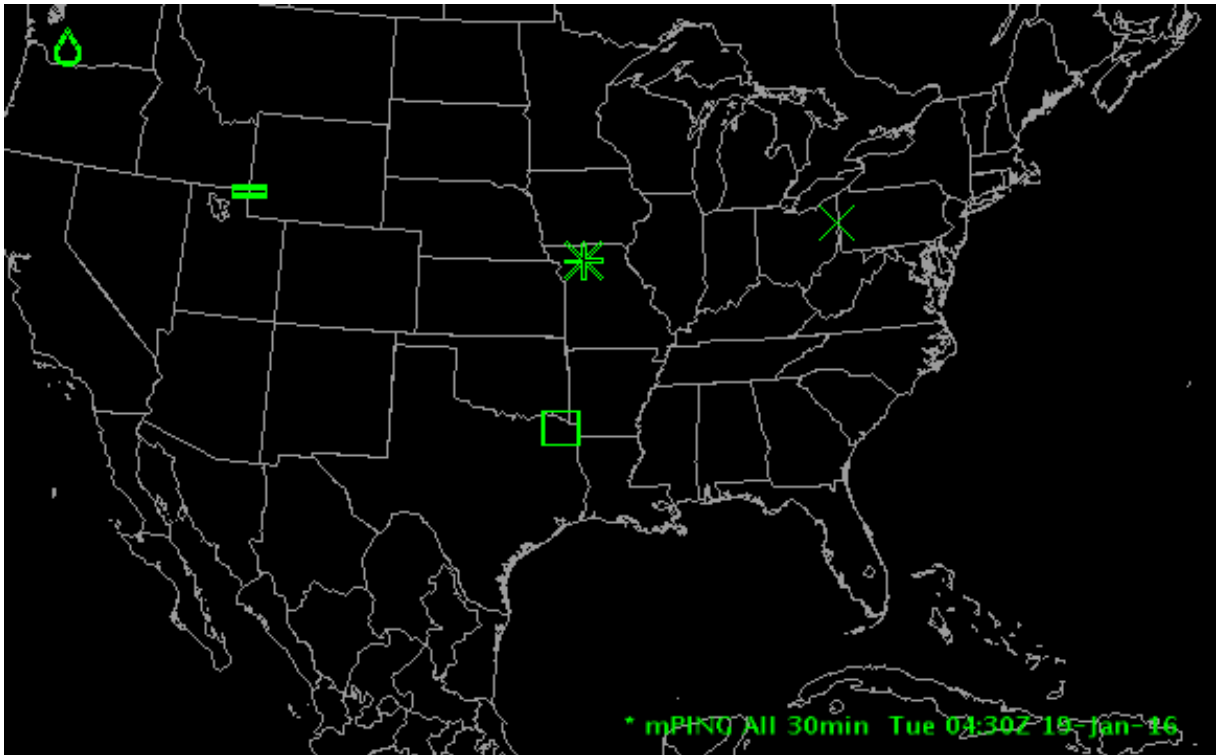


mPING Jobsheet

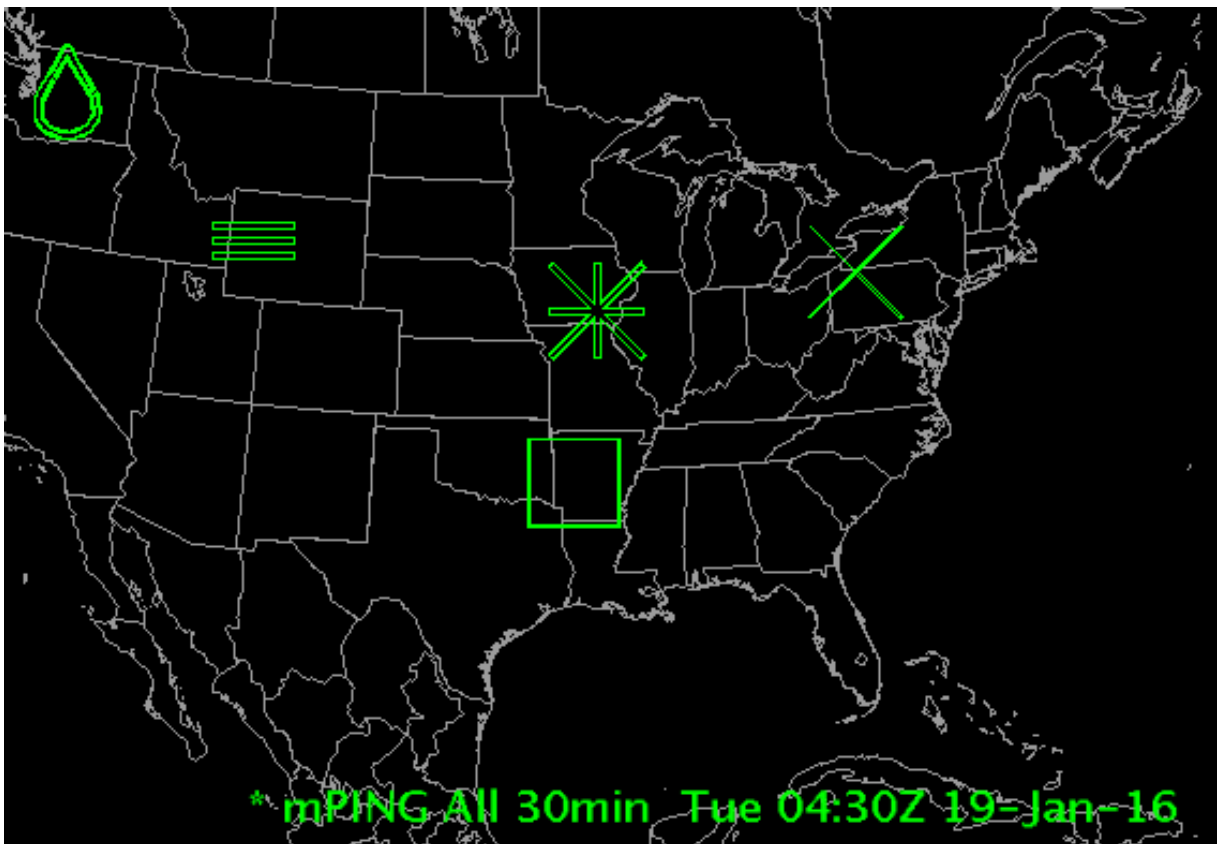
Summary: This jobsheet steps through loading mPING, sampling the icon to identify the report, and zooming in to illustrate the hiding that happens on D2D's progressive disclosure.

1. Under the **Obs** menu, click on the **mPING** submenu and the **mPING Plot All** menu under the mPING 30 Minute Plots section.

