SCHEDULE OF EVENTS

DAY/DATE/TIME	FUNCTION	ROOM
SUNDAY, AUGUST 1, 1999		
1:00pm-7:30pm	Registration	. Pacific Ballroom Foyer
6:00pm-7:30pm	Welcoming Reception	. Rose Garden
MONDAY ALICHET 2, 1000		
MONDAY, AUGUST 2, 1999		
7:00am-5:00pm	Registration	· ·
7:00am-8:00am	Author's Coffee	
8:00am-5:30pm	Slide Preview	
8:00am-12:00pm*	PWR Primary: Session I – Mechanisms	
8:00am-12:00pm*	BWR: Session I – Cracking Response	
12:00pm-1:30pm	Luncheon	
1:30pm-5:30pm*	PWR Primary: Session II – Chemistry and Failure Analysis	
1:30pm-5:30pm*	BWR: Session II – Mechanism/Life Extention	. Salon D
TUESDAY, AUGUST 3, 1999		
7:00am-5:00pm	Registration	. Pacific Ballroom Foyer
7:00am-8:00am	Author's Coffee	•
8:00am-5:30pm	Slide Preview	. Salon B
8:00am-12:00pm*	PWR Primary: Session III – Hydrogen Effects & Microstructure	. Salan C
8:00am-12:00pm*	BWR: Session III – SCC Data Quality & System Definition	
6:00pm-8:30pm	Regulation Aspects	
6:00pm-8:30pm	Welding/Processing	. Salon D
WEDNESDAY, AU		
7:00am-5:00pm	Registration	•
7:00am-8:00am	Author's Coffee	
8:00am-5:30pm	Slide Preview	
8:00am-12:00pm*	PWR Primary: Session IV – Crack Growth & Creep	
8:00am-12:00pm*	BWR: Session IV – Mitigation/Life Extension	
8:00am-12:00pm*	Low Alloy Steel: Session I – Embrittlement	
12:00pm-1:30pm	Luncheon	
1:30pm-5:30pm*	PWR Secondary: Session I – System Definition	
1:30pm-5:30pm*	Radiation Effects: Session I – Effects on Stress Corrosion Cracking	
1:30pm-5:30pm*	Low Alloy Steel: Session II – EAC & Deformation	
6:00pm-7:00pm	Reception	
7:00pm-8:30pm	Dinner/Banquet	
8:30pm-10:00pm	Post Banquet Party	. Rose Garden
THURSDAY, AUGUST 5, 1999		
7:00am-5:00pm	Registration	. Pacific Ballroom Foyer
7:00am-8:00am	Author's Coffee	•
8:00am-5:30pm	Slide Preview	. Salon B
8:00am-12:00pm*	PWR Secondary : Session II – Cracking Response	. Salon C
8:00am-12:00pm*	Radiation Effects: Session II – Effects on Deformation and Swelling	
12:00pm-1:30pm	Luncheon	
1:30pm-5:30pm*	PWR Secondary: Session III – Mechanisms	
1:30pm-5:30pm*	Radiation Effects: Session III – Effects on Microstructure and Microchemistry.	
1:30pm-5:30pm*	Zircaloy	
- *		

*NOTE: Technical Sessions include 1/2-hour breaks in the Pacific Ballroom Foyer.