



Base station site data

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The Military Bases dataset was last updated on November 11, 2025 and are defined by Fiscal Year 2024 data, from the Office of the Assistant Secretary of Defense for Energy, Installations, ...

The NOAA Continuously Operating Reference Station (CORS) Network (NCN), managed by NOAA/National Geodetic Survey, provide Global Navigation Satellite System (GNSS) data, ...

This dataset was created from source data provided by the four Military Service Component headquarters and was compiled by the Defense Installation Spatial Data Infrastructure ...

OpenCelliD is the largest Open Database of Cell Towers & their locations. You can geolocate IoT & Mobile devices without GPS, explore Mobile Operator coverage and more!

The National Geodetic Survey manages a network of 2000+ Continuously Operating Reference Stations (CORS) that provide GNSS data in support of 3 dimension positioning and other geospatial ...

Points are placed either at or near the center of each site and do not reflect any particular landmark. Boundaries encompass federally owned or otherwise managed lands, as defined in the Base ...

The IGS Network system currently serves as the public interface for any user from all over the world to view station metadata through a comprehensive station list and interactive station map.

Surveyors, GIS users, engineers, scientists, and the public at large that collect GNSS data can combine their data with GISA base station data to improve the precision of their positions.

The GAGE Facility Data Center handles data management tasks for GPS/GNSS data and products from thousands of globally distributed permanent stations and ten thousand globally ...

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