[SOW-799]~~ _____ *The Contractor SHALL place the plan under configuration control prior to its implementation and for the life of the Contract.*

12.3.1. The CMP is a Product Lifecycle document that will survive the project after FSA. As such, this documents are not to be submitted as part of the PMP, but will be part of the Technical Proposal.

~~[SOW-802]~~~~[SOW-800]~~ _____ *In producing the CMP, the Contractor SHALL define the organisation and procedures used to configuration manage the functional and physical characteristics of CIs, including interfaces and configuration identification documents.*

~~[SOW-803]~~~~[SOW-801]~~ _____ *The Contractor SHALL ensure that all required elements of CM are applied in such a manner as to provide a comprehensive CM process.*

~~[SOW-804]~~~~[SOW-802]~~ _____ *The Contractor's CM Plan SHALL be compatible and consistent with all other plans, specifications, standards, documents and schedules.*

~~[SOW-805]~~~~[SOW-803]~~ _____ *The Contractor SHALL propose in the CMP detailed configuration control procedures.*

~~[SOW-806]~~~~[SOW-804]~~_____ All Contractor and Purchaser activities and milestones related to CM SHALL be identified and included in the PMS of the PMP.

~~[SOW-807]~~~~[SOW-805]~~_____ The Contractor SHALL establish and maintain product-based planning which SHALL include as a minimum:

- A product description of the final product of the project;
- A Project PBS;
- Product Descriptions of each product;
- A PFD.

~~[SOW-808]~~~~[SOW-806]~~_____ The Contractor's CM Plan SHALL address all disciplines within this Section and SHALL as a minimum include, but not be limited to the following Sections:

- Introduction;
- Organisation;
- Configuration Identification and Documentation;
- Configuration Control;
- Configuration Status Accounting;
- Configuration Audits;
- Configuration Management Database (CMDB);
- Configuration Management tools/Interface management.

12.4. Configuration Item Identification and Documentation

~~[SOW-809]~~~~[SOW-807]~~_____ The Contractor SHALL divide the products and specialist products into Configuration Items (CIs).

~~[SOW-810]~~~~[SOW-808]~~_____ The Contractor's CI structure SHALL show the relationships between the lower level Baselines and CIs.

~~[SOW-811]~~~~[SOW-809]~~_____ The Contractor SHALL propose appropriate CIs in the CM Plan including an explanation of the rationale and criteria used in the selection process, based on the criteria for selection of CIs as detailed in [ACMP 2009, 2017].

~~[SOW-812]~~~~[SOW-810]~~_____ The Contractor's CIs SHALL be chosen in a way to assure visibility and ease of management throughout the development effort and the support to the OBL after acceptance.

~~[SOW-813]~~~~[SOW-811]~~_____ All Contractor's COTS, adapted, and developed software SHALL be designated as CIs.

~~[SOW-814]~~~~[SOW-812]~~_____ Where Contractor's COTS can be installed in a modular fashion, the description of the CI SHALL unambiguously identify the complete list of installed components.

~~[SOW-815]~~~~[SOW-813]~~_____ The Contractor SHALL designate as CIs all hardware elements (if any) down to the maintenance significant item level.

12.4.1. Additional guidance about CI selection can be found in [ACMP 2009, 2017] and in [STANAG 4427, 2014].

12.4.2. The Purchaser reserves the right to modify the CI structure and attributes.

~~[SOW-816]~~~~[SOW-814]~~ _____ *The Contractor SHALL ensure the level of granularity for the CI selection reaches at a minimum:*

- *Line Replaceable Units (LRUs) - Hardware CIs;*
- *Software Assets and/or Firmware/Software CIs;*
- *All Maintenance Significant Items (MSI) lower than LRU level;*
- *Documentation delivered under this Contract - Documentation CIs;*

~~[SOW-817]~~~~[SOW-815]~~ _____ *The Hardware CI attributes SHALL include, but is not limited to, the MDS information,(Optional);*

~~[SOW-818]~~~~[SOW-816]~~ _____ *The Software CI attributes SHALL include, but is not limited to, the [ACMP 2009, 2017] definitions;*

~~[SOW-819]~~~~[SOW-817]~~ _____ *Any Documentation CI that is not linked to a Software CI or Hardware CI (optional) SHALL include, but is not limited to, the Contract SSS attributes.*

12.5. Configuration Control

~~[SOW-820]~~~~[SOW-818]~~ _____ *The Contractor SHALL be responsible for issuing in a timely manner all approved changes and revisions to the functional, development and PBL documents included in the Contract. This includes changes originated both by the Contractor and the Purchaser.*

~~[SOW-821]~~~~[SOW-819]~~ _____ *Where a change affects more than one document, or affects documents previously approved and delivered, the Contractor SHALL ensure that the change is properly reflected in all baseline documents affected by that change.*

~~[SOW-822]~~~~[SOW-820]~~ _____ *The Contractor SHALL appropriately reflect all design changes in the technical documentation by the issue of appropriate changes or revisions.*

~~[SOW-823]~~~~[SOW-821]~~ _____ *The Contractor SHALL provide all such changes/revisions to the Purchaser.*

~~[SOW-824]~~~~[SOW-822]~~ _____ *The Contractor SHALL be fully responsible for the Configuration Control of all baselines and CIs in accordance with [ACMP 2009, 2017] and [ACMP-2000, 2017].*

~~[SOW-825]~~~~[SOW-823]~~ _____ *The Contractor SHALL define the responsibilities and procedures used within the Contractor's organization for configuration control of established CI, and for processing changes to these CI.*

~~[SOW-826]~~~~[SOW-824]~~ _____ *The Contractor SHALL define the Configuration Baseline Change procedures and SHALL submit Notice of Revision or Request for Deviations (RFD) and Request for Waivers (RFW) when required and approved by the Purchaser.*

~~[SOW-827]~~~~[SOW-825]~~_____The Contractor SHALL provide read-only access to the Purchaser to audit and control its productions environments and configuration management tools (for software, documentation and hardware, if applicable).

12.6. Engineering Change Proposals (ECP)

~~[SOW-828]~~~~[SOW-826]~~_____The Contractor SHALL process changes to the his developed baselined CIs as either Class I or Class II ECPs as defined in [ACMP 2009, 2017] and the change request requirements specified.

~~[SOW-829]~~~~[SOW-827]~~_____The Contractor SHALL use the configuration control procedures specified in the CM Plan for the preparation, submission for approval implementation and handling of ECPs to baselined CIs.

~~[SOW-830]~~~~[SOW-828]~~_____When submitting ECPs, the Contractor SHALL assign a priority rating of Emergency, Urgent or Routine Extensions to the target times for processing.

~~[SOW-834]~~~~[SOW-829]~~_____Changes to baseline CIs SHALL be processed as either Class I or Class II ECPs as defined in [ACMP 2009, 2017].

~~[SOW-832]~~~~[SOW-830]~~_____Class I ECPs SHALL have to be mutually agreed upon by the Contractor and Purchaser.

~~[SOW-833]~~~~[SOW-831]~~_____Prior to implementation, all Class II ECPs SHALL be submitted by the Contractor to the Purchaser for review and classification concurrence.

~~[SOW-834]~~~~[SOW-832]~~_____If the Purchaser's representative does not concur in the classification, Class I ECP procedures SHALL be applied by the Contractor and the ECP and then formally submitted to the Purchaser for approval or rejection.

~~[SOW-835]~~~~[SOW-833]~~_____Extensions to the target times for processing Class I ECPs SHALL be mutually agreed upon by the Contractor and Purchaser.

~~[SOW-836]~~~~[SOW-834]~~_____The Contractor SHALL not implement Class I ECPs before Purchaser approval.

~~[SOW-837]~~~~[SOW-835]~~_____The Contractor SHALL reflect in the technical documentation all design changes appropriately by the issue of appropriate documentation revisions.

~~[SOW-838]~~~~[SOW-836]~~_____The Contractor SHALL provide all supporting documentation and information to detail the impact of the change in design, specification, maintenance and support, documentation, cost, schedule, and security, as requested by the Purchaser.

~~[SOW-839]~~~~[SOW-837]~~_____The Contractor SHALL propose in the CM Plan an ECP format based on the requirements in [ACMP 2009, 2017].

~~[SOW-840]~~~~[SOW-838]~~_____The Contractor SHALL include in an ECP as a minimum, the following information:

- Reference Number;

- Requirement affected (using the outline numbering of the core SOW, or of Annex A);
- Nature of change;
- Rationale for the change;
- Impact of change;
- Description of how the change will be reflected in the delivered system's cost, schedule, and/or performance. This description SHALL include any trade-offs that SHALL be considered;
- Status;
- Priority.

~~[SOW-841]~~~~[SOW-839]~~ After the completion of Deployment Authorization (DA at EDC+20mo), the Contractor SHALL provide the ECP's for proposed changes which will also require the new approval for the DA. For that purpose, the Contractor SHALL provide all the information necessary and support the Purchaser Project Manager by any means to obtain the Deployment Authorization based on the proposed change and new baseline.

12.7. Requests for Change (RFC)

12.7.1. The achievement of the Deployment Authorization (DA) milestone is subject to the Purchaser approval. This process will be triggered with a Request for Change (RFC) by the NATO assigned PM. The last Purchaser approved baseline for the RFC process will be used. The RFC will be submitted to the Purchaser's Change Advisory Board (CAB) for screening. The CAB will decide if further or other tests are required. If all the RFC required final documents are submitted and the production baseline is successfully tested by the Purchaser's internal test activities, the CAB may grant the approval to be deployed on NATO Operational targeted Networks. As part of this process the new baseline is incorporated into the relevant Approved Fielded Products List (AFPLs).

~~[SOW-842]~~~~[SOW-840]~~ The Contractor SHALL comply and support Purchaser's internal Change Management Process in order to obtain the Deployment Authorization Approval through the Change Advisory Board (CAB).

~~[SOW-843]~~~~[SOW-841]~~ The Contractor SHALL support the Purchaser in preparing the Request For Change (RFC) to meet the requirements of the Purchaser's Change Evaluation process.

~~[SOW-844]~~~~[SOW-842]~~ The Contractor SHALL provide all necessary documentation and information for the successful completion of the Deployment Authorization.

~~[SOW-845]~~~~[SOW-843]~~ The contractor SHALL assist the Purchaser with the installation and configuration the system/application in accordance with the Contractor provided Installation and Configuration Manual(s).

~~[SOW-846]~~~~[SOW-844]~~ The Contractor SHALL conduct a Functional Configuration Audit (FCA) and deliver the associated FCA report

~~[SOW-847]~~~~[SOW-845]~~ After the successful testing of SIT/SAT/UAT and Security tests, the Contractor, through the NATO assigned PM, SHALL submit the baseline to the Purchaser IT Change Management process by submitting the RFC.

~~[SOW-848]~~~~[SOW-846]~~_____The NATO assigned PM SHALL seek the authorization of deployment on the relevant targeted NATO networks. The Contractor SHALL provide the required final RFC documents (i.e. ECP and supporting documentation) described in SOW 12.6.

~~[SOW-849]~~~~[SOW-847]~~_____The RFC SHALL be submitted to Purchaser's Change Advisory Board (CAB) for screening. The CAB SHALL decide if further or other tests are required. The latest Purchaser approved baseline for the RFC process SHALL be used.

~~[SOW-850]~~~~[SOW-848]~~_____If the Contractor is produced a new build or baseline version the Contractor SHALL follow Purchaser's internal Change Management process and test activities as deemed necessary by the CAB.

~~[SOW-851]~~~~[SOW-849]~~_____The Contractor SHALL note that system implementation activities in operational environment will not start until the DA milestone is approved by the Purchaser.

~~[SOW-852]~~~~[SOW-850]~~_____The Contractor SHALL provide and update all related baseline documentation and traceability to reflect the modifications triggered by the change.

12.7.2. The Purchaser will verify the Installation and Configuration Manual(s) and other delivered Documents as deemed necessary as part of the CAB approval process

12.7.3. The Purchaser has a right to perform any other tests as deemed necessary


12.7.4. The installation of new baseline will be performed by the Purchaser unless requested by the Purchaser to be installed by the Contractor and witnessed by the Purchaser.

~~[SOW-853]~~~~[SOW-851]~~_____The Contractor, if requested by the Purchaser SHALL install the new baseline or other instances of new baselines for Security and other Purchaser related tests.

12.7.5. Release Package

12.7.5.1.A Release Package is a planned release of a product or product edition. The content of a Release Package is defined by the features and associated Requests for Change (RFC) that it implements.

~~[SOW-854]~~~~[SOW-852]~~_____The Contractor SHALL supply the documents in Final form listed in Table 24: System Submission Requirements Matrix (SSRM) for inclusion in the Purchaser Release Package for the RFC.

