Agenda for the 19th Annual GLOMW

Tue., March 22

Time Slot	Presenter	Topic	Session Name
8:00 - 8:05 am		Daily Remarks/ Social Outing Information	
8:05 - 8:35 am	Laird	Lake-Effect Precipitation Events Over Lakes Smaller than the Great Lakes	Invited Speaker
8:40 - 9:05 am	Alcott	Orographic Influences on a Great Salt Lake-Effect Snowstorm	Winter: Part 1B More Lake-Effect Snow
9:05 - 9:30 am	Yeager	Quantifying Lake-Effect Precipitation in the Great Salt Lake Basin	Winter: Part 1B More Lake-Effect Snow
9:30 - 9:55 am	Zaff	Lake-Effect Bands and Highways Don't Mix	Winter: Part 1B More Lake-Effect Snow
9:55 - 10:20 am	Ashton	The Lake Ontario Land Breeze Snow Band	Winter: Part 1B More Lake-Effect Snow
10:20 - 10:35 am	Break ***Available posters	Break on display in the hallway, outside the conferen	Break nce room ***
10:35 - 10:45 am	NERCC Staff	Results/Review of NERCC Climate Exercise	
10:45 - 11:10 am	Mahoney	The Warning Decision Training Branch Souper Computer: Building Ensembles in a Bottle	New Modeling, Verification, and Training Initiatives
11:10 - 11:35 am	Barthold	Exploring the Use of Object-Oriented Verification at the Hydrometeorological Prediction Center	New Modeling, Verification, and Training Initiatives
11:35 am - 12 Noon	Prime	Storm Impacts, Risk Communication, and Environment Canada's Tiered Warning System Pilot Project	New Modeling, Verification, and Training Initiatives
12 Noon - 1:00 pm	Lunch	Lunch	Lunch

Time Slot	Presenter	Topic	Session Name
1:00 - 1:25 pm	Molthan	Development and Evaluation of a Great Lakes Surface Temperature Product for Use in Modeling Analysis	New Modeling, Verification, and Training Initiatives
1:25 - 1:50 pm	Radell	Transitioning Research into WFO Operations in Eastern Region: Use of the NASA/SPoRT SST/Ice Cover Product	New Modeling, Verification, and Training Initiatives
1:50 - 2:15 pm	LaPlante	Evaluation of Great Lakes Ice Model (GLIM) Real-Time Ice Forecasts for Lake Erie During the 2010-2011 Season	New Modeling, Verification, and Training Initiatives
2:15 - 2:40 pm	Alliksaar	Developing a Hydrometeor-Type Point Forecast Tool from Polarimetric Radar Data	New Modeling, Verification, and Training Initiatives
2:40 - 2:55 pm	Break ***Available posters	Break s on display in the hallway, outside the confere	Break ence room ***
2:55 - 3:20 pm	Bardou	A Comparison of Two Low Pressure Systems: Wind Response over Lake Michigan	Weather Impacts on Aviation, Marine, and Agricultural Industries in the Great Lakes Region
3:20 - 3:45 pm	Goff	The 2009 Lake Champlain Halloween Gale	Weather Impacts on Aviation, Marine, and Agricultural Industries in the Great Lakes Region
3:45 - 4:10 pm	Bardou	A First-Hand Look at a Freezing Spray Event on Lake Michigan: Verification of Forecast Tools	Weather Impacts on Aviation, Marine, and Agricultural Industries in the Great Lakes Region
4:10 - 4:35 pm	Dockus	Exploring the "Grape Lakes"	Weather Impacts on Aviation, Marine, and Agricultural Industries in the Great Lakes Region

4:35 - 5:00 pm	Bardou	The Evolution of NWS Aviation Weather Services in Chicago	Weather Impacts on Aviation, Marine, and Agricultural Industries in the Great Lakes Region
5:00 - 5:25 pm	Bernhardt	An Investigation of East Coast Winter Storm Speed During the Past 55 Years	Winter Part 2: Multi-Scale Winter Storms

*** Social Outing at 6:30 pm ***