29th National Symposium
January 10-12, 2017

SURFACE NAVY
ASSOCIATION

PROGRAM OF EVENTS

Distributed Lethality: Enabling Sea Control
The cyber war is here. The fifth domain is coming.

Fifth Domain
Cyber
fifthdomain.com

Coming January 2017

Powered by Raytheon
Welcome to SNA’s 29th Annual Symposium! We look forward to this year’s symposium with the many opportunities that it brings. By coming together as an association of professionals, we can focus on the future while continuing to reflect upon our strong surface warfare heritage. These are challenging times for our community and SNA is proud to be able to facilitate the exchange of ideas and expanding our horizon!

Our theme this year is “Distributed Lethality: Enabling Sea Control” We are honored once again to host an extensive list of speakers who have given their time to the Surface Warfare Community in an effort to broaden our perspectives and encourage professional discussion. During the Symposium we also recognize many distinguished Surface Warriors, both past and present, at the Awards Luncheon and the Banquet. Once again we will highlight an extraordinary event from our Surface Navy History. This year we will feature “Vietnam River Section 531 Operations” with a presentation by Dr. Edward Marolda.

Central to the Symposium is the extensive number of exhibitors who share the results of their research, investments, and collaboration to produce exciting innovations in Surface Warfare services and technology. Each year the array of new enabling capabilities grows and this year is no exception. To accommodate these displays we have two floor levels of exhibits. We encourage you to take the time to visit all the areas. A complete list of participants can be found in the center section of this program.

Please take full advantage of the program and exhibits to see and hear all that we’re offering this year. It’s a great time for Surface Warfare and your Symposium is a perfect opportunity to grow professionally while making new friendships and renewing old ones.

Sincerely,

VADM Barry McCullough, USN (Retired)

SECURITY IS IMPORTANT
Please help us maintain security by wearing your SNA provided name badges prominently at all times.
Thank you for your cooperation!

OFFICIAL SHOW PHOTOGRAPHER
Don’t forget to stop by the Photo Booth in the Washington Room to take home a memory of your time at the symposium.

Want a group shot to remember your reunion at the symposium? Ask for the photographer at the registration desk to schedule your time.

After the event, a link will be posted on www.navysna.org. Pictures will be available for order at that time.
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>0700-1730</td>
<td>Registration</td>
</tr>
<tr>
<td>0800-1000</td>
<td>General Membership Meeting <em>(Open to All)</em></td>
</tr>
<tr>
<td>1000-1245</td>
<td>Enlisted Roundtable and Luncheon</td>
</tr>
</tbody>
</table>

**Moderator:** MCPO(SW/AW) Kevin Goodrich, USN  
**Command Master Chief, Expeditionary Strike Group TWO**

**Panelists:**  
FORCM(SW/AW) Jack Callison, USN  
**Force Master Chief, Naval Surface Forces, U.S. Atlantic Fleet**

**FLTCM(SW/AW/IW) Raymond Kemp, USN**  
**Fleet Master Chief, U.S. Navy Forces, Europe**

**FLTCM(AW/SW/IDW) Paul Kingsbury, USN**  
**Fleet Master Chief, Fleet Forces Command**

**FORCM(AW) Clarence Mitchell, USN**  
**Force Master Chief, Navy Reserve Force**

**CMC Jeffery Patton, USCG**  
**Command Master Chief for Deputy Commandant for Operations**

**FORCM (SW) Jason Wallis, USN**  
**Force Master Chief, Naval Surface Forces**

**FLTCM(SW/AW) Susan Whitman, USN**  
**Fleet Master Chief, U.S. Pacific Fleet**

**Lunch Speaker:** MCPON(SG/SW/IW) Steven S. Giordano, USN  
**Master Chief Petty Officer of the Navy**
Lincoln Military Housing is honored to work for military families. Dedicated to providing those families with exemplary service in a quality home environment, we strive to enrich the lives of service members by creating vibrant neighborhoods, attractive homes, and a variety of services and amenities in order to provide the ideal setting for military families.

