

# What's Complete

62

Delivered



HH-65C Re-Engining

39

Delivered



Legacy Cutter C4ISR Upgrades – Phases I & II

2

Delivered



Communications Area Master Stations C4ISR Upgrades

3

Airframes Complete



HC-235A

# Program Highlights

National Security Cutters:

- Ship #1 launched & christened
- Ship #2 construction underway
- Ship #3 ordering long lead mat'l
- Fast Response Cutter teams supporting collaborative design efforts to fill the patrol boat gap

Long Range Interceptor builder selected & certified, cutting steel

Flight testing of the Maritime Patrol Aircraft, 2 are scheduled for delivery this month; 3 to be missionized in '07

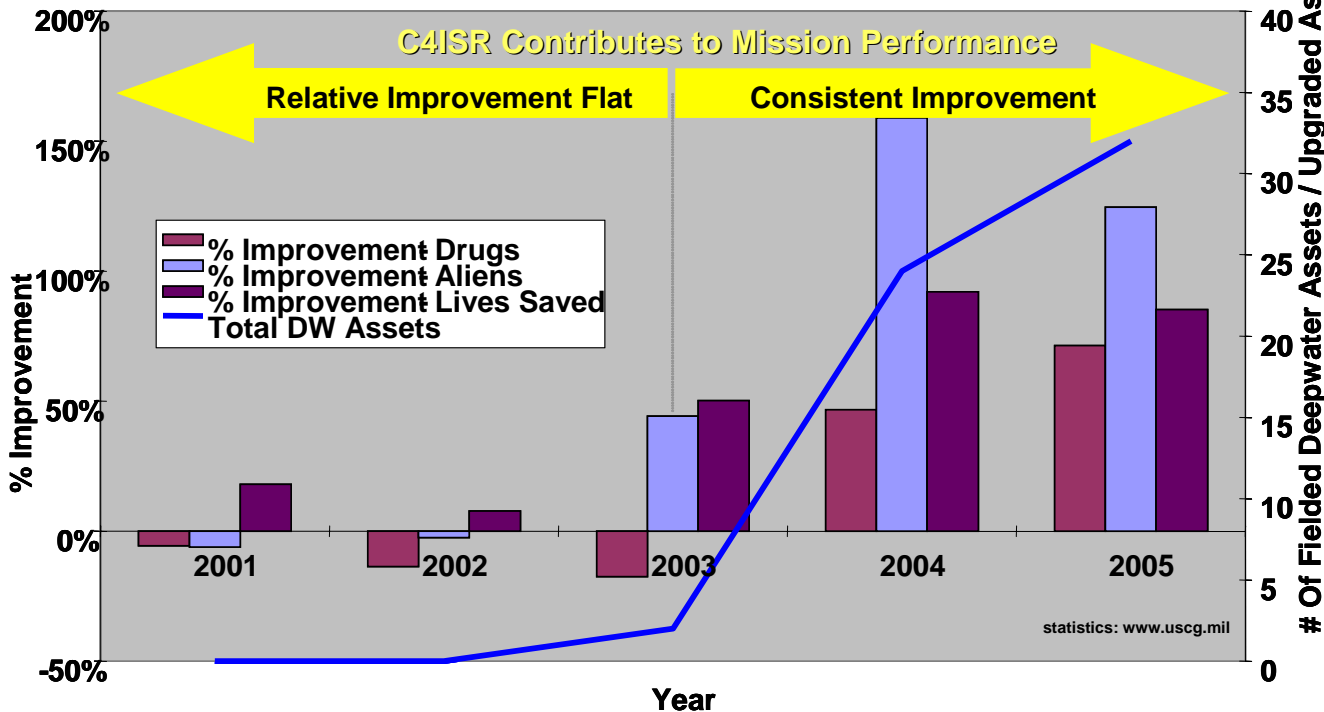
C-130J missionization contract complete; first aircraft in production – project on schedule to deliver first aircraft 2007

Delivered NSC C4ISR equipment to the ship for installation and to USCG TRACEN for training

## System Engineering:

Closed 82 program risks saving \$568M

Serial delivery of 88 C4ISR contracts (DD250s) from Maritime Domain Awareness Center



# What's Next ('07 - 08):

27



Legacy Cutter C4ISR Upgrades – Phase III

2



National Security Cutter

6



HC-130J Missionization

17



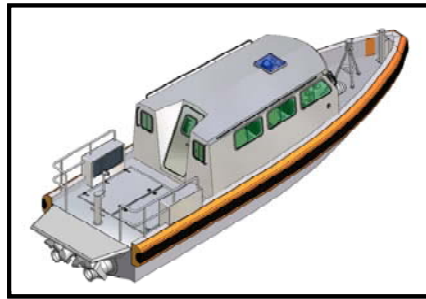
Command Centers

33



HH-65C Re-Engining

1



Long Range Interceptor

Design



Vertical Take-Off & Landing UAV

4

Airframes



HC-235A

## Integrated Deepwater System

What's Complete

What's Next

### A Few Important Facts

ICGS has hosted 6 Innovation & Industry Days across the country, resulting in an active database of over 3000 prospective suppliers

Successful competitive vendor reviews have contributed to more than 565 contractors working on the program in over 41 states

ICGS program management accounts for just 4 percent of Deepwater's budget, which is well below any government program of similar scope and complexity

\$600 million in Research & Development and Capital Investment has been invested in capabilities, processes & tools

Re-use of COTS and GOTS software from other programs avoids almost \$100M in costs