		MAJOR / MINOR RELEASES	PATCH RELEASES
	A&T Portfolio	✓	✗
	Funding availability	✓	✓
	System Media	✓	✓
	Release information (Release Notes / Product Guide / Version Description document)	✓	✓

	Installation Instructions	✓	✓
	User Manual ⁶	✓	✗
	Administration Manual ⁷	✓	✗
	Security Settings ⁸	✓	✗
	Support Plan	✓	✗
	Deployment Plan	✓	✓
	Design Description ⁹	✓	✗
ADDITIONAL REQUIREMENTS FOR NOTS	Requirement Traceability Matrix	✓	✗
	Functional Test Report	✓	✗
	User Acceptance Test Report ¹⁰	✓	✗
ADDITIONAL REQUIREMENTS FOR NEW SOFTWARE	CONOPS	✓	✗

Table 24: System Submission Requirements Matrix (SSRM)

⁶ User Manual is required for systems that have a human interface.

⁷ Administration Manual is only required if the deployment and maintenance of the release necessitates special administration operations.

³ Security Settings are required when the target environment needs to be configured in accordance with Cyber Security requirements.

⁴ Interface Design and Architecture Descriptions are required when the system interoperates with other systems.

¹⁰ In case of Interim Approval request or customer feedback on UAT is available via other records or communication, User Acceptance Test (UAT) Report is not required upon submission.

12.8. Requests for Deviation (RFD) and Request for Waiver (RFW)

- ~~[SOW-855]~~~~[SOW-853]~~ _____ *If required, the Contractor SHALL prepare, handle, and submit for Purchaser's approval, RFDs and RFWs as defined in [ACMP 2009, 2017].*
- ~~[SOW-856]~~~~[SOW-854]~~ _____ *The Contractor SHALL propose in the CM Plan a RFD and RFW format based on the requirements in [ACMP 2009, 2017].*
- ~~[SOW-857]~~~~[SOW-855]~~ _____ *The Contractor SHALL be aware that permanent departures from a baseline SHALL be accomplished by ECP action rather than by RFD/RFW.*

12.9. Configuration Status Accounting (CSA)

- ~~[SOW-858]~~~~[SOW-856]~~ _____ *The Contractor SHALL be fully responsible for the CSA for all CIs in accordance with [ACMP 2009, 2017].*
- ~~[SOW-859]~~~~[SOW-857]~~ _____ *Contractor SHALL prepare and deliver the CSA reports for each milestone and as requested by the Purchaser.*
- ~~[SOW-860]~~~~[SOW-858]~~ _____ *The Contractor SHALL propose the format of the CSA report in the CM Plan for Purchaser's approval.*
- ~~[SOW-864]~~~~[SOW-859]~~ _____ *The Contractor SHALL deliver CSA reports to the Purchaser both as part of management and specialist products in this contract and also as standalone documents at the Purchaser's request.*
- ~~[SOW-862]~~~~[SOW-860]~~ _____ *At the end of the Contract, the Contractor SHALL deliver a set of final CSA reports for each CI or set of CI's in both hard copy and in electronic media.*

12.10. Configuration Verification and Audits

- ~~[SOW-863]~~~~[SOW-861]~~ _____ *Upon request from the Purchaser, the Contractor SHALL support configuration audits to demonstrate that the actual status of all CIs matches the authorised state of CIs as registered in the CSA reports according to [ACMP 2009, 2017].*
- ~~[SOW-864]~~~~[SOW-862]~~ _____ *The Contractor SHALL support the FCA and PCA by providing the required Baseline Documentation and answering questions from the Purchaser's Auditor.*
- ~~[SOW-865]~~~~[SOW-863]~~ _____ *The Contractor SHALL draft a Configuration Audit Report for the FCA and PCA that summarises the results for the Purchaser's approval.*
- ~~[SOW-866]~~~~[SOW-864]~~ _____ *The Contractor SHALL solve any deficiencies found during the Configuration Management Audits within the agreed timeframe and update the baseline accordingly.*
- ~~[SOW-867]~~~~[SOW-865]~~ _____ *The Contractor SHALL provide the initial version of his ABL and PBL to the Purchaser for acceptance.*

12.10.1. Upon Purchaser Acceptance, ABL and PBL will be placed under the control of the CCB.

12.10.2. The acceptance of the ABL and PBL by the Purchaser signifies only that the Purchaser agrees to the Contractor's approach in meeting the requirements. This acceptance in no way relieves the Contractor from its responsibilities to meet the requirements stated in this Contract.

~~[SOW-868]~~~~[SOW-866]~~ _____ *The Contractor SHALL keep the contents of the ABL and PBL under Configuration Control to reflect the progress of the project activities.*

12.11. Configuration Management Database and Software Versioning Tool

12.11.1. Configuration Management Database (CMDB)

~~[SOW-869]~~~~[SOW-867]~~ _____ *The Contractor SHALL create and maintain a CMDB that persists the CIs attributes, (inter-) relationships, and Configuration Baselines.*

~~[SOW-870]~~~~[SOW-868]~~ _____ *The Contractor SHALL create or use a COTS software to maintain the CMDB that persists the Configuration Items (CIs) attributes, (inter-) relationships and Configuration Baselines.*

~~[SOW-874]~~~~[SOW-869]~~ _____ *The Contractor SHALL ensure that the Configuration Baselines and CIs are persistently stored, maintained and managed in the CMDB.*

~~[SOW-872]~~~~[SOW-870]~~ _____ *The Contractor SHALL keep the CMDB consistent and updated.
The Contractor SHALL keep the CMDB consistent and updated.*

~~[SOW-873]~~~~[SOW-871]~~ _____ *The Contractor, through the CMDB, SHALL provide the ability to easily trace higher and subordinate CIs using CI identifiers or other CI attributes.*

~~[SOW-874]~~~~[SOW-872]~~ _____ *The Contractor's CMDB SHALL be compliant with the Purchaser's IT Service Management (ITSM) Tools.*

12.11.2. Software Versioning Tool

~~[SOW-875]~~~~[SOW-873]~~ _____ *The Contractor SHALL use a software source code version control program for any custom software development.*

~~[SOW-876]~~~~[SOW-874]~~ _____ *Subject to approval of the Purchaser under the Technology Substitution clause, the Contractor SHALL establish and maintain the baselines referred to above using the latest commercial version of the version control/Configuration Management automated tool.*

~~[SOW-877]~~~~[SOW-875]~~ _____ *The Contractor, through his provided version control/Configuration Management automated tool, SHALL include the capabilities for baselines management, source control versioning, configuration item identification, change request management, deficiency reporting management, and configuration status accounting.*

~~[SOW-878]~~~~[SOW-876]~~ _____ *The Contractor SHALL provide the Purchaser read-only access to the version control/Configuration Management automated tool.*

~~[SOW-879]~~~~[SOW-877]~~ _____ *The Contractor SHALL provide the ability for the Purchaser to access (read-only) the source code of the baseline via the version control/Configuration Management automated tool.*

~~[SOW-880]~~~~[SOW-878]~~_____The Contractor SHALL provide the version control/Configuration Management automated tool as part of the IEG-C Reference System to enable life-cycle Configuration Management.

~~[SOW-884]~~~~[SOW-879]~~_____At the end of the contract, the Contractor SHALL transfer the current CMDB database to the Purchaser.

12.12. Configuration Identification and Documentation

12.12.1. Configuration Identification

~~[SOW-882]~~~~[SOW-880]~~_____The Contractor SHALL establish a Configuration Identification System.

~~[SOW-883]~~~~[SOW-881]~~_____The Contractor's, through his Configuration Identification System, SHALL identify all documents necessary to provide a full technical description of the characteristics of the Hardware and Software CIs that require control at the time each baseline is established.

~~[SOW-884]~~~~[SOW-882]~~_____The Contractor, through his Configuration Identification System, SHALL include the relevant deliverables in the contract.

~~[SOW-885]~~~~[SOW-883]~~_____The Contractor SHALL provide a CI structure in a tree structure with the PBL being the top level CI.

12.12.2. Documentation

~~[SOW-886]~~~~[SOW-884]~~_____The Contractor SHALL include detailed proposals for the documents that will comprise the above baselines in the CM Plan for approval by the Purchaser.

~~[SOW-887]~~~~[SOW-885]~~_____At the end of the contract, the Contractor SHALL deliver the baseline documentation in a format which complies with SOW 11.6.12.

~~[SOW-888]~~~~[SOW-886]~~_____As part of the CMDB, as specified under Configuration Management Tools, the Contractor SHALL transfer a copy of the current version of all baselines to the Purchaser at contract completion.

~~[SOW-889]~~~~[SOW-887]~~_____The Contractor SHALL propose the documentation identification and version control system right after the Kick-off Meeting, before the release of the project documentation, for Purchaser approval. The identification SHALL include the project number, the document name and the version of the document. The versioning of the documentation SHALL be applied in a manner that major versions will be applied before each milestone or official delivery, and minor versions will be applied within the review cycles.

SECTION 13: LABOUR CATEGORIES

13.1. General

13.1.1. This section outlines minimum educational and experience qualifications for Contractor key personnel assigned to this Contract.

~~[SOW-890]~~~~[SOW-888]~~ All Contractor's IEG-C project key personnel SHALL demonstrate spoken and written fluency in English language, at a minimum of 4343 as defined in [STANAG 6001, 2014].

~~[SOW-891]~~~~[SOW-889]~~ All Contractor's IEG-C project key personnel SHALL have a current NS security clearance and maintain it throughout the lifecycle of the Contract. Contractor personnel who need System Administrator or Operator privileges when working on NATO SECRET systems SHALL be required to hold NATO CTS (Cosmic Top Secret) clearances.

~~[SOW-892]~~~~[SOW-890]~~ All Contractor's IEG-C project key personnel SHALL present references of successful project delivery and description of roles, responsibilities, activities executed, and SHALL include reachable points of contact for above.

13.1.2. Substitution of experience or education is allowed as outlined in Table 19-1 below.

Education	Equivalent Education + Experience	Equivalent Experience
Associate's degree		2 years of relevant experience
Bachelor's degree	Associates + 2 years of relevant experience	6 years of relevant experience
Master's degree	Bachelors + 4 years of experience	8 years of relevant experience

Table 25: Experience / Education substitution

13.2. Management

13.2.1. Project Manager

13.2.1.1. Responsible for project management, performance and completion of tasks and deliveries. Establishes and monitors project plans and schedules and has full authority to allocate resources to insure that the established and agreed upon plans and schedules are met. Manages costs, technical work, project risks, quality, and corporate performance. Manages the development of designs and prototypes, test and acceptance criteria, and implementation plans. Establishes and maintains contact with Purchaser, subcontractors, and project team members. Provides administrative oversight, handles Contractual matters and serves as a liaison between the Purchaser and corporate management. Ensures that all activities conform to the terms and conditions of the Contract.

13.2.1.2. Education: University Degree in Electronic Engineering, Computer Science, Telecommunications, or related discipline, preferably equivalent to a Master's, supported by relevant certificates/ diplomas. Current Project Management certification (Prince2 Practitioner and/or Project Management Institute (PMI) Project Management Professional (PMP)). Current Information Technology Infrastructure Library (ITIL) Foundation Certificate.

13.2.1.3.Experience: At least ten (10) years of experience as an Information and Communications Technology (ICT) project manager. At least five (5) years of experience as the project manager for an effort of similar scope to the IEG-C project, preferably including the application of a formal project management methodology such as PRINCE2, supported by project references and description of role/responsibilities/activities executed.

13.3. Project Management Support

13.3.1. Project Control Analyst

13.3.1.1.Establishes and maintains project schedule and cost baseline and analyses risks and potential impacts. Prepares project highlight reports.

13.3.1.2.Education: Bachelor's degree.

13.3.1.3.Experience: At least three (3) years of experience in project scheduling, project control, or project monitoring and reporting.

13.3.2. Webmaster

13.3.2.1.Provides website construction and administration, develops connections between databases and web-based front ends. Generates technical reports and related documentation as required. Provides expertise in the development and maintenance of web sites. Provides training on the uploading of documents, creating pages, links and other web functions. Maintains access rights to pages on web. Maintains reports and statistics on utilisation of the Project Website.

13.3.2.2.Education: Associates degree or two years of technical training.

13.3.2.3.Experience: At least one (1) year of experience in website support and at least one year in website construction.

13.3.3. Contract Security Specialist

13.3.3.1.Provides support in areas directly pertinent to administration, supervision, and control of facility security in an industrial and/or government environment. Possesses a working knowledge of government and industrial security regulations.

13.3.3.2.Education: Bachelor's degree.

13.3.3.3.Experience: At least three (3) years of experience in Contract security administration.

13.4. Engineering and Technical

13.4.1. Senior Engineer

13.4.1.1.Performs complex engineering tasks and multiple tasks simultaneously. Assists with or plans major research and engineering tasks or programs of high complexity. Directs and co-ordinates all activities necessary to complete a major, complex engineering program or multiple smaller tasks or programs. Performs advanced engineering research, hardware or software development.

13.4.1.2.Education: Master's degree in engineering. ITIL Foundation and Service Transition certificates

13.4.1.3.Experience: At least seven (7) years in engineering positions associated with the review, design, development, evaluation, planning and operation of electrical or electronic components, subsystems, or systems for government or commercial use. Member of recognised professional body.