1030-1145  Retired Flag Briefing  
Reg Ballrm  
VADM Thomas S. Rowden, USN  
Commander, Naval Surface Forces/Commander, Naval Surface Force, U.S. Pacific Fleet  

RADM Ronald A. Boxall, USN  
Director, Surface Warfare Division, N96, OPNAV  

1030-1245  Midshipman Roundtable and Luncheon  
Conference Theater  
Moderator: CAPT Fred Kacher, USN  
Chief of Staff, Naval Surface Force, U.S. Pacific Fleet  

1030-1245  Junior Officer Roundtable and Luncheon  
Reg EF  
Moderator: RADM Patrick A. Piercey, USN  
Deputy Commander, Naval Surface Force, U.S. Atlantic Fleet  
Panelists: CAPT Rick Cheeseman, USN  
Head, Surface Officer Distribution Division, PERS-41  
CAPT Scott Robertson, USN  
Commanding Officer, Surface Warfare Officers School  
CAPT Chris Barnes, USN  
Deputy Commander, Naval Surface and Mine Warfare Development Center  
CDR Riley Murdoch, USN  
Officer in Charge, BDOC, Surface Warfare Officers School, Detachment Norfolk  
LCDR David Sandomir, USN  
Deputy N9, Warfighting Assessments and Readiness, Naval Surface Force, U.S. Pacific Fleet  

1100-1900  Exhibits Open  
All Areas
Tuesday (Continued)

1130-1245 Lunch in Exhibit Areas

1300-1310 *Welcome
VADM Barry McCullough, USN (Ret)
President, Surface Navy Association

1310-1400 *The Surface Navy Today
VADM Thomas S. Rowden, USN
Commander, Naval Surface Forces/Commander,
Naval Surface Force, U.S. Pacific Fleet

1400-1415 *Naval Surface and Mine Warfighting Development Center Update
RDML John F. Wade, USN
Commander, Naval Surface and Mine Warfighting Development Center

1415-1530 *Updating the Surface Vision
RADM Ronald A. Boxall, USN
Director, Surface Warfare Division, N96, OPNAV
MajGen Christopher Owens, USMC
Director, Expeditionary Warfare Division, N95, OPNAV

1530-1615 *Keynote Address
VADM Frank C. Pandolfe, USN
Assistant to the Chairman of the Joint Chiefs of Staff

1615-1715 *Keynote Address
ADM William F. Moran, USN
Vice Chief of Naval Operations

1715-1900 Welcome Reception

SNA Would Like to Thank the Following Companies for their Individual Sponsorships

Admin Computer Support ............................................................. VSE
Audio Visual (partial) .............................................................. McKean Defense
Heritage Lecture ........................................................................ Raytheon
Room Key Cards ........................................................................ L-3 Communications
Wireless Connectivity ................................................................. Northrop Grumman
Wednesday AM Break (partial) .............................................. Northrop Grumman
Wednesday PM Break (partial) ............................................... Northrop Grumman
Thursday AM Break (partial) .................................................. Northrop Grumman
Tuesday Join Up Reception (partial) ................................. General Dynamics,
......................................................................................... Northrop Grumman and UTC Aerospace
At DELTA, it begins with extraordinary people and a steadfast focus on our four critical mission areas:

- Air Defense & Interoperability
- Navy Shipbuilding & Fleet Support
- Cybersecurity & Cloud Computing
- Critical Infrastructure & Force Protection

DELTA is a woman-owned business, providing technical expertise and operational support across the surface navy enterprise. Our Systems Engineers, Analysts, and Cyber Experts help America’s leaders make the best possible decisions for our country’s future.

To learn more about DELTA, visit www.deltaresources.com

---

Are you an SNA Member?

- Camaraderie
- Networking
- Information
- Local Chapter in every Homeport
- Special Member Rates at Events
- Members Only Section
- Exclusive Video Presentations from National and Regional Events
- Access to Membership Directory/Email Contact Information of Other Members
- Online Access to Surface SITREP

WWW.NAVYSNA.ORG

---

WEDNESDAY 11 JANUARY @ 1800

Naval Heritage Program

Vietnam River Section 531 Operations

Sponsored by Raytheon - Ticket Required to Attend
Wednesday, January 11, 2017

0700-1730  Registration  Lobby Level

0700-0845  Commander/Commanding Officer Session  Conference Thtr
(Open to all Commanding Officers and all services)
VADM Thomas S. Rowden, USN
Commander, Naval Surface Forces/Commander,
Naval Surface Force, U.S. Pacific Fleet
RADM Patrick A. Piercey, USN
Deputy Commander, Naval Surface Forces, U.S. Atlantic Fleet

