# **Citizens Weather Observing Program (CWOP)** Configuration for **Davis WeatherLink IP** Users

(Last updated: 13 August 2016)

### 1.) Gather Station Location Data

- You will need your Latitude and Longitude in decimal degrees, and Elevation in metres.
- See the How-To "Signing up for CWOP" for methods to obtain your station location data:

http://www.weather.gov/media/epz/mesonet/CWOP-SignUp.pdf

2.) Get a CWOP Station ID:

With any web browser, fill out the form at:

http://www.findu.com/citizenweather/cw\_form.html

The CWOP website is a little "old-fashioned" and unpolished, and it contains far more information than the average user needs. Don't worry about the parts of the form mentioning "Packet Checking" and "MADIS tech support."

CITIZEN WE	EATHER PROGRAM REGISTRATION FORM		
To obtain a DW number fill in the form below. You will receive an e-mail reply with your assigned number (similar to "DW1234").			
If you have questions, please contact your software provider, or send email to Randy at NOAA. Several different ways to check your data packets are at Packet Checking.			
If you also send your weathe	If you also send your weather data to another internet site, please contact MADIS technical support so they will be aware of the possibility of duplicate data.		
Thank you for participating in	n the Citizen Weather Program!		
First name	John		
Last name	Doe		
email	johndoe@anonymous.net		
Nearby town	Hurricane		
State (country if outside US)			
Zip Code (if US)	25526		
Elevation	215 (meters above sea level)		
	Send my DW numbert		

- Make sure you use a valid email address (don't worry no SPAM).
- Since you are using WeatherLink-IP, you do not have to worry about "Packet Checking" or contacting MADIS Tech Support.
- If you are a business or agency, you may wish to use its name in place of "First Name" and "Last Name." Otherwise, use whoever will be the primary contact.

### 2.) Send the form, then make note of your CWOP Station ID:

#### Your Citizen's Weather Account Number is: DWxxxx

An email will be sent to John Doe (johndoe@anonymous.net) confirming this number.

- 3.) Configure Weatherlink-IP:
- Go to <u>http://www.weatherlink.com/</u> and login using your Weatherlink User ID and password.

🚴 WeatherL	Davis	
Find Out More   FAQ's   Order Now   Register		WeatherLink Station Map   Login
Login to your Account Enter your username and password Username: username Password: •••••••	t to manage your account. Not a registered User yet? <u>Click here</u> to register now! Forgot your Password? <u>Click here</u> to recover your Password!	

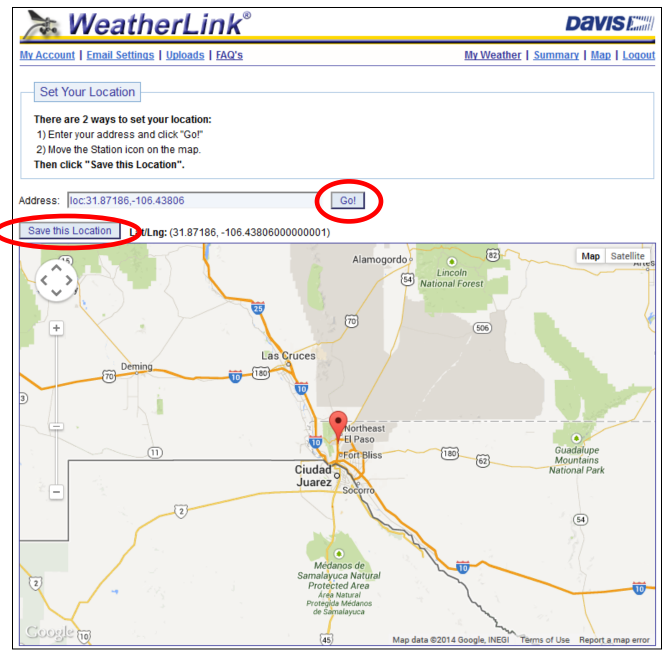
• After logging in, check your station's latitude and longitude in the "My Account" section. If it only shows the lat/lon pair to one or two decimal places, or is otherwise incorrect, click on the "edit" link (red circle).

User Name:	fakestation	
Station URL:	http://weatherlink.com/user/fakestation	
Email Address:	fakeemail@gmail.com	
Town/City:	El Paso	
State/Province:	Texas	
Country:	USA	
Time Zone:	(GMT-07:00) Mountain Time	
	Daylight savings is observed at this location	
Latitude / Longitude:	(30.9,-106.4) <u>Set using map or address</u>	
Elevation:	3950    Feet    Meters	

• Next, click on the "Set using map or address" link (red arrow)

Time Zone:	(GMT-07:00) Mountain Time	
	Daylight savings is observed at this location	
Latitude / Longitude:	(30.9,-106.4) Set using map or address	
Elevation:	3950  Feet Meters	

- In the address field, enter your latitude and longitude location, in decimal format, preceded with "loc:", then click the "Go!" button. For example: loc:31.87186,-106.43806
- Click on the "Save this Location" button.



• Next, click on the "Uploads" link near the top of the page.

> WeatherLink®				
My Account   Email Settings	<u>Uploads</u>	FALL		My W
198 9		10	189	

• In the CWOP section, click the checkbox next to "CWOP" and then enter your CWOP Station ID in the space provided.

- In most cases, you can leave the passcode space blank.
- Finally, click on "Update Settings."

CWOP	
CWOP (The Citizen Weather Observer Program	)
Call sign/CWOP ID: EWXXXX	_
Passcode:	(Leave this blank if your CWOP ID does not require a passcode)
Latitude / Longitude: 31.87186 / -106.4	3806
Change your Latit	ude and Longitude in <u>My Account</u>
Check your latest	submission
Note: Data for HAM users with a valid callsign and passo	ode is sent to 'rotate.aprs.net' all other data is sent to 'cwop.aprs.net'.

## 4.) Check for Data:

• You can click on the "Check your latest submission" link, or browse to the following web address, using your CWOP Station ID at the end:

http://www.findu.com/cgi-bin/wx.cgi?call=YOUR\_CWOP\_ID\_HERE

• For example, if your Station ID was CW0958, you would enter: <u>http://www.findu.com/cgi-bin/wx.cgi?call=CW0958</u>

Note: It may take up to an hour for data to start appearing.

# 5.) Let us know you're online!

• You should receive an email from CWOP asking you to check your station location and make sure your data is flowing.

• After being added to the data feed, within a week your station's data should start showing up on web sites such as MesoWest (http://mesowest.utah.edu).