SOFTWARE REQUIREMENTS SPECIFICATION
FOR THE MAPPING AND GRAPHIC
INFORMATION CAPABILITY (MAGIC)
VOLUME IV-GEOGRAPHIC MAPPING CSCI

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SOFTWARE REQUIREMENTS SPECIFICATION
FOR THE
MAPPING AND GRAPHIC INFORMATION CAPABILITY (MAGIC)
VOLUME IV - GEOGRAPHIC MAPPING CSCI

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Approved for public release; distribution unlimited.
ACKNOWLEDGMENT

This Software Requirements Specification was prepared under the general direction of the Chief, Information Systems Branch (JNGC); Chief, General Applications Division (JNG); and the Deputy Director, NMCS ADP Directorate (JN).
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This Software Requirements Specification (SRS) specifies the engineering and qualification requirements for the Geographic Mapping CSCI of the Mapping and Graphic Information Capability (MAGIC). Furthermore, this specification will be used as the basis for the design and formal testing of that CSCI.

The SRS is divided into three major sections. These sections cover Engineering Requirements (Section 3), Qualification Requirements (Section 4), and Preparation for Delivery (Section 5).

This specification supersedes both the Rational-generated Software Requirements Specification (configuration identifier 8734/89-SRS-CM-003) and the Interface Requirements Specification (configuration identifier 8734/89-IRS-GIPSY-003) for the Geographic Mapping CSCI that was delivered under Contract Number DCA100-89-C-0015 and dated 13 September 1989.
SECTION 1. SCOPE

This section provides an introduction to the specification. The following paragraphs discuss the identification of the Computer Software Configuration Item (CSCI), provide an overview of the CSCI, and a document overview.

1.1 Identification

This Software Requirements Specification (SRS) establishes the engineering and qualification requirements for the Geographic Mapping CSCI (CSCI-4).

1.2 CSCI Overview

The Geographic Mapping CSCI enables the MAGIC user to create, edit, and display both vector- and raster-based maps with an optional ability to overlay the user’s data on a Unix-based workstation. The DeLorme Mapping System (DMS) is used to provide the map data and the overwhelming bulk of functionality for this CSCI with MAGIC providing a user-friendly graphical user interface (GUI) to the underlying commercial off-the-shelf (COTS) package.

Map data is retrieved and displayed in an average of 6 seconds from large digital databases. Once retrieved, any location in the world can be specified within 1 meter and all geographic data in the system may be located precisely in terms of its latitude and longitude or Universal Transverse Mercator (UTM) position.

Since the CSCI displays geographic information based on its level of importance, the user can zoom down from a whole world view with only continents and oceans displayed to areas only one-half mile square with street names and buildings shown (where the applicable data is available).

1.3 Document Overview

This SRS specifies the requirements allocated to the Geographic Mapping CSCI and enables the Government to assess whether or not the completed CSCI complies with those requirements. Upon Government approval and authentication, the SRS becomes the Allocated Baseline for the CSCI and is used by the contractor as the basis for development and formal testing of the CSCI.

As such, this SRS specifies the complete list of requirements (functional, interface, performance, qualification, etc.) for the Geographic Mapping CSCI. It includes requirements for programming design, adaptation, quality factors, and traceability of the CSCI, as well as delivery preparation and ancillary notes, such as references and terms and abbreviations.
SECTION 2. APPLICABLE DOCUMENTS

This section specifies the applicable reference documents that have been used during the preparation of this specification.

2.1 Government Documents

The following documents of the exact issue shown form a part of this specification to the extent specified herein. In the event of conflict between the documents referenced herein and this specification, this specification shall be considered a superseding requirement.

SPECIFICATIONS:

   DI-MCCR-80025A Software Requirements Specifications Data Item Description (DID)
   SDP 2-90 Software Development Plan (SDP) for the Mapping and Graphic Information Capability (MAGIC)
   <reference> Functional Description for the Mapping and Graphic Information Capability (MAGIC)
   <reference> Software Quality Program Plan for the Mapping and Graphic Information Capability (MAGIC)

STANDARDS:

   DOD-STD-2167A Defense System Software Development

DRAWINGS:

   None

OTHER PUBLICATIONS:

   PM 1-90 Documentation Standards and Publications Style Manual
   TM 405-90 Software Standards and Procedures Manual for the JNCC Graphics Program

Copies of the specifications, standards, drawings, and publications required by suppliers in connection with specified procurement functions should be obtained from the contracting agency or as directed by the contracting officer.

2.2 Non-Government Documents

The following documents of the exact issue shown form a part of this specification to the extent specified herein. In the event of conflict
between the documents referenced herein and this specification, this specification shall be considered a superseding requirement.

