

<b>2-Nov-06</b>							
<i>HOUR</i>	<i>MINUTE</i>	<i>DUR</i>	<i>Title</i>	<i>Sponsor</i>	<i>Topic Area</i>	<i>School</i>	<i>Presenter</i>
8	00	5	OPENING REMARKS			JTO	Don Seeley
8	05	15	JTO FY-07 MRI Call			JTO	Rich Nguyen
8	20	35	Free Electron Lasers (a) University of Maryland	ONR	FEL	MARYLAND	Dr. Patrick O'Shea
8	55	35	Free Electron Lasers (b) Stanford	ONR	FEL	STANFORD	Dr. Todd Smith
9	30	35	Atmospheric Propagation & Compensation of HEL - UCLA	AFOSR	BC	UCLA	Dr. Steve Gibson
10	05	25	BREAK				
10	30	35	Negative Thermal Expansion-U of Minnesota	AFOSR	BC	MINNESOTA	Dr. Joseph Talghader
11	05	35	Aerooptical Wavefront Propagation and Refractive Fluid Interfaces in Large-Reynolds-Number	AFOSR	BC	UC-IRVINE	Dr. Haris J. Catrakis
11	40	35	High Power, Closed-Cycle Chemical Lasers (b) U of Illinois	AFOSR	COIL	ILLINOIS	Dr. Wayne Soloman
12	15	60	LUNCH				
13	15	35	Optically Pumped Atomic and Molecular Gas Lasers	ARO	AD L	AIR FORCE ACADEMY	Dr. Stephen Phipps
13	50	35	High Power Fiber Lasers	ARO	SSL	CLEMSON	Dr. John Ballato
14	25	35	Affordable High Energy Laser Systems - University of Arizona	AFOSR	SSL	ARIZONA	Dr. Jerome Moloney
15	00	25	BREAK				
15	25	35	Next Generation Large-Mode-Area Fiber Technologies for High Power Fiber Laser Arrays	ARO	SSL	MICHIGAN	Dr. Almantas Galvanauskas
16	00	35	A Dynamical Approach to High Power Fiber Lasers	ARO	SSL	GTRI	Dr. Kurt Wiesenfeld
16	35	35	High Average Power Diode Pumped Solid State Lasers - Stanford	ARO	SSL	STANFORD	Dr. Robert Byer
17	10	0	Adjourn				

