EVENT REGISTRATION FORM

SECTION I: ATTENDEE INFORMATION							
Name:	(Prefix, First Name, Last Name; as it should appear on badge)						
Address 1:	(Prejix, Fir.	· · · · · · · · · · · · · · · · · · ·	dress 2:				
			-				
City:		State: Zip	Code:		Country:		
Email:		_	one:				
	☐ Allov	v email to be added to distribution list?					
SECTION II: EVENT REGISTRATION TYPE							
	\$895 Stan	\$895 Standard Registration (\$995 after Aug. 15)				LY (No technical content)	
	\$0 Registration (Tutorial Instructors & Corp. Supporters ONLY)				Other (please note		
		ergraduate Student Fee			ADD Tutorials belo		
SECTION III: TUTORIAL REGISTRATION							
Choose only ONE tutorial per time slot. Price includes course notes (if applicable) and a Certificate of Completion. Abstracts available online.							
SUNDAY, SE		4 10:00am - 4:00pm					
	\$225	MIL-DTL-901E Shock Training			TBD		
MONDAY, S		25 8:00am - 11:00am					
	\$225	MIL-DTL-901E Shock Qualification Testing				& Domenic Urzillo	
	\$225 \$225					Chris Sensor & Bob Metz	
	\$225				Jerry Hill Dr. Vesta Bateman		
	\$225 Underwater Bulk Charge Weapon Effects (LIMITED DISTRIBUTION D)				Greg Harris		
MONDAY, SEPTEMBER 25 12:00pm - 3:00pm							
\$225 MIL-DTL-901E Shock Qualification Testing Extensions					Kurt Hartsough & Domenic Urzillo		
	\$225				John Hiatt		
	\$225	Intro. to Aliasing, FFT, Filtering, SRS & More for FEA Users & Test Engineers			Dr. Ted Diehl		
	\$225	Introduction to Weapons Effects and Ship Survivability Analysis			Jan Czaban		
	\$225	25 Bridging the Gap - Tools Missing in the Accelerated Vibration Testing			Zeev Sherf		
	\$225 Introduction to Designing Shock Mounted Systems using SIMPLE Software				Dave Callahan		
MONDAY, SEPTEMBER 25 4:00pm - 7:00pm							
	\$225	MIL-DTL-901E Subsidiary Component Testing & Alternate Test Vehicles				Kurt Hartsough & Domenic Urzillo	
	\$225	SEA (Statistical Energy Analysis) Method -Principles and Example of Use			Zeev Sherf		
	\$225	Digital Signal Processing - Filtering and the Fourier Transform (going from Time to Frequency Domain)			John Hiatt		
	\$225	Removing the Boundary Condition Hobgoblins in Vibration Qualification Testing with Modal			Troy Skousen & Randy Mayes		
	\$225	Techniques Quantitative Methods for Survivable Electronics Packaging for Combined Loading of Thermal and			Dr. Matthew Neidigk		
	High Amplitude Mechanical Shock (LIMITED DISTRIBUTION D)						
TUESDAY, SI	, SEPTEMBER 26 8:00am - 11:00am						
	\$225	Analysis for a Medium Weight Shock Test Air Blast & Cratering: The ABC's of Explosion Effects in Air & on Land			Josh Gorfain		
	\$225 \$225	Fundamentals of Digital Image Correlation (DIC)			Denis Rickman Chris Sensor		
	\$225				Domenic Urzillo		
	Intro. to Underwater Explosion Phenomena w/ Basic Applications to Structures				Fred Costanzo (pending confirmation)		
WEDNESDAY, SEPTEMBER 27 3:30pm - 6:30pm							
WEDINESDA	\$225				Kurt Hartsough		
	\$225	Peak Response of Structures in Random Vibration			Dr. Tom Paez		
	\$225				Jeffrey Viel		
	\$225	Effective Solutions for Shock and Vibration Control			Alan Klembczyk & Ken Lussky		
	\$225					Dr. Chris Merrill	
		Analysis					
SECTION IV: PAYMENT INFORMATION							
	Check				VA 22004	TOTAL DUE:	
	VISA	d (Charges will be reflected on your statement from HI-TEST Laboratories)	Eve	Date:	,	\$	
	MC	Credit Card Number: CVV (3 or 4 Digits):		. Date: Code:	1		