		Presenter	Company/institute
Sunday	June 3rd		
13:00-16:00	Registration and exhibit setup		
16:00-17:00	Reception and cocktails		
17:00-19:00	SPE rotational molding division committee meeting and dinner		
Monday	June 4th		
Session 1	Moderator: L. Whittemore		
7:30-8:45	Breakfest in Exhibit Area		
8:45-9:00	Introduction and Announcements	Larry Whittemore	Stoner inc.
9:00-10:00	Keynote: A Good Time for Plastics but we have Work Ahead	Jon Ratzlaff	Chevron
10:00-10:30	Interfacing with Floor Associates	Ken Bather	Headstrom
10:30-11:00	Coffee Break in Exhibit Area		
11:00-12:00	Rotational Molding: Design Case Studies	Mike Paloian	Integrated Design
12:00-13:30	Lunch in Exhbit Area		
Session 2	Moderator: D. Rodrigue		
13:30-14:00	Fuel Tank Regulations	Andrew Meloeny	VEXAGroup
14:00-14:30	Polyamide Advancements	Bobby Richards	Nylene
14:30-14:30	The Benefits of Polypropylene in Rotational Molding	Sandy Scaccia	4Roto
14:30-15:00	Coffee Break in Exhibit Area		46010
15:30-15:30	Improved Impact Properties	Edwin Tam	Teknor Apex
16:00-16:30			
16:30-16:30	Weathering, UV Rating and Other Testing in the Rotational Molding RMD Annual meeting	Gregory Treich	Solvay Pennsylvania College
	5	Gary McQuay	Pennsylvania College
17:00-17:30	Reception and Cocktails		
17:30-19:30	Dinner and Awards		
Tuesday	June 5th		
Session 3	Moderator:		
7:30-9:15	Breakfest in Exhibit Area		
9:15-9:30	Introduction and Announcements	Larry Whittemore	Stoner inc.
9:30-10:00	Internal Cooling	Ben Ismert	Ripple Engineering
10:00-10:30	Analysis of Internal Temperature Curves for the Process Control of	Denis Rodrigue	Laval University
10:30-11:00	Coffee Break in Exhibit Area		
11:00-11:30	Internal and external temperature control	Harry Covington	Ferry Industries
11:30-12:00	Fitting Pull-Out and Torque Strength	Steve Harris	Rotaloc
12:00-13:30	Lunch in exhbit area		
Session 4	Moderator:		
13:30-14:00	Powder and Color Quality and Test Equipment	Bruce Muller	Plastics Consulting,
14:00-14:30	Effects of Mixing Methods of Color on Mechanical Properties of Rotationally Molded Parts	Anthony Wagner & Nathan Raider-Edkin	Pennsylvania College of Technology
14:30-15:00	Multi-Layer Molding	Glenn Larkin	Chevron
15:00-15:30	Coffee break in Exhibit Area		
15:30-16:00	Automated Powdered Filling systems	Rob Miller	Wittmann Battenfeld
16:00-16:30	Rebuilding equipment	Adam Covington	Ferry Industries
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