13.4.2. Intermediate Engineer

13.4.2.1.Performs engineering tasks and additional duties as assigned. Assists higher level engineers with larger tasks. Manages or directs multiple engineering tasks, directing research and development activities as required. Performs advanced engineering applications programming and analysis for systems/equipment assigned.

13.4.2.2.Education: Bachelor's degree in engineering.

13.4.2.3.Experience: At least three (3) years of experience in engineering functions associated with the review, design, development, evaluation, planning and operation of electrical or electronic components, subsystems, or systems for government or commercial use.

13.4.3. Junior Engineer

13.4.3.1.Performs engineering tasks under the direction of higher level engineers. Performs independent research, conducts studies and analysis, and participates in the design and development of complex systems.

13.4.3.2.Education: Bachelor's degree in engineering.

13.4.3.3.Experience: At least one (1) year of experience in engineering functions associated with the review, design, development, evaluation, planning and operation of electrical or electronic components, subsystems, or systems for government or commercial use.

13.4.4. Senior Systems Engineer

13.4.4.1.Plans and co-ordinates engineering activities to meet SRS requirements. Provides comprehensive definition of all aspects of system development from analysis of mission needs to verification of system performance. Competent in technical disciplines as applied to government and commercial information and communications systems. Prepares trade-off studies and evaluations for vendor equipment. Recommends design changes/enhancements for improved system performance. Supervises the work of a design, integration, test, and implementation team. Analyses architectural options for performance and manageability.

13.4.4.2.Education: University Degree in Electronic Engineering, Computer Science, Telecommunications, or related discipline, preferably equivalent to a Master's, supported by relevant certificates/ diplomas. Current ITIL Foundation and Service Design certificates.

13.4.4.3.Experience: At least seven (7) years of experience in system design and integration. At least five (5) years in the design, integration, or implementation information systems, defence systems and large scale systems.

13.4.5. Intermediate Systems Engineer

13.4.5.1.Performs system engineering assignments in support of the analysis of complex system design, formulating requirements, developing alternative approaches, conduct of studies, and application of standards. May function as a member of an engineering team assigned responsibilities for specific task areas.

13.4.5.2.Education: Bachelor's degree in engineering or computer science.

13.4.5.3.Experience: At least three years of experience in system design and integration.

13.4.6. Junior Systems Engineer

13.4.6.1.Conducts research and application of system design principles for the design, development, implementation, or support as a member of assigned task staffing. Develops alternative solutions, concepts, or processes through research into assigned systems and components.

13.4.6.2.Education: Bachelor's degree in engineering or computer science.

13.4.6.3.Experience: At least one (1) year of experience in system design and integration.

13.4.7. Senior Communications Engineer

13.4.7.1.Performs communications system transition planning, engineering design for integration with processing systems, specification development, standards, interface design, testing, and the conduct of transmission and traffic studies.

13.4.7.2.Education: Master's degree in engineering.

13.4.7.3.Experience: At least seven (7) years of experience in the engineering of communications systems via all transmission media.

13.4.8. Intermediate Communications Engineer

13.4.8.1.Prepare communications systems designs and technical documentation, and other design criteria. Implements COTS and emerging communications systems and develops technical plans, documentation, and support.

13.4.8.2.Education: Bachelor's degree in engineering.

13.4.8.3.Experience: At least three (3) years of experience in the engineering of communications systems via all transmission media.

13.4.9. Junior Communications Engineer

13.4.9.1.Conducts engineering analysis, develops technical documentation, investigate communications requirements, formulates network interfaces, and assists in project/program execution.

13.4.9.2. Education: Bachelor's degree in engineering.

13.4.9.3. Experience: At least one (1) year of experience in the engineering of complex communications systems via all transmission media.

19.4.9bis Systems Integration Analyst

19.4.9bis.1 Develops and implements solutions using the optimal technology, capability, and interfaces. Researches available tools and technologies to determine alternate technology solutions. Researches, implements, and supports multiple computing platforms, operating systems, processing environments, and telecommunications technologies. May conduct cost/benefit or feasibility analyses; perform capacity analyses and planning.

19.4.9bis.2 Education: Bachelor's degree in engineering or computer science.

19.4.9bis.3 Experience: At least seven (7) years of experience in the integration and implementation of information systems, defence systems, C2 systems, preferably in maritime domain.

13.4.10. Senior Software Programmer

13.4.10.1. Performs complex program development using standard and specialised languages to create special purpose software, modify existing programs, and enhance system efficiency and integrity. Translates detailed designs into software, tests, debugs, and refines software packages. Manages software development teams in modular development of complex applications. Provides technical direction to assigned programmers.

13.4.10.2. Education: Bachelor's degree in engineering or computer science.

13.4.10.3. Experience: At least seven (7) years of experience in the design, programming, and testing of applications software.

13.4.11. Intermediate Software Programmer

13.4.11.1. Analyses systems requirements and design specifications to develop block diagrams and logic flow charts. Translates detailed designs into computer software for specific applications. Prepares documentation, including program and user documentation.

13.4.11.2. Education: Bachelor's degree in engineering or computer science.

13.4.11.3. Experience: At least three (3) years of experience in the design, programming, and testing of applications software.

13.4.12. Junior Software Programmer

13.4.12.1. Performs programming tasks based upon specifications and flow diagrams. Translates concepts into program modules for testing, debugging, refinement, and integration with other modules. Prepares draft documentation including program and user documentation. Functions as a member of a software development team under the guidance of more experienced programmers.

13.4.12.2. Education: Bachelor's degree in engineering or computer science.

13.4.12.3. Experience: At least one (1) year of experience in the design, programming, and testing of applications software.

13.4.13. System Support Engineer

13.4.13.1. Designs and integrates system support applications and protocols to meet system requirements. Analyses architectural options for performance and manageability. Analyses and designs implementations to meet specialised message formats or interfaces.

13.4.13.2. Education: Bachelor's degree in engineering.

13.4.13.3. Experience: At least seven (7) years of experience in the design, integration, and implementation of information systems. At least three years of experience with Simple Network Management Protocol (SNMP) and system support applications.

13.4.14. Information Systems Security Engineer

13.4.14.1. Analyses and develops network systems and information security practices to include: operating systems, applications, Transmission Control Protocol (TCP)/Internet Protocol (IP), security architecture, multi-level security, intrusion detection, virus detection and control, PKI, vulnerability assessment. Documents findings and recommend changes in procedures, configuration, or design.

13.4.14.2. Education: Bachelor's degree.

13.4.14.3. Experience: At least three (3) years of experience in information systems security. At least five years in information systems integration, implementation, or operation.

13.4.15. Information Systems Security Specialist

13.4.15.1. Provides support in implementing procedures and practices prescribed for safeguarding and control of an automated information system and the processing of classified information.

13.4.15.2. Education: Associates degree or two years of technical training.

13.4.15.3. Experience: At least two (2) years of experience as an Information Systems Security Officer for an operational system.

13.4.16. Field Engineer

13.4.16.1. Conducts site surveys, prepares implementation plans, prepares implementation procedures, supervises installation and activation, reports on installation status, manages repair and modifications to systems/equipment, performs field maintenance, and performs system configuration changes based upon approved specifications. Supervises provision of support to installed systems.

13.4.16.2. Education: Bachelor's degree. ITIL Foundation and Service Operations certificates

13.4.16.3. Experience: At least five (5) years in the installation and support of information systems.

13.4.17. Senior Technician

13.4.17.1. Supervises technicians in the troubleshooting, repair, installation, training, integration, and upgrade of systems and equipment. Works closely with assigned engineers and systems personnel to support implementation and activation efforts.

13.4.17.2. Education: Associates degree.

13.4.17.3. Experience: At least seven (7) years of experience in the installation and maintenance of network and information systems.

13.4.18. Intermediate Technician

13.4.18.1. Performs troubleshooting, repair, refurbishment, and installation of systems and equipment. Performs factory or field testing of systems, development of maintenance or repair procedures, and supports installation teams in specific areas of expertise.

13.4.18.2. Education: Associates degree.

13.4.18.3. Experience: At least three (3) years of experience in the installation and maintenance of network and information systems.

13.4.19. Junior Technician

13.4.19.1. Performs troubleshooting, repair, and installation functions as assigned. May be assigned as technical support technician for specific systems or hardware. Performs factory or field testing and supports installation teams as assigned.

13.4.19.2. Education: Secondary school graduate with one year of technical training.

13.4.19.3. Experience: At least two (2) years of experience installing and maintaining network and information systems.

13.4.20. System Management Specialist

13.4.20.1. Analyses, develops, and maintains operational system configuration parameters. Establishes and implements system policy, procedures and standards, and ensures their conformance with system requirements. Ensures that security procedures are established and implemented. Provides technical assistance to operational, logistics, and system engineering staff.

13.4.20.2. Education: Bachelor's degree and completion of a formal system administration or network management certification course.

13.4.20.3. Experience: At least three (3) years of experience in the administration of distributed information systems.

13.5. Testing

13.5.1. Senior Test Engineer

13.5.1.1. Directs test planning, design and tools selection. Establishes guidelines for test procedures and reports. Co-ordinates with Purchaser on test support requirements and manages Contractor test resources.

13.5.1.2. Education: Bachelor's degree in engineering.

13.5.1.3. Experience: Integration and testing engineering skills with five (5) years' experience as part of technical projects, supported by project reference and description of role / responsibilities / activities. Demonstration of practical experience in planning, conducting and assessing integration and testing activities in support of projects for at least equivalent to IEG-C for at least two (2) years, supported by project references and description of role/responsibilities/activities

13.5.2. (Deleted)

13.5.3. Intermediate Test Engineer

13.5.3.1. Designs and documents unit and application test plans. Transforms test plans into test cases and executes those cases. Supervises individual tests and prepares test reports.

13.5.3.2. Education: Bachelor's degree in engineering.

13.5.3.3. Experience: At least three (3) years of experience in the design and execution of information systems tests.

13.5.4. Junior Test Engineer

13.5.4.1. Performs testing activities under supervision of more experienced test personnel. Executes defined test cases and procedures. Collects and analyses test data; prepares test reports.

13.5.4.2. Education: Bachelor's degree in engineering.

13.5.4.3. Experience: At least one (1) year in the design and execution of information systems tests.

13.5.5. Test Technician

13.5.5.1. Provides installation and administration support to information system testing. Constructs and tests prototype equipment for electrical systems and components, consistent with engineering and other specifications. Executes tests and collects test data. Assists in preparing test reports.

13.5.5.2. Education: Associates degree or two years of technical training.

13.5.5.3.Experience: At least two (2) years of experience in the configuration and administration of information systems or test and measurement systems.

13.6. Implementation Support

13.6.1. Logistics Management Specialist

13.6.1.1.Provides support in the development of support documentation to include as a minimum, elements such as support equipment, technical orders, supply support and computer resources support, process of evolving and establishing maintenance/support concepts.

13.6.1.2.Education: Bachelor's degree.

13.6.1.3.Experience: At least seven years of experience in supply and support of information systems. At least three (3) years in support of distributed systems in more than one NATO nation.

13.6.2. Logistics Analyst

13.6.2.1.Creates and helps execute plans for the ILS of complex systems. Analyses adequacy and effectiveness of current and proposed logistics support provisions. Supervises the efforts of other logistics personnel in the execution of assigned tasks.

13.6.2.2.Education: Bachelor's degree.

13.6.2.3.Experience: At least three (3) years of experience in ILS planning and analysis.

13.6.3. Inventory Specialist

13.6.3.1.Creates and maintains an inventory control system. Tracks materials, coordinates shipping and receiving, and supervises packing operations.

13.6.3.2.Education: Associates degree.

13.6.3.3.Experience: At least three (3) years of experience in shipping, receiving, and inventory control.

13.6.4. Shipping and Receiving Clerk

13.6.4.1.Coordinates the shipping and receiving of materials. Tracks property using automated equipment. Performs and records materials inventory checks.

13.6.4.2.Education: Secondary school graduate.

13.6.4.3.Experience: At least three (3) years of experience in shipping and receiving.

13.6.5. Technical Writer

13.6.5.1.Develops, writes, and edits materials, briefs, proposals, instruction books, and related technical and administrative publications concerned with work methods and procedures for installation, operations and enhancement of equipment. Organises material and compiles writing assignments for clarity, conciseness, style, and terminology. Prepares and edits documentation incorporating information provided by

users, and technical and operations staff. Possesses a substantial knowledge of the capabilities of computer systems. Capable of writing, editing, and generating graphic presentations.

13.6.5.2.Education: Bachelor's degree.

13.6.5.3.Experience: At least three (3) years as a technical writer.

13.6.6. Senior Configuration Manager

13.6.6.1.Establishes and maintains a process for tracking the life cycle development of system design, integration, test, training, and support efforts. Maintains continuity of products while ensuring conformity to Purchaser requirements and commercial standards. Establishes configuration control forms and database.

13.6.6.2.Education: Bachelor's degree.

13.6.6.3.Experience: At least five (5) years of experience in specifying Configuration Management requirements, standards, and evaluation criteria in acquisition documents, and in performing configuration identification, control, status accounting, and audits. At least three years in computer and communication systems development, including physical and functional audits and software evaluation, testing and integration. At least two years of experience with application of Configuration Management tools.