SPECIFICATIONS:

None

STANDARDS:

ANSI X3.159-1989 Programming Language C

DRAWINGS:

None

OTHER PUBLICATIONS:

MIT/LCS/TR-368 The X Window System
<reference> OSF/Motif Users Guide

Technical society and technical association specifications and standards are generally available for reference from libraries. They are also distributed among technical groups and using Federal Agencies.
SECTION 3. ENGINEERING REQUIREMENTS

This section specifies the engineering requirements necessary to ensure proper development of the Geographic Mapping CSCI. All requirements included in this section are allocated from those defined in appendix A of the Functional Description (FD) referenced in the specifications of subparagraph 2.1.

3.1 CSCI External Interface Requirements

The Geographic Mapping CSCI interfaces with the DeLorme COTS package, the C Library, and both the Human Interface and Internal Processing CSCIs. The following subparagraphs provide a general description of each interface.

3.1.1 Human Interface to Geographic Mapping (INT-1.002). This interface is used to invoke the capabilities of the Geographic Mapping CSCI. This interface enables the user to directly interact with MAGIC's mapping capabilities provided by function calls to the DeLorme Mapping System (DMS).

This interface satisfies the following functional requirements:

a. Use OSF/Motif to provide the graphical user interface (A.11)

b. Define the map (D.1)
   (1) Map file (D.1.a)
   (2) Map file details (D.1.b)
   (3) Map area (D.1.c)
   (4) Map projection (D.1.d).

c. Build geographic display (D.2)
   (1) Grids (D.2.a)
   (2) Symbols (D.2.b)
   (3) User-defined characters (D.2.c)
   (4) Track plot (D.2.d).

d. Generate geographic display (D.3)

e. View geographic display (D.4)

f. Modify geographic display (D.5)

g. Save geographic display (D.6).
3.1.2 Geographic Mapping to DeLorme (INT-4.001). This interface is used to invoke the capabilities of the DeLorme Mapping System. This interface enables MAGIC to directly access those functions and macro functions that are provided as a programmer-level interface with the COTS package to perform those actions requested by the user (interacting with MAGIC's GUI).

This interface satisfies the following functional requirements:

a. Define the map (D.1)
   (1) Map file (D.1.a)
   (2) Map file details (D.1.b)
   (3) Map area (D.1.c)
   (4) Map projection (D.1.d).

b. Build geographic display (D.2)
   (1) Grids (D.2.a)
   (2) Symbols (D.2.b)
   (3) User-defined characters (D.2.c)
   (4) Track plot (D.2.d).

c. Generate geographic display (D.3)

d. View geographic display (D.4)

e. Modify geographic display (D.5)

f. Save geographic display (D.6).

3.1.3 Geographic Mapping to C Library (INT-4.002). This interface establishes the connection between the C Library and the Geographic Mapping CSCI. This interface is used to perform standard input/output operations, access math library functions, and use memory allocation operations.

This interface satisfies the following functional requirements:

a. Define the map (D.1)
   (1) Map file (D.1.a)
   (2) Map file details (D.1.b)
   (3) Map area (D.1.c)
3.1.4 Geographic Mapping to Internal Processing (INT-4,003). This interface is used by the Geographic Mapping CSCI to access low-level and system-wide utilities and services resident in the Internal Processing CSCI (e.g., path name manipulation, string manipulation, and Unix system toolbox routines).

This interface satisfies the following functional requirements:

a. Define the map (D.1)
   (1) Map file (D.1.a)
   (2) Map file details (D.1.b)
   (3) Map area (D.1.c)
   (4) Map projection (D.1.d).

b. Build geographic display (D.2)
   (1) Grids (D.2.a)
   (2) Symbols (D.2.b)
   (3) User-defined characters (D.2.c)
   (4) Track plot (D.2.d).

c. Generate geographic display (D.3)

d. View geographic display (D.4)

e. Modify geographic display (D.5)

f. Save geographic display (D.6).
e. Modify geographic display (D.5)
f. Save geographic display (D.6)
g. Perform file management (G.1)
h. Control input/output operations (G.2)
i. Request operating system services (G.8)
j. User control of operating environment attributes (G.12).

3.2 CSCI Capability Requirements

The following subparagraphs identify the capability requirements that the Geographic Mapping CSCI shall satisfy. The CSCI operates only in the assisted state, which means that MAGIC's fully functional, graphical user interface (GUI) is the only method used while executing the functions of this CSCI. The reason is due to the fact that the DeLorme COTS package provides only a programmer-level interface and has no GUI of its own. Exiting the services of this CSCI will immediately return the user to MAGIC's GUI control. Furthermore, this CSCI only functions in the local mode of the assisted state (host-based user data must have been previously downloaded through the Data Management CSCI). A correlation of the CSCI's capabilities to states and modes is depicted in table 3-1.

