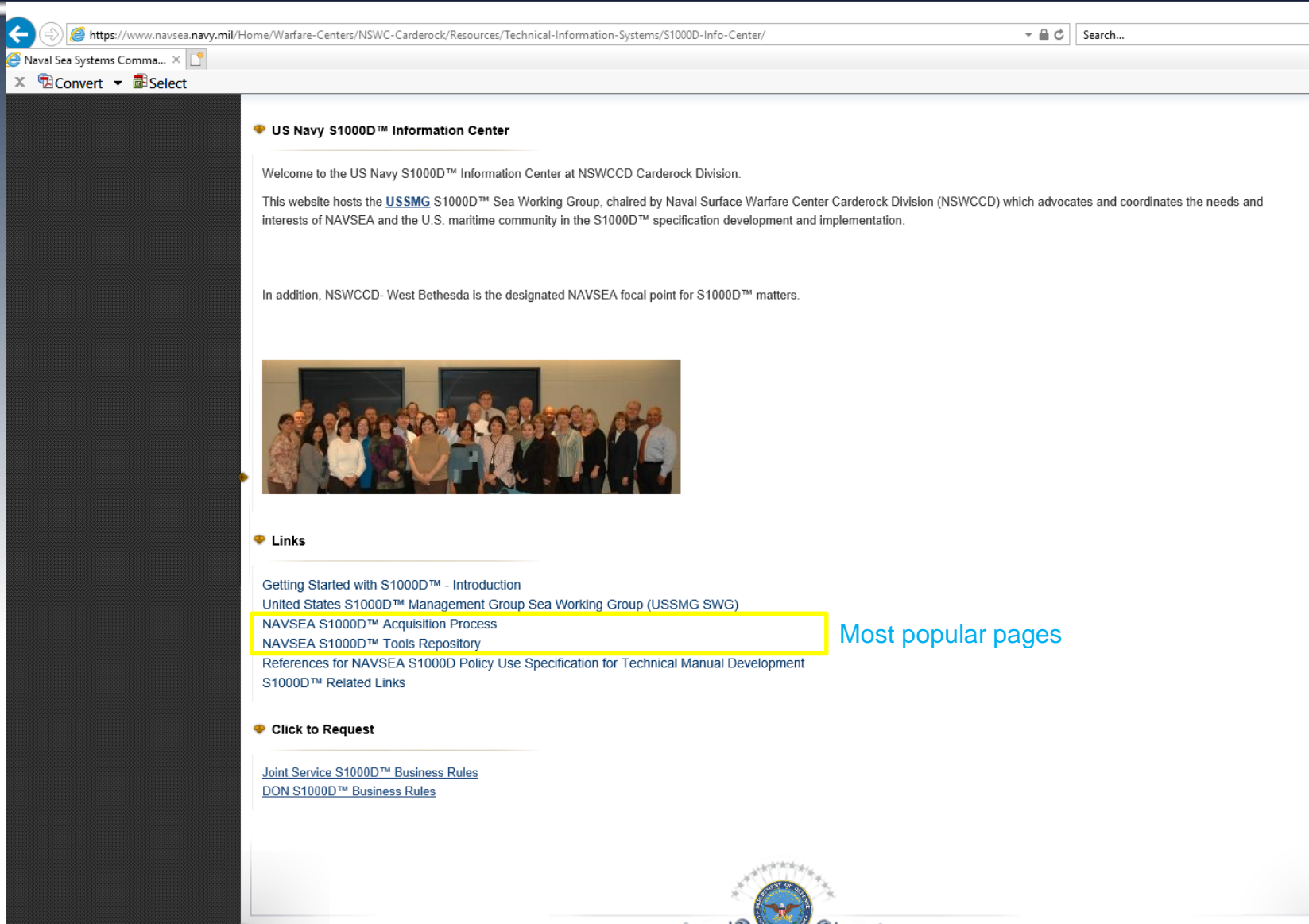


NAVSEA S1000D Information Center Website



Presenter: **NSWC Carderock 8140**
Code:

September 2019




The screenshot shows a web browser window with the URL <https://www.navsea.navy.mil/Home/Warfare-Centers/NSWC-Carderock/Resources/Technical-Information-Systems/S1000D-Info-Center/>. The page content includes:

- US Navy S1000D™ Information Center**

Welcome to the US Navy S1000D™ Information Center at NSWCDD Carderock Division.