13.6.7. Intermediate Configuration Manager

13.6.7.1.Maintains a process for tracking the life cycle development of system design, integration, test, training, and support efforts. Maintains continuity of products while ensuring conformity to Purchaser requirements and commercial standards. Maintains configuration control records and databases.

13.6.7.2.Education: Associates degree or two years of technical training.

13.6.7.3.Experience: At least three (3) years of experience in technical system Configuration Management. At least two years in communication and information systems development, including physical and functional audits and software evaluation, testing and integration.

13.6.8. Junior Configuration Manager

13.6.8.1.Prepare and coordinates change requests, configuration items, and configuration baselines. Maintains configuration control records and databases.

13.6.8.2.Education: Associates degree or one year of technical training.

13.6.8.3.Experience: At least one (1) year of experience in technical system configuration or document management.

13.6.9. Data Control Specialist

13.6.9.1.Performs assigned portions of managing the data input into complex information systems. Analyses and administers data for both the developing team and the customer. Handles daily administrative tasks, produces and edits technical reports

based on data system processing, monitors use of data and performs updates as required. Participates in all phases of system development with emphasis on the data collection, input, documentation, and acceptance phases. Designs and prepares technical reports and related documentation, and makes charts and graphs to record results.

13.6.9.2. Education: Associates degree.

13.6.9.3. Experience: At least three (3) years of experience in administration of Configuration Management or technical documentation.

13.6.10. Quality Assurance Manager (QAM)

13.6.10.1. Establishes and maintains process for evaluating software, hardware, and associated documentation. Determines the resources required for QC. Maintains the level of quality throughout the system life cycle. Develops project QA plan. Conducts formal and informal reviews at predetermined points throughout the system life cycle. Audit subcontractors, suppliers and outsource companies to ensure that appropriate standard practices are applied.

13.6.10.2. Education: Bachelor's degree.

13.6.10.3. Experience: At least seven (7) years working with QC methods and tools. At least four (4) years supporting system development and test projects.

13.6.11. Quality Assurance (QA) Specialist

13.6.11.1. Develops and implements quality standards. Reviews hardware, software, and documentation. Participates in formal and informal reviews to determine quality. Participates in the development of system QAPs. Examines and evaluates design, integration, and test processes and recommends enhancements and modifications.

13.6.11.2. Education: Bachelor's degree.

13.6.11.3. Experience: At least four (4) years of working with QC methods and tools.

13.7. Training Support

13.7.1. Instructional Systems Designer

13.7.1.1. Conducts the research, necessary to identify training needs based on performance objectives and existing skill sets; prepares training strategies and delivery methodology analyses; and prepares cost/benefit analyses for training facilities and deliverables. Develops training delivery plan, instructional guidelines, and performance standards and assessment mechanisms. Plans and directs the work of training material developers and coordinates activities with system development staff. Supervises the implementation and adaptation of training products to customer requirements.

13.7.1.2. Education: Bachelor's Degree.

13.7.1.3.Experience: At least three (3) years of experience in the design and development of training for information systems and defence systems using an Instructional Systems Design approach such as the Systems Approach to Training, Performance-Based Training, Analysis, Design, Development, Implementation, and Evaluation (ADDIE), or Criterion Referenced Instruction.

13.7.2. Senior Training Materials Developer

13.7.2.1.Conducts the research necessary to develop and revise training courses and prepares training plans. Develops instructor (course outline, background material, and training aids) and student materials (course manuals, workbooks, hand-outs, completion certificates, and course feedback forms). Trains personnel by conducting formal classroom courses, workshops, seminars, and/or computer based/computer-aided training. Provides daily supervision and direction to staff.

13.7.2.2.Education: Bachelor's Degree.

13.7.2.3.Experience: At least five (5) years in the preparation of technical training, including CBT materials.

13.7.3. Training Materials Developer

13.7.3.1.Conducts the research necessary to develop and revise training. Develops training materials (course outline, manuals, workbooks, hand-outs, completion certificates, and course feedback forms).

13.7.3.2.Education: Associates degree.

13.7.3.3.Experience: At least three (3) years of experience in the preparation of technical training materials.

13.7.4. CBT Developer

13.7.4.1.Uses CBT tool to design and implement course flowchart, text, animation, voice, and graphic displays.

13.7.4.2.Education: Bachelor's degree.

13.7.4.3.Experience: At least three (3) years of experience in the preparation of CBT courses.

13.7.5. Senior Instructor

13.7.5.1.Supervises trainers who conduct technical training classes. Conducts training classes. Works closely with Purchaser personnel to determine training and scheduling requirements. Develops and maintains training materials. Reviews and provides inputs for technical documentation.

13.7.5.2.Education: Bachelor Degree.

13.7.5.3.Experience: At least four (4) years of experience in systems administration or operation and at least four (4) years as technical training instructor in defence systems and maritime C2 systems.

13.7.6. Junior Instructor

13.7.6.1. Conducts technical training classes. Prepares and updates training documentation.

13.7.6.2. Education: Bachelor's Degree.

13.7.6.3. Experience: At least four (4) years of experience in systems administration or operation and at least two (2) years as technical training instructor.

13.8. Operational Support

13.8.1. System Administrator

13.8.1.1. Administers systems operations and configuration. Maintains user accounts and profiles. Performs system backup and restoration procedures. Troubleshoots operational problems. Coordinates system configuration and performance issues with central network support staff and Purchaser site personnel.

13.8.1.2. Education: Associates degree or two years of technical training.

13.8.1.3. Experience: At least one (1) year in systems administration of Windows Server 2012 systems. At least one (1) year in the administration and operation of an integration capability. At least one (1) year in the administration and operation of a virtualized environment.

13.8.2. Network Manager

13.8.2.1. Oversees administration and operation of network and service management applications. Develops and implements operating procedures. Administers upgrades to system support and network management components. Collects operational performance data and performs performance analysis.

13.8.2.2. Education: Associates degree.

13.8.2.3. Experience: At least two (2) years in administration and implementation of SNMP or other system support systems.

13.8.3. Database Administrator

13.8.3.1. Manages network-wide configuration databases. Develops and implements data synchronisation procedures and resolves database discrepancies. Maintains and publishes network configuration tables and indices. Designs and implements queries and other utilities. Ensures that Back-ups are scheduled and that the directory / database is restorable from them. Ensuring BC and DR preparedness is maintained.

13.8.3.2. Education: Associates degree.

13.8.3.3. Experience: At least two (2) years in database administration.

13.8.4. Operational Support Manager

13.8.4.1. Organises, directs and manages operational support activities. Analyses system performance data and prepares reports and assessments. Meets with Purchaser

personnel to coordinate support issues and coordinates with system deployment personnel on activation and cut-over. Ensures conformance with all requirements.

13.8.4.2.Education: Bachelor's degree.

13.8.4.3.Experience: At least five (5) years of experience in the administration and operation of a distributed information system.

SECTION 14: INTERFACES WITH OTHER PROJECTS / SYSTEMS

14.1. NS Domain (ITM)

14.1.1. The ITM project, which is the amalgamation of the three CP 9C0150 Projects: OIS03091; OIS03092, and OIS03101, will transform the way IT services are provided to Users across the NATO enterprise, including the NATO Command Structure (NCS), the NATO Headquarters (NHQ) and NATO agencies.

14.1.2. The project will provide modern effective and cost-efficient Infrastructure as a Service (IaaS) supporting IT services at NS level on the ON domain. The project is, in effect, a hardware replacement and service consolidation project as it will maintain the existing NS AIS domain (or future ON – Operational Network at NS classification) at NATO military command structure HQs.

14.1.3. The architecture is based on various different types of implementation: Data Centres, Enhanced Nodes, and Standard Nodes. As for the Client Connectivity, ITM will support Thick Clients (Desktop/Laptop) and Thin Clients (Virtual Desktop Infrastructure).

14.2. MS Domain (x-FOR)

14.2.1. NATO implements 'mission' Secret domains in current operations and exercises in order to provide CIS access to non-NATO mission partners. Examples are the KFOR Secret domain supporting NATO-led operations in Kosovo, the EUFOR Secret domain supporting operations in Bosnia & Herzegovina and the Resolute Support domain supporting operations in Afghanistan. 'Mission' Secret domains are also established to support Exercises and are a central feature of NATO's 'Future Mission Network' concept.

14.3. Management Domain

14.3.1. The IEG-C system components will need to be managed from the Management domain already existing in Purchaser operations in addition to the Management tools which the Contractor will add. These components will include Servers, Switches, Firewalls Toolsets and any other appliance needed for the final IEG-C capability. The Management Consoles/Equipment that will host these toolsets will be provided as PFE to this contract.

~~[SOW-893]~~[\[SOW-891\]](#) *The Contractor SHALL assist the Purchaser to configure existing Management Suites in Purchaser's toolset to integrate and manage IEG-C components, in consistence with the IEG-C system design and management.*

14.4. NCIA Cyber Monitoring Capability (former NCIRC)

14.4.1. The NATO Cyber Security Monitoring Capability involves capturing network traffic at key points in the global CIS infrastructure, and the collection of system logs, which can then be used to support cyber security incident analyses. In order to monitor the IEG-C and the traffic it mediates, probes will capture network packets at appropriate network interfaces connecting to the IEG-C, or within the IEG-C by software system agents installed at the components comprising the IEG-C. This traffic capture is transparent to the IEG-C.

14.4.2. The Contractor will assist the Purchaser or any other sub-contracted entity by the Purchaser to enact necessary changes and additions to the IEG-C Contractor's design and system, so that the aforementioned monitoring capability will integrate the IEG-C system like all other CIS equipment and systems operated by the Purchaser.

~~[SOW-894]~~[SOW-892] *The Contractor SHALL assist the Purchaser to integrate the IEG-C system in the Purchaser's NATO Cyber Security Monitoring Capability.*

14.5. **Mission Information Room**

14.5.1. The 'Mission Information Room' (MIR) at SHAPE and JFC Naples allows HQ Staff access to a local extension of a 'mission' network and to the 'at risk' NATO Secret domain established for operations and exercise support. The MIR places this NATO Secret domain in the IEG-C DMZ.

SECTION 15: DELIVERABLES OUTLINES

15.1. General

15.1.1. This section describes the outline content of a subset of all deliverables (management products and specialist products) to be provided by the Contractor under this Contract.

15.2. Risk Log

~~[SOW-895]~~[SOW-893] _____ The Contractor SHALL provide the Risk Log listing the risks, and indicating for each one the following information (but not limited to):

- Risk identifier: unique code to allow grouping of all information on this risk;
- Description: brief description of the risk;
- Risk category (e.g., management, technical, schedule, and cost risks);
- Impact: effect on the project if this risk were to occur;
- Probability: estimate of the likelihood of the risk occurring;
- Risk rating (High, Medium, Low);
- Proximity: how close in time is the risk likely to occur;
- Response strategy: avoidance, mitigation, acceptance, transference
- Response plan(s): what actions have been taken/will be taken to counter this risk;
- Owner: who has been appointed to keep an eye on this risk;
- Author: who submitted the risk;
- Date identified: when was the risk first identified;
- Date of last update: when was the status of this risk last checked;
- Status: e.g., closed, reducing, increasing, no change.

15.3. Issue Log

~~[SOW-896]~~[SOW-894] _____ The Contractor SHALL ensure that the Issue Log comprises the following information (but not limited to):

- Project Issue Number;
- Project Issue Type (ECP, Off-specification, general issue such as a question or a statement of concern);
- Author;
- Date identified;
- Date of last update;
- Description;
- Action item;

- *Responsible person. (Individual in charge of the action item);*
- *Suspense date (Suspense date for the action item);*
- *Priority;*
- *Status.*

15.4. Project Status Report (PSR)

~~[SOW-897]~~[SOW-895]_____The Contractor SHALL ensure that the PSR summarises activities and progress, including (but not limited to):

- *Changes in key Contractor personnel;*
- *Summary of Contract activities during the preceding month, including the status of current and pending activities;*
- *Progress of work and schedule status, highlighting any changes since the preceding report;*
- *EVM KPIs, including Planned Value, Earned Value, Actual Cost, Schedule Variance, Schedule Performance Index, Budget at Completion and Estimate at Completion.*
- *CSA report addressing all products in the Project Breakdown Structure;*
- *Issue Log;*
- *Change Requests status;*
- *Off-Specifications status;*
- *Risk Log;*
- *Test(s) conducted and results;*
- *Summary of any site surveys conducted;*
- *Plans for activities during the following reporting period;*
- *Provisional financial status and predicted expenditures.*

15.5. Change Request

~~[SOW-898]~~[SOW-896]_____The Contractor SHALL ensure that any Change Request will respect the requirements in SOW 12.7 Requests for Change (RFC).