0715-0845  VP/PM Breakfast  Reg EF
(By Invitation Only)
RADM Ronald A. Boxall, USN
Director, Surface Warfare Division, N96, OPNAV
Mr. John Hootman
Deputy Director, Surface Warfare Division, N96, OPNAV

0800-1730  Exhibits Open  All Areas

All Events Marked with * require a Yellow seminar badge.
Please consult website to obtain latest schedule with any last minute changes

Crowley.com/government  904.727.2613 • 202.749.8645

PROUDLY SERVING OUR NATION WITH SAFE, INNOVATIVE
MARITIME SOLUTIONS

• Ship Management
• Naval Architecture
• Marine Engineering Services
• Shipyard Management
• Ocean/Air/Intermodal Cargo Transportation
• Petroleum Transportation/Distribution
• Port Operations
• Vessel Chartering
• Ocean Towing
• Arctic Solutions
• LNG Solutions
• Logistics and Warehousing
• Crisis Response
• Salvage and Emergency Response

CROWLEY
Government Services
**Wednesday (Continued)**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>0830-0900</td>
<td>*Capital Hill Perspectives Address</td>
<td>Reg Ballrm</td>
</tr>
<tr>
<td></td>
<td>Representative Bradley Byrne</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(R-AL, 1st District)</td>
<td></td>
</tr>
<tr>
<td>0900-0945</td>
<td>*Capital Hill Perspectives Address</td>
<td>Reg Ballrm</td>
</tr>
<tr>
<td></td>
<td>Representative Rob Wittman</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(R-VA, 1st District)</td>
<td></td>
</tr>
<tr>
<td>0945-1030</td>
<td>*Keynote Address</td>
<td>Reg Ballrm</td>
</tr>
<tr>
<td></td>
<td>The Honorable Raymond E. Mabus, Jr</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Secretary of the Navy</td>
<td></td>
</tr>
<tr>
<td>1030-1100</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>1100-1145</td>
<td>*Coast Guard Update</td>
<td>Reg Ballrm</td>
</tr>
<tr>
<td></td>
<td>ADM Paul F. Zukunft, USCG</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Commandant, U.S. Coast Guard</td>
<td></td>
</tr>
<tr>
<td>1145-1345</td>
<td>Grab and Go Lunch for Sale</td>
<td>Washington Room</td>
</tr>
</tbody>
</table>
1200-1400  International Navies Luncheon *(Ticket Required)*              Reg EF

Moderator: Cdre Martin Connell, RN  
Naval Attache, British Embassy  
Panelists: CAPT Marc Batsford, CN  
Naval Attache, Canadian Embassy  
CAPT Erik Boe, NN  
Naval Attache, Norway  
CAPT Jakob Rousoe, DN  
Assistant Defense, Military, Naval and  
Air Attache, Denmark