This website hosts the [USSMG](#) S1000D™ Sea Working Group, chaired by Naval Surface Warfare Center Carderock Division (NSWCDD) which advocates and coordinates the needs and interests of NAVSEA and the U.S. maritime community in the S1000D™ specification development and implementation.

In addition, NSWCDD- West Bethesda is the designated NAVSEA focal point for S1000D™ matters.


- Links**
 - Getting Started with S1000D™ - Introduction
 - United States S1000D™ Management Group Sea Working Group (USSMG SWG)
 - [NAVSEA S1000D™ Acquisition Process](#)
 - [NAVSEA S1000D™ Tools Repository](#)
 - References for NAVSEA S1000D Policy Use Specification for Technical Manual Development
 - S1000D™ Related Links
- Click to Request**
 - [Joint Service S1000D™ Business Rules](#)
 - [DON S1000D™ Business Rules](#)


At the bottom of the page is the Carderock Division logo.

Most popular pages

The go-to site to get started with S1000D for the U.S. Navy, and in particular NAVSEA.

<https://www.navsea.navy.mil/Home/Warfare-Centers/NSWC-Carderock/Resources/Technical-Information-Systems/S1000D-Info-Center/>
OR
Google "Navy S1000D" for top search hit.

NAVSEA S1000D Acquisition Process



The screenshot shows a web browser window displaying the NAVSEA S1000D Acquisition Process page. The browser's address bar shows the URL: <https://www.navsea.navy.mil/Home/Warfare-Centers/NSWC-Carderock/Resources/Technical-Information-Systems/S1000D-Info-Center/NAVSEA-S1000D-Acquisition-Process/>. The page header features the NAVSEA logo and the text "NAVAL SEA SYSTEMS COMMAND THE FORCE BEHIND THE FLEET". A search bar is located in the top right corner. Below the header is a navigation menu with links: Home, Who We Are, Media, Resources, Careers, Business Partnerships, and Contact. The main content area has a large banner for "WARFARE CENTERS NSWC Carderock Division". Below the banner is a secondary navigation menu with links: NSWC Carderock, Who We Are, What We Do, Business, STEM & Outreach, Resources, Career Opportunities, and Contact Us. The breadcrumb trail reads: Home : Home : Warfare Centers : NSWC Carderock : Resources : Technical Information Systems : S1000D Info Center : NAVSEA S1000D Acquisition Process. The main heading is "NAVSEA S1000D™ Acquisition Process". The content area lists several links: [NAVSEA S1000D Policy-Use of S1000D Specification for Technical Manual Development and Management" dated 17 Feb 2010](#), [Procedures for the Acquisition and Development of NAVSEA TMs/IETMs in Accordance with International Specification S1000D](#), [NAVSEA S1000D Tools Repository](#), [DON S1000D Technical Manual Quality Assurance Guidance \(Click to request a copy\)](#), and [DON/NAVSEA S1000D Change Proposal Process and Form](#). At the bottom of the page is the Department of the Navy seal.