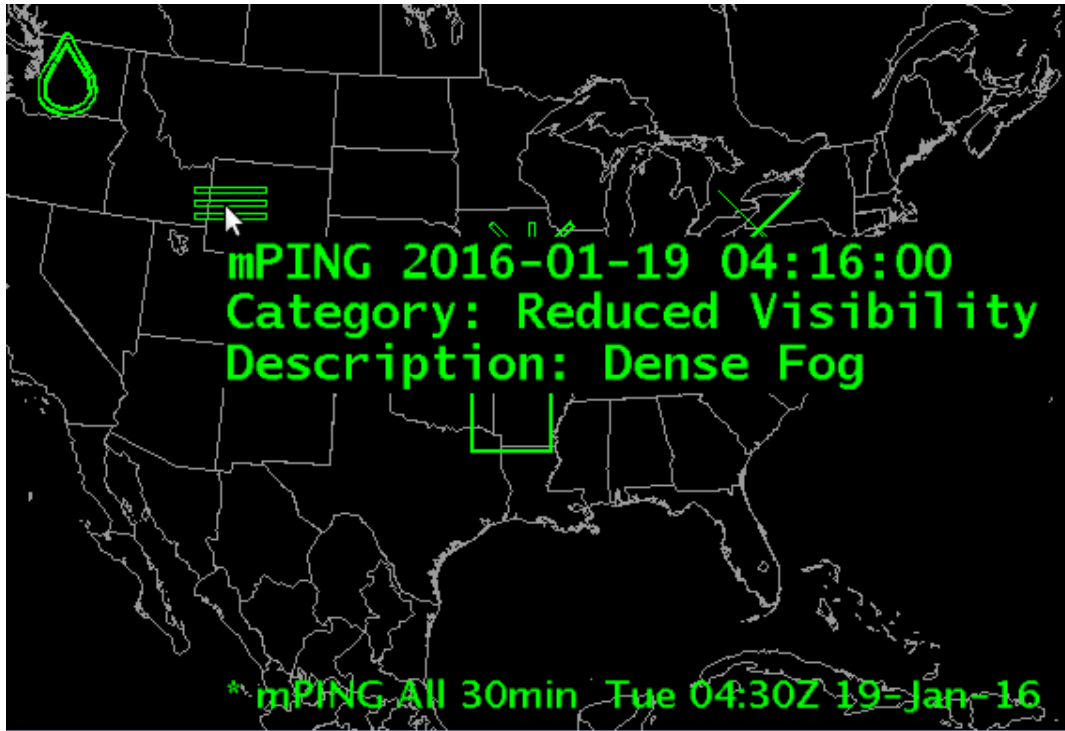
Category	Item	Time	
Surface Plot	Surface Plot	19.0500	
	---- METAR ----		
	Station Plot	19.0500	
	Fire Weather Plot	19.0500	
Other Plots	Other Plots	>	
	---- Synoptic ----		
	Station Plot	19.0000	
Other Synoptic Plots	Other Synoptic Plots	>	
	---- Local data ----		
	30 min stn plot	19.0430	
	30 min stn plot + QC	19.0430	
Other Local Plots	Other Local Plots	>	
	mPING	>	
Collection/Dissemination...			
Maritime	Fixed Buoys	19.0400	
	Moving Maritime	19.0500	
	MAROB	19.0400	
	Other Maritime Plots	>	
	SAFESEAS	>	
	Hazards	Local CWA Warnings	--:--
		Local CWA SPS	--:--
Regional CWA SPS		--:--	
Local CWA Flood Warnings		--:--	
Marine Warnings		--:--	
Other Warning Displays		>	
Local Storm Reports		>	
Lightning		>	
Fog Monitor	>		
mPING 5 Minute Plots	mPING Plot All	19.0435	
	Rain/Snow	19.0435	
	Hail	--:--	
	Wind Damage	18.2255	
	Tornado	--:--	
	Flood	--:--	
	Mudslide	--:--	
	Reduced Visibility	19.0420	
	mPING 30 Minute Plots	mPING Plot All	19.0430
		Rain/Snow	19.0430
		Hail	--:--
		Wind Damage	18.2300
		Tornado	--:--
Flood		--:--	
Mudslide		--:--	
Reduced Visibility	19.0430		



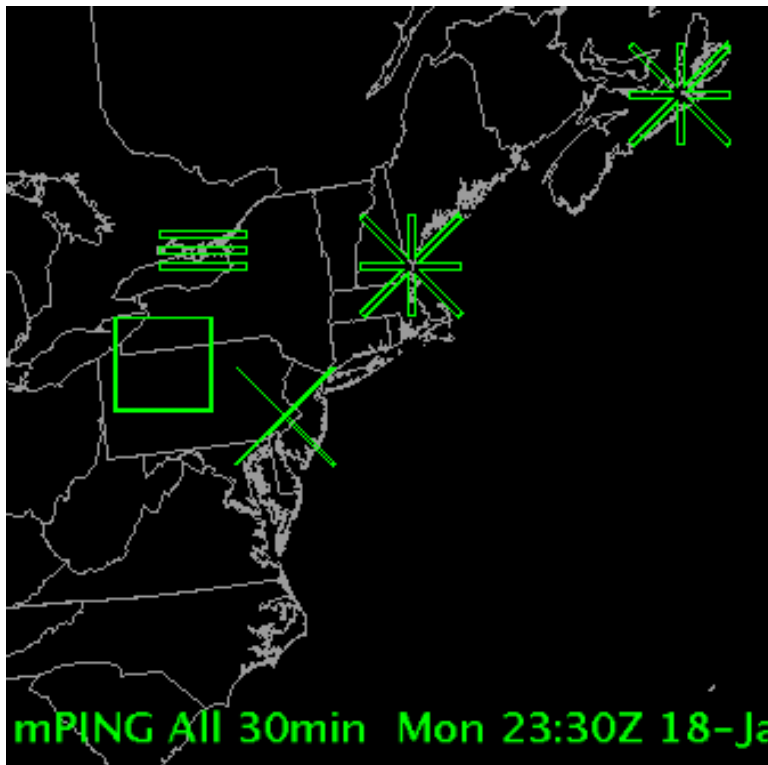
2. In the CAVE toolbar, set the **Mag** to **2.5** to better see the icon.



3. **Sample** the icons in the display.



4. **Step** through the loop and find a time with lots of reports if you have one.



5. **Zoom** in and out to show progressive disclosure revealing reports at different zoom levels.

