

Precipitation con't

3) This station metadata has been updated to document the new pull-down options but the station has not converted to a paperless facility. In this case the observer is only doing the RDP observation when they have a precipitation event. Since the data are not submitted daily the facility is not eligible to become a paperless location.

Observed Element: PRECIPITATION

EQUIPMENT

Equipment Code Serial Number Owner Exp Tel Equipment Description Azimuth Distance

SRG NWS N FIBERGLASS FUNNEL, PLASTIC TUBE 000 0

REPORTING/PAY

Ob Time	Rept Method	Recipient	Sponsor	Paid	Data Ingest Via	Special Network	Mode	Relay	When?
0730	B91	FWD.NCDC	S&E	N					
0730	RDP-WXCDR3	FWD	S&E(H)	N					EVENT

Snow

1) Even though snow is a part of the Precipitation Element many station prefer to document it independently. If an office chooses to do this the submission should resemble this example.

Observed Element: SNOW DEPTH

EQUIPMENT

Equipment Code Serial Number Owner Exp Tel Equipment Description Azimuth Distance

SNOWSTICK NWS N | 000 00

REPORTING/PAY

Ob Time	Rept Method	Recipient	Sponsor	Paid	Data Ingest Via	Special Network	Mode	Relay	When?
0800	RDP-PCROSA	FWD. NCDC	S&E(H)	N					WHEN OBSERVED

**** To delete an observation detail record, set the Ob Time to 'DEL'.**

If you have additional ideas or suggestions please share them with me and I will try to get them incorporated into the official document when it is developed.

Mike