<https://www.navsea.navy.mil/Home/Warfare-Centers/NSWC-Carderock/Resources/Technical-Information-Systems/S1000D-Info-Center/NAVSEA-S1000D-Acquisition-Process/>

NAVSEA S1000D Acquisition Process



The screenshot shows the NAVSEA S1000D Acquisition Process webpage. The header includes the NAVSEA logo and the text "NAVAL SEA SYSTEMS COMMAND THE FORCE BEHIND THE FLEET". A search bar is located in the top right corner. The main navigation menu includes links for Home, Who We Are, Media, Resources, Careers, Business Partnerships, and Contact. Below the navigation menu, the page title "WARFARE CENTERS NSW Carderock Division" is displayed. The main content area features a list of links under the heading "NAVSEA S1000D™ Acquisition Process". A yellow arrow points from the first link, "NAVSEA S1000D Policy-Use of S1000D Specification for Technical Manual Development and Management" dated 17 Feb 2010, to a text box on the right.

NAVSEA S1000D™ Acquisition Process

- [NAVSEA S1000D Policy-Use of S1000D Specification for Technical Manual Development and Management" dated 17 Feb 2010](#)
- [Procedures for the Acquisition and Development of NAVSEA TMs/IETMs in Accordance with International Specification S1000D](#)
- [NAVSEA S1000D Tools Repository](#)
- DON S1000D Technical Manual Quality Assurance Guidance ([Click to request a copy](#))
- [DON/NAVSEA S1000D Change Proposal Process and Form](#)

NAVSEA S1000D Policy Letter

The policy states the requirements and the recommended resources programs should follow when implementing S1000D technical manuals. Use of business rules are an especially important part of the policy.

<https://www.navsea.navy.mil/Home/Warfare-Centers/NSWC-Carderock/Resources/Technical-Information-Systems/S1000D-Info-Center/NAVSEA-S1000D-Acquisition-Process/>

