

INCOSE - Huntsville Regional Chapter General Membership Meeting

MINUTES

19 FEBRUARY 2009

5:30 – 7:00 PM

JACOBS CONFERENCE CENTER
1500 Perimeter Parkway, Suite 100
Huntsville, AL 35806

MEETING CALLED TO ORDER BY	Larry Smith, President HRC INCOSE
TYPE OF MEETING	Chapter General Membership Meeting (Monthly), with chapter banner displayed
ATTENDEES	17 in attendance – G. Adams, T. Albro, K. Baker, C. Case, C. DeRock, J. Hale, T. Lindeman, S. Loo, C. Maples, M. Maples, E. McClellan, S. Nall, G. Osborne, S. Sampson, L. Smith, B. Sowder, J. Sparkman,

Meeting Program

20 MINUTES

CHAPTER BUSINESS AND INFORMATION

LARRY SMITH

DISCUSSION	<ul style="list-style-type: none"> Welcome. Member and visitor self-introductions System Engineering Summit held 3-4 March on Redstone Arsenal Annual HRC Tutorial; topic is Risk Management; date is 25 April 2009 Treasurer's report provided by Chris DeRock (see below) 		
TREASURER'S REPORT	Checking Balance	Savings Balance	Investment Balance
	\$ 3235.19	\$ 4773.42	\$ 5279.46

**PRESENTATION
60 MINUTES**

CSEP PREPARATION

MR. TONY LINDEMAN

Recently, INCOSE announced that the number of Certified Systems Engineering Professionals (CSEPs) had surpassed 300 worldwide. More than four years after the CSEP certification was introduced, formal training opportunities and examination preparation materials are sparse. Mr Tony Lindeman, SAIC, made a presentation and led discussion on the topic of "Preparing for the CSEP Examination: A Personal Journey." This presentation reviewed his recent experiences with application, preparation for, and passing the CSEP and CSEP-Acq (US DoD Acquisition) certifications. As Government and Industry are starting to gain interest in CSEP certification, Tony's presentation provided insight on how to use the limited materials available to prepare for INCOSE's CSEP examination.

PRESENTATION



Mr. Lindeman is currently working as a Senior Systems Engineer supporting Marshall Space Flight Center (MSFC) on NASA's Ares Project. He is responsible with supporting engineering planning and vehicle integration activities for the Ares I Project. He has also provided systems engineering support on the Army's Future Combat System's (FCS) Class I & II Unmanned Aerial Vehicle Systems (UAVS),

NASA's X-37 Program, and the Advanced Threat IR Countermeasures/Common Missile Warning System (ATIRCM/CMWS).

Tony is a former Naval Aviator and flew CH-46 helicopters while serving in the U.S. Marine Corps. He graduated from the Defense Systems Management College's Advanced Program Management Course in April 1998 and became DoD Level III certified in Program Management. Tony is a Project Management Professional (PMP) certified by the Project Management Institute (PMI) and is a past President of the PMI - North Alabama Chapter. Tony received his Bachelors of Science degree in Biology from West Virginia Wesleyan College in 1980 and earned his Masters of Science in Electrical Engineering from the Naval Postgraduate School in 1989.