

Presenter:	Time	Title
Skinner	8:35	Introduction
Kugel	8:40	LLD-1 Commissioning.rtf
Kugel	8:50	LLD-1 Decommissioning.rtf
Particle Control		
Gerhardt	8:57	Optimization of High-In Scenarios at Reduced Density.rtf
Kallman	9:04	High resolution measurements of modifications to edge parameters by lithium PFC coatings.rtf
Skinner	9:11	D retention with LLD.rtf
Soukhanovskii	9:18	Recycling and Pumping characterization of the LLD-1 module.rtf
Impurity control		
Gray	9:25	Study of Neoclassical Transport Mechanisms of High Z Impurities.rtf
Mansfield	9:32	Can Impurities be Purged from the Core by Allowing Early Elms with Shaping and Eliminating Later ELMs with Aerosol _ .rtf
Mansfield	9:39	Understanding _ Eliminating High-Z Accumulation During ELM-Free H-Modes .rtf
Skinner	9:46	Impurity Reduction by Diffusive Li Injection.rtf
Soukhanovskii	9:53	Core impurity density and radiated power reduction using variations in LLD divertor conditions .rtf
Stotler	10:00	Validation of DEGAS 2 Model for Li - He Diffusive Evaporation.rtf
Coffee Break	10:07	

Other	Time	
Abrams	10:21	Novel Concept for Measurement of Deposited Lithium Films on NSTX.rtf
Gerhardt	10:28	Qualification of LLD Operation at Various Levels of Plasma
Gerhardt	10:35	Disruption Characteristics with a Warm LLD
Gray	10:42	Evaporating lithium into the SOL to reduce heat fluxes.
Jaworski	10:49	Effective SOL particle lifetime and generation of SOLC and effects on edge.rtf
Pigarov	10:56	Experiments on the physics of hot spots .rtf (remote)
McLean	11:03	Characterization of the LLD with a two-color infrared camera.rtf
McLean	11:10	Creation of a disruption database during LLD operation.rtf
McLean	11:17	Study of Li condensation in NSTX .rtf
Takahashi	11:24	Mapping of Te along Divertor Surfaces for Studying Lithium Effect on SOLC and ELMs.rtf
ALL	11:31	DISCUSSIONS