NAVSEA S1000D Acquisition Process



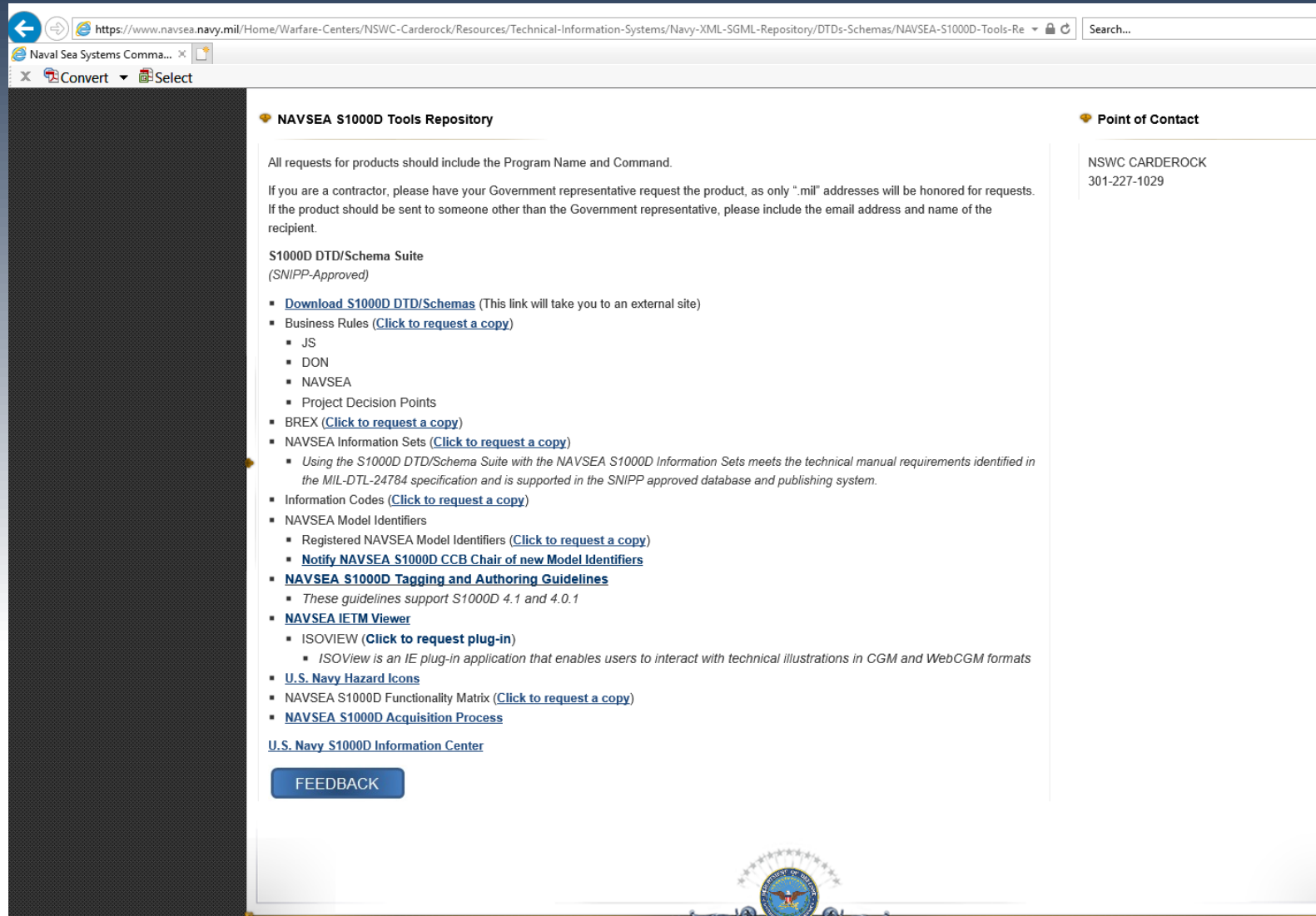
The screenshot shows the NAVSEA S1000D Acquisition Process webpage. The header includes the NAVSEA logo and the text "NAVAL SEA SYSTEMS COMMAND THE FORCE BEHIND THE FLEET". A search bar is located in the top right corner. The main navigation menu includes links for Home, Who We Are, Media, Resources, Careers, Business Partnerships, and Contact. The page title is "WARFARE CENTERS NSW Carderock Division". The breadcrumb trail reads: Home : Home : Warfare Centers : NSW Carderock : Resources : Technical Information Systems : S1000D Info Center : NAVSEA S1000D Acquisition Process. The main content area is titled "NAVSEA S1000D™ Acquisition Process" and lists several links: "NAVSEA S1000D Policy-Use of S1000D Specification for Technical Manual Development and Management" dated 17 Feb 2010, "Procedures for the Acquisition and Development of NAVSEA TMs/IETMs in Accordance with International Specification S1000D", "NAVSEA S1000D Tools Repository", "DON S1000D Technical Manual Quality Assurance Guidance (Click to request a copy)", and "DON/NAVSEA S1000D Change Proposal Process and Form". A yellow arrow points from the "Procedures for the Acquisition and Development of NAVSEA TMs/IETMs in Accordance with International Specification S1000D" link to the text box on the right.

NAVSEA S1000D Acquisition Guidance

The acquisition and development procedures are a good go-to document on determining each step in the S1000D-specific acquisition and development processes. It is an essential enterprise resource document to read when pursuing S1000D for a NAVSEA program.

<https://www.navsea.navy.mil/Home/Warfare-Centers/NSWC-Carderock/Resources/Technical-Information-Systems/S1000D-Info-Center/NAVSEA-S1000D-Acquisition-Process/>

NAVSEA S1000D Tools Repository



NAVSEA S1000D Tools Repository

All requests for products should include the Program Name and Command.

If you are a contractor, please have your Government representative request the product, as only ".mil" addresses will be honored for requests. If the product should be sent to someone other than the Government representative, please include the email address and name of the recipient.

