# **Edit Observations**

- 1. Log in to WIMS at: <u>https://nap.nwcg.gov/NAP/</u>.
- 2. Once in WIMS, go to the **FastPath** block in the upper left and type in "**EOBS**" to Edit Observations
- 3. Enter information to get the correct observation:
  - a. 6-digit station ID
  - b. Type = R
  - c. Date in DD-MMM-YY format
  - d. Time = 13
  - e. Select "Find"



- 4. The observation will appear.
  - a. Ensure you have the correct date.
  - b. Review the pre-entered data to see if it looks "right"
- 5. State of the Weather, under "<u>W</u>" is assigned as:
  - a.  $0 = \text{Clear} (0 10\% \text{ obscured } or \text{ solar rad} \ge 700)$
  - b. 1 = Scattered clouds (20 50% or solar rad 500 699)
  - c. 2 = Broken clouds (60 90%, *or* solar rad 300 499)
  - d.  $3 = \text{Overcast} (100\% \text{ obscured } or \text{ solar rad} \le 299)$
  - e. 4 = Foggy
  - f. 5 = Drizzling
  - g. 6 = Raining
  - h. 7 =Snow/ sleet
  - i. 8 = Showering
  - j. 9 = Thunderstorms in progress

- 6. Wet Fuels Flag (WF) are assigned based on State of the Weather and generally follow these rules:
  - a. No (N) if  $\underline{\mathbf{W}} = 0, 1, 2, 3, 4$  (unless heavy rains just ended)
  - b. Yes (Y) if W = 5, 6, 7
  - c. N or Y if  $\underline{\mathbf{W}} = 8, 9$
- 7. 10 Hr Fuel Stick Moisture Component can be left blank.
- 8. **Lightning** can be left blank. ML (Morning Lightning) and YL (Yesterday's Lightning) are not used in NFDRS calculations.
- 9. **Human Risk Factors** should be assigned zeros. Observed (HC) and Forecast (FHC) Risks are not used in NFDRS calculations.
- 10. Wind speed and direction must make sense.
  - a. If speed = 0, then direction must = 0.
  - b. If speed > 0, then direction must be given. (North must be 360, not 0).
- 11. Observation Type (OT) will automatically change from "R" to "O".

							<b>N</b> E	dit Ob	servat	ions E	OBS 🌆					B	ack to	Menu	
Station	ID: 500	741	ist or	SIG		Тур	e: R 🛩	Date:	05-FEE	3-09	Time:	14				Find	Reset	t Save	•
Station	ОЬ	0		Dry		M	НС	Wi	ind	10	Ter	np	RH	1%			Y	FHC	W
Station ID	Ob Tm	0 T	w	Dry Tmp	RH%	ML	HC Rsk	Wi Dir	ind SP	10 Hr	Ter Max	np Min	RH Max	% Min	Dur	Amt	YL	FHC Rsk	W

- 12. When you are satisfied with your changes, select "Save".
- 13. A message will be generated showing if you were successful in uploading the observation. If not, there will be details as to what errors were involved.

Into: Freeze detected: May need to specify freeze condition for station. Into: Observation successfully accessfully accessful

- 14. If there are input problems that you cannot resolve, contact the Fire Applications Helpdesk at (800) 253-5559, (208) 387-5290, or at <u>fire help@fs.fed.us.</u> Hours are 8 5 Mountain Daylight Time.
- 15. If there are questions regarding the observations, contact the GACC Meteorologist at 907-356-5691. Hours are 8 5 AK Daylight Time.

# **Creating SIG Groups**

- 1. Log in to WIMS at: <u>https://nap.nwcg.gov/NAP/</u>.
- 2. Once in WIMS, go to the **FastPath** block in the upper left and type in "**NSIG**" for creating a New SIG Group.
- 3. In the NSIG screen,
  - a. Enter a SIG Name- your choice and what you will want to remember it by
  - b. Select "Setup"



- 4. **Option 1 (from scratch):** A list will appear in which you can enter the 6-letter codes for all stations you wish to have in the SIG Group. Be sure to select "**Save**" when you are finished.
- 5. Option 2 (copy someone else's SIG):
  - a. Select "Copy". A new window will pop up.
  - b. You'll need to know the user ID of the person who's SIG you want to copy. Type it into the appropriate block and select "**Display**".
  - c. Choose the SIG you want to copy, then confirm "**Copy**" on the next screen.



- d. You'll get a little warning popup telling you that x number of stations will be copied to your SIG. Choose "**Ok**".
- e. After that window disappears, the station numbers should appear in your list. Select "**Save**".

6. You can now use your SIG Group instead of individual station identifiers and complete all observations at once.

### **Inputting Manual Observations**

- 1. Log in to WIMS at: https://nap.nwcg.gov/NAP/.
- 2. Once in WIMS, go to the **FastPath** block in the upper left and type in "**NOBS**" for New Observations.
- 9. In the NOBS screen,
  - a. Enter a Station ID or a SIG Group Name
  - b. Choose the Date (DD-MMM-YY)
  - c. Select "Setup"

B	📲 Create Observations NOBS 📂
Station ID: 500741 List or SIG	Date: 20-FEB-09 Setup Reset Save

- 4. The Station ID and Obs Time will be filled in,
  - a. Observation Type must be "O".
  - b. Enter the rest of the data.

Station	Ob	0		Dry	Hum	Μ	HC	Wind		10	Ter	np	np RH%		11		Y	FHC	W
ID	Tm	Т	W	Tmp	Val	Ĺ	Rsk	Dir	SP	Hr	Max	Min	Max	Min	Dur	Amt	L	Rsk	F
500741	13	0 🗸	1 🗸	72	43	~	0	310	2		76	58	66	36	1	.03	~	0	Ν

5. **Select "Save".** Your observation is now archived in the WIMS database.

# FastPath

- 1. In Upper Left-Hand Corner, type in 3-4 letter identifier to bypass all the main menus, then select "Go". Some examples:
  - a. DOBS (Display Obs)
  - b. EOBS (Edit Obs)
  - c. NSIG (New SIG Group)
  - d. NOBS (New (Manual) Obs)

#### Ver. 1.2.0 FastPath NOBS Go Weather Information Management System