

Chapter 1

DEFENDING FREEDOM IN AN UNSTABLE WORLD	1
The Operating Environment and Emerging Strategic Missions	4
The Naval Challenge	5
Seapower 21	5
The Fleet Response Plan	7
The Global Maritime Partnership	8
Building a 313-Ship Fleet	8
Long-Range Shipbuilding Plan	9
Ashore Vision	10
Aviation Roadmap	11
Developing 21st Century Leaders	11
Strategy for Our People	12
Sea Warrior	13
Diversity	13
Achieving the Mission...A Clear Vision of Peace and Confidence	14

Chapter 2

BRIDGING VISION AND PROGRAM DECISIONS	16
Navy Program Assessment and Planning	19
Planning and Programming	20
Independent Capability Analysis and Assessment	21
Warfare Capability Analysis	21
Sea Strike	22
Sea Shield	23
Sea Basing	24
FORCENet	25
Sea Enterprise	25
Warfare Support Analysis	25
Infrastructure	25
Manpower and Personnel	27
Readiness	28
Training and Education	28
Naval Capabilities Development Process	28
Navy Program Implementation	29
Quality of Service	29
Quality of Life	30
Quality of Work	30
Force Readiness	30
Figure 1: U.S. Navy Force Structure and Endstrength	33
Current Readiness	33
Future Readiness	35
Figure 2: Aircraft Carrier Build Schedule	34
Figure 3: Attack, Guided Missile, Ballistic Missile Submarines	35
Figure 4: Surface Warship Projections	36
Figure 5: Amphibious Ship Projections	37
Figure 6: FY 2006-2011 Aircraft Procurement Plan	38
Meeting Today's and Tomorrow's Needs	39
Figure 7: FY 2006-2011 Shipbuilding Plan	39

Chapter 3

REQUIREMENTS TO CAPABILITIES	41
SEA STRIKE	42
Platforms	42
Aircraft	42
AH-1Z Super Cobra and UH-1Y Huey Upgrade	42
AV-8B Harrier II+	43
CNATRA Naval Aviation Training Aircraft	44
EA-6B Prowler Airborne Electronic Attack Aircraft	46
EA-18G Growler Airborne Electronic Attack Aircraft	47
F/A-18E/F Super Hornet Strike-Fighter Aircraft	48
F-35 Joint Strike Fighter (JSF)	49
MV-22 Osprey	50
Navy Unmanned Combat Air System (N-UCAS)	51
VH-71A Presidential Helicopter Replacement	51
Surface and Expeditionary Warfare Ships and Craft	52
Aircraft Carriers	52
CVN 68, CVN <i>Nimitz</i> and CVN 21 Program	52
Submarines	54
Advanced SEAL Delivery System (ASDS)	54
SSGN Nuclear-Powered Guided-Missile Submarine	54
Sensors	55
Airborne	55
APG-79 Active Electronically Scanned Array (AESA) Radar System	55
ASQ-228 Advanced Targeting Forward-Looking Infra-Red (ATFLIR)	56
Subsurface	56
BYG-1 Submarine Combat Control System	56
Weapons	57
Airborne	57
AGM-88E Advanced Anti-Radiation Guided Missile (AARGM)	57
AGM-154 Joint Standoff Weapon (JSOW)	58
AIM-9X Sidewinder Short-Range Air-to-Air Missile	58
AIM-120 Advanced Medium-Range Air-to-Air Missile (AMRAAM)	59
GBU-31/32/38 Joint Direct Attack Munition (JDAM)	60
Subsurface, Surface, and Expeditionary	61
Advanced Gun System (AGS)	61
BGM-109/UGM-109 Tomahawk Land-Attack Missile (TLAM)	61
Extended-Range Munition (ERM)	63
MK-45 Mod 4 Upgrade Five-Inch/62-Caliber Gun System Upgrade	63
Naval Fires Control System (NFCS)	64
Tactical Tomahawk Weapon Control System (TTWCS)	65

SEA SHIELD	65		
Platforms	65		
Aircraft	65		
Broad Area Maritime Surveillance [BAMS]			
Unmanned Aerial System [UAS]	65		
MH-60R/S Seahawk Multi-Mission Combat Helicopters	65		
MQ-8B Fire Scout Vertical Takeoff and Landing Tactical UAV (VTUAV)	67		
P-3C Orion Modification, Improvement, and Sustainment	68		
P-8A MMA Multi-Mission Maritime Aircraft (MMA)	69		
S-3B Viking Sustainment Program	70		
Submarines	71		
SSGN Nuclear-Powered Guided Missile Submarine	70		
SSN 774 Virginia-Class Nuclear-Powered Attack Submarine	71		
Surface and Expeditionary Warfare Ships and Craft	72		
CG 47 Ticonderoga-Class Aegis Guided-Missile Cruiser Modernization	72		
CG(X) 21st Century Cruiser	73		
DDG 51 Arleigh Burke-Class Aegis Guided-Missile Destroyer Modernization	74		
DDG 1000 21st Century Destroyer	75		
FFG 7 Oliver Hazard Perry-Class Guided-Missile Frigate Modernization	76		
LCS Littoral Combat Ship (LCS)	77		
MCM 1 Avenger-Class Mine Countermeasures Ship Modernization	78		
Equipment and Material	78		