S1000D DTD/Schema Suite
(SNIPP-Approved)

- Download [S1000D DTD/Schemas](#) (This link will take you to an external site)
- Business Rules ([Click to request a copy](#))
 - JS
 - DON
 - NAVSEA
 - Project Decision Points
- BREX ([Click to request a copy](#))
- NAVSEA Information Sets ([Click to request a copy](#))
 - Using the S1000D DTD/Schema Suite with the NAVSEA S1000D Information Sets meets the technical manual requirements identified in the MIL-DTL-24784 specification and is supported in the SNIPP approved database and publishing system.
- Information Codes ([Click to request a copy](#))
- NAVSEA Model Identifiers
 - Registered NAVSEA Model Identifiers ([Click to request a copy](#))
 - [Notify NAVSEA S1000D CCB Chair of new Model Identifiers](#)
- [NAVSEA S1000D Tagging and Authoring Guidelines](#)
 - These guidelines support S1000D 4.1 and 4.0.1
- [NAVSEA IETM Viewer](#)
 - ISOVIEW ([Click to request plug-in](#))
 - ISOView is an IE plug-in application that enables users to interact with technical illustrations in CGM and WebCGM formats
- [U.S. Navy Hazard Icons](#)
- NAVSEA S1000D Functionality Matrix ([Click to request a copy](#))
- [NAVSEA S1000D Acquisition Process](#)

[U.S. Navy S1000D Information Center](#)

[FEEDBACK](#)

