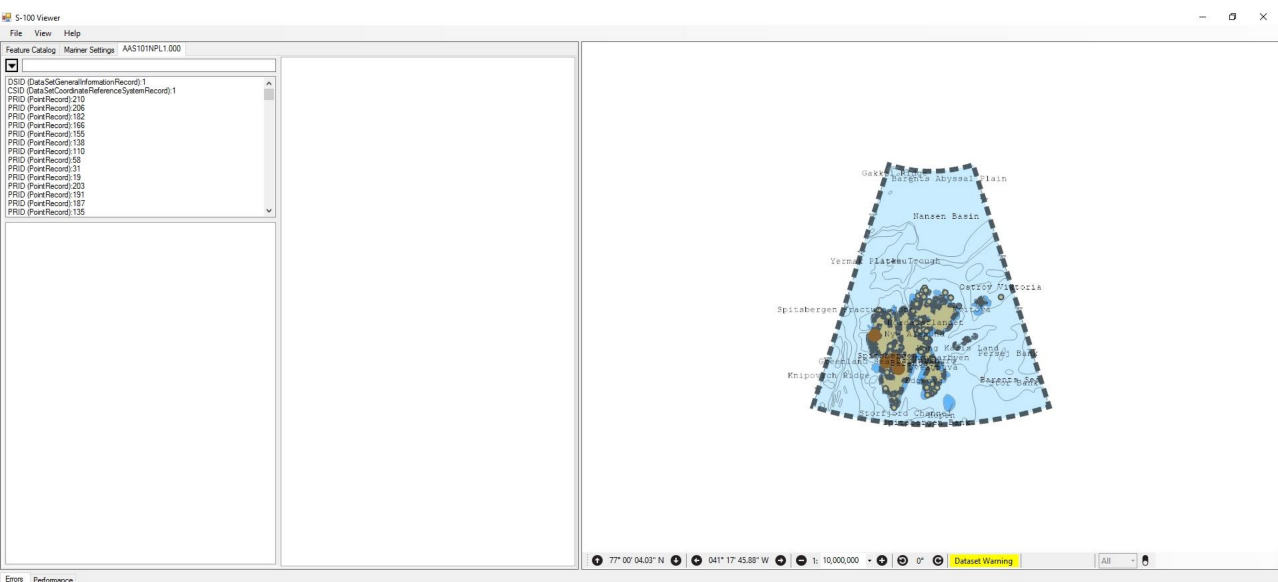
SPAWAR Test Bed Updates

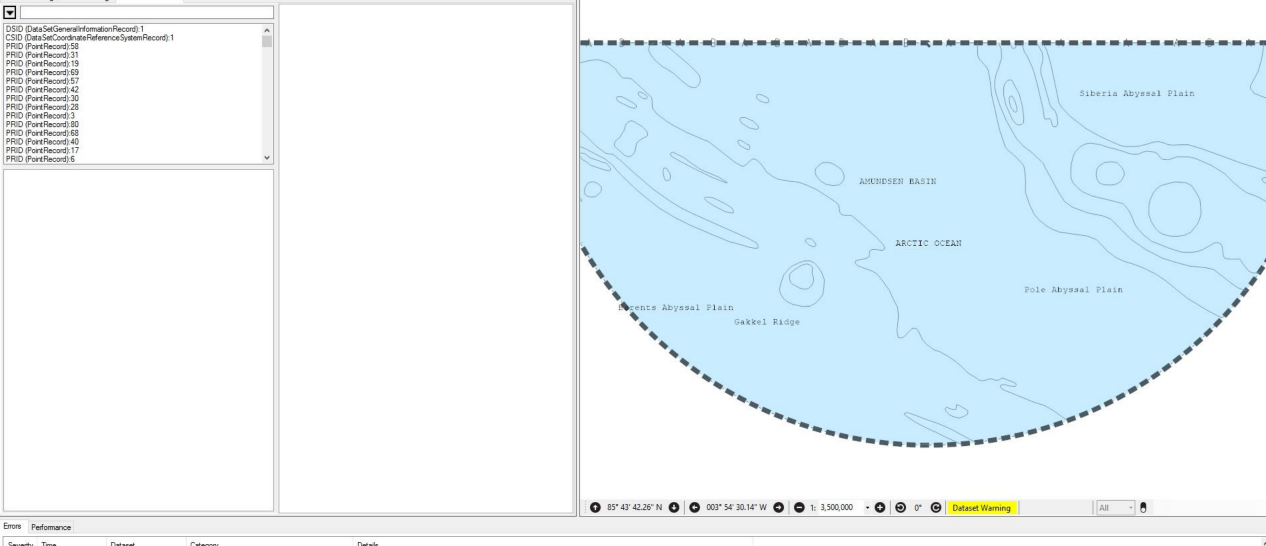
S-100 Viewer v1.2



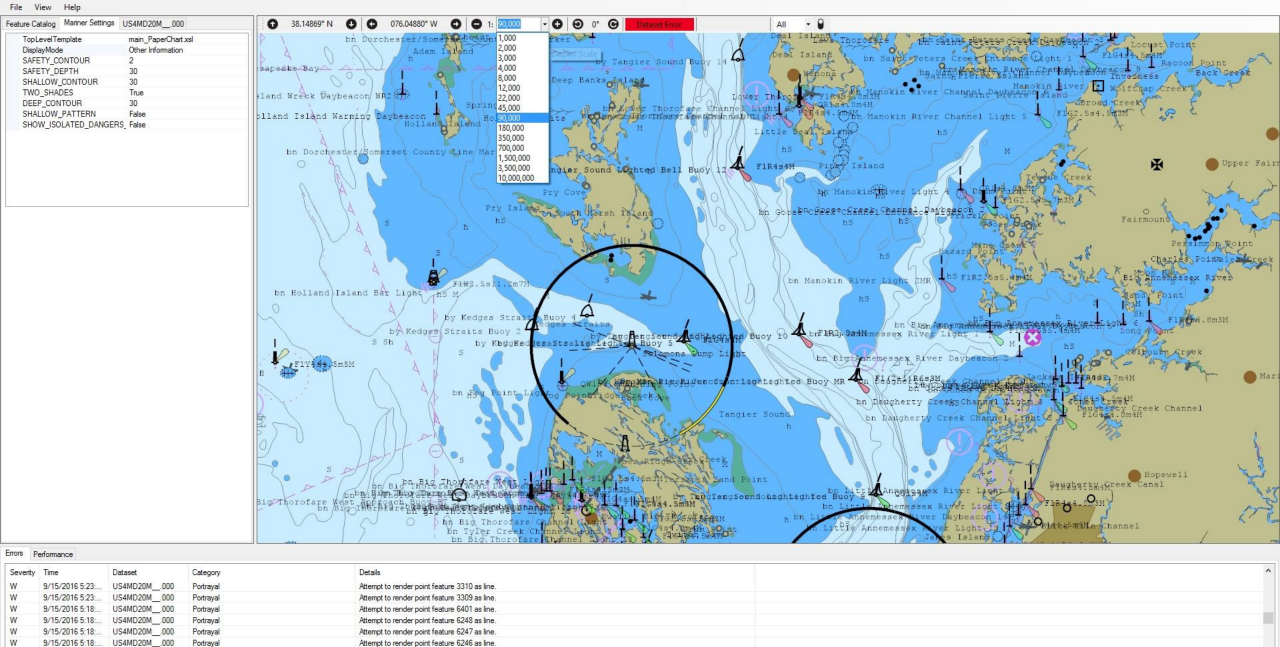
9/15/2016 5:15:33 AM US4MD20M_000 S-101 Below Radar Layer Render 299 ms
9/15/2016 5:15:33 AM US4MD20M_000 S-101 Below Radar Layer Render 339 ms
9/15/2016 5:10:48 AM US4MD20M_000 S-101 Below Radar Layer Render 2031 ms
9/15/2016 5:10:48 AM US4MD20M_000 S-101 Below Radar Layer Render 480 ms
9/15/2016 5:10:45 AM US4MD20M_000 S-101 Below Radar Layer Render 480 ms
9/15/2016 5:10:45 AM US4MD20M_000 S-101 Below Radar Layer Render 480 ms
9/15/2016 5:10:33 AM US4MD20M_000 S-101 Below Radar Layer Render 2639 ms
9/15/2016 5:10:30 AM US4MD20M_000 S-101 Below Radar Layer Render 2639 ms
9/15/2016 5:10:30 AM US4MD20M_000 S-101 Below Radar Layer Render 2639 ms
9/15/2016 5:10:30 AM US4MD20M_000 S-101 Below Radar Layer Render 300 ms



