EVENT REGISTRATION FORM

SECTION I: ATTENDEE INFORMATION				
Name:	(Prefix, First Name, Last Name; as it should appear on event badge)			
Organization:	Division:			
Address 1:			Address 2:	
City:		State:	Zip Code:	Country:
Email:			Phone:	
SECTION II: EVENT REGISTRATION TYPE				
	\$845 Standard Registration (\$945 after Sept.)			\$100 Undergraduate Student Fee
		xhibitor Registration (\$745 after Sept.)		\$0 Exhibit Hall ONLY
	\$0 Registrat	$oxdot$ (Tutorial Instructors & Corp. Supporters ONLY) $^{\cdots}$		ADD Tutorials below
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.				
Please note that tutorials designated with an asterisk () are LIMITED DISTIBUTION D. A Security Form must be completed and accepted for attendance.				
SUNDAY, NOVEM	IBER 4 9:00	am - 5:00pm (*Please note that this tutorial is an o	all-day course, including lunch	
	\$295	MIL-DTL-901E Shock Training		Kurt Hartsough & Domenic Urzillo
MONDAY, NOVEMBER 5 8:00am - 11:00am				
	\$195	MIL-DTL-901E Shock Qualification Testing		Kurt Hartsough & Domenic Urzillo
	\$195	Pyroshock Testing		Dr. Vesta Bateman
	\$195	\$195 Testing Program Generation for Multi-Axis Multi Shaker Vib Simulation		Zeev Sherf
MONDAY, NOVEMBER 5 12:00pm - 3:00pm				
	\$195	MIL-DTL-901E Shock Qualification Testing Extens	Kurt Hartsough & Domenic Urzillo	
	\$195	A Primer on Vibration Testing and Data Analysis		Dr. Luke Martin
	\$195	Effective Solutions for Shock and Vibration Control		Alan Klembczyk & Dr. Ed Alexander
	\$195	DDAM 101		Jerry Hill
MONDAY, NOVEMBER 5 4:00pm - 7:00pm				
	\$195	MIL-DTL-901E Subsid. Comp. Testing & Alt. Test Vehicles		Kurt Hartsough & Domenic Urzillo
	\$195	Air Blast & Cratering: The ABC's of Explosion Effects in Air & on Land		Denis Rickman
	\$195	UNDEX Phenomena and Underwater Bulk Charge Weapon Effects*		Greg Harris
	\$195	The Measurement and Utilization of Valid Shock and Vibration Data		Dr. Patrick Walter
TUESDAY, NOVEMBER 6 8:00am - 11:00am				
	\$195	Changes from MIL-S-901D to MIL-DTL-901E Expl	Kurt Hartsough	
	\$195	MIL-DTL-901E Engineering Topics		Domenic Urzillo
	\$19 5	Application of Eng. Fundamentals in Solving Shock & Vibration Problems		Fred Costanzo
	\$195	Quantitative Methods for High-G Electronics Des		Dr. Jacob Dodson, Ryan Lowe, Matt Neidigk
WEDNESDAY, NOVEMBER 7 3:30pm - 6:30pm				
	\$195	Shock Test Failure Modes		Kurt Hartsough & Domenic Urzillo
	\$195	Analysis for a Medium Weight Shock Test		Jeff Morris & Josh Gorfain
	\$195	Analysis and Synthesis of Realistic Random Environments		Dr. Tom Paez
	\$195	Eval. of Methods for Generation of Laboratory Te	esting Programs	Zeev Sherf
SECTION IV: PAYMENT INFORMATION				
	Check		Remit to PO Box 165, Arvonia, \	/A 23004 TOTAL DUE :
	Credit Card (Charges will be reflected on your statement from HI-TEST Laboratories)			
	VISA	Credit Card Number:	Exp. Date:	, \$
) MC	CVV (3 or 4 Digits):	Zip Code:	,
	AMEX	Cardholder Email Address:		