3.2.1 Map Definition (CAP-4.1). This capability provides the MAGIC user with the functions needed to select map projection, define map file details (text, symbols, rivers, roads, rails, boundaries, urban, and vegetation), select type of map data (vector, raster, or both), and select contour plotting.

The user is also provided with the capability to define map area by specifying the latitude and longitude of the lower-left and upper-right corners of the area to be viewed. Optionally, the user may substitute a map location name for either coordinate pair or a map area name for the entire map area. The map center may be changed by entering a new latitude/longitude pair or selecting a map location name. The MAGIC user may also use the mouse to select latitude/longitude pairs rather than manually entering the information.

The capability also provides the functions needed to change viewing magnitude and zoom operations. The ability to define a map file is implied since usage of the DeLorme package automatically makes the DeLorme map database available to the MAGIC user.

This capability satisfies the following functional requirements:

a. Define the map (D.1)
   (1) Map file (D.1.a)
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</table>
(2) Map file details (D.1.b)
(3) Map area (D.1.c)
(4) Map projection (D.1.d).

b. Modify geographic display (D.5).

3.2.2 Overlay Definition (CAP-4.2). This capability provides the MAGIC user with a number of functional abilities to change global display parameters (e.g., line styles, line width, color, font, symbol size), define grid lines, specify symbols to be added (from user data, mouse input, or manually entering a coordinate pair), define geodetic computations (e.g., azimuth, Great Circle distance, location), define range circles, select user-defined symbols, or specify the overlay of a track plot.

This capability satisfies the following functional requirements:

a. Build geographic display (D.2)
   (1) Grids (D.2.a)
   (2) Symbols (D.2.b)
   (3) User-defined characters (D.2.c)
   (4) Track plot (D.2.d).

b. Modify geographic display (D.5).

3.2.3 Map Display (CAP-4.3). This capability provides the MAGIC user with the capability to generate and display a defined map along with any defined overlays. The same capability also provides the capability to redraw the display when modifications are input by the user.

This capability satisfies the following functional requirements:

a. Generate geographic display (D.3)

b. View geographic display (D.4)

c. Modify geographic display (D.5).

3.2.4 Map Retention (CAP-4.4). This capability provides the facility to save a map display for subsequent restoration by the user in the current MAGIC session or a future session. The capability will retain enough display information to allow the map to be fully restored—including any grids, symbols, and track plots. A restored map and its associated graphics can be manipulated exactly as before the save was performed.
This capability satisfies the requirement number D.6--save the geographic display.

3.3 CSCI Internal Interfaces

No internal interfaces have been identified for this CSCI.

3.4 CSCI Data Element Requirements

No internal or external data elements have been identified for this CSCI.

3.5 Adaptation Requirements

The following subparagraphs specify the requirements for adapting this CSCI to site-unique conditions and to changes in the system environment.

3.5.1 Installation-Dependent Data. There are no specific installation-dependent data requirements needed for adapting this CSCI to site-unique conditions or to changes in the system environment.

3.5.2 Operational Parameters. There are no specific operational parameters needed for adapting this CSCI to site-unique conditions or to changes in the system environment.

3.6 Sizing and Timing Requirements

Sizing requirements pertinent to this CSCI are:

a. A minimum of 8 megabytes (Mb) of Random Access Memory (RAM) shall be required to execute MAGIC.

b. A minimum of 2 Mb of free disk space shall be required to execute MAGIC.

c. A minimum of 16 Mb of swap space shall be required to execute MAGIC.

Timing requirements pertinent to this CSCI are twofold:

a. MAGIC's response to a user's mouse click or a keystroke for a menu or dialog box shall be within a 5-second timeframe.

b. If the user-input choice requires MAGIC to interface with a COTS package (either launching or processing), system response shall be within a 5-second timeframe. In other words, the user must either receive some sort of acknowledgment that processing is going on or obtain the end result of his/her selection.

3.7 Safety Requirements

This CSCI is a software product and is intended for use in an office
environment. As such, there are no applicable requirements regarding potential hazards to personnel, property, and the physical environment.

3.8 Security Requirements

MAGIC is released as an unclassified system and all system files released with it are unclassified. However, MAGIC's features may be used to analyze and present classified information from classified databases. Under these circumstances, MAGIC shall provide the facilities to properly label the screen images and the hardcopy reports, but it is and will remain the user's responsibility to safeguard any and all classified information. MAGIC cannot grant access to classified databases unless the user has permission and access to those files.

