Net Opening

CQ, CQ, CQ.	This is _	<u>name</u>	, <u>call</u> s	sign	_ in	<u>city</u>	_, <u>state</u> _	and I am	on
<u>local repe</u>	ater	_, Port	I will be th	e Net Co	ntrol Sta	ation for t	tonight's	Southeaste	ern D-
STAR Weathe weather or oth				•	•				
(callsign) (pause for AN			lternate Net	Control S	Station.	<u>(callsig</u>	<u>n)</u> , are	you on th	e net?

All D-STAR stations using their local repeater should have their radio programmed for gateway use. When your radio is in the DR mode, you should have your local repeater in the FROM section and either CQCQCQ Use Repeater or CQCQCQ Use Reflector in the TO section. Dongle, DVAP, and other hotspot users may access the net by connecting directly to Reflector 002, Port A. All participating repeaters are linked to Reflector 002 A.

In the event that REF002A becomes unusable, everyone needs to link to REF004A, the Southeastern D-STAR Weather Net backup reflector. Reflector 004 A

This is a directed net so please do not transmit or key your station unless directed to do so by Net Control. All stations keying can be seen by Net Control. Please make sure to have any beaconing disabled.

Is there any emergency traffic for the net? Emergency traffic only, please call Net Control now. (pause for any emergency traffic)

The format for tonight's net will be as follows:

- First, we will take any weather advisories or tropical forecasts affecting the Southeast US
- Next, we will take any announcements for the Net
- Then, we will take check-ins from each Southeastern state. Please check in by radio or dongle when the state where you are located is called
- Finally, we take any late check-ins or check ins from outside the Southeast before closing the net

This net will take check-ins either on this reflector or via D-RATS on SEWX.RATFLECTOR.COM

On this reflector, this net will take check-ins using the quick key format to transmit your callsign. When called to check-in, key your radio or connecting device one time for one second when the frequency is clear. Net Control will acknowledge all check-ins seen. If your station is not acknowledged, please be patient. Net Control will ask for additional check-ins until all check ins for an area are completed.

This is the Southeastern D-STAR Weather Net on Reflector 002 A.

Weather Info

We will now call for any stations with weather advisories or tropical forecasts affecting the Southeast US. Please quick key now.

(Acknowledge stations, then allow them to transmit their traffic)

Announcements

We will now take any stations with announcements or questions for the net.

(Acknowledge stations, then allow them to transmit their traffic)

Check- Ins

Next, we will take check-ins by state. I will call each Southeastern state, then call for other states to check-in. All users should check-in when their current location is called. Please remember to quick key only.

(Call each state by either Alphabetical order or Alternate Order and record check-ins)

Alphabetical Order	Alternate Order (alphabetically by time zone)					
Alabama	Florida					
Arkansas	Georgia					
Florida	North Carolina					
Georgia	South Carolina					
Louisiana	East Tennessee					
Mississippi	Alabama					
North Carolina	Arkansas					
South Carolina	Louisiana					
Tennessee	Mississippi					
Texas	Middle and West Tennessee					
	Texas					
Other States	Other States					

This is the Southeastern D-STAR Weather Net.

We will now take any late check-ins or check-ins from outside the Southeast. Any stations, anywhere, please quick key to check-in.

Net Close

We invite everyone to join to SE_WXNET Yahoo group for ongoing information, announcements and discussions about this net.

For updates on what's happening in D-STAR, check out DSTARINFO at www.DSTARINFO.com

We hope you will join us next Sunday night at 9:00 PM Eastern, 8:00 PM Central on these repeaters for the Southeastern D-STAR Weather Net. Thanks to the local D-STAR repeater groups for the use each of these repeaters. This is <u>callsign</u> returning the repeaters to normal use.

All stations please stand by for 2 minutes to allow systems to unlink from the reflector. Thank You and 73.