



Trimble VRS Static File Download Procedure

Downloading Static Files from the Trimble VRS service is easy.

- 1) Go to VRSnow.us and log in to your VRS account.
- 2) Select the reference Data Shop:

Welcome
Welcome to the Trimble VRS Now US Application!

- Home
 - Sensor Map
 - Network Information**
 - I95 Ionosphere
 - IRIM/GRIM
 - Reference Data Shop**
 - My Account**
 - Sessions
 - VRS iScope
 - VRS iScope Live!
 - Active Subscriptions
 - Logout
 - External Links
 - Online Store
 - Trimble ID Profile

- 3) Start new order:

Trimble
Trimble VRS Now US
> Home > Reference Data Shop

Reference Data Shop - Overview
Your order was cancelled.

Start new order

Not yet downloaded orders: ▾

No.	Request time (local time)	Items	Status	File size	Action
-----	---------------------------	-------	--------	-----------	--------



Trimble VRS Static File Download Procedure

4) Select CORS Station:

Trimble
Trimble VRS Now US

- Home
 - Sensor Map
 - Network Information**
 - 195 Ionosphere
 - IRIM/GRIM
 - Reference Data Shop
 - My Account**
 - Sessions
 - VRS iScope
 - VRS iScope Live!
 - Active Subscriptions
 - Logout
 - External Links
 - Online Store
 - Trimble ID Profile

Reference Data Shop - Station Type

Please select the reference station type for your GNSS data generation:

- Continuously Operating Reference Station (CORS)**
- or
- Virtual Reference Station (VRS)

<< Back: Order

5) Select our region of the county, then base station, then the next Time selection:

Reference Data Shop - Reference Stations

Choose the login on which to book the order: pmx1

Choose one or more reference stations by clicking in the list or in the map. If you want to select multiple stations from the list, press and hold down the CTRL key and click with the mouse.

Available Reference Stations

- NM_Albuquerque
- NM_Edgewood
- NM_Los_Alamos
- NM_Los_Lunas
- NM_Rio_Rancho
- NM_Santa_Fe

<< Back: Station Type Selection **Next: Time Selection >>**



Trimble VRS Static File Download Procedure

- 6) **Select the Date time, duration, and interval.**
(you need to offset to match Greenwich mean time, I usually add an hour to each side just to be safe)

Trimble
Trimble VRS Now US

Reference Data Shop - Date & Time Selection

You have selected the following reference station(s):
(NMAQ) NM_Albuquerque

Please enter your desired observation period:

Observation Period	
Date:	10/5/2022
Start time:	13 h 0 m 0 s
Duration:	0 h 30 m
Interval:	15 s
Time system:	GPS

<< Back: Reference Stations Next: Add to order >>

Logged in as Vectors Inc./mikem@vectorsinc.com

- 7) **Select your file and next to delivery:**

Reference Data Shop - Your current Order

The following items are currently in your order. You may add further items, remove items or proceed with delivery options and data generation.

	Station	Start time	End time	Duration (min.)	Interval (sec.)	Epochs	Est. Price*
<input checked="" type="radio"/>	(NMLL) NM_Los_Lunas	10/17/2022 12:00 PM	10/17/2022 12:30 PM	30	15	120	0.00 \$
Total:				30		120	0.00 \$

Applying to selected item:

Login used for this order: pmx1

* Note: The displayed price is just an estimate. The true price may change due to missing epochs or overlapping contract items in your subscription and cannot be determined until the final GNSS data.

All times are in the GPS time system.



10670 East Bethany Drive, Building 4, Aurora, CO 80014 • 303.283.0343
5640 Venice Avenue, Unit J, Albuquerque, NM 87113 • 505.821.3044

Trimble VRS Static File Download Procedure

- 8) Select the way you would like to receive the file. I usually select download the data and leave the window open while it is prepared:

Reference Data Shop - Delivery Options

You can choose to either download the generated reference data files or to have them sent to you by e-mail. In the latter case you don't have to wait until the files are generated, which is useful if you are away from your computer.

Download the data

Notify me by e-mail when the data is generated

or

Send me the data by e-mail

Choose the file format (all files will be packed into a single ZIP archive):

RINEX 2.11 ▾

<< Back: Current Order Next: Generate Data >>