Security requirements for all hardware suites and configurations capable of executing MAGIC shall remain the same as required for other operational considerations pertinent and applicable to that equipment and environment. Furthermore, the safeguarding of privacy act information also remains the user's responsibility.

Additional requirements regarding integrity requirements are specified in subparagraph 3.10.4 of this specification.

3.9 Design Constraints

This CSCI will be developed in accordance with the standards identified in the Software Standards and Procedures Manual (SSPM). MAGIC has very few design constraints due to its utilization of Standard C, X Windows, and OSF/Motif in functional processing:

a. Due to usage of the Oracle COTS package for database management processing, MAGIC is constrained to those data types and parameters supported by Oracle's SQL*Loader package.

b. Specific tables stored in the Oracle database (on the workstation) as well as specific data files resident on the WWMCCS host are accessible only to the MAGIC user who has created them (or to one who has been given permissions to them by the owner).

c. Usage of the host-based GIPSY system will introduce a number of limitations that do not apply to a MAGIC user utilizing workstation-based data. Specifically, not all of Oracle's capabilities supported by MAGIC in local mode can be supported by MAGIC's interface to GIPSY due to inherent differences between the two systems (Oracle and GIPSY). The user must be at least somewhat aware of GIPSY concepts and terminology which is different (e.g., File Descriptor Table (FDT) and Index File) and not all functionality can be supported (e.g., very limited Oracle GROUP functionality).

d. Usage of a modem for host access will have definitive impacts related
to both how and how fast MAGIC can access the host, retrieve the
data, and make it available to the MAGIC user on the workstation.
Some software developed for the modem will be modem-specific and some
will be inapplicable when MAGIC is transitioned to a direct host
communications connection. The processing speed by which MAGIC users
can receive response from the host and obtain their data is directly
linked to modem speed (currently 2400 baud) and access availability
(via Defender).

e. Target workstation hardware and operating system specifics are still
changing at the time of writing this SRS. Since a prototype is being
developed on a Sun Scalable Processor Architecture (SPARC) station
and the target is presumed to be the Macintosh IIfx, the design is
limited to those aspects common across the platforms wherever
possible.

f. The utilization of the Wingz COTS package to perform nearly all
business graphics-related processing introduces several design
constraints. Currently, nearly all of the constraints noted below
arise from the fact that MAGIC is being developed on the Sun
SPARCstation, and the Wingz version (Version 1.0) for the Sun
platform was designed for execution in the SunView environment.
Since MAGIC has been designed for the X Windows environment, a method
was found that permits the execution of Wingz under the X11/NeWS
server with the following design constraints:

(1) The "look and feel" of Wingz is not consistent with MAGIC's
Motif-based "look and feel."

(2) The help text available with Wingz (in Version 1.0) cannot be
modified.

(3) The menu bar title cannot be modified.

(4) The proper import of data into Wingz can be guaranteed only by
using an assisted query.

(5) Curve graphs, Gantt charts, and histograms are not directly
supported by Wingz.

(6) Wingz requires a PostScript-capable printer or Hewlett-Packard
Graphic Language (HPGL) plotter to print.

(7) The experimental interface to the X11/NeWS server may cause
unpredictable results.

(8) The code generated to support both the X11/NeWS server execution
method may not be portable to other environments.
3.10 Software Quality Factors

The following subparagraphs specify the software quality factors or "fitness for use" characteristics that are required for the Geographic Mapping CSCI. They are divided into 11 categories: correctness, reliability, efficiency, integrity, usability, maintainability, testability, flexibility, portability, reusability, and interoperability.

3.10.1 Correctness Requirements. The requirements contained in this subparagraph specify the extent to which the CSCI is expected to satisfy its specifications and fulfill the user's mission objectives. The correctness requirements are:

a. The software shall be traceable. The functionality of the CSCI must possess a clear linkage from the requirements to the implementation with respect to the specific development and operational environment.

b. The software shall be consistent. The contractor is required to provide uniform design and implementation of techniques and notation.

c. The software shall be complete. The functionality of the CSCI must provide a full implementation of the functions required.

3.10.2 Reliability Requirements. The requirements contained in this subparagraph specify the extent to which the CSCI is expected to perform its intended functions with required precision. The reliability requirements are:

a. The error tolerance of the software shall be 2 percent. The CSCI is required to provide continuity of operation at least 98 percent of the time.

b. The software shall be consistent. The contractor is required to provide uniform design and implementation of techniques and notation.

c. The software shall be accurate. The software must provide the user's required precision in calculations and outputs within the limitations of the DeLorme COTS package.

d. The software shall be simplistic. The functions of the CSCI must be implemented in a most understandable manner and avoid those coding/implementation practices that increase complexity.