1415-1500  *Keynote Address*  Reg Ballrm

1500-1530  Break

All Events Marked with * require a Yellow seminar badge.  
Please consult website to obtain latest schedule with any last minute changes
<table>
<thead>
<tr>
<th>ORGANIZATION</th>
<th>BOOTH NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>901D</td>
<td>205</td>
</tr>
<tr>
<td>Aerojet Rocketdyne</td>
<td>1104</td>
</tr>
<tr>
<td>Airbus Defense and Space, Inc</td>
<td>412</td>
</tr>
<tr>
<td>American Society of Naval Engineers</td>
<td>1504</td>
</tr>
<tr>
<td>AMSC</td>
<td>213</td>
</tr>
<tr>
<td>Anchor Scholarship Foundation</td>
<td>612</td>
</tr>
<tr>
<td>Applied Research Lab, The Pennsylvania State University</td>
<td>1301</td>
</tr>
<tr>
<td>Association of the United States Navy (AUSN)</td>
<td>1508</td>
</tr>
<tr>
<td>Atlas North America</td>
<td>923</td>
</tr>
<tr>
<td>Austal</td>
<td>324</td>
</tr>
<tr>
<td>BAE Systems</td>
<td>200</td>
</tr>
<tr>
<td>BecTech</td>
<td>111</td>
</tr>
<tr>
<td>Boeing</td>
<td>1111</td>
</tr>
<tr>
<td>Bramer Group LLC</td>
<td>113</td>
</tr>
<tr>
<td>Bridgeborn, Inc</td>
<td>1101</td>
</tr>
<tr>
<td>CEA Technologies PTY LTD</td>
<td>823</td>
</tr>
<tr>
<td>Center for Surface Combat Systems</td>
<td>1208</td>
</tr>
<tr>
<td>Chassis Plans</td>
<td>1204</td>
</tr>
<tr>
<td>Comark</td>
<td>904</td>
</tr>
<tr>
<td>Crowley Maritime</td>
<td>907</td>
</tr>
<tr>
<td>Curtiss-Wright</td>
<td>902</td>
</tr>
<tr>
<td>Delta Resources, Inc</td>
<td>906</td>
</tr>
<tr>
<td>DoD’s Defense Industrial Base (DIB) Cybersecurity (CS) Program</td>
<td>1506</td>
</tr>
<tr>
<td>DRS Technologies</td>
<td>520</td>
</tr>
<tr>
<td>Fairbanks Morse Engine</td>
<td>829</td>
</tr>
<tr>
<td>Fincantieri Marine Group</td>
<td>1014</td>
</tr>
<tr>
<td>FLIR Systems</td>
<td>314</td>
</tr>
<tr>
<td>GE Marine</td>
<td>320</td>
</tr>
<tr>
<td>General Atomics</td>
<td>215</td>
</tr>
<tr>
<td>General Dynamics</td>
<td>220</td>
</tr>
<tr>
<td>Gibbs &amp; Cox, Inc</td>
<td>819</td>
</tr>
<tr>
<td>Hepburn and Sons LLC</td>
<td>1500</td>
</tr>
<tr>
<td>Huntington Ingalls Industries</td>
<td>1110</td>
</tr>
<tr>
<td>Hydroid, Inc</td>
<td>817</td>
</tr>
<tr>
<td>Innovative Defense Technologies</td>
<td>1050</td>
</tr>
<tr>
<td>INSITU INC</td>
<td>1112</td>
</tr>
<tr>
<td>Kelvin Hughes</td>
<td>210</td>
</tr>
<tr>
<td>Kongsberg Defence Systems</td>
<td>420</td>
</tr>
<tr>
<td>L-3 Communications</td>
<td>416</td>
</tr>
<tr>
<td>Lincoln Military Housing</td>
<td>1311</td>
</tr>
</tbody>
</table>
INDEPENDENCE LEVEL

EXHIBIT HOURS
Tuesday 1100 - 1900
Wednesday 0800 - 1730
Thursday 0800 - 2000

SNA provided badges must be worn prominently at all times.
EXHIBIT HOURS
- Tuesday 1100 - 1900
- Wednesday 0800 - 1730
- Thursday 0800 - 2000

SNA provided badges must be worn prominently at all times.

