

NARCON 2008 Presentations Schedule - Version 2.1

	Windsor 1	Windsor 2	Windsor 3	Heritage
Friday				
3:00 PM 4:00 PM				NARCON Mixer Building a Winning Bowling Ball Rocket using Advanced Composite Construction Techniques - Richard Hagensick
4:30 PM 5:30 PM				
5:30 PM 7:30 PM	Dinner break			
7:30 PM 8:00 PM				NARCON Welcome
8:00 PM 9:30 PM				Vendor's Forum
Saturday				
9:30 AM 10:30 AM	New Aerodynamic Findings for Tubefin Rocket Builders - Larry Brand	From Wacka-Wacka to Zip-Zip: A History of Radio Controlled Rocket Gliders - Mark Bundick	Safety in Sport Rocketry - Ted Cochran	Make-It, Take-It Session - Andy Heren (starts at 9am)
10:30 AM 11:30 AM	An Introduction to Electronic Recovery - Glen Overby	Introduction to Swing Wing Rocket Gliders - Tom Pastrick	Coalwood to the Cape - Brad and Julie Blue	
11:30 AM 1:00 PM	Lunch break			
1:00 PM 2:00 PM	Radio Tracking of Hobby Rockets - Will Marchant	Shoobox Full of Fun--Introduction to Micro Maxx Rocketry - Chan Stevens	Team America Rocketry Challenge - Ted Cochran	Coalwood to the Cape Teachers Group – MiTi with Jim Flis (invitation only)
2:00 PM 3:00 PM	An Introduction to Low Power On-Board Video - Dwayne Shmel	Rookies Introduction to Vacuum Forming - Ray King	International Competition - Trip Barber	Educator's Forum - Vince Huegele
3:00 PM 3:30 PM	Intermission			
3:30 PM 4:30 PM	One Summer's Experience with Hybrids - Glen Overby & David Whitaker	Life in the NAR's Oval Office: One MBA's Approach to Leadership - Mark Bundick	"Aerospace Careers for Mars Colonization" - Earle Kyle, NASA/JPL Solar System Ambassador	Old Rockets Display
4:30 PM 5:30 PM	HPR Motor Magazines: Demystifying the Red-Tape - John Hochheimer	NARAM Research and Development Competition: What is it like? - Joyce Ann Guzik	Update on the NARHAMS Cadet Program - Jennifer Ash-Poole	Old Rocketeer / Old Rockets Open Forum - Bob Kaplow
5:30 PM 7:00 PM	Dinner break			
7:00 PM 8:30 PM				Guest Speakers - Vern & Gleda Estes
8:30 PM 9:30 PM				NARCON Mixer, Old Rockets Display Closes
Sunday				
9:00 AM 10:00 AM	ND STRIPE - North Dakota Student Rocket Initiative Project - Tim Young	Modeling NASA's Ares I Crew Launch Vehicle - Vince Huegele	Helicopter Duration - Trip Barber	
10:00 AM 11:00 AM	Progress Report: Expired Motor Testing - Ted Cochran	Amateur Radio on the International Space Station Will Marchant	Introduction to Rotary Wing Aerodynamics - Joyce Ann Guzik	
11:00 AM 12:30 PM	Town Hall Meeting & NARCON Closing			