| Errors | Performance | | | | | | |
|----------|-----------------|-----------------|-----------|---|--|--|--|
| Severity | Time | Dataset | Category | Details | | | |
| W | 9/15/2016 3:35: | AAS101NPL1.000 | Portrayal | Attempt to render point feature 74 as line. | | | |
| W | 9/15/2016 3:35: | AAS101NPL1.000 | Portrayal | Attempt to render point feature 73 as line. | | | |
| W | 9/15/2016 3:35: | AAS101NPL1.000 | Portrayal | Attempt to render point feature 72 as line. | | | |
| W | 9/15/2016 3:35: | AAS101NPL1.000 | Portrayal | Attempt to render point feature 71 as line. | | | |
| W | 9/15/2016 3:35: | AAS101NPL1.000 | Portrayal | Attempt to render point feature 70 as line. | | | |
| W | 9/15/2016 3:35: | AAS101NPL1.000 | Portrayal | Attempt to render point feature 69 as line. | | | |
| W | 9/15/2016 3:35: | AAS101NPL1.000 | Portrayal | Attempt to render point feature 68 as line. | | | |
| W | 9/15/2016 3:35: | AAS101NPL1.000 | Portrayal | Attempt to render point feature 67 as line. | | | |
| w | 9/15/2016 3:35 | AAS101NPI 1 000 | Portraval | Attempt to render point feature 66 as line | | | |
| | | | | | | | |



Dataset Category Details Severity Time 9/15/2016 3:35:... AAS101NPL2.000 Attribute Encoding Enumerated value not in listed values '-1' for FRID (Feature Type Record):1 - DataCoverage minimum DisplayScale 9/15/2016 3:35:... AAS101NPL1.000 Attempt to render point feature 74 as line. Portrayal 9/15/2016 3:35:... AAS101NPL1.000 Attempt to render point feature 73 as line. Portrayal 9/15/2016 3:35:... AAS101NPL1.000 Attempt to render point feature 72 as line. Portrayal 9/15/2016 3:35:... AAS101NPL1.000 Portrayal Attempt to render point feature 71 as line. 9/15/2016 3:35:... AAS101NPL1.000 Portrayal Attempt to render point feature 70 as line. 9/15/2016 3:35:... AAS101NPL1.000 Portrayal Attempt to render point feature 69 as line. 9/15/2016 3:35:... AAS101NPL1.000 Portrayal Attempt to render point feature 68 as line. 9/15/2016 3:35 AAS101NPL1 000 Attempt to render point feature 67 as line



9/15/2016 5:18:..

9/15/2016 5:18:...

9/15/2016 5:18:

US4MD20M__.000

US4MD20M .000

HS4MD20M 000

Portrayal

Portrayal

Attempt to render point feature 6245 as line.

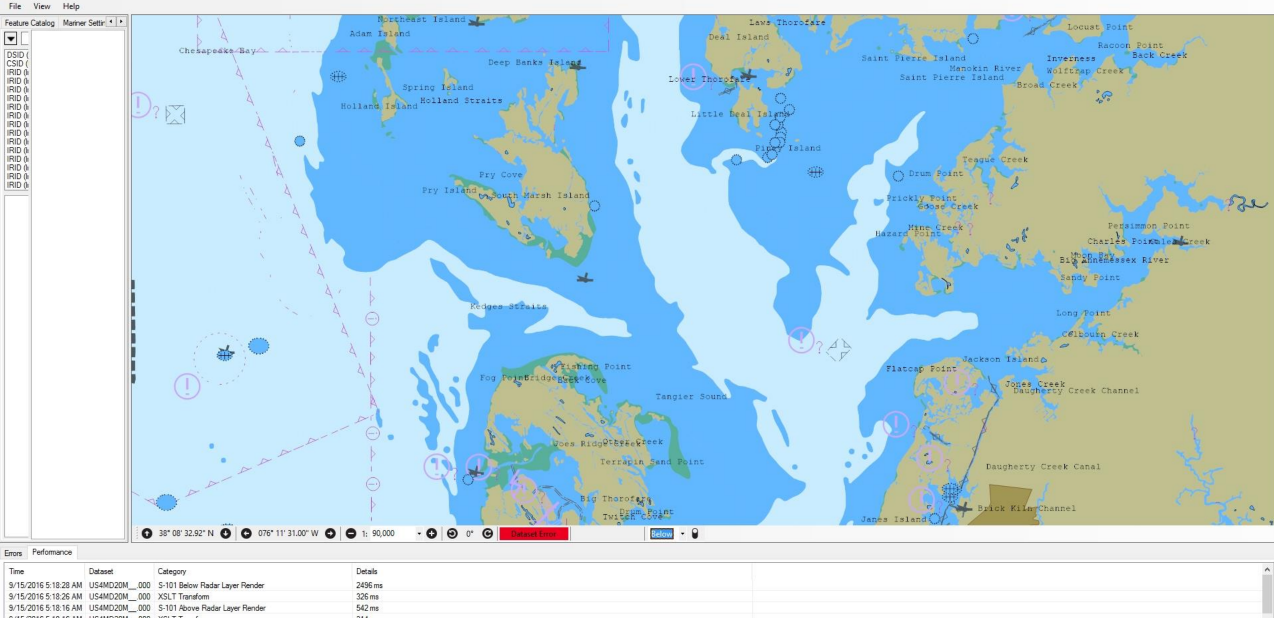
Attempt to render point feature 6244 as line.

