Agenda for the 19th Annual GLOMW

Mon., March 21

Time Slot	Presenter	Topic	Session Name
8:00 - 8:15 am		Opening Remarks/NERCC Climate Exercise Information	
8:15 - 8:45 am	Niziol	GLOMW History	Invited Speaker
8:50 - 9:15 am	Sills	Lake Breezes in the Lower Great Lakes Region during BAQS-Met 2007	Warm Season, Part 1: Severe Convection
9:15 - 9:40 am	Leduc	A Study Linking Rapid Update Cycle (RUC) Convective Weather Forecast Parameters with Significant Upscale Events in Southern Ontario	Warm Season, Part 1: Severe Convection
9:40 - 10:05 am	Coon	Flash Floods of August 10, 2009, in the Villages of Gowanda/Silver Creek, NY	Warm Season, Part 2: Heavy Rainfall/Flash Flooding
10:05 - 10:20 am	Break	Break	Break
10:20 - 10:45 am	Gyakum	Extreme Warm Season Rainfall in the Champlain and St. Lawrence Valleys: Synoptic and Mesoscale Conditions	Warm Season, Part 2: Heavy Rainfall/Flash Flooding
10:45 - 11:10 am	Gitro	WFO Binghamton Synoptic Flash Flood Classification Study	Warm Season, Part 2: Heavy Rainfall/Flash Flooding
11:10 - 11:35 am	Jessup	Rainfall Organization and Environmental Conditions Associated with Flash Flooding in the Northeastern U.S.	Warm Season, Part 2: Heavy Rainfall/Flash Flooding
11:35 am - 12 Noon	Kirk	Synoptic Categorization and Climate Variability Analysis of Historical Flood-Inducing Storms in the Northeast	Warm Season, Part 2: Heavy Rainfall/Flash Flooding
12 Noon - 1:00 pm	Lunch	Lunch	Lunch

Time Slot	Presenter	Topic	Session Name
1:00 - 1:25 pm	Evans	An Updated Version of a Lake-Effect Snow Forecasting Application Based on Historical Analogs	Winter, Part 1A: Lake-Effect Snowstorms
1:25 - 1:50 pm	Arnott	Lake-Effect Snow Forecast Tools at NWS Gaylord, MI, Part 1: The Similar Sounding Approach	Winter, Part 1A: Lake-Effect Snowstorms
1:50 - 2:15 pm	Arnott	Lake-Effect Snow Forecast Tools at NWS Gaylord, MI, Part 2: The High Resolution Modeling Approach	Winter, Part 1A: Lake-Effect Snowstorms
2:15 - 2:40 pm	Clark	The Sensitivity of Lake-Effect Snowfall in Indiana and Southwestern Michigan to Upstream Sounding Parameters	Winter, Part 1A: Lake-Effect Snowstorms
2:40 - 2:55 pm	<i>Break</i> ***Available posters	Break on display in the hallway, outside the conferer	Break nce room ***
2:55 - 3:20 pm	Villani	Forecasting the Inland Extent of Lake-Effect Snow Bands: Application and Verification for Winter 2010-2011	Winter, Part 1A: Lake-Effect Snowstorms
3:20 - 3:45 pm	Jurewicz	Forecasting the Inland Extent of Lake-Effect Snow Bands: Future Endeavors	Winter, Part 1A: Lake-Effect Snowstorms
3:45 - 4:10 pm	Steiger	Observations and Experiences While Studying Long Lake-Axis-Parallel Lake-Effect Snowstorms with the Doppler on Wheels	Winter, Part 1A: Lake-Effect Snowstorms
4:20 - 5:50 pm		NERCC Climate Exercise	Extra Activity

^{***} Dinner on your own ***

*** Observatory Visit ***