15.5.1. Change Request Document

~~[SOW-899]~~[SOW-897]_____The Contractor SHALL ensure that CR documentation includes:

- *The list of all Change Requests processed since the start of the project, in a tabular form, indicating for each of them the date it was created and the current status;*
- *All Change Requests processed since the start of the project.*

15.6. System Design Specification (SDS)

~~[SOW-900]~~~~[SOW-898]~~_____The Contractor SHALL include, at a minimum, the following information in the SDS document:

- System Architecture
- The following Operational and Systems Views, as defined in the NATO Architecture Framework (NAF, [NAC AC/322-D(2007)0048, 2007]):
- NOV-1, High-Level Operational Concept Diagram;
- NSV-1 Systems Interface Description (Composition);
- NSV-1 System Interface Description (Intra System);
- NSV-1 System Interface Description (Inter System);
- NSV-2, Systems Communications Description;
- NSV-2a: System Port Specification;
- NSV-4 System Functionality;

~~[SOW-901]~~~~[SOW-899]~~_____The (minimum) information in the NAF views the Contractor SHALL supply is defined in Table 21-1 below.

~~[SOW-902]~~~~[SOW-900]~~_____The NAF views SHALL be produced using applications compliant with NAF 4 and Archimate 3. If not, the Contractor SHALL ensure the exchange format SHALL be approved by the Purchaser upfront.

~~[SOW-903]~~~~[SOW-901]~~_____Physical layout and operation principles of the IEG-C in the deployment sites (including the site of the IEG-C Reference System): identification of where the components will be installed, of how users (NATO Staff Users) will make use of the provided functionality, of how support staff (IEG-C Administrators) will operate the system. This SHALL cover in particular how the IEG-C components SHALL integrate into the storage and backup solutions existing at the implementation sites.

- Results of the network simulation, showing the integration with the underlying network infrastructure, the mitigation of potential impact of the available bandwidth and of any latency;
- Replication, synchronisation and browsing protocols and flows;
- Proposed topology for the system;
- Routing, Transport, and connectivity to IEG-C components;
- Administration model design (Administrative groups and permissions, administrative roles, trust relationships between separate domains).
- Schema
- Attributes to which the NATO Staff Users have read-access.
- System Functionalities.
- Functional breakdown of the IEG-C system.
- Application Programming Interfaces (API) and libraries.
- System internal interfaces: Description of the interworking of all components to meet the system requirements (e.g., physical interfaces between components, data flows.)

- *Performance Requirements: Performance requirements are defined in the SRS.*
- *Equipment*
- *Physical breakdown of the operational IEG-C system, of the Reference Test Bed, into hardware/software CIs (including the number of licenses for each software CI), with traceability to the functional breakdown.*
- *Identification of all COTS included in the system.*
- *CSA reports addressing all system CIs.*
- *All configuration information (parameters, settings, etc.) for all of the IEG-C components.*
- *Security*
- *Description of how the system complies with all security requirements.*

NAF view (subview)	Purpose	NAF objects to be used	NAF relationships to be used
NSV-1 (composition)	To show the different components of the envisaged IEG-C system	System	ResourceComposition (System->System)
NSV-1 (intra-system)	To identify the interactions between the different components of the IEG-C system. For each interaction applicable standards/formats/protocols need to be identified	System, DataElement, Standard/Protocol	ResourceInteraction (System->System), ConveyedElement (ResourceInteraction->DataElement) ConformsTo (ResourceInteraction->Standard/Protocol)
NSV-1 (inter-system)	To identify the interaction of the IEG-C system with other systems. This also incl. dependencies on hosting platforms. For each interaction applicable standards/formats/protocols need to be identified	System, DataElement, Standard/Protocol	ResourceInteraction (System->System), ConveyedElement (ResourceInteraction->DataElement) ConformsTo (ResourceInteraction->Standard/Protocol) ConformsTo (DataElement ->Standard/Protocol)
NSV-1 (deployment)	To show the deployment of components to locations (site-level). Note: this is a NAF extension	System, Location	RequiredLocation (System->Location)
NSV-2a (System port description) aka Interface Specification	To identify and specify each internal (i.e., between system components) and external (i.e., between IEG-C and other systems) interface.	System, System Port (aka interface), Protocol	Association (System->SystemPort), ImplementsProtocol (SystemPort->Protocol)
NSV-4 (system functionality)	To identify the functionality that each component provides. Each functional requirement must be traceable to a system function	System, SystemFunction, Requirement	FunctionProvision (System->SystemFunction), Satisfy (SystemFunction->Requirement)

Table 26: NAF Information Requirements

15.7. System Version Definition Document (SVDD)

~~[SOW-904]~~~~[SOW-902]~~_____ The SVDD SHALL include the following:

- List of differences between this and the previous System version;
- List of capabilities of this System version;
- Guidelines on how to install this System version;
- Breakdown of the system into CIs and provision of accurate identification information for every CI.

15.8. System Implementation Plan (SIP)

~~[SOW-905]~~~~[SOW-903]~~_____ The Contractor SHALL submit to the Purchaser the SIP with the following information:

- The Contractor's approach to all system implementation tasks (including the sequence of activation of the sites to be implemented);
- The Contractor organisation and key personnel involved in system implementation;
- The overall schedule for implementation activities including site survey, site preparation, site installation and activation. This schedule SHALL show all planned outages of any kind in the sites;
- The schedule of all planned outages of any kind in the sites;

~~[SOW-906]~~~~[SOW-904]~~_____ The detailed implementation sequence of Technical Services and User services. The sequence SHALL carefully consider and adapt to the ITM implementation sequence in order to minimize the impacts on both projects.

~~[SOW-907]~~~~[SOW-905]~~_____ The installation plan, which SHALL specifically address:

- A general installation plan showing how the gradual installation and activation of the IEG-C will be carried out by the Contractor;
- The installation procedures, showing that those procedures will cause no or minimal disruption to the sites and to the User desktop applications;
- A site-specific design for each site;
- A detailed installation plan for each site;
- Site and system installation checklist;
- Site activation checklist;
- An Allocation Matrix showing the allocation of each system CIs (nature and quantities) to each site, and the number of users and support staff for each site;
- Any specific tools the Contractor intends to furnish and use during the site installation.

~~[SOW-908]~~~~[SOW-906]~~_____ The activation plan, which SHALL specifically address:

- The site activation activities;

- Any post-activation tasks;
- The "back-out" procedures. The back-out section to the SIP SHALL enable deactivation and/or removal of all installed IEG-C components and restoration of existing services without disruption of those services.
- The potential disruption/outage that the implementation activities might generate ensuring potential outages will be kept short (less than 3 hours in duration), planned (approved by the Purchaser at 48 hours in advance based on a Contractor-provided plan to restore functionality within 30 minutes), localised (limited to areas agreed to by the Purchaser), and if possible carried out during week-ends.
- The migration plan from existing gateways to IEG-C:

~~[SOW-909]~~~~[SOW-907]~~ _____ The migration plan SHALL detail the migration activities. Schedule. Engineering activities for the migration of the existing gateways to IEG-C.

~~[SOW-910]~~~~[SOW-908]~~ _____ The Contractor SHALL structure the SIP so that general implementation information is maintained in the body of the plan and site-specific details are kept as annexes.

15.9. Project Management Plan (PMP)

~~[SOW-911]~~~~[SOW-909]~~ _____ The Contractor SHALL ensure that the PMP comprises at minimum of the following sections:

- An 'Organisation' section describing the Contractor's organisation for this project according to the requirements. This section SHALL include an organisational chart showing the members of the Contractor's Project Team (including the members of the Contractor PMO) and showing their respective responsibilities and authority. This section should also include proposed Project Communication Plan.
- A 'Project Planning' section describing the Contractor's processes supporting the development and maintenance of the PBS, PFD and PMS according to the requirements.
- A 'Risk management' section describing the Contractor's processes supporting Risk Management by the Contractor.
- A 'System Engineering' section describing the Contractor approach to these activities according to the requirements in SECTION 10.
- A 'System Implementation' section describing the Contractor approach to these activities according to the requirements in SECTION 13.
- An 'Operation and Maintenance' section describing the Contractor approach to these activities according to the requirements in SECTION 12.
- An "Operation and Maintenance" section describing the Contractor approach to these activities according to the requirements in Annex F: Annex F Maintenance and Support Concept (After FSA);
- A 'Testing' section describing the Contractor approach to these activities according to the requirements in SECTION 14.

- *An “Earned Value Management Section” describing how the Contractor will assure EVM tracking and reporting.*

15.10. User and Maintenance Manuals

~~[SOW-912]~~~~[SOW-910]~~_____ *The Contractor SHALL develop all Technical Manuals compliant with the requirements in SOW 11.6.*

15.11. IEG-C Procedures and Work Instructions

~~[SOW-913]~~~~[SOW-911]~~_____ *The Contractor SHALL develop Standard Operating Procedures which detail the supporting processes described in ANNEX F.*

SECTION 16: OPTIONS

16.1. General

16.1.1. This section describes the options to be provided by the Contractor under this Contract, if these options are to be exercised by the Purchaser.

16.1.2. The optional gateways and respective locations are described in Annex B of this SOW.

16.2. WP 6 Hardware

16.2.1. All required equipment will be identified and selected by the bidders to conform to SRS, ~~but part thereof may be provided by the customer as Purchaser Furnished Equipment (PFE).~~ The main reason is to achieve homogeneity in the Purchaser's installed hardware base.

16.2.2. This equipment in general involves Infrastructure hardware (processing, storage, networking), firewall and guard products. ~~To the extent that the Purchaser has other existing contracts, these equipment will be procured via these contracts.~~ Lists will be finalized in the design phase, before the conclusion of the PDR at EDC+3.

16.2.3. The Contractor will include the costs of WP6 in the main Schedule of Supplies and Services ~~in addition provide the costs for this same equipment. The Purchaser may decide to exercise this option, and the Contractor will then procure the aforementioned equipment.~~

~~[SOW-914]~~[SOW-912] The Contractor SHALL be prepared to procure all hardware required for the completion of this project, if the Purchaser exercises the corresponding option before as agreed during the PDR (EDC+3MO).

16.3. WP 7 Cyber Security Monitoring (former NCIRC)

16.3.1. As described in paragraph 14.4 in this SOW, the IEG-C infrastructure will need to accommodate and integrate to NCIA's Cyber Security Monitoring capability systems and services. This integration will ~~normally~~ be performed by the Purchaser-Contractor or another sub-contracted entity.

16.3.2. The IEG-C contractor will be required to provide a costed, ~~not~~ evaluated, ~~option for the~~ delivery of the aforementioned activities and integration.

16.3.3. This integration will conform to the NATO Enterprise Security Monitoring Guidance [NCI Agency TR/2017/NCB010400/12, 2017] and will comprise of the following activities:

16.3.3.1. Site Survey

16.3.3.2. Incorporation in IEG-C design

16.3.3.3. Installation

16.3.3.4. Integration and testing Mandatory Sites and Management Suite

16.3.3.5. Integration and testing Optional Sites

16.3.3.6. Initial Operational Support

16.3.4. The aforementioned activities are described in detail in Annex H and they will be concluded in parallel with the other relevant project activities

[SOW-915][SOW-913] _____ The Contractor SHALL ~~be prepared to perform the activities of this Work Package, if the Purchaser exercises the corresponding option before the SRR (EDC+2MO).~~ In particular:

- Surveys ~~SHALL will~~ occur together with the main Site Surveys,
- incorporation in the IEG-C design ~~SHALL will~~ occur before the PDR (EDC+3MO)
- Installation ~~SHALL will~~ occur together the IEG-C equipment installations at various points in the project schedule (between the FAT at EDC+9MO and FSA at EDC+27MO).
- Integration and testing ~~SHALL will~~ occur together with the other integration and testing activities as described in SECTION 7 : System Implementation and SECTION 8 : Test, Verification, Validation (TVV).

16.4. WP 11 Hardware additional gateways

16.4.1. The same terms of paragraph 16.2 above will apply for the additional gateways referred to in paragraph 1.3.2 in this SOW.

16.5. WP 12 Additional gateways

16.5.1. This work package will contain all effort for the implementation of additional gateways referred to in paragraph 1.3.2 in this SOW. In general, all conditions in this SOW will also apply as for the mandatory gateways. The beginning date and duration of activities for this WP will be agreed together with the Purchaser and may be concurrent to WP3.