GRAB AND GO LUNCH FOR SALE
- Wednesday 1145-1345
- Thursday 1145-1345

Washington Room
<table>
<thead>
<tr>
<th>ORGANIZATION</th>
<th>BOOTH NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lockheed Martin</td>
<td>1115</td>
</tr>
<tr>
<td>ManTech International Corporation</td>
<td>1502</td>
</tr>
<tr>
<td>Marotta Controls, Inc.</td>
<td>1100</td>
</tr>
<tr>
<td>Mikros Systems Corp</td>
<td>908</td>
</tr>
<tr>
<td>Military Sealift Command</td>
<td>1309</td>
</tr>
<tr>
<td>Missile Defense Agency</td>
<td>1025</td>
</tr>
<tr>
<td>Monch Publishing Group</td>
<td>1150</td>
</tr>
<tr>
<td>Naval Energy</td>
<td>1412</td>
</tr>
<tr>
<td>Naval Historical Foundation</td>
<td>1406</td>
</tr>
<tr>
<td>Naval History and Heritage Command</td>
<td>1408</td>
</tr>
<tr>
<td>Naval Postgraduate School (NPS)</td>
<td>1308</td>
</tr>
<tr>
<td>Naval Sea Systems Command (NAVSEA)</td>
<td>1001</td>
</tr>
<tr>
<td>Naval Surface &amp; Mine Warfighting Development Center</td>
<td>1210</td>
</tr>
<tr>
<td>NGA - Maritime Safety Office</td>
<td>1410</td>
</tr>
<tr>
<td>Northrop Grumman</td>
<td>512</td>
</tr>
<tr>
<td>Office of Naval Research</td>
<td>1209</td>
</tr>
<tr>
<td>Pacific Engineering IN</td>
<td>1306</td>
</tr>
<tr>
<td>PERS-41</td>
<td>1206</td>
</tr>
<tr>
<td>Raytheon</td>
<td>100</td>
</tr>
<tr>
<td>Rheinmetall Air Defense</td>
<td>1304</td>
</tr>
<tr>
<td>Rolls-Royce</td>
<td>620</td>
</tr>
<tr>
<td>Saab Defense and Security</td>
<td>214</td>
</tr>
<tr>
<td>Scan Pacific NW</td>
<td>1201</td>
</tr>
<tr>
<td>SCHOENROCK Hydraulik Marine Systems GMB</td>
<td>1512</td>
</tr>
<tr>
<td>Signal-Analysis Inc</td>
<td>1310</td>
</tr>
<tr>
<td>Sonalysts</td>
<td>506</td>
</tr>
<tr>
<td>Spurs Marine MFG</td>
<td>1211</td>
</tr>
<tr>
<td>SSS Clutch Co, Inc</td>
<td>406</td>
</tr>
<tr>
<td>Surface Warfare Officer School</td>
<td>1205</td>
</tr>
<tr>
<td>Systems Engineering Group (SEG)</td>
<td>1302</td>
</tr>
<tr>
<td>Tactical Defense Media</td>
<td>115</td>
</tr>
<tr>
<td>Tech Wizards, Inc</td>
<td>1404</td>
</tr>
<tr>
<td>Terma North America</td>
<td>108</td>
</tr>
<tr>
<td>Textron Systems</td>
<td>816</td>
</tr>
<tr>
<td>Thales</td>
<td>827</td>
</tr>
<tr>
<td>Tri-Tec Manufacturing LLC</td>
<td>905</td>
</tr>
<tr>
<td>U.S. Naval Institute</td>
<td>212</td>
</tr>
<tr>
<td>U.S. Naval War College</td>
<td>1402</td>
</tr>
<tr>
<td>Ultra Electronics</td>
<td>1109</td>
</tr>
<tr>
<td>United Through Reading</td>
<td>1400</td>
</tr>
<tr>
<td>USAA</td>
<td>1300</td>
</tr>
<tr>
<td>VSE Corporation</td>
<td>1200</td>
</tr>
<tr>
<td>Wartsila Defense Inc</td>
<td>722</td>
</tr>
</tbody>
</table>
Make Your Next Move With Confidence

Shape your strategy for a complex and uncertain future

www.ihs.com/DI20YY

IHS Jane’s Defence Industry 20YY – strategic planning for the next 5 years and beyond

Make Plans Now to attend our
30th Anniversary Annual Symposium
9 - 11 January, 2018
1515-1615 *Mine Warfare Panel
Moderator: RADM Michael C. Manazir, USN
Deputy Chief of Naval Operations for Warfare Systems
N9, OPNAV
Panelists: MGen Christopher Owens, USMC
Director, Expeditionary Warfare Division, N95, OPNAV
RDML James T. Loeblein, USN
Assistant Deputy Chief of Naval Operations for
Operations, Plans and Strategy, N3, OPNAV
RDML John F. Wade, USN
Commander, Naval Surface and Mine Warfighting
Development Center

1615-1715 *PACFLT Surface SAG Deployment Panel
Moderator: VADM Nora Tyson, USN
Commander, THIRD Fleet
Panelists: CAPT Charles J. Johnson, USN
Commodore, Destroyer Squadron 31
CDR Garrett Miller, USN
Former Commanding Officer, USS DECATUR (DDG-73)
CDR Manny Hernandez, USN
Former Commanding Officer, USS SPRUANCE (DDG-111)
CDR Jason Kipp, USN
Commanding Officer, USS MOMSEN (DDG-2)

