

UNCLASSIFIED

Today's Agenda



Strand	Ted	LLNL	Intro, welcome, opening remarks	9:00 AM
Iverson	Adam	BN/LAO	PDV Packaging	9:20 AM
Marshall	Bruce	STL	Variations on PDV	9:40 AM
			Break	10:00 AM
Levinson	Scott	UT Austin	Determining Railgun Dynamics Using PDV	10:30 AM
Holtkamp	David	LANL	A Smorgasbord of Los Alamos Experiments	10:50 AM
DeVore	Doug	BN/STL	Probe topics	11:10 AM
Malone	Robert	BN/LAO	Optical modeling of VISAR and PDV probes	11:30 AM
			Lunch	11:50 AM
Jones	Scott	Sandia	Material response to pulsed radiation	2:00 PM
Roos	Ed	LLNL	Shock pressures in LiF, PMMA	2:20 PM
Rodriguez	George	LANL	Laser Ablation of a Metal Layer on Glass	2:40 PM
Valenzuela	Anthony	LANL	Laser Ablation, Part 2	3:00 PM
			Break	3:20 PM
Dolan	Daniel	Sandia	Using PDV with windowed samples	3:50 PM
Jensen	Brian	LANL	Window characterization	4:10 PM
Strand	Ted	LLNL	Discussions	4:30 PM
			End of day	5:00 PM

UNCLASSIFIED

UNCLASSIFIED

# Tomorrow's Agenda



Strand	Ted	LLNL	Opening remarks	8:50 AM
Ambrose	Pat	LLNL	Assessing beat amplitudes preshot	9:00 AM
Krauter	Kerry	LLNL	Implementing beat amplitude measurements	9:20 AM
Rutkowski	Mike	BN/LAO	PDV Detector Characterization and Testing	9:40 AM
			Break	10:00 AM
Furlanetto	Mike	LANL	Data analysis Methods	10:30 AM
Palakkal	Ashok	LLNL	Data analysis and EOS results	10:50 AM
Kuhlow	Bill	BN/NLV	Data analysis using FT method	11:10 AM
Strand	Ted	LLNL	Limitations of FT method	11:30 AM
Strand	Ted	LLNL	Discussions	11:50 AM
			End of workshop	12:00 PM

UNCLASSIFIED