Emerging EHS Technologies & Issues		4-5 PM	Social Hour & Networking
	September 20-21, 2001	•	Friday, September 21
1	Vyndham Buttes Resort, Tempe, AZ	8:00 AM	Continental Breakfast
AGENDA	There has Contain and	8:30 AM	Exhaust Gas Management of Low-K CVD Processes. <i>Joe Van Gompel; BOC Edwards</i>
8:00 AM	Thursday, September 20 Registration & Continental Breakfast	9:15 AM	Using PDAs / Palm Type Computers for EHS Data Management. Joanne Schroeder;
8:30 AM	Welcome & Introductions. <i>Thad Jones; President, AZ Chapter, SESHA</i>	· 10:00 AM	Environmental Data Solutions Group
8:45 AM	_		
0.40 AIVI	ESH Advancements in Liquid Chemical Distribution Systems. <i>Peter Dahlgren</i> ;	· 10:30 AM	Technical Aspects of Water Efficiency. Fatima Lelic; City of Portland Bureau of Water Works
9:30 AM	International SEMATECH	: 11:15 AM	On-Site UHP Hydrogen Enhances Safety and
9.30 AIVI	MOUII: The New Agreement for Perfluorocompound Emissions Reduction.	•	Eases Operational Challenges. <i>David Wolff; Proton Energy Systems</i>
	Jeffrey Williams; Department of Defense	Noon	Lunch (Provided)
10:15 AM	Break	1:00 PM	Risk Assessment and Decontamination of
10:45 AM	A Safe Method of Transferring Chemicals from One Gallon Containers: The Counter Balance Chemical Transfer System. <i>Ted McGill;</i>		Reactor Exhaust Pipe Process at a High Tech Semiconductor MOCVD Manufacturing Facility. <i>Paul Butler; Magellan Engineering</i>
	ChemFlow Systems, Inc.	•	Consultants
11:30 AM	A New Web-Based Hazardous Materials Management System. <i>Keith Likes; Environmental Computer Technologies</i>	: 1:45 PM	Alternative Means & Methods for Advanced Technology Facilities. <i>Allan Chasey; ASU CREATE</i>
12:15 PM	Lunch (Provided)	2:30 PM	Break
1:15 PM	Exhaust Management Technology: Air Manager System (AMS) Performance & Data Update.	3:00 PM	Web Based Corporate Responsibility Management. <i>Mark Curran; IT Corporation</i>
	Bruce Walker; Technology Performance Group	3:45-5 PM Social Hour & Networking	
2:00 PM	The Internet Classroom: Web-based MS degrees in Environmental Management and Emergency Management. <i>Larry Olson; ASU</i>		Proceeds from this workshop will be donated to a student scholarship fund for use as
2:45 PM	Break		financial aid for students pur-
3:15 PM	Integration of Behavioral Theory into a Company's Safety Performance. <i>Judi</i> <i>Schroeder; Intel</i>		suing a degree in the environmental, safety or health discipline.