



DEPARTMENT OF THE NAVY  
OFFICE OF THE ASSISTANT SECRETARY  
(RESEARCH, DEVELOPMENT AND ACQUISITION)  
1000 NAVY PENTAGON  
WASHINGTON DC 20350-1000

FEB 16 2011

MEMORANDUM FOR DISTRIBUTION

Subject: Department of the Navy (DON) National Competency Chairs

References: (a) Program Management Competency Board Charter, 30 Jan 2008  
(b) ASN (RD&A) Memorandum of June 8 2010, Naval Acquisition  
Acquisition Competency Council  
(c) National Acquisition Competency Council Mtg, 12 Jan 2011

In accordance with references (a) and (b), and as discussed at reference (c), the following personnel are assigned as the Navy's National Leads, by competency area, for the DON Acquisition Competency Council (ACC).

|                        |                     |
|------------------------|---------------------|
| Program Management     | Mr. William Deligne |
| Systems Engineering    | Mr. Ricardo Cabrera |
| T&E                    | Ms. Amy Markowich   |
| Logistics              | RDML David Baucom   |
| Contracting            | Mr. Elliott Branch  |
| BUS-FM                 | Ms. BJ White-Olson  |
| BUS-CE                 | Ms. Wendy Kunc      |
| S&T                    | Mr. Walt Jones      |
| Facilities Engineering | Mr. Joe Gott        |

Each ACC member will serve as the Chairperson for his/her area of responsibility established by reference (a). Each appointment is for a period not to exceed two years. Our point of contact is Ms. Rene' Thomas-Rizzo. She can be reached at (703) 614-0522 or by email at [rene.thomas-rizzo@navy.mil](mailto:rene.thomas-rizzo@navy.mil).



James E. Thomsen  
Principal Civilian Deputy



W. Mark Skinner, VADM, USN  
Principal Military Deputy

Subject: Department of the Navy (DON) National Competency Chairs

Distribution:

ASN (RD&A) T&E

ASN (RD&A) CHSENG

DACM

DASN (A&LM)

DASN (M&B)

DASN (C&E)

MARCORSYSCOM

NAVAIRSYSCOM (1.0A, 7.0)

NAVFACENCOM (HQ CI)

NAVSEASYSCOM (SEA 10)

SPAWARSYSCOM (8000, 8100)

NSWCDD (Z22)

ONR (00, 3T)

PEO (CARRIERS)

PEO (SHIPS) (PMS 325)

cc:

ASN(RD&A) (PCD, PMD)