

	National Severe Weather Workshop, Norman, OK (nsww09@gmail.com)			
7am	Registration (Hallway), Presentation of Colors and National Anthem at 8:15 - Ballroom ABC 7am - 8:15am			
8am				
9am	Planning Committee Introductions, Carbin 8:20am - 8:30am		Keynote Address, Maximuk speaking for Nadolski, Deputy Assistant Administrator, National Weather Service (NWS) 8:30am - 9am	
	Societal Impacts of the Super Tuesday Tornado Outbreak of February 5-6, 2008, Demuth, Nietfeld 9am - 9:30am			
10am	Nighttime Kansas Tornado Outbreak, June 11, 2008, Stark 9:30am - 10am			
	Break sponsored by Mackay Communications in Ballroom GH 10am - 10:30am			
11am	FEMA, Extreme Wind Safe Room Guidelines, Baxter 10:30am - 11am			
	What if the 3 April 1974 Tornado Super Outbreak in North Alabama Occurred Now?, Coyne/Troutman/Gaston 11am - 11:30am			
12pm	Graphical Severe Weather Warnings in the Dallas/Fort Worth Area, Bunting 11:30am - 12pm			
	Lunch / Presentations in Ballroom F 12pm - 1pm			
1pm	What Environments Do Severe Storms Form In?, Brooks 1pm - 1:30pm			
	Interpreting Ensemble Model Guidance, Bright 1:30pm - 2pm			
2pm	Using GIS Applications to Assist in Decision Support, Walawender 2pm - 2:30pm			
	Break sponsored by Oklahoma Department of Emergency Management in Ballroom GH 2:30pm - 3pm			
3pm	Ballroom I-Career Opportunities Panel Discussion, Kloesel, Walsh, Wallace, Manning, Buhl 3pm - 4pm	Ballroom J-NWS Chat-Borden, Jones 3pm - 4pm	Ballroom AB-Anticipating Hazardous Weather and Community Risk, Goldhammer, Kitch, Morris 3pm - 4pm	Ballroom C-Maintaining Situation Awareness During Unexpected Events, Quoetone 3pm - 4pm
	Ballroom J-The NWS SKYWARN Program Discussion, Fransen and Novy 4pm - 5:30pm	Ballroom AB-Anticipating Hazardous Weather and Community Risk, Goldhammer, Kitch, Morris (repeat) 4pm - 5pm	Ballroom C-Maintaining Situation Awareness During Unexpected Events, Quoetone (repeat) 4pm - 5pm	
4pm				
5pm				
6pm				
7pm	7pm - 9pm Banquet in Ballroom F (Sponsored by ViaRadio) with Guest Speaker: TheHonorable Ann Dixon, Magistrate Judge for the State of Kansas. JudgeDixon will talk about surviving the Greensburg EF5 tornado of May 4,2007 and the			

	National Severe Weather Workshop, Norman, OK (nsww09@gmail.com)			
7am	Registration in Hallway, General Session in Ballroom ABC 7:15am - 7:45am			
8am	NWS ER Mets-Providing All-Hazard Decision Support for a More Resilient Homeland, Proenza 8am - 8:30am			
	Next Generation Warning Products and Services, Ferree 8:30am - 9am			
9am	Probabilistic Quantitative Precipitation Forecasts (QPF) from HPC, Eckert 9am - 9:30am			
	A Constitution for Personal Responsibility in Flood Safety, Zeitler 9:30am - 10am			
10am	Break sponsored by TRC Disaster Solutions in Ballroom GH 10am - 10:30am			
	Preliminary Insights into Operational Benefits of Phased Array Radar, Heinselman 10:30am - 11am			
11am	Dual Polarization: Coming Soon to a Radar Near You, Schlatter 11am - 11:30am			
	Probabilistic Hazard Information (PHI): Experiments in Short-term Hazardous Weather Information at NSSL, Stumpf and Kuhlman 11:30am - 12pm			
12pm	Lunch / Presentations in Ballroom F 12pm - 1pm			
1pm	Amateur Radio Support for NWS, Dura 1pm - 1:30pm			
	Community-Based Approaches to Communicating Weather Information, O'Hair 1:30pm - 2pm			
2pm	The Historic Iowa Floods of 2008-It Can't be Worse than 1993, Can It?, Zogg 2pm - 2:30pm			
	Break sponsored by ESI 911 in Ballroom GH 2:30pm - 3pm			
3pm	Ballroom J-NWS Chat-Borden, Jones 3pm - 4pm	Ballroom I-Career Opportunities Panel Discussion, Kloesel, Walsh, Threlkeld, Manning, Buhl 3pm - 4pm	Ballroom C-HazCollect System, Sharfenberg and Mach 3pm - 4pm	Ballroom AB-StormReady Community Designation Program, Smith and Piltz 3pm - 4pm
4pm	Ballroom J-The NWS SKYWARN Program Discussion, Fransen and Novy 4pm - 5:30pm	Ballroom C-HazCollect System, Scharfenberg and Mach (repeat) 4pm - 5pm	Ballroom AB-StormReady Community Designation Program, Smith and Piltz (repeat) 4pm - 5pm	
5pm				
6pm				
	7pm - 9pm National Weather Center Tours and Amateur Radio Testing at the National Weather Center			

