

ETCETERA (as of 7 February 2024)

The weather station and this page owner is a retired 20 year Army vet having retired as a commissioned officer in 2006 at the rank of CW3. He holds undergraduate and graduate degrees in management.

He currently is the Fort Cavazos Regional Operations Chief for a large national contractor who holds 3 multi-million dollar contracts on the post, employing approximately 300 local residents. In 2026 he expects he will have "doubled his army career".

Prior to army service he managed for Kerasotes Theaters and Steak n Shake restaurants.

He is a music lover and hifi enthusiast (audiophile) and currently likes modern jazz. He also enjoys mountain biking, running, road cycling, building computers, home theater, and at times reading the odd spy novel, or designing and compiling homemade albums and amassing postage stamps from the Czech Republic (Czechia). He very, very rarely watches TV and has never seen a "reality" show.

---

Citizens Weather Observation Program (CWOP) Station ID EW2975

Reporting data to NWS via APRSWXNET and the MesoWest/MADI nets – Meteorological Assimilation Data Ingest System.

MADIS: Station E2975 [https://mesowest.utah.edu/cgi-bin/droman/meso\\_base.cgi?stn=E2975](https://mesowest.utah.edu/cgi-bin/droman/meso_base.cgi?stn=E2975)

About CWOP: <http://www.wxqa.com/>

Siting a Weather Station: <https://www.peterktheis.com/cwopsitingpws.pdf>

CoCoRaHS (specialized precipitation data): reports as TX-BEL-25 <https://www.cocorahs.org/>

WeatherUnderground: Reports as TXKILLE8:

[https://www.wunderground.com/dashboard/pws/KTXKILLE8?cm\\_ven=localwx\\_pwsdash](https://www.wunderground.com/dashboard/pws/KTXKILLE8?cm_ven=localwx_pwsdash)



Community Collaborative Rain, Hail, & Snow Network.

*Certificate of Training*  
2011  
This certifies that

Attended and completed the  
Spotter Training Program (2 hours)  
Presented by the National Weather Service  
Fort Worth / Dallas, Texas



*M. Mark A. Foy*  
Warning Coordination Meteorologist  
National Weather Service Fort Worth / Dallas, TX

SkyWarn Spotter. Recertification scheduled for 15 February, 2024

