Industry Day

Oct. 22, 2019
I. Introduction
II. The Why and How
III. Mission Integration Cell
IV. Org. Chart
V. Discussion
The Why
The Whiteboard View
The Why
Increasing Chinese Military Capability
in Indo-Pacific since 2000

New PLA Capabilities
since 2000

CV
LHA
LPD
CG
DDG
FFG
SSBN/SSGN/SSN

Space
Ballistic missiles
Advanced SAMs
Advanced Radars and Jammers
Unmanned a/c
4th Gen+ a/c
5th Gen
AEW and EW a/c
Y-9 and Y-20 transport a/c
Tenets of MAO

The key principles of mission alignment are:

1. DELEGATE and empower. Move resources and decision authority closer to the point of execution.

2. INTEGRATE functional disciplines. Create diverse teams working together toward a common goal.

3. ADAPT to the outcome. Adapt the approach to reach the desired outcome. Design and operate with the end in mind.
Mission Integration Cell

- NAWCAD’s daily drumbeat provides agile support to our PEO/PMA customers.

- Product Directors and group leads collaborate with MIC on PEO needs and concerns to develop solutions and approaches from the breadth and depth of NAWCAD.

- Fosters a shared consciousness of NAWCAD information flow and decision making.
NAWCAD Mission Integration Cell (MIC) Agenda

• Mission Capability (MC) Snapshot
• News
• Significant Command Events
• Admiral Schedule
• Mission Integration Cell Upcoming Topics
• Product Directors
  ▪ PEO(T)
  ▪ PEO(A)
  ▪ PEO(U&W)
  ▪ PEO(JSF)
  ▪ PEO(Common Systems)

• Group Directors
  ▪ System Acquisition
  ▪ Mission Systems
  ▪ Air Systems
  ▪ Data Analytics, Infrastructure, & Tech Advancement (DAiTA)
  ▪ Acquisition Business Command (ABC) Operations

• Echelon IV
  ▪ NTWL
  ▪ NAWCTSD
  ▪ Lakehurst
  ▪ WOLF
DISCUSSION