National Severe Weather Workshop, Norman, OK (nsww09@gmail.com)

7am

8am

Registration in Hallway, General Session in Ballroom ABC
7:30am - 8:15am

Flood Inundation Mapping Using GIS, Kim
8:20am - 8:40am

Impact Planning Aids for Major Storms (IPAMS), Knapp
8:40am - 9am

9am

Studies in Visual Interpretation of Complex Forecast Information, Eosco
9am - 9:20am

Changes with TV Digital Conversion, Threlkeld
9:20am - 9:40am

10am

The EF-Scale as a Severe Weather Awareness Tool, Richey
9:40am - 10am

Break in Ballroom GH
10am - 10:30am

11am

Communicating Risk and Community Response of an Extreme Wind Event, Zapotocny
10:30am - 10:50am

Surveying Techniques for the Long-track EF4 Tornado in Arkansas on Feb. 5, 2008, Robinson
10:50am - 11:10am

The Integrated Warning Team and an Attempt at Improving Public Response to Warning, Bailey
11:10am - 11:30am

Parkersburg EF5 Tornado - An Operational Perspective and Damage Survey Experience, Johnson and Jungbluth
11:30am - 12pm

12pm

Lunch / Presentations in Ballroom F
12pm - 1pm

Afternoon Session Registration
12:30pm - 12:55pm

1pm

VORTEX-2 Preview, Burgess
1pm - 1:30pm

2pm

Electronic Storm Spotting and Emerging Technologies, Blair
1:30pm - 2:15pm

Break
2:15pm - 2:30pm

Severe Weather Meteorology, Burke
2:30pm - 3pm

3pm

4pm

Ballroom ABC-SKYWARN Spotting Operations and Safety, Novy and Smith
3:15pm - 4:45pm

5pm

**EMBASSY SUITES HOTEL & CONFERENCE CENTER NORMAN
MAIN LEVEL**



NSWW09 Trade and Technology Expo
Ballrooms GH

NSWW09 General Sessions, Thu, Fri, Sat
Ballrooms ABC

Breakout Sessions AB, Thu, Fri
Ballrooms AB

Breakout Sessions C, Thu, Fri
Ballroom C

Breakout Sessions I, Thu, Fri
Ballroom I

Breakout Sessions J, Thu, Fri
Ballroom J

NSWW09
Lunch, Thu, Fri, Sat
Banquet, Thursday Evening
Luncheon Presentations, Thu, Fri
Oklahoma Ballroom F

- 1. OKLAHOMA NORTH FOYER
- 2. OKLAHOMA EAST FOYER
- 3. NOBLE BOARDROOM
- 4. NORTHPARK BOARDROOM
- 5. CONFERENCE CENTER ENTRY FOYER
- 6. UNIVERSITY BALLROOM
- 7. UNIVERSITY FOYER
- 8. BEDLAM I