3.10.3 Efficiency Requirements. The requirements contained in this subparagraph specify the amount of computing resources and code required by the CSCI to perform its functions. The efficiency requirements are:

a. The execution efficiency of the software shall be in accordance with the timing requirements of paragraph 3.6.

b. The storage efficiency of the software shall be in accordance with
the sizing requirements of paragraph 3.6.

3.10.4 **Integrity Requirements.** The requirements contained in this subparagraph specify the extent to which access to the CSCI's software or data by unauthorized persons should be controlled. The integrity requirements are:

a. The CSCI shall be access controlled. However, due to the nature of MAGIC's design, access control functions are provided by the Human Interface CSCI (refer to Volume I of this SRS).

b. The software shall be access auditable. Some methodology must be provided for an audit of the access of both software and data.

3.10.5 **Usability Requirements.** The requirements contained in this subparagraph specify the effort required to learn, operate, prepare, input, and interpret the output of this CSCI. The usability requirements are:

a. Training for the use of this CSCI shall be provided as required through normal User Support activities which include functional demonstrations. **Formal training is not required at this time due to the requirements for user-friendliness and usability satisfied by the Human Interface CSCI (refer to Volume I of this SRS).**

b. The software shall be communicative and provide useful inputs and outputs which can be assimilated by the user. Although much of this requirement will be met by the functionality of the Human Interface CSCI (refer to Volume I of this SRS), the software of this CSCI must also be communicative wherever appropriate.

c. The software shall be operable. A smooth transition from current GIPSY operations as well as initial familiarizations with the Unix-based workstation must be provided wherever appropriate.

3.10.6 **Maintainability Requirements.** The requirements contained in this subparagraph specify the effort required to locate and fix an error in the operational software. The maintainability requirements are:

a. The software shall be consistent. The contractor is required to provide uniform design and implementation of techniques and notation.

b. The software shall be simplistic. The functions of the CSCI must be implemented in a most understandable manner and avoid those coding/implementation practices that increase complexity.

c. The software shall be concise. Functions must be implemented with a minimum amount of code.

d. The software shall be modular. The modularity of the CSCI shall be designed and implemented using four major attributes:
(a) Cohesiveness refers to the functional strength of a module, or how single-minded a module is. The modules shall strive for high cohesion (functional) wherever possible although mid-range cohesion is acceptable. The seven types of module cohesion are:

1. Coincidental cohesion (WORST)
2. Logical cohesion
3. Temporal cohesion
4. Procedural cohesion
5. Communicational cohesion
6. Informational cohesion
7. Functional cohesion (BEST).

(b) Coupling refers to the interdependence of modules (i.e., how they communicate with each other). Of the six types of coupling, modules shall strive to employ data coupling wherever possible. The types of module coupling are:

1. Content coupling (WORST)
2. Common Coupling
3. External Coupling
4. Control Coupling
5. Stamp Coupling
6. Data Coupling (BEST).

(c) Complexity refers to the logical or control flow complexity of any given module. Modules shall be designed with low complexity since they will be easier to test and maintain:

1. The cyclomatic complexity of a module shall be kept within 10 as determined by McCabe’s Cyclomatic Complexity Metric.
2. The size of any module shall be no more than 200 lines of executable code.

(d) Structure refers to whether or not a program is structured. Modules shall be designed in a structured manner to enhance maintainability as determined by the principles of essential complexity and program "knots":

3-12
(1) The essential complexity of a module shall be 1.

(2) Modules shall have 0 "knots." Knots are those places in a program where the control path crosses another.

e. The software shall be self-descriptive. The software must contain sufficient comments to provide explanation of the implementation of a function.

f. The software shall be traceable. The functionality of the CSCI must possess a clear linkage from the requirements to the implementation with respect to the specific development and operational environment.

3.10.7 Testability Requirements. The requirements contained in this subparagraph specify the effort required to test the CSCI to ensure that it performs its intended function. The testability requirements are:

a. The software shall be simplistic. The functions of the CSCI must be implemented in a most understandable manner and avoid those coding/implementation practices that increase complexity.

b. The software shall be modular. The CSCI must satisfy the requirements of modularity specified in subparagraph 3.10.6 above.

c. The software shall support instrumentation. All paths must be testable and all input parameters must be boundary testable (as defined in the SQPP).

d. The software shall be self-descriptive. The software must contain sufficient comments to provide explanation of the implementation of a function.