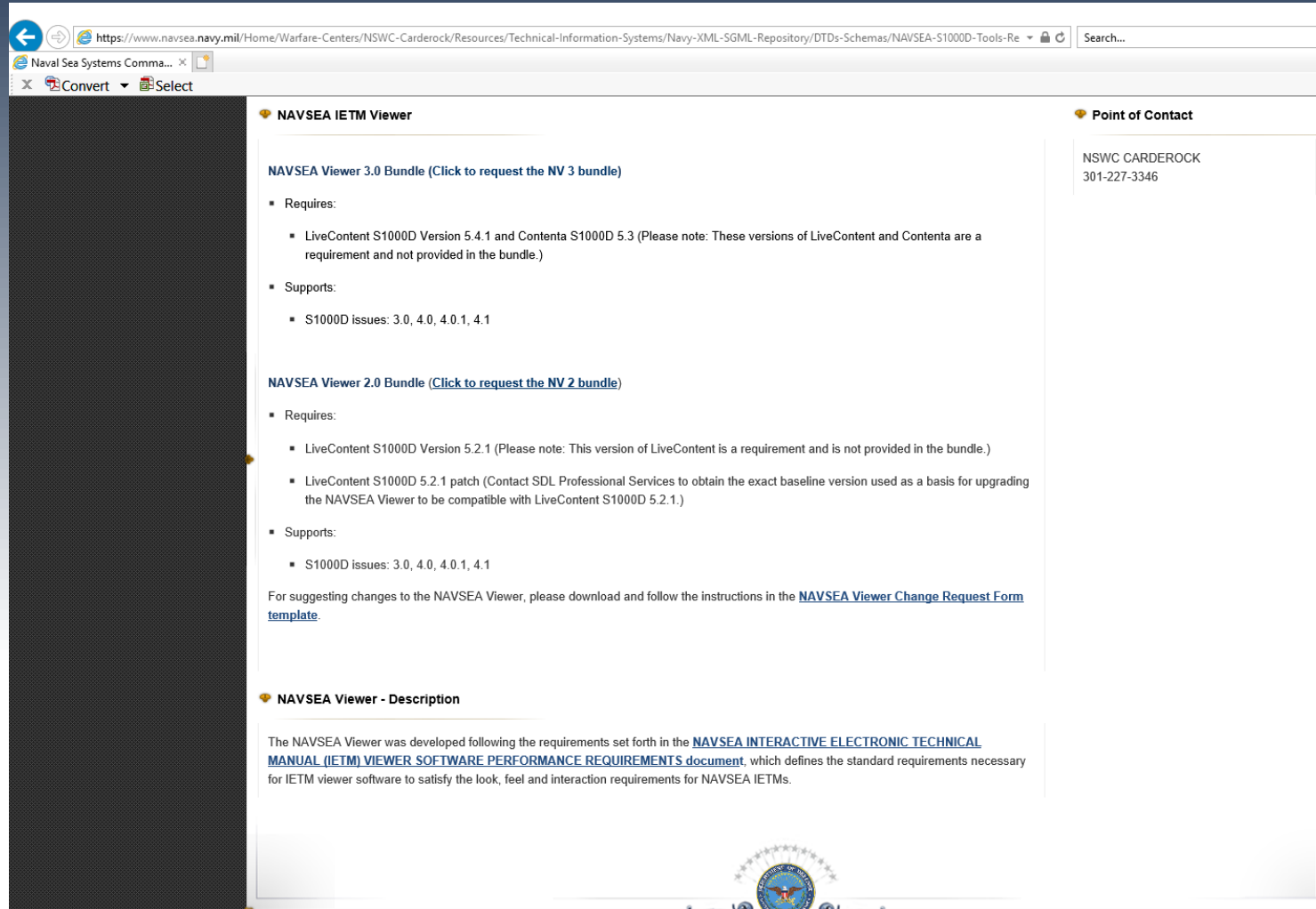
Point of Contact

NSWC CARDEROCK
301-227-1029

The NAVSEA S1000D Tools Repository is the page to request specific NAVSEA S1000D Tools.

<https://www.navsea.navy.mil/Home/Warfare-Centers/NSWC-Carderock/Resources/Technical-Information-Systems/Navy-XML-SGML-Repository/DTDs-Schemas/NAVSEA-S1000D-Tools-Repository/>

NAVSEA IETM Viewer



The screenshot shows a web browser window with the URL: <https://www.navsea.navy.mil/Home/Warfare-Centers/NSWC-Carderock/Resources/Technical-Information-Systems/Navy-XML-SGML-Repository/DTDs-Schemas/NAVSEA-S1000D-Tools-Re>. The page content is divided into two main sections: "NAVSEA IETM Viewer" and "Point of Contact".

NAVSEA IETM Viewer

NAVSEA Viewer 3.0 Bundle ([Click to request the NV 3 bundle](#))

- Requires:
 - LiveContent S1000D Version 5.4.1 and Contenta S1000D 5.3 (Please note: These versions of LiveContent and Contenta are a requirement and not provided in the bundle.)
- Supports:
 - S1000D issues: 3.0, 4.0, 4.0.1, 4.1

NAVSEA Viewer 2.0 Bundle ([Click to request the NV 2 bundle](#))

- Requires:
 - LiveContent S1000D Version 5.2.1 (Please note: This version of LiveContent is a requirement and is not provided in the bundle.)
 - LiveContent S1000D 5.2.1 patch (Contact SDL Professional Services to obtain the exact baseline version used as a basis for upgrading the NAVSEA Viewer to be compatible with LiveContent S1000D 5.2.1.)
- Supports:
 - S1000D issues: 3.0, 4.0, 4.0.1, 4.1

For suggesting changes to the NAVSEA Viewer, please download and follow the instructions in the [NAVSEA Viewer Change Request Form template](#).

NAVSEA Viewer - Description

The NAVSEA Viewer was developed following the requirements set forth in the [NAVSEA INTERACTIVE ELECTRONIC TECHNICAL MANUAL \(IETM\) VIEWER SOFTWARE PERFORMANCE REQUIREMENTS document](#), which defines the standard requirements necessary for IETM viewer software to satisfy the look, feel and interaction requirements for NAVSEA IETMs.

Point of Contact

NSWC CARDEROCK
301-227-3346

The NAVSEA IETM Viewer is available for Navy use.

<https://www.navsea.navy.mil/Home/Warfare-Centers/NSWC-Carderock/Resources/Technical-Information-Systems/Navy-XML-SGML-Repository/DTDs-Schemas/NAVSEA-S1000D-Tools-Repository/NAVSEA-IETM-Viewer/>