ANNEX A System Requirements Specification (SRS)

The SRS is a separate document that will be attached as Annex A

ANNEX B Implementation Scope

B.1. List of sites

Site ID	Geographic Location	Name of the Site	IEG-C ID	Operational use/network	Remarks
Mandatory Sites					
1	Mons, Belgium	SHAPE	IEG-C-01	Reference System & Management Facility	
			IEG-C-02	NATO Response Force (NRF)	
			IEG-C-03	Very high-readiness Joint Task Force (VJTF)	
			IEG-C-04	Exercise 1	
2	Stavanger, Norway	JWC	IEG-C-05	Exercise 2	
			IEG-C-06	Exercise 3	
3	Strasbourg, France	EUROCORPS	IEG-C-07	EUROCORPS	
4	Innsworth, UK	Allied Rapid Response Corps (ARRC)	IEG-C-08	ARRC	
5	Lago Patria, Italy	Joint Force Command (JFC), Naples	IEG-C-09	Active Endeavour	
			IEG-C-10	NRF Standby	
6	Bydgoszcz, Poland	Joint Force Training Centre (JFTC)	IEG-C-11	Exercise 4	
Optional Sites					
7	The Hague and/or NCIA Software Factory	NCIA Testbed	IEG-C-12	Integration Network Environment	
8	HQ Kabul, AFG		IEG-C-13	Resolute Support (option)	
9	Pristina, KSV	KFOR (option)	IEG-C-14	KFOR (option)	
10	Sarajevo, BiH	EUFOR (option)	IEG-C-15	EUFOR (option)	
-	Lago Patria, Italy	Joint Force Command (JFC), Naples	IEG-C-16	Ocean Shield (option)	
			IEG-C-17	Resolute Support (option)	
11	NATO flag ship	NATO flag ship	IEG-C-18	Afloat Command Platform (option)	

Table Annex B-16: Site Type and Location

B.2. Work Package Scope

B.2.1. Generalities

The purpose of this part of Annex B to the Statement of Work (SOW) is to describe the scope of work in terms of Contract Work Packages. This SOW is part of capability development activities under Project Serial OIS03102 of Capability Package 9C0150 and for reference purposes it will follow the WP numbering of those activities. The sections below will give the relationships between these activities, their authorizations and the internal dependencies.

The list of Work Packages authorised under OIS03102 is listed in Table Annex B-16. WP 1, 5 and 8-10 are not part of this SOW.

Number	Work Package
WP 2.1	Achieve FAT
WP 2.2	Installation of the Reference System
WP 2.3	Integration into NATO Enterprise
WP 3	Installation of Mandatory Gateways
WP 4	Decommissioning Legacy Gateways
WP 6	Hardware Purchase (PFE)
WP 7	Cyber Security Monitoring Capability (former NCIRC)
WP 11	Hardware Purchase Optional Gateways (PFE)
WP 12	Installation of Optional Gateways

Table Annex B-16: List of Work Packages

Each Work Package defined in this document has the following structure:

- General
- Work Package Dates
- Work Package Activities
- Milestones (indicated as Months after Contract – MAC)

Work Packages 2.2 and 3 will have in addition options that will be defined

B.2.2. Work Package 2

B.2.2.1. General

Work Package 2 has been split in three subpackages and those include the

- a. WP 2.1 Initial desing and build of the first gateway on the Contractor's testbed to reach satisfactory Factory Acceptance Test (FAT at EDC+9MO)
- b. WP 2.2 Provision of a Reference System to NCIA
- c. WP 2.3 Integration in NATO Enterprise and Provision of a Central Management Solution

B.2.2.2. Work Package Dates

- a. Work Package 2 will start at EDC.
- b. Work Package 2 will end at EDC + 13 months

B.2.2.3. Work Package Activities

The contractor shall perform the following reviews:

- a. System Requirements Review
- b. Preliminary Design Review
- c. Critical Design Review

The contractor shall have reached FAT by the end of this Work Package and the Acceptance of the IEG-C Security Accreditation Package shall be achieved.

B.2.2.4. Milestones

Milestone Description	MAC	Remark
System Requirements Review	2	
Preliminary Design Review	3	
Critical Design Review	6	
Factory Acceptance Test	9	
System Integration Testing	13	
Acceptance IEG-C Accreditation Package	13	

B.2.3. Work Package 3

B.2.3.1. General

Work Package 3 includes the installation of gateways at the authorised sites including Initial Support up to FSA

B.2.3.2. Work Package Dates

- a. Work Package 3 will start at EDC + 13 months
- b. Work Package 3 will end at EDC + 27 months

B.2.3.3. Work Package Activities

The contractor shall prepare, execute and monitor

- a. The deployment Authorization
- b. The Provisional System Acceptance
- c. The Site(s) Acceptance Testing
- d. The Operational Test and Evaluation

B.2.3.4. Milestones

Milestone Description	MAC	Remark
Deployment Authorization	17	
Provisional System Acceptance	20	
Site(s) Acceptance Accreditation	25	
Site(s) Acceptance Testing	25	
Operational Test and Evaluation	26	
FSA	27	

B.2.4. Work Package 4**B.2.4.1. General**

Work Package 4 provides the additional decommissioning of legacy gateways on 3 sites that will not receive new ones from this project:

- a. NDOG in SHAPE
- b. F5 in Eggermond
- c. F5 in Castlegate

B.2.4.2. Work Package Dates

- a. Work Package 4 may start as soon as the first site has been accepted and the Purchaser has provided authorization
- b. Work Package 4 will end at the same time as WP3

B.2.4.3. Work Package Activities

The contractor shall prepare, execute and monitor

- a. The dismantling of the gateways at the sites mentioned in Par B.2.4.1 and this according to the policies and directives of the Purchaser.

B.2.4.4. Milestones

No specific milestones are defined, but WP4 will be concluded by FSA.

Annex C Purchaser Furnished Equipment (PFE) and services

C.1. Hardware

The contractor will determine what equipment will be required to conform to SRS and in general to fulfil the goal of this project. The customer has provided in Appendix D "Purchaser Furnished Equipment Detailed Specifications" of the SRS, equipment lists that ~~can be provided as PFE to the winning bidder; the contractor shall use as a starting point to choose hardware for the IEG-C system. If some equipment or appliances required for the IEG-C are not available in these lists, the bidders will include those in their design and cost them accordingly.~~

The aforementioned equipment lists in general include End User equipment, Servers, Storage, Firewalls, Guards, Racks and Switches ~~and will be in principle provided to bidders to a location of their choosing (contractor premises or final installation location).~~

~~The bidders are requested nevertheless to include in their bids as costed options (options that will not be evaluated) all the hardware that will be required for the IEG-C, and make provision for that procurement in their project plans. The Customer reserves the right to exercise these options to the winning bidder, instead of providing this hardware as PFE. If PFE is physically transferred to the Contractor, a hand-over process will be put in place including the inspection and custody forms between parties.~~ Lists will be finalized in the design phase before PDR+3.

C.2. Virtualized Environment

In regard to the optional NCIA Test Bed system requested in Annex B1 above, it is the customer's intention to utilize a Virtualized Software Development environment based on Azure. When and if this option is exercised, this platform will be provided to the Contractor as PFE. This Test Bed will be used to provide IEG-C services to other developing projects of the customer.

If it is not possible to use such an environment to host an IEG-C, the contractor will notify the customer before the PDR (EDC+3MO) and an alternative solution will be commonly sought.

The Contractor can however request to create a development environment for their own use during the development phase, instead of creating and using their own environment in their premises, so as to facilitate transition to test. This service however is not part of this contract and if requested will be mutually agreed during pre-contract discussions.

C.3. Software Licenses

The purchaser's Enterprise License Agreement (ELA) shall be used by the contractor for the following products:

- All Microsoft products, including OS Server, Workstations, SCOM, RDP etc.
- McAfee
- VMWare
- Adobe
- Oracle

Annex D AcronymsAbbreviations

Acronym	Description
A	
ABL	Allocated Baseline
ACMP	Allied Communication Management Plan
ACO	Allied Command Operations
ACP	Allied Communication Publication
ACT	Allied Command Transformation
ADDIE	Analysis, Design, Development, Implementation, and Evaluation
ADDS	Active Directory Domain Services
AFPL	Approved Fielded Products List
AIA	Authority Information Access
AIFS	Allied Information Flow System
AIG	Address Indicator Group
AIMS	AIFS Integrated Message System
AirC2IS	Air Functional Services
AIS	Automated Information System
AL	Address List
AMSG	Allied Military Security Guideline
AOM	Alliance Operations and Missions
API	Application Programming Interface
ARH	Allied Replication Hub
ARO	Authorised Release Officer
ASM	Abbreviated Service Message
ATO	Approval to Operate
AV	Anti-Virus
AVC	Advanced Video Coding
B	
Bi-SC	Bi-Strategic Commands
BLAT	Baseline Acceptance Test
BPD	Boundary Protection Device
BPS	Boundary Protection Service
C	
C2	Command and Control
C3	Consultation, Command and Control
C4ISR	Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance
CAB	Change Advisory Board
CAD	Collective Address Directory
CAW	Contract Award

Acronym	Description
CBT	Computer Based Training
CC	Common Criteria
CCB	Configuration Control Board
CCEB	Combined Communications Electronics Board
CD-ROM	Compact Disc Read Only Memory
CDP	CRL Distribution Point
CDR	Critical Design Review
CES	Core Enterprise Services
CFI	Connected Forces Initiative
CIS	Communication and Information Systems
CI	Configuration Item
CIP	Content Inspection Policy
CIPE	Content Inspection Policy Enforcement
CLI	Command Line Interface
CLIN	Contract Line Item Number
CMP	Configuration Management Plan
CMS	Configuration Management System
CMS	Cryptographic Message Syntax
CN	Common Name
CoC	Certificate of Conformity
COI	Community of Interest
COMCEN	Communication Centre
CONOPS	Concept of Operations
COP	Common Operational Picture
COTS	Commercial Off-the-Shelf
CP	Capability Package
CPU	Central Processing Unit
CQAR	Contractor Quality Assurance Representative
CRL	Certificate Revocation List
CSA	Configuration Status Accounting
CSCI	Computer Software Configuration Item
CSR	Certificate Signing Request
CSV	Comma-Separated Values
D	
DA	Deployment Authorization
DAP	Directory Access Protocol
DBMS	Database Management System
DC	Domain Controller
DCIS	Deployable Communication Information Services
DDoS	Distributed Denial of Service

Acronym	Description
DI	Developmental Items
DIF	Difficulty, Importance and Frequency
DIT	Directory Information Tree
DL	Distribution List
DMZ	De-Militarized Zone
DN	Distinguished Name
DNS	Domain Name System
DoS	Denial of Service
DS	Directory Service
DSA	Directory Service Agent
DVD	Digital Versatile Disc
E	
EAL	Evaluation Assurance Level
EAPC	Euro-Atlantic Partnership Council
ECP	Engineering Change Proposal
EDC	Effective Date of Contract
EE	End Entity
EMS	Enterprise Management System
E-NPKI	Enterprise NATO Public Key Infrastructure
EOC	Essential Operational Capabilities
EPO	e-Policy Orchestrator
ERM	Event Review Meeting
ESS	Enhanced Security Services for S/MIME
ETP	Event Test Plan
EVM	Earned Value Management
F	
FAQ	Frequently Asked Question
FBL	Functional Baseline
FCA	Functional Configuration Audit
FFT	Friendly Force Tracking
FOC	Final Operational Capability
FQDN	Fully Qualified Domain Name
FSA	Final System Acceptance
FT	Factory Testing
FTE	Full Time Equivalent
FTP	File Transfer Protocol
G	
GbE	Gigabit Ethernet
GIF	Graphics Interchange Format
GIS	Geographic Information Systems

Acronym	Description
GFE	Government Furnished Equipment
GMT	Greenwich Mean Time
GA	Gateway Administrator
GO	Gateway Operator
GSSAPI	Generic Security Services Application Program Interface
GQAR	Government Quality Assurance Representative
GUI	Graphics Unit Interface
H	
HIDS	Host-based Intrusion Detection System
HL	High Low
HQ	Headquarters
HTML	Hypertext Mark-up Language
HTTP	Hypertext Transfer Protocol
I	
IAM	Identity and Access Management
ICD	Interface Control Document
ICT	Information and Communications Technology
IdM	Identity Management
IE	Internet Explorer
IEC	International Electrotechnical Commission
IEG	Information Exchange Gateway
IEG-C	Information Exchange Gateway – Scenario C
IEG-FS	Information Exchange Gateway Functional Services
IER	Information Exchange Requirements
IETF	Internet Engineering Task Force
IFB	Invitation for Bid
IFP	Information Flow Control Policy
IIS	Internet Information Services
ILS	Integrated Logistics Support
ILSP	Integrated Logistics Support Plan
INTEL	Intelligence
INTEL FS	Intelligence Functional Service
IOR	Interoperability Requirements
IOS	Initial Operational Support
IP	Internet Protocol
IPMI	Intelligent Platform Management Interface
IPMT	Integrated Project Management Team
IRC	Internal Release Candidate
ISA	Interim Security Accreditation
ISAF	International Security Assistance Force

Acronym	Description
ISO	International Organization for Standardization
IT	Information Technology
ITIL	Information Technology Infrastructure Library
ITM	IT Modernization
ITSM	IT Service Management
ITU-T	International Telecommunication Union
IV&V	Independent Verification and Validation
J	
JC2IS	Joint C2 Functional Services
JCOP	Joint Operational Picture
JFC	Joint Force Command
JFTC	Joint Force Training Centre
JPEG	Joint Photographic Experts Group
K	
KVM	Keyboard Video Mouse
JWC	Joint Warfare Centre
KPI	Key Performance Indicator
L	
LAC	Logical Access Control
LACS	Logical Access Control System
LAN	Local Area Network
LC2IS	Land Functional Services
LDAP	Lightweight Directory Access Protocol
LH	Low High
LOG FS	Logistics Functional Services
LOGA	Log Aggregator
LORA	Level of Repair Analysis
LSA	Logistics Support Analysis
M	
MARCOM	Allied Maritime Command
MaxTTR	Maximum Time To Repair
MCCIS	Maritime Functional Services
MCF	Main Computing Facilities
MDS	Material Datasheet
MDT	Mean Down Time
MG	Mail Guard
MHTML	MIME Encapsulated HTML
MIL-STD	Military Standard
MIME	Multi-Purpose Internet Mail Extensions
MM	Military Message