3.10.8 Flexibility Requirements. The requirements contained in this subparagraph specify the effort required to modify operational software. The flexibility requirements are:

a. The software shall be modular. The CSCI must satisfy the requirements of modularity specified in subparagraph 3.10.6 above.

b. The software shall be general. The software should not have input, processing, and output functions mixed in the same modules; all constants should be defined only once; and application and machine-dependent functions should not be mixed in the same modules.

c. The software shall be expandable. The CSCI must perform logical processing independent of data storage specifications (not commit all available memory capacity) and be extensible in terms of computational functions.

d. The software shall be self-descriptive. The software must contain
sufficient comments to provide explanation of the implementation of a function.

3.10.9 Portability Requirements. The requirements contained in this subparagraph specify the effort required to transfer the CSCI from one hardware configuration and/or software system environment to another. The portability requirements are:

   a. The software shall be modular. The CSCI must satisfy the requirements of modularity specified in subparagraph 3.10.6 above.

   b. The software shall be self-descriptive. The software must contain sufficient comments to provide explanation of the implementation of a function.

   c. The software shall be machine-independent. The Standard C code used should be independent of word and character size and the data representation should also be machine-independent. Wherever possible, modules should be free of input/output references.

   d. The software shall be as software system-independent as possible. The CSCI shall utilize only a common, standard subset of Standard C and should limit dependence on software system utilities and software system library routines wherever possible. If at all possible, there should be no operating system references.

3.10.10 Reusability Requirements. The requirements contained in this subparagraph specify the extent to which the programs of the CSCI can be used in other applications (related to the packaging and scope of the functions that the programs perform). The reusability requirements are:

   a. The software shall be general. The software should not have input, processing, and output functions mixed in the same modules; all constants should be defined only once; and application and machine-dependent functions should not be mixed in the same modules.

   b. The software shall be modular. The CSCI must satisfy the requirements of modularity specified in subparagraph 3.10.6 above.

   c. The software shall be as software system-independent as possible. The CSCI shall utilize only a common, standard subset of Standard C and should limit dependence on software system utilities and software system library routines wherever possible. If at all possible, there should be no operating system references.

   d. The software shall be machine-independent. The Standard C code used should be independent of word and character size and the data representation should also be machine-independent. Wherever possible, modules should be free of input/output references.
e. The software shall be self-descriptive. The software must contain sufficient comments to provide explanation of the implementation of a function.

3.10.11 Interoperability Requirements. The requirements contained in this subparagraph specify the effort required to couple this MAGIC CSCI with another system. The interoperability requirements are:

a. The software shall be modular. The CSCI must satisfy the requirements of modularity specified in subparagraph 3.10.6 above.

b. The software shall utilize communications commonality wherever appropriate. It is recognized that this requirement will be satisfied primarily by the Internal Processing CSCI (refer to Volume VII of this SRS).

c. The software shall utilize data commonality. The CSCI should use a single module to perform any data translations and standard data representations should be used.

3.11 Human Performance/Human Engineering Requirements

Issues related to human performance and human engineering concerns have been noted and discussed previously in subparagraph 3.10.5 of this specification.

Operational issues are concerned with the hardware and software support environments required for the user. A brief summation of the user's operational needs would include the following:

a. Access to a Unix-based color graphics workstation that has the Oracle Relational Data Base Management System (RDBMS) installed on it

b. Access to a Unix-based color graphics workstation that has the DeLorme Mapping System installed on it

c. Access to auxiliary devices such as dot matrix printers, Postscript-capable laser printers, floppy disk drives (1.44 Mb), external tape backup units, and external mass storage devices

d. Access to the WWMCCS host via xterm on the workstation.

Human error is a final issue related to human engineering requirements. Once Geographic Mapping has been initiated, errors will be captured by this CSCI's error handling facilities. Error handling will be provided via the Human Interface CSCI (Volume I of this SRS).