1715-1800 Surface Warfare Credentialing Panel
Moderator: RADM Mark Buzby, USN (Ret)
President and Chief Operating Officer, National Defense
Transportation Association
Panelists: Mr. John Rayford
Staff Director, Subcommittee on Coast Guard and
Maritime Transportation
Mr. Kevin Tokarski
Associate Administrator, Strategic Sealift Maritime
Administration, USDOT
CAPT John C. Carter, USN
Chief of Staff, Maritime Sealift Command
CAPT Kristen R. Martin, USCG
Commanding Officer, USCG National Maritime
Center (NMC)
Mr. Jim P. Johnson
Voluntary Education Services Chief, N127, OPNAV

1800-1930 Naval Heritage Program (Ticket Required):
“Vietnam River Section 531 Operations”
Main Speaker: Dr. Edward Marolda
Thursday, January 12, 2017

0700-1600  Registration  
            Lobby Level

0730-0830  Captain and Commanders’ Brief  
            (Open to active duty & retired O-5/O-6)  
            CAPT Paul Schlise, USN  
            Surface Warfare Division, N96, OPNAV  
            Reg EF

0800-2000  Exhibits Open  
            All Areas

0830-0915 *  Keynote Address  
            ADM Kurt W. Tidd, USN  
            Commander, U.S. Southern Command  
            Reg Ballrm

0915-1000 *  Marine Corps Update  
            GEN Robert Neller, USMC  
            Commandant, U.S. Marine Corps  
            Reg Ballrm

1000-1015  Break

All Events Marked with * require a Yellow seminar badge.

Please consult website to obtain latest schedule with any last minute changes

Providing Total Ship Capability to the Surface Navy.

BE READY WITH US. ENGAGE WITH US. ENHANCE WITH US.
**Thursday (Continued)**

**1015-1145**  
*Shipbuilding Panel*  
**Moderator:** VADM Thomas J. Moore, USN  
Commander, Naval Sea Systems Command  
**Panelists:**  
RDML William J. Gallinis, USN  
Program Executive Officer, Ships  
RADM Michael E. Jabaley, USN  
Program Executive Officer, Submarines  
RDML Douglas W. Small, USN  
Program Executive Officer, Integrated Warfare Systems  
RADM John P. Neagley, USN  
Program Executive Office, Littoral Combat Ships  
RADM Michael J. Haycock, USCG  
Director of Acquisition Programs and PEO (CG-93)

**1145-1400**  
Awards Luncheon *(Ticket Required)*  
Reg EF

**1145-1345**  
Grab and Go Lunch for Sale  
**Washington Rm**

**1145-1320**  
CEO/Flag Officer Luncheon:  
**Issues in Future Surface Force Acquisition** *(Invitation Only)*  
The Honorable Sean J. Stackley  
Assistant Secretary of the Navy (Research, Development and Acquisition)

---

**THREAT SYSTEMS ENGINEERING**

**INTEGRATED AIR & MISSILE DEFENSE**

Systems Engineering Group (SEG) develops highly specialized threat engineering tools, simulations and methodologies supporting a wide range of missile defense systems.

*Proven. Experienced. Trusted. SEG.*

To learn more, visit exhibit #1302.
Thursday (Continued)

1330-1400  Briefing for CEOs  
(Invitation Only)  
VADM Thomas S. Rowden, USN  
Commander, Naval Surface Forces/Commander  
Naval Surface Force, U.S. Pacific Fleet

1415-1530  *Ship Maintenance Panel  
Moderator:  VADM Thomas J. Moore, USN  
Commander, Naval Sea Systems Command  
Panelists:  RDML James P. Downey, USN  
SEA21  
Ms Sharon Smoot  
SEA04  
RADM Mark R. Whitney, USN  
CFFC N43  
RDML Moises DelToro, III, USN  
SEA07  
RADM Bruce D. Baffer, USCG  
Assistant Commandant for Engineering and Logistics

1415-1530  Coast Guard Cutterman’s Call  
(Open to active duty/retired military - All Branches)  
VADM Carl Schultz, USCG  
Commander, Coast Guard Atlantic Area (A)  
MCPOCG Steven W. Cantrell, USCG  
Master Chief Petty Officer of the Coast Guard

VICE ADMIRAL ROBERT L. WALTERS  
SNA SCHOLARSHIP

The Surface Navy Association Scholar receives an academic scholarship awarded for demonstrated leadership, community service, academic achievement and a commitment to pursuing higher educations objectives.

