

2016

BARON WEATHER RADAR SUMMIT

JANUARY 12, 2016 - NEW ORLEANS, LA, ERNEST N. MORIAL CONVENTION CENTER - ROOM 223

AGENDA



9:00 AM

Welcome to the 2016 Baron Weather Radar Summit

BOB DREISEWERD

Executive Vice President, Chief Development Officer, Baron



12:30 PM

Baron Operational Hydrological Forecasting:
A Success Story

JOHN MCHENRY

Chief Scientist, Advanced Meteorological Systems, Baron



9:05 AM

Klystron & Magnetron Transmitters in Weather Radars

RUSS ARMY

Engineering Manager, Beverly Microwave Division
Transmitter Group, CPI



1:30 PM

Baron Value-added Radar Products

BOB DREISEWERD

Executive Vice President, Chief Development Officer, Baron



9:45 AM

Insights into the Evolving Microphysical & Kinematic
Structure of Nor'Easters from Dual-Polarization
WSR-88D Radars

DR. MATTHEW KUMJIAN

Assistant Prof., Dept. of Meteorology &
Atmospheric Science, Penn State University

BREAK @ 2:15 PM



2:30 PM

Polarimetric Radar Properties of Precipitation at
High Frequency S-band

DR. LARRY CAREY

Associate Prof. and Chair of the Dept. of
Atmospheric Science, University of Alabama in Huntsville



10:45 AM

Baron Next Generation Radars

JOHN ELLIS

Manager, Engineering & Radar Systems Division, Baron



3:15 PM

Weather Radar Occultation

DR. SCOTT SHIPLEY

Director, WxAnalyst Ltd.



11:30 AM

Lunch & Presentation - Chasing the Joplin Tornado

JEFF PIOTROWSKI

Territory Manager, Baron

ADJOURN @ 4:00 PM