3.12 Requirements Traceability

A mapping of the engineering requirements in this specification to the functional requirements applicable to this CSCI in the FD is provided in table 3-15.
3-2. A mapping of the allocation of the CSCI requirements from the FD to the engineering requirements in this specification is provided as table 3-3.
Table 3-2. Mapping of Applicable Requirements to the FD (Part 1 of 4)

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Table 3-2. Mapping of Applicable Requirements to the FD (Part 2 of 4)
Table 3-2. Mapping of Applicable Requirements to the FD (Part 3 of 4)

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Table 3-2. Mapping of Applicable Requirements to the FD (Part 4 of 4)
Table 3-3. Allocation of Applicable FD Requirements to the SRS  
(Part 1 of 4)

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Table 3-3. Allocation of Applicable FD Requirements to the SRS
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Table 3-3. Allocation of Applicable FD Requirements to the SRS
(Part 3 of 4)

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<th>USABILITY</th>
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### Table 3-3. Allocation of Applicable FD Requirements to the SRS
(Part 4 of 4)

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SECTION 4. QUALIFICATION REQUIREMENTS

This section specifies the qualification methods to be used to ensure that the CSCI requirements of sections 3 and 5 have been satisfied.

4.1 Qualification Methods

This paragraph discusses the qualification methods to be used to ensure that all requirements of the Geographic Mapping CSCI have been satisfied. The methods utilized shall satisfy the requirements described in the Software Quality Program Plan (SQPP) and in section 5 (Formal Qualification Testing) of the Software Development Plan (SDP). The specific methods to be utilized are as follows and a qualification cross-reference table appears as table 4-1:

a. Demonstration - the use of stubs and drivers to permit the functional operation of specific program unit(s) to ensure that the function to be performed is done so correctly.

b. Test - the execution of specific program unit(s) utilizing test data to ensure that the algorithmic logic performs correctly, in accordance with established test procedures.

c. Analysis - the verification and interpretation of the results obtained from the various methods described in this paragraph whereby the Quality Assurance (QA) Manager shall analyze the accumulated results to ensure that quality assurance standards are maintained.

d. Inspection - the visual review of source code and documentation to ensure that both coding standards and documentation guidelines are followed.

e. Reviews - the use of In-Process Reviews (IPRs), Initial Operational Capability (IOC), and Final Operational Capability (FOC) reviews to ensure that software development fulfills the defined requirements.

4.2 Special Qualification Requirements

No special qualification requirements are applicable for this CSCI.
Table 4-1. Qualification Cross-Reference Table

<table>
<thead>
<tr>
<th>REQUIREMENT NAME</th>
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<th>SECTION 3 PARAGRAPH</th>
<th>QUALIFICATION METHODS*</th>
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</table>

* Qualification Method
- A - Analysis
- D - Demonstration
- I - Inspection
- R - Reviews
- T - Test

** Qualification Level
- 1 - Configuration Item
- 2 - System Integration
- 3 - System Installation
SECTION 5. PREPARATION FOR DELIVERY

The Geographic Mapping CSCI (CSCI-4) shall consist of all completed FOCs integrated into an operational system along with any corrected deficiencies. The preparation of the CSCI for delivery shall include, but not be limited to, the following (on a Sun workstation):

a. Recompile and relink all source code and create object and executable files

b. Provide necessary documentation to support the CSCI

c. Provide magnetic media (1.44 Mb disks or 1/4" tapes) copies of both source code and executable files in support of the CSCI

d. Provide a list of all known deficiencies

e. Provide a listing of all source programs involved in the preparation of the CSCI.

Documentation to be delivered with the CSCI includes the Software Development Folders (SDFs) for the CSCI and a Version Description Document (VDD). Furthermore, that portion of a Software Release Bulletin (SRB) appropriate to the CSCI shall also be produced and delivered.

The release media is UNCLASSIFIED and shall be accompanied by a delivery letter.
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SECTION 6. NOTES

This section contains information of general interest that aids in understanding this specification. Specifically, document references to include both source and issue date are provided as well as a terms and abbreviations paragraph.

6.1 Document References

The following references were used in the preparation of this specification:


e. JDSSC, Functional Description for the Mapping and Graphic Information Capability (MAGIC), Washington, D.C., 15 March 1991 (Draft)

f. JDSSC, Software Development Plan (SDP) for the Mapping and Graphic Information Capability (MAGIC), SDP 2-90, Washington, D.C., 1 November 1990

g. JDSSC, Software Quality Program Plan (SOPP) for the Mapping and Graphic Information Capability (MAGIC), Washington, D.C., 23 July 1990 (Draft)


i. National Technical Information Service (NTIS), The X Window System, Massachusetts Institute of Technology (MIT)/Laboratory for Computer Science (LCS)/Technical Report (TR)-368, Cambridge, MA, November 1986


6.2 Terms and Abbreviations

The following terms, abbreviations, and acronyms specific to this document are
listed below:

