



Beta Release: NOAA CORS Network (NCN) Station Pages

NOAA's National Ocean Service sent this bulletin at 04/24/2024 02:00 PM EDT

Having trouble viewing this email? [View it as a Web page.](#)



NGS Releases New NCN Station Pages

NGS has developed new NOAA CORS Network (NCN) Station web pages that offer new functionality and have a similar look and feel to the International GNSS Service CORS station web pages. We've also incorporated feedback gathered from the webinar [New CORS Station Webpages: Public Feedback Forum](#) held on August 10, 2023.

Each CORS in the NCN will have its own page with data, metadata, maps, and photos for that station displayed in a modular layout so information is easily found all in one location. Some of the new features of the NCN Station Pages include:

- Interactive map and interactive plots for daily positions, residual time-series, and quality metrics
- Quick data download options
- Additional, centralized metadata and supporting links
- Completely new look and feel with collapsible content sections

We are deploying this website on the NGS Beta site for testing and public feedback. Once the pages move to production, they will replace the current [NCN Station Pages](#). Before the current pages are removed, we'll send another email alert.

Station Information

| Overview | Location and Networks | Current Equipment | Station IDs |
|-----------------------------|-----------------------|-------------------|---|
| Status | | | |
| Status Installation Date | | | 2003-10-09 |
| First Available Date at NGS | | | 2003-04-23 |
| Most Recent Available Date | | | 2024-04-03 |
| Completeness of Record | | | 92.7% |
| Cancellations | | GPS+GLD+GAL | |
| Data Ingest | | Daily | |
| Sampling Rate | | 30 sec | |
| Data Type | | RINEX 2 | |
| Data Availability | | | 088 090 091 092 094 095 |
| | | | <input type="checkbox"/> Data Available <input type="checkbox"/> Data Unavailable |

| Date | Receiver | Firmware | Antenna | Radome | Satellite Systems | Dr |
|------------|---------------|-----------|--------------|--------|-------------------|-----|
| 2024-01-05 | TRIMBLE ALLOY | 6.23v5.63 | TRM115000.00 | NONE | GPS+GLD+GAL | 5 c |
| 2023-11-15 | TRIMBLE ALLOY | 6.23v5.61 | TRM115000.00 | NONE | GPS+GLD+GAL | 5 c |
| 2023-03-30 | TRIMBLE ALLOY | 6.20v5.60 | TRM115000.00 | NONE | GPS+GLD+GAL | 5 c |
| 2022-08-26 | TRIMBLE ALLOY | 6.15v5.55 | TRM115000.00 | NONE | GPS+GLD+GAL | 5 c |
| 2022-07-18 | TRIMBLE ALLOY | 5.93v5.62 | TRM115000.00 | NONE | GPS+GLD+GAL | 5 c |
| 2022-04-06 | TRIMBLE ALLOY | 6.14v5.54 | TRM115000.00 | NONE | GPS+GLD+GAL | 5 c |
| 2022-02-23 | TRIMBLE ALLOY | 5.94v5.62 | TRM115000.00 | NONE | GPS+GLD+GAL | 5 c |
| 2021-09-15 | TRIMBLE ALLOY | 6.12v5.52 | TRM115000.00 | NONE | GPS+GLD+GAL | 5 c |
| 2021-05-11 | TRIMBLE ALLOY | 6.10v5.50 | TRM115000.00 | NONE | GPS+GLD+GAL | 5 c |

A new look for the NCN Station Pages on the NGS Beta site

Current NCN Station Pages

The [current NCN Station Pages](#) will remain live until after the new NCN Station Pages finish Beta testing. Once the New NCN Station Pages are moved to production they will replace our current NCN Station Pages.

LSU LOUISIANA STATE U Baton Rouge, LA 70803

Site operated by LASS

Coordinates

Site Log
 Photo Tracks
 Data Availability
 Standard Files
 Custom Files (CORS)
 Time Series (short term)
 Time Series (long term)
 Map of CORS

(Enter Station)
 CORS Home

National Geodetic Survey - CORS

Thumbnail gallery - Station Photos

Pictures of equipment may not reflect equipment currently installed. Please see [page 10](#)

NGS Welcomes Your Feedback

NOAA's National Geodetic Survey geodesy.noaa.gov

To help ensure that we are meeting your needs, NGS provides users with an opportunity to test our tools before their development is completed. Please provide your feedback to ngs.feedback@noaa.gov and let us know what you think. [Manage Subscriptions](#)

Stay Connected with NOAA's National Ocean Service

TELL US WHAT YOU THINK!

Email us at ngs.feedback@noaa.gov with the subject "NCN Station Pages".



[Privacy Policy](#) | [Cookie Statement](#) | [Help](#)