Acronym	Description
MMHS	Military Message Handling System
MN	Mission Network
MOD	Ministry of Defence
MPEG	Moving Picture Experts Group
MPIF	Metadata Policy Information File
MS	Mission Secret
MSO	Message Service Operator
MTBCF	Mean Time Between Critical Failures
MTBF	Mean Time Between Failures
MTBM	Mean Time Between Maintenance
MTP	Master Test Plan
MTTD	Mean Time To Diagnose
MTTR	Mean Time To Repair
MTTRSy	Mean Time to Restore (the System)
N	
NAF	NATO Architecture Framework
NAP	Network Access Protection
NAR	NATO Architecture Repository
NASIS	NATO Subject Indicator System
NAS	Network Attached Storage
NATO	North Atlantic Treaty Organisation
NCC	NCI Agency Control Centre
NCCIS	NATO Command, Control and Information System
NCIA	NATO Communication & Information Agency
NCIRC	NATO Computer Response Capability
NCIS	NATO Communications and Information Systems School
NCMS	NATO Core Metadata Specification
NCOP	NATO Common Operational Picture
NCI	NATO Communications Infrastructure
NCS	NATO Command Structure
NCSC	NATO Cyber Security Centre
NDI	Non-Developmental Items
NEDS	NATO Enterprise Directory Service
NEID	NATO Enterprise ID
NFR	Non-Functional Requirements
NGCS	NATO General Purposes Segment Communications System
NGO	Non-Governmental Organisation
NIAP	National Information Assurance Partnership
NIC	Network Interface Controller
NICE	(military-grade) NATO IP cryptographic equipment

Acronym	Description
NISP	NATO Interoperability Standards and Profiles
NNCS	NATO Network Control System
NNEC	NATO Network Enabled Capability
NNHQ	New NATO Headquarter
NOS	NATO Office of Security
NOV	NATO Operational View (ref. NAF V3)
NPKI	NATO Public Key Infrastructure
NQAR	National Quality Assurance Representative
NR	NATO RESTRICTED
NS	NATO SECRET
NU	NATO UNCLASSIFIED
NSA	National Security Authority
NSAB	NATO CIS Security Accreditation Board
NSON	NATO SECRET Operational Network
NSV	NATO System View (ref. NAF V3)
NSWAN	NATO SECRET WAN
NTP	Network Time Protocol
O	
O	Organization
O/R	Originator / Recipient
O&M	Operation and Maintenance
OAC	Operational Acceptance Criteria
OASIS	Organization for the Advancement of Structured Information Standards
OBL	Operational Baseline
OCSP	On-line Certificate Status Protocol
OCF	Online Computer Forensics
OEM	Original Equipment Manufacturer
OID	Object Identifier
OLA	Organizational Level Agreement
ON	Operational Network
OSA	Operational System Acceptance
OSATP	Operational System Acceptance Test Plan
OSS	Open-Source Software
ON	Operational Network
ORs	Off-specification Reports
OS	Operating System
OSP	Organizational Security Policies
OU	Organizational Unit
OVA	Online Vulnerability Assessment
P	

Acronym	Description
PAC	Physical Access Control
PACS	Physical Access Control System
PBL	Product Baseline
PBN	Protected Business Network
PBNE	Protected Business Network Environment
PBS	Product Breakdown Structure
PCA	Physical Configuration Audit
PDF	Portable Document Format
PDM	Product Delivery Meeting
PDR	Provisional Design Review
PFD	Product Flow Diagram
PFE	Purchaser Furnished Equipment
PfP	Partnership for Peace
PHST	Packaging, Handling, Storage, Transportation
PKCS	Public Key Cryptography Standards
PKI	Public Key Infrastructure
PKIX	Public Key Infrastructure (X.509)
PLAD	Plain Language Address
PMIC	Programme Management and Integration Capability
PMO	Project Management Office
PMP	Project Management Plan
PMP	Project Management Professional (PMI Certification)
PMS	Project Master Schedule
PNG	Portable Network Graphics
POC	Point of Contact
PP	Protection Profile
PR	Pilot Release
PRM	Project Review Meeting
PSA	Provisional System Acceptance
PSC	Personnel Security Clearance
PSR	Project Status Report
PTP	Project Test Plan
PTS	Project Test Strategy
Q	
QA	Quality Assurance
QAM	Quality Assurance Manager
QAP	Quality Assurance Plan
QAR	Quality Assurance Representative
QOS	Quality of Service
R	

Acronym	Description
RA	Registration Authority
RACI	Responsible, Accountable, Consulted and Informed
RAM	Reliability, Availability, and Maintainability
RCCMD	Remote Console Command
RDP	Remote Desktop Protocol
RFC	Request for Change
RFC	Request for Comment
RFD	Request for Deviation
RFQ	Request For Quote
RFW	Request for Waiver
RI	Routing Indicator
RMP	Risk Management Plan
RPC	Remote Procedure Call
RPO	Recovery Point Objective
RS	Resolute Support
RS	Release Server
RSA	Rivest, Shamir, and Adelman
RTF	Rich Text Format
RTM	Requirements Traceability Matrix
RTCP	Real Time Control Protocol
RTP	Real Time Protocol
RTT	Round Trip Time
S	
S/MIME	Secure / Multi-Purpose Internet Mail Extensions
SA	IEG-C System Administrator
SAA	Security Accreditation Authority
SAN	Storage Area Network
SAP	Security Accreditation Plan
SAP	Site Activation Plan
SAT	Site Acceptance Testing
SBR	System Baseline Review
SBT	Service-based Testing
SCCM	System Centre Configuration Manager
SCOM	System Centre Operations Manager
SDS	System Design Specification
SDR	System Design Review
SecOPs	Security Operating Procedures
SFP	Small Form-factor Pluggable
SFR	Security Functional Requirement
SHAPE	Supreme Headquarters Allied Powers Europe

Acronym	Description
SI	Signal Instructions
SIC	Subject Indicator Code
SIP	System Implementation Plan
SIP	Service Interface Profile
SISRS	System Interconnection Security Requirements Statement
SIT	System Integration Test
SIVP	System Implementation Verification Procedures
SLA	Service Level Agreement
SLP	Standardised Language Proficiency
SMA	Signal Message Address
SMC	Service Management and Control
SME	Subject Matter Expert
SMP	System Management Plan
SMS	System Management Server
SMTP	Simple Mail Transport Protocol
SNMP	Simple Network Management Protocol
SOA	Service Oriented Architecture
SOAP	Simple Object Access Protocol
SOC	Service Operation Centre
SOM	System Operation Manual
SOW	Statement of Work
SPIF	Security Policy Information File
SQL	Structured Query Language
SRA	Security Risk Assessment
SRR	System Requirements Review
SRS	System Requirements Specification
SSCS	Site Security Compliance Statement
SSH	Secure SHell
SSL	Secure Sockets Layer
SSRS	System Security Requirements Statement
SSS	Schedule of Supplies and Services
SSWB	Site Survey Work Book
STANAG	Standards NATO Agreement
STR	System Test Review
STVP	Security Test and Verification Plan
STVR	Security Test and Verification Report
SUS	System Usability Scale
SVG	Scalable Vector Graphics
SWDL	Software Distribution List
SWID	Software Identifier

Acronym	Description
T	
TA	Target Architecture
TCO	Total Cost of Ownership
TCP	Transmission Control Protocol
TDL	Tactical Data Link
TEMPEST	TEMPorary Emanation and Spurious Transmission
TIFF	Tag Image File Format
TLS	Transport Layer Security
TNA	Training Needs Analysis
TOE	Target of Evaluation
TOPFAS	Planning Functional Services
TRR	Test Readiness Review
TSF	TOE Security Functionality
TTR	Time To Repair
U	
UA	User Agent
UAT	User Acceptance Testing
UDP	User Datagram Protocol
UI	User Interface
URL	Uniform Resource Locator
USB	Universal Serial Bus
UTC	Universal Time Coordinated
V	
VOE	Verifiable Objective Evidence
VLAN	Virtual LAN
W	
W3C	World Wide Web Consortium
WAN	Wide Area Network
WG	Web Guard
WSDL	Web Services Description Language
WSUS	Windows Server Update Services
X	
XML	Extensible Mark-up Language
XMPP	eXtensible Messaging and Presence Protocol
XSD	XML Schema Definition
XSL	eXtensible Stylesheet Language
XSLT	eXtensible Stylesheet Language Transformations
XSS	Cross-Site Scripting
xFOR	KFOR, SFOR or any other NATO operation
Y	

Acronym	Description
Z	
Z	ZULU
ZULU	Universal Time Coordinated (UTC)

Annex E Glossary

Term	Definition
C3 Taxonomy	<p>It is an effort leading to:</p> <ul style="list-style-type: none"> •Support delivery of coherent C3 capabilities to NATO •Provide a common taxonomy to improve communication across planning domains and organisations •Provide a framework for multinational capability development •Provide a framework to support interoperability •Facilitates the practical implementation of NNEC •Save money by encouraging re-use •Support deliverable, product, program & project management •Support C3 governance <p>Through the definition of classes of CIS capabilities arranged in a hierarchical structure organised by supertype-subtype relationships.</p>
Commercial Off-the-Shelf (COTS)	<p>Any item that is priced and available for purchase and delivery from a commercial firm can be considered Commercial Off-the-Shelf (COTS). A COTS product is one that is used "as-is."</p> <p>COTS products are designed to be easily installed and to interoperate with existing system components. Almost all hardware and software bought by the average computer user fits into the COTS category: computers, monitors, printers, cables, operating systems, office product suites, word processing, and e-mail programs are among the myriad examples.</p>
Configuration Item	<p>A Configuration Item is a hardware, firmware, or software component, or combination thereof, that satisfies an end use function and is designated for separate configuration management.</p>
Fire and forget	<p>Fire and forget is an attribute of the Military Messaging service. It can be described as the ability of the system to monitor military messages from the moment they are sent, throughout their journey to the recipient. Moreover, fire and forget generates alerts to an operator if the message has not reached the recipient within the set pre-defined time period. At the moment, within AIFS, the fire and forget function is accomplished by Communication Centre (COMCEN) operators through both technology and procedures.</p>
High Grade Messaging	<p>A High Grade Messaging Service is the mechanism for exchanging critical information and official correspondence throughout Defence Organizations and with its partners, in a manner optimised to meet stringent requirements for assurance of delivery, survivability, reliability, ease of use, security, integrity, non-repudiation and archiving commensurate with a general purpose service.</p>
ITM	<p>The name of the project that is delivering the new core NATO architecture for platform hosted Virtualised capabilities, reusing core NATO network infrastructures.</p>
Metadata	<p>METADATA is "data about data". The term is ambiguous, as it is used for two fundamentally different concepts (types). Structural metadata is about the design and specification of data structures and is more properly called "data about the containers of data"; descriptive</p>

Term	Definition
	<p>metadata, on the other hand, is about individual instances of application data, the data content.</p> <p>Metadata is traditionally in the card catalogues of libraries. As information has become increasingly digital, metadata are also used to describe digital data using metadata standards specific to a particular discipline. By describing the contents and context of data files, the usefulness of the original data/files is greatly increased. For example, a webpage may include metadata specifying what language it is written in, what tools were used to create it, and where to go for more on the subject, allowing browsers to automatically improve the experience of users. Wikipedia encourages the use of metadata by asking editors to add category names to articles, and to include information with citations such as title, source and access date.</p> <p>The main purpose of metadata is to facilitate in the discovery of relevant information, more often classified as resource discovery. Metadata also helps organize electronic resources, provide digital identification, and helps support archiving and preservation of the resource. Metadata assists in resource discovery by "allowing resources to be found by relevant criteria, identifying resources, bringing similar resources together, distinguishing dissimilar resources, and giving location information.</p>
Milestones	Major decision points that separate the phases of a project implementation.
Military Messaging Service	<p>The Military Messaging Services provide a reliable, store and forward message transfer service for both users and applications in support of organizational messaging (messaging between organizations and organizational units). The service supports different qualities of service for different message priorities (e.g., expediting higher priority messages, timing out higher priority messages more quickly) to honour the precedence of the military messages. The Military Message Transfer Service supports a range of elements of service including access management, alternate recipients, conversion prohibition, deferred delivery, delivery notification, distribution list expansion, latest delivery, and message security labelling. [As defined by C3 Taxonomy]</p>
Military Messaging Application	<p>The Military Messaging Application provides users with the capability to create, receive, and manage military messages. The application allows the assignment of different qualities of service for different message priorities (e.g., expediting higher priority messages, timing out higher priority messages more quickly) to honour the precedence of the military messages. The Military Messaging Application allows the user to define a range of elements of service (EoS) including alternate recipients, conversion prohibition, deferred delivery, delivery notification, distribution list expansion, latest delivery, and message security labelling. [As defined by C3 Taxonomy]</p>
Risk	<p>A measure of future uncertainties in achieving program performance goals and objectives within defined cost, schedule, and performance constraints. Risks have three components: a future root cause (yet to happen), which, if eliminated or corrected, would prevent a potential</p>

Term	Definition
	consequence from occurring; a probability (or likelihood) assessed at the present time of that future root cause occurring; and a consequence (or effect) of that future occurrence. Information system-related security risks are those that arise from the loss of confidentiality, integrity, or availability of information or information systems
Risk Analysis	The process of examining each identified program and process risk, isolating the cause, and determining the impact. Risk impact is defined in terms of its probability of occurrences, its consequences, and its relationship to other risk areas or processes. Consequences are typically identified and analysed in terms of performance, schedule, and cost.
System	Any organised assembly of resources and procedures united and regulated by interaction or interdependence to perform a set of specific functions.
Virtualised Technologies	Virtualisation describes a technology in which an application, guest operating system or data storage is abstracted away from the true underlying hardware or software. A key use of virtualization technology is server virtualization, which uses a software layer called a hypervisor to emulate the underlying hardware. Thus allowing for greater flexibility, control and isolation by removing the dependency on any specific hardware platform.

