

Product Design and Materials Technology Panel Meeting November 15, 2006

The Product Design and Materials Technology Panel will meet at the Embassy Suites, Tysons Corner, VA. The PDMT technical program presents a mix of innovative ship design concepts and tools, composite material technologies, and the Common Parts Catalog (CPC) implementation. The meeting is being held in conjunction with the ASNE sponsored “Ships & Ship Systems Technology (ST3) Symposium which is scheduled for November 13 – 14. Additional information on the ASNE event can be found at <http://www.navalengineers.org/Events/S3TS.htm>. On Thursday, 16 November there will be a tour of Naval Surface Warfare Center, Carderock Division for attendees who wish (US Citizens only).

Wednesday November 15

7:30 – 8:00	Continental Breakfast	
8:00 – 8:15	Call To Order & Opening Remarks	Dave Wood, NGSS
8:20 – 9:00	Common Parts Catalog (CPC) Project Reports <ul style="list-style-type: none"> • CPC Pilot with the Navy • New PDMT Panel Project: Inclusion of Surplus / On-hand Material in CPC 	Barry Espeseth, Electric Boat
9:00 – 9:15	Short Sea Shipping Panel Initiative Brief	John Malone
10:00 – 10:20	BREAK	
10:20 – 11:05	Joints & Joining Technology	Gerry Flanagan, Materials Sciences Corp.
11:05 – 11:50	Superconducting Wiring for Degaussing Systems	Rob Rouse, American Superconductor, Brian Fitzpatrick, NSWC Philadelphia
11:50 – 1:00	LUNCH	
1:00 – 1:30	NSRP Program Update	Rick Self, Executive Director NSRP
1:30 – 2:15	HICAS Crane Technologies	Ed May, Oceaneering
2:15 – 3:00	Design for Production Workshop Brief	Richard Storch, Univ of Washington
3:00 – 3:20	BREAK	
3:20 – 4:00	Design for Production and PDMT Discussion	
4:00 – 4:10	Final Remarks & Adjourn	Dave Wood, NGSS

Thursday, 16 November

0800 – 1130 Tour of Naval Surface Warfare Center, Carderock Division (US Citizens only)
For participation in the tour the following information must be passed to John Malone – maloneconsulting@cox.net nlt 7 Nov:

Full Name Company/Organization Citizenship