Attempt to render point feature 6243 as line



9/15/2016 5:15:33 AM US4MD20M_000 S-101 Below Radar Layer Render 299 ms
9/15/2016 5:15:33 AM US4MD20M_000 S-101 Below Radar Layer Render 339 ms
9/15/2016 5:10:48 AM US4MD20M_000 S-101 Below Radar Layer Render 2031 ms
9/15/2016 5:10:48 AM US4MD20M_000 S-101 Below Radar Layer Render 480 ms
9/15/2016 5:10:45 AM US4MD20M_000 S-101 Below Radar Layer Render 480 ms
9/15/2016 5:10:45 AM US4MD20M_000 S-101 Below Radar Layer Render 480 ms
9/15/2016 5:10:33 AM US4MD20M_000 S-101 Below Radar Layer Render 2639 ms
9/15/2016 5:10:30 AM US4MD20M_000 S-101 Below Radar Layer Render 2639 ms
9/15/2016 5:10:30 AM US4MD20M_000 S-101 Below Radar Layer Render 2639 ms
9/15/2016 5:10:30 AM US4MD20M_000 S-101 Below Radar Layer Render 300 ms

| | | 38° 06′ 34.06″ N | on Big Thorotare Channel (Leon) 1 116 Seat Stand Channel Louis 1 1 116 Seat Stand Channel Light 1 116 Seat Stand Channel Lig | h bn Little Angemessex I ver Daybeacon 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 -21-27 | | | | | |
|----------------------|------------|------------------------------------|--|---|----------|--|--|--|--|--|
| Errors Performance | | | | | | | | | | |
| Time | Dataset | Category | Details | | ^ | | | | | |
| 9/15/2016 5:18:16 AM | US4MD20M0 | 000 S-101 Above Radar Layer Render | 542 ms | | | | | | | |
| 9/15/2016 5:18:16 AM | US4MD20M0 | 000 XSLT Transform | 314 ms | | | | | | | |
| 9/15/2016 5:18:10 AM | US4MD20M0/ | 000 S-101 Above Radar Layer Render | 973 ms | | | | | | | |
| 9/15/2016 5:18:09 AM | US4MD20M0/ | 000 S-101 Below Radar Layer Render | 2020 ms | | | | | | | |
| 9/15/2016 5:18:07 AM | US4MD20M0 | 000 XSLT Transform | 321 ms | | | | | | | |
| 9/15/2016 5:15:35 AM | US4MD20M0 | 000 S-101 Below Radar Layer Render | 2191 ms | | | | | | | |
| 9/15/2016 5:15:33 AM | US4MD20M0 | 000 S-101 Below Radar Layer Render | 499 ms | | | | | | | |
| 9/15/2016 5:15:33 AM | US4MD20M0 | 000 XSLT Transform | 339 ms | | | | | | | |
| 9/15/2016 5:10:48 AM | HS4MD20M 0 | 000 S-101 Relow Radar Laver Render | 2031 ms | | ~ | | | | | |



9/15/2016 5:18:28 AM US4MD20M_000 S-101 Below Radar Layer Render 2496 ms 9/15/2016 5:18:16 AM US4MD20M_000 S-101 Above Radar Layer Render 542 ms 9/15/2016 5:18:16 AM US4MD20M_000 S-101 Above Radar Layer Render 973 ms 9/15/2016 5:18:10 AM US4MD20M_000 S-101 Below Radar Layer Render 973 ms 9/15/2016 5:18:09 AM US4MD20M_000 S-101 Below Radar Layer Render 973 ms 9/15/2016 5:18:09 AM US4MD20M_000 S-101 Below Radar Layer Render 907 ms 9/15/2016 5:18:07 AM US4MD20M_000 S-101 Below Radar Layer Render 907 ms 9/15/2016 5:18:07 AM US4MD20M_000 S-101 Below Radar Layer Render 907 ms 9/15/2016 5:18:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Radar Layer Render 97 ms 9/15/2016 5:16:33 AM US4MD20M_000 S-101 Below Rad