Annex F Maintenance and Support Concept (After FSA)

F.1. Introduction

The Maintenance Process shall ensure the maintainability of the configuration baselines. The Baseline Maintenance Process implements modifications to be made either proactively or reactively to the PBL to correct faults and/or deficiencies, to improve performance or other PBL attributes, or adapt the PBL/OBL to a modified environment. The maintenance concept is based on the incident management concept and each and any maintenance and support level could be managed by a different organization during the Life Cycle of the project. The responsibility of each level, in accordance to the life cycle of the project will be part of the Contract. The Baseline Maintenance process is decomposed into 1st, 2nd, 3rd and 4th Level Maintenance tasks.

The maintenance concept includes the following activities:

- a. The Maintenance of all the CIs and all related items,
- b. The execution of all the required preventive and corrective maintenance activities for all the system and its subsystems for each level,
- c. The allocation of the Maintenance tasks to the respective maintenance levels and the related organisation.

F.2. Definition

Level of Support: Level of support indicates a specific extent of technical assistance in the total range of assistance that is provided by an information technology product to its customer. The Service management is divided in three different level of service, which interface each other, in order to activate the proper level of maintenance in accordance with the event (incident) happened on the system.

Level of Maintenance: are various echelons at which maintenance tasks are performed on systems and equipment. The levels are distinguished by the relative sophistication of skills, facilities and equipment available at them. Thus, although typically associated with specific organizations and/or geographic locations, in their purest form, the individual maintenance levels denote differences in inherent complexity of maintenance capability.

F.3. Support Concept

The Support concept is the set of activities and processes in charge of managing the various level of maintenance and to escalate the problem to the appropriate level in accordance with the defined responsibilities.

It uses a systematic approach, to minimize the logistic delay and assure the maximum level of Service and Operation availability.

It is based on the Incident management process defined in ISO/IEC 20000 and ITIL framework or equivalent.

The Service management is divided into three different levels of service that interface each other to activate the proper level of maintenance in accordance with a system event.

The objective of Incident Management is to restore normal operations as quickly as possible with the least possible impact on either the business or the user, at a cost-effective price.

The process of Support/Maintenance and the escalation process between the various levels is shown in the following figure:

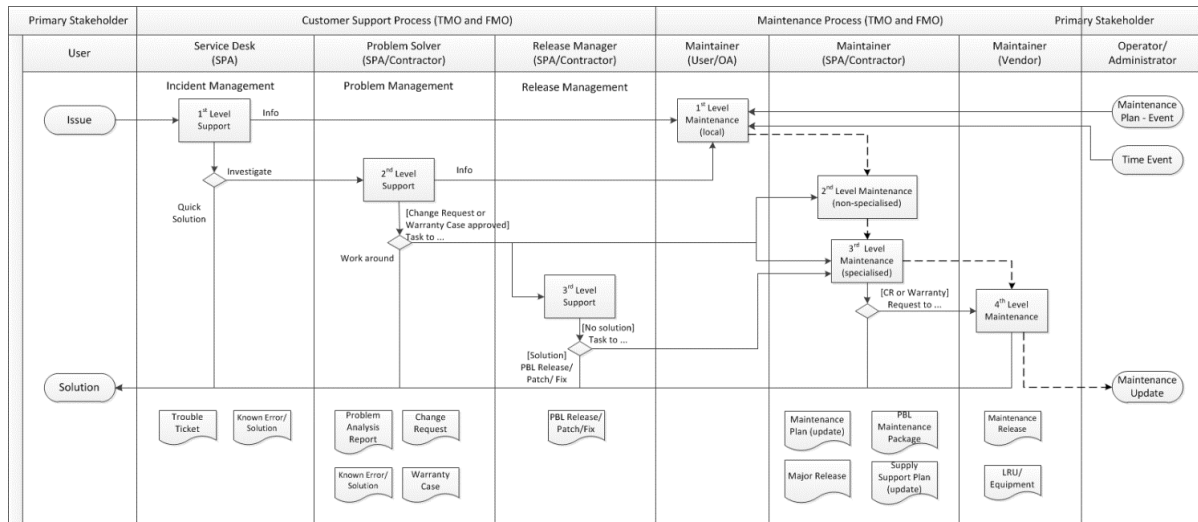


Figure 7: Support and Maintenance Concept Process

First Level Support Process

The 1st Level Support Process implements the Incident Management process in accordance with the ISO/IEC 20000 and ITIL framework or equivalent;

As part of the Incident Management, the Service Desk receives the issue from the user, puts it into a standard format (Trouble Ticket, TT), performs an initial assessment and distributes it to the predefined actors to solve it

Second Level Support Process

The 2nd Level Support Process implements the Problem Management process in accordance with the ISO/IEC 20000 and ITIL framework or equivalent;

The Problem Management process receives the TT from the Service Desk and performs the following tasks (not limited to):

- (Re-)evaluation of TT category, criticality and priority,
- Identification of the root cause of the issue (e.g., by issue replication testing),
- Identification of workarounds,
- Identification and initial planning of possible short, medium and long-term solutions (e.g., workarounds, patches, or new baseline or CI releases),
- Create Problem Analysis Report and Change Request incl. schedule of implementation, and synchronization with the Baseline Maintenance process;
- Presentation of the Problem Analysis Report and CR to the CCB for approval,
- Monitor and Control the approved CR during implementation,
- Trigger 3rd Level Support and/or 3rd Level Maintenance process to implement the CR, in case the incident cannot be solved at 2nd level;
- Perform the post- CR implementation review.

Third Level Support Process

The 3rd Level Support Process implements the Deployment and Release Management process in accordance with the ISO/IEC 20000 and ITIL framework or equivalent.

The Deployment and Release Management process receives the approved Change Request from the 2nd Level Support and performs the following tasks (not limited to):

- a. Release of the solution (release unit/record)
- b. Development of the solution (e.g., new CI Fix, Repair, Replacement, Patch, or Release),
- c. Testing of the solution (e.g., Regression testing, issue/deficiency replication testing),
- d. Update of baseline content and status,
- e. Delivery and deployment of the solution.

F.4. Maintenance Concept

The Maintenance Concept is the set of activities and processes in charge of restoring the system functionality in the shortest time possible.

The Maintenance shall be provided in a proactive and reactive manner by the Service Provider.

All proactive Maintenance tasks are defined in the Service/Capability and Site specific O&M Manuals (What) and corresponding Procedures (How) and scheduled in the Maintenance Plan.

Reactive Maintenance activities are triggered by Incident and Change Requests coming either from the Service Customer via the Customer Support Services or from the OEM/Vendor

First Level of Maintenance

It is responsible for the very basic maintenance activities. It is responsible to activate the second level of maintenance when it is needed.

It implements the initial preventive Maintenance procedures and any additional Service/Capability and/or site specific procedures that are defined in the corresponding O&M Manual. All 1st Level Maintenance procedures do not require specialised tools and/or specialized personnel.

Second Level of Maintenance

It is responsible of isolation and resolution of system-level maintenance and management of deficiency reports and repair. It is responsible to activate the third level of maintenance when it is needed.

It implements the initial preventive Maintenance procedures and any additional Service/Capability and/or site specific procedures that are defined in the corresponding Manual. All 2nd Level Maintenance procedures do not require specialised tools and/or specialized personnel.

Third Level of Maintenance

It is responsible of any support that involves a change to the system baseline, such as software patches or new releases. It is responsible of specialised hardware repair, if applicable. Third level maintenance is activated by third level support and can be initiated either to define the solution to a problem (corrective maintenance) or to maintain up to date software configuration (adaptive maintenance following changes to the underpinning hardware, firmware and software environment) e.g. security patches, operating system upgrades, minor software configuration changes due to operational/interface needs.

It implement the initial preventive Maintenance procedures and any additional Service/Capability and/or site specific procedures that are defined in the corresponding Manual. 3rd Level Maintenance procedures can require specialised tools and/or Personnel.

Fourth Level of Maintenance

It is the responsibility of the hardware vendor or the software original developer. It is activated from the 3rd level of maintenance only when it is needed.

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Annex G Independent Verification and Validation Templates

In this annex are attached the templates which will be utilized during the contract execution and they are referred to in the main body of this SOW. These templates are evolving and are provided here for indication and estimation of effort only. Definite versions will be communicated and incorporated before Contract Signature. These templates will also be provided electronically.

[Test Plan template](#)

[Test Case Specification Template](#)

[Test Completion Report Template](#)

[Project Master Test Plan Template](#)

[Test Readiness Review -Checklist](#)

[Project Requirements Traceability Matrix Template](#)

Annex H NCIA monitoring capability systems and services

H1. The integration between IEG-C infrastructure (systems and software) and NCIA's monitoring capability systems and services will conform to the NATO Enterprise Security Monitoring Guidance [NCI Agency TR/2017/NCB010400/12, 2017]

H2. This integration comprises the following activities and corresponding roles and responsibilities for the Contractor and the Purchaser:

Activity	Contractor	Purchaser
Site survey	Develop and provide site survey workbooks (with appropriate detail)	Validate and approve site survey workbooks
	Execute surveys: On each site the requirements of the NCSC Enclaves must be covered (e.g. requirements on connectivity between IEG-C and NCSC Enclaves)	Guide and validate surveys
Design	<p>Draft and propose a design of the integration of the IEG-C with the NCSC monitoring capability</p> <ul style="list-style-type: none"> • Include the physical, hardware and software interfaces in the design. • Address the aspect of scalability of the design, taking into account: <ul style="list-style-type: none"> • The number of events per second that will be consumed by the NCSC monitoring capability upon deployment of the IEG-C and as expected in the future. • Impact on NCSC back-end systems and services (CSOC). 	Provide information, review and approve the design
Identify necessary changes and updates to existing NCSC monitoring capability systems and services	<p>Based on the site surveys and design, identify necessary changes and updates to NCSC monitoring capability systems and services and NSCN enclaves (also referred to as "NCIRC enclaves").</p> <ul style="list-style-type: none"> • Include consideration of module additions, component capacity changes, configuration changes etc. • Ensure proposed changes are aligned with the existing solution in terms of choice of equipment and vendors. 	Review and approve the changes

Install components	Enable network connectivity between IEG-C and the NCSC monitoring capability. Install (software) agents on IEG-C components as required	Provide support and oversight to installation process, and perform CSOC-configuration as required
Configure monitoring components and IEG-C systems	In the event additional hardware components are procured, perform basic configuration based on NCSC guidance so that central management of these components by NCSC becomes possible	Provide supporting information (e.g. IP-addresses)
	Perform configuration of IEG-C components in accordance with the Purchaser's Guidance	Provide guidance and validate configuration
Migrate configurations of existing systems/solutions	Provide support to NCSC team to migrate and update necessary configurations within the NCSC enclave	Review existing system configurations, develop migration plan, and perform migration
Plan and execute test activities	Prepare test plan and procedures in accordance with the other test activities within the scope of this project	Review and approve test plan
	Execute test activities and document results	Provide oversight and validate results
Document the IEG-C monitoring solution as built	Prepare documentation	Validate and approve documentation
Provide training	Provide training material on the part of the IEG-C monitoring solution, which is not covered by the existing NCSC monitoring capability	Review and approve material
	Provide training to Purchaser (NCSC)	Participate and validate
Handover IEG-C monitoring solution	Finalize handover requirements regarding the part of the IEG-C monitoring solution, which is not covered by the existing NCSC monitoring capability	Review, validate and take over

Table 27



NATO Communications and Information Agency
Agence OTAN d'information et de communication

IEG Case C

IFB-CO-14314-IEG-C

BOOK II - PART IV SOW Annex A

SYSTEM REQUIREMENTS SPECIFICATION (SRS)

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