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Powerstar Inc.



- 2 Cruisers and 1 Destroyer are Capable of Firing SM-3 Interceptors and Conducting Long Range Surveillance and Tracking Operations (LRS&T)
- 10 Destroyers are Capable of Conducting LRS&T
- Gap-Filler Sea Based Terminal is in Progress
 - Aegis BMD modifying baseline computer program
 - PEO IWS modifying SM-2 Blk IV missiles
 - Demonstrated success with Linebacker



Aegis BMD - Delivered to Date

Engagement (BMD 3.6, BMD 3.0, SM-3 Blk I) and LRS&T

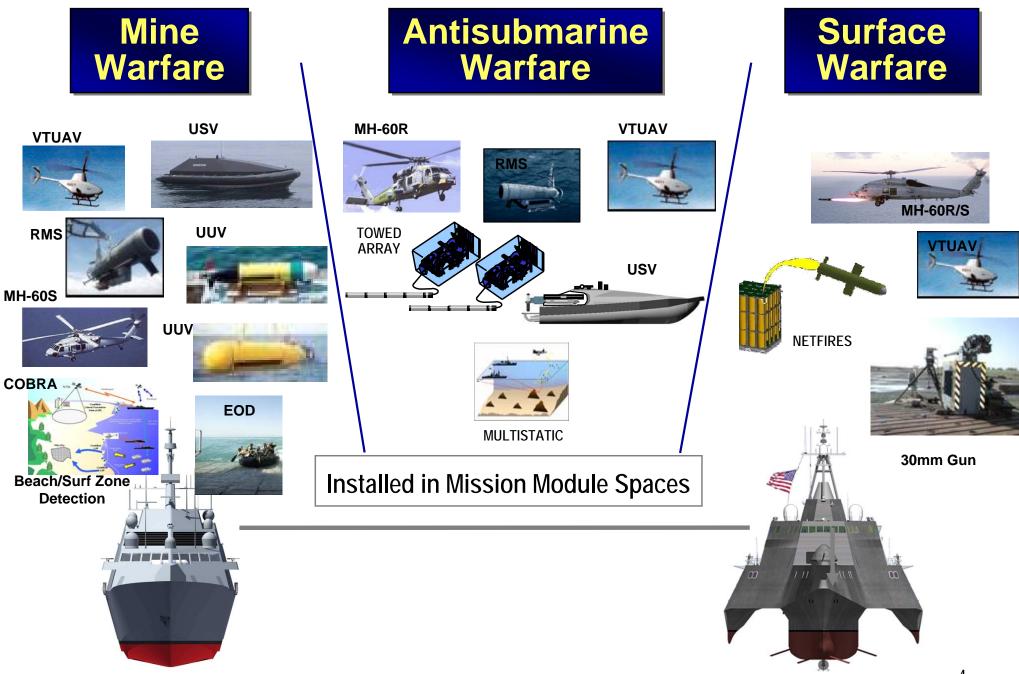




Littoral Combat Ship



LCS Mission Package Capability



Surface

N86

Warfare



DDG 1000

<u>Sensors</u>

Dual Band Radar Acoustic Sensor Suite EO / IR System

CharacteristicsLength610 ftDisplacement14,564 LTBeam81 ftInstalled Power78 MWDraft28 ftCrew Size150Speed30 kts50

Integrated Power System

(2) 36 MW large gas turbine gensets(2) 4 MW small gas turbine gensets(2) 34 MW propulsion motors

<u>Weapons</u>

(80) cells
(2) VL AGS 155mm guns
(600) 155mm rounds
(2) 57mm guns

Superstructure

Composite structure

<u>Hull</u>

Wave-piercing tumblehome

<u>Aviation</u> (1) MH60R and (3) VTUAV<u>s</u> <u>Boats</u> (2) 7m RHIBs

Cruiser Modernization

CG Baselines 2,3,4

BMC4I CEC SGS A/C (B/L 2) CDLMS (B/L 2)

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AIR DOMINANCE AWS CR2 Computer Program COTS computing plant Radar and Display upgrades VLS Modifications FORCE PROTECTION ESSM CIWS BLK 1B SPQ-9B (ASMD) SARTIS SQQ-89A(V)15 (B/L 3 & 4)

GUN WEAPON SYSTEM (2) 5 inch/62 Guns MK-160 Gun Computing System OSS

HM&E

All Electric Mods Smart Ship Upgrades Structural Modifications Quality of Service Upgrades

		FY06	FY07	FY08	FY09	FY10	FY11	FY12	FY13	FY14	FY15	FY16
	Full Mod	0	0	1	1	2	1	3	3	3	3	2
B/L 2=CG52-58	HM&E	1	2	1	0	0	0	0	0	0	0	0
B/L 3=CG59-64 B/L 4=CG65-73	C/S	0	0	0	1	0	2	0	0	0	0	0