SNA needs your help to maintain this important program.

All donations welcome at any time

Please email us at navysna@aol.com or call 703-960-6800 for more information
1530-1645 *Commentators’ Panel
Moderator: VADM Lee Gunn, USN (Ret)
President, CNA Institute for Public Research
Panelists: Mr. Christopher P. Cavas
Journalist
Mr. Eric J. Labs
Congressional Budget Office
Mr. Ronald O’Rourke
Congressional Research Office

1645-1700 *Closing Remarks
VADM Barry McCullough, USN (Ret)
President, Surface Navy Association

1700-1930 Banquet Ticket Pickup
Lobby

1800-1930 Pre-Banquet Reception
All Areas

2000-2230 Annual Banquet
ADM Philip S. Davidson, USN
Commander, U.S. Fleet Forces Command
SNA would like to thank all our corporate members for their continued support of our programs . . .

901D, LLC
Advanced Acoustic Concepts, LLC
AECOM
Aerojet Rocketdyne
Airbus Defence and Space Inc.
American Defense International, Inc.
American Systems
AMS Group, Inc.
AMSC
Atlas North America
Austral
BAE Platforms and Services
BAE Systems Integrated Electronics and Warfare Systems
Basic Commerce and Industries, Inc.
BecTech
Booz Allen Hamilton
Bramer Group
Bridgeborn, Inc
CACI International, Inc.
Capitol Integration
CEA Technologies
CGI Federal
Cobham
Comark Corporation
Crowley Maritime Corporation
Cubic
Curtiss-Wright
Delta Resources, Inc.
DRS Technologies, Inc.
Energy Focus Inc.
Engility Corporation
Esterline Federal
Fairbanks Morse Engine
Fairlead Integrated
Fincantieri Marine Group
Flagship Government Relations, Inc
FLIR Systems
GE Marine
General Atomics
General Dynamics Bath Iron Works
General Dynamics Mission Systems
General Dynamics NASSCO
Gibbs & Cox, Inc.
Gryphon Technologies, LC
HiPK, LLC
Huntington Ingalls Industries (HII)
Hydroid
Innovative Defense Technologies
Insitu
Juliet Marine Systems, Inc.
Kelvin Hughes LLC
Kongsberg Defence Systems
L-3 Technologies
Leidos
Lockheed Martin Corporation
ManTech International Corporation
Marotta Controls, Inc.
McKean Defense Group
Mikros Systems Corporation
Northrop Grumman Aerospace Systems
Northrop Grumman Corp - Undersea Systems
Northrop Grumman Information Systems
Northrop Grumman Maritime Systems
Raytheon Company
Rolls-Royce North America Inc.
Saab Defense and Security USA LLC
SAIC
SimVentions, Inc.
Sonalyists, Inc.
SSS Clutch Company, Inc.
Strategic Insight, Ltd.
Systems Planning and Analysis, Inc.
Tech-Marine Business, Inc.
Technology Service Corporation
Terma North America Inc
Textron Marine and Land Systems
Textron Systems
The Boeing Company
The Potomac Advocates
Transhield, Inc.
Tri-Tec Manufacturing
Ultra Electronics Ocean Systems, Inc
United States Marine, Inc.
USAA
UTC Aerospace Systems
VSE Corporation
VT Halter Marine, Inc
Wartsila Defense, Inc.
Whitney, Bradley & Brown, Inc.
AQS-24 UNMANNED MINEHUNTING

THE VALUE OF FORGING A NEW PATH IN MINE WARFARE.

THE VALUE OF PERFORMANCE.

NORTHROP GRUMMAN

www.northropgrumman.com/minehunter
BUILT TO ACCOMPLISH THE MISSION, EVEN AS THE MISSION CHANGES.

AT LOCKHEED MARTIN, WE’RE ENGINEERING A BETTER TOMORROW.

In today’s volatile environment, the stakes have never been higher. That’s why the Lockheed Martin Littoral Combat Ship is built around an open architecture and modular design that allows the weapon systems, sensors and hull to be easily upgraded. From anti-submarine to surface warfare operations, LCS provides sea power everywhere from the littorals to the deep ocean. After all, in a world that changes constantly, naval power demands the ability to do the same.

Learn more at lockheedmartin.com/LCS