ADP ------------ Automated Data Processing
Allocated
Baseline ------ The initially approved documentation describing an item's functional and interface characteristics that are allocated from those of a higher level CI; specified by MIL-STD-480B
ANSI -------- American National Standards Institute
AT&T -------- American Telephone and Telegraph, Incorporated
C ------------ The C programming language as specified by ANSI Standard X3.159-1989
CAP -------- Configuration identifier prefix used to designate a capability
CI --------- Configuration Item
COTS -------- Commercial Off-The-Shelf
CSCLI ------ Computer Software Configuration Item
Cyclomatic Complexity ------ A software metric that provides a quantitative measure of the logical complexity of a program.
DI --------- Data Item
DID -------- Data Item Description
DMS -------- DeLorme Mapping System
DOD -------- Department of Defense
DOD-STD ---- Department of Defense Standard
FD ******* Functional Description as specified by DID # DI-IPSC-80689 of DOD-STD-7935A
FOC ------- Final Operational Capability
GIPSY ------ Graphic Information Presentation System
GUI -------- Graphical User Interface
HPGL ------ Hewlett-Packard Graphic Language
HyperScript --- A programming language for manipulating elements of Wingz worksheets
H6000 ------ Honeywell 6080 mainframe computer standard at all WWMCCS sites
Informix ---- Creators of the Wingz software package
INT -------- Configuration identifier prefix used to designate an external interface
IOC ------- Initial Operational Capability
IPR ------- In-Process Review
IPSC ------ Information Processing Standards for Computers
IRS ------- Interface Requirements Specification as specified by DID # DI-MCCR-80026A of DOD-STD-2167A
JDSSC ------ Joint Data Systems Support Center
JN -------- NMCS ADP Directorate
JNG -------- General Applications Division
JNGG ------ Information Systems Branch; the OPR for MAGIC development
JTSA-P ----- Administrative Control Branch; Pentagon Technical Resource Center, Room MF612A
LCS -------- Laboratory for Computer Science; part of MIT
MAGIC ------ Mapping and Graphic Information Capability
Mb ------------ Megabyte; 1,048,576 bytes of data
MCCR ---------- Mission-Critical Computer Resources
MIL-STD-------- Military Standard
MIT ----------- Massachusetts Institute of Technology
Module --------- In the MAGIC environment, a C language function
NMCS---------- National Military Command System
NTIS---------- National Technical Information Service; formerly the National
              Bureau of Standards
OPR ----------- Office of Primary Responsibility
OSF --------- Open Software Foundation
PM  --------- Procedures Manual
PostScript ---- A general purpose, page-oriented programming language with
              powerful built-in graphic primitives that is marketed by
              Adobe Systems Incorporated
QA  --------- Quality Assurance
RAM  -------- Random Access Memory
Rational------- The R1000 Ada language-based development platform
              manufactured and sold by Rational Corporation
RDBMS ------- Relational Data Base Management System
SDF  ------- Software Development Folder
SDP  ------- Software Development Plan as specified in DID #
              DI-MCCR-80030A of DOD-STD-2167A
SPARC-------- Scalable Processor Architecture
SQPP -------- Software Quality Program Plan as specified in DID #
              DI-QCIC-80572 of DOD-STD-2168
SRB  --------- Software Release Bulletin
SRS  --------- Software Requirements Specification as specified by DID #
              DI-MCCR-80025A of DOD-STD-2167A
SSPM -------- Software Standards and Procedures Manual as specified by DID
              # DI-MCCR-80011 of DOD-STD-2167
Standard C ---- A synonym for the C programming language defined by ANSI
              X3.159-1989
TM  --------- Technical Memorandum as specified by JDSSC PM 1-90
TR  --------- Technical Report
Unix  ------- A multi-tasking operating system from AT&T that executes on a
              wide variety of computer platforms from micro to mainframe
UTM --------- Universal Transverse Mercator
VDD  --------- Version Description Document as specified by DID #
              DI-MCCR-80013A of DOD-STD-2167A
Wingz-------- A spreadsheet program which has its own programming language
              (HyperScript), drawing, and chart-making tools
WWMCCS ------ Worldwide Military Command and Control System
X Windows ---- A device-independent and network-transparent windowing
              protocol for graphics workstations developed at MIT and
              copyrighted in 1984
xterm-------- A terminal emulator provided with the X Window System which
              emulates either the Tektronix 4014 or the VT102 terminal type

6-3
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**Abstract**

This Software Requirements Specification (SRS) specifies the engineering and qualification requirements for the Geographic Mapping CSCI of the Mapping and Graphic Information Capability (MAGIC). Furthermore, this specification will be used as the basis for the design and formal testing of that CSCI.

The SRS is divided into three major sections. These sections cover Engineering Requirements (Section 3), Qualification Requirements (Section 4), and Preparation for Delivery (Section 5).