Destroyer Modernization

Candidates

Warfighting Upgrades

C4I **NAVSSI BLK 4 IFF Modes 5** CEC

AIR DOMINANCE CIC Display Upgrades Open Architecture Computing Plant VLS Mods (TACTOM/SM-2Blk4/ESSM/ Initial SM-6 Capability) **AWS CR-3 Computer Program** SPY-1D(V) COTS SIGPRO **SPY-1D Transmitter Upgrades** Multi-Mission BMD Capability **IABM** SM6/NIFC-CA **ESSM / STAMO Upgrades**

FORCE PROTECTION CIWS-1B **NULKA** SEWIP SSTD (ATT) MK 54 Torpedo/DFCI SQQ-89A(V)15 w/MFTA

GUN WEAPON SYSTEM MK-160 Mod X Gun Computing System

MA.	FY10	FY 11	FY12	FY13	FY14	FY15	FY16
HM&E	2	3	3	3	3	3	3
CS	5		2	3	3	3	3

HM&E Modernization

Full IBS Upgrade MCS/DCS Upgrades GEDMS Wireless Communications **Digital Video Surveillance Quality of Life Upgrades Advanced Galley Mission Life Extension Upgrades**



BACK UP

Cruiser & Destroyer Modernization

Mid-life modernization enables CG47 and DDG 51 class ships to achieve 35 year service life. Average life of unmodernized surface combatants < 20 years. Current 22 CG47s and 62 DDG 51s are required to achieve CNO's 2020 force structure

- The CG and DDG Mod Programs consists of upgrades to address changes in technology and likely threats since initial design that will ensure these ships are relevant through the 2020's.
 - ▶ Upgrade to All Electric to improve QOL and save manpower and maint \$ (>\$4.7M per year CG 47 only)
 - > Hull strengthening and stability mods to correct class issues

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- Smart Ship type installations to save manpower through better use of technology
- Use of COTS to field 2nd and 3rd spirals of OA computing plant to support affordable and rapid future capability upgrades.
- Improvement to strike group interoperability and data sharing
- > Improved capability against complex, high speed/maneuverable ASCMs
- Improved AAW capability against small fast targets in clutter environment
- Improved littoral SA and hard kill against low flying a/c and fast in-shore attack craft
- Improved USW and enhanced torpedo defense, especially in littorals

4 AEGIS ships can be modernized to achieve almost twice current average service life for less than the cost of 1 new AEGIS combatant

Cruiser Modernization



7PH 1C Computer Program, Cooperative Engagement Capability (CEC) & Common Data Link Management System (CDLMS)



Navy Precision Fires: 5" / 62 Gun/MK 160 GCS

Robust Joint Command & Control

"Smart Ship" COTS-based Integrated Control Systems





Force Protection: CIWS BLK 1B, Evolved Sea Sparrow Missile & SPQ-9B





Transforming the Existing Fleet

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VLS Mods:

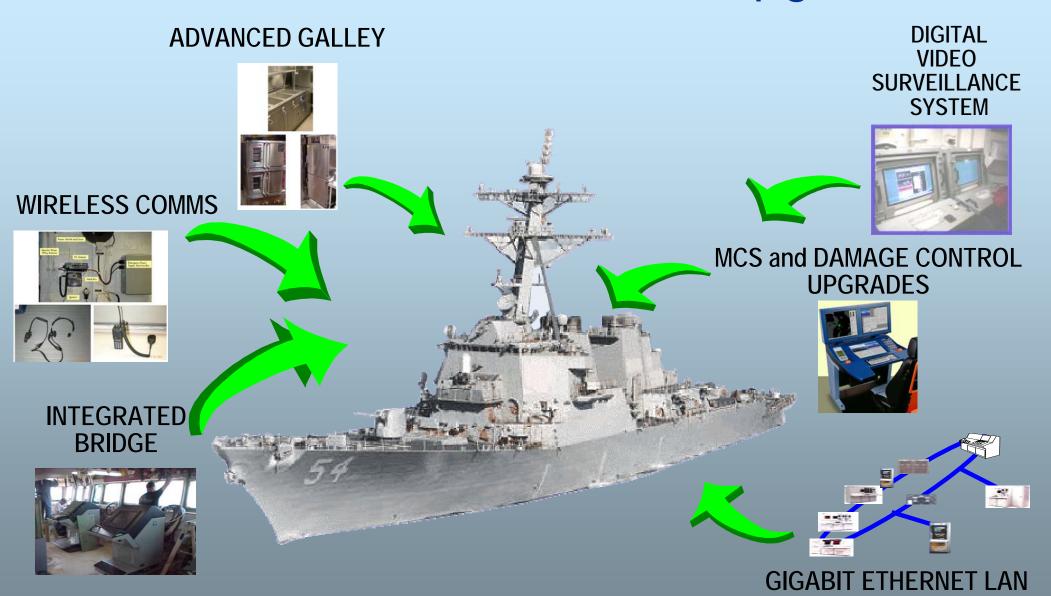
Tactical Tomahawk

DDG Proposed Upgrades



Building and Transforming the Existing Fleet

DDG Mod HM&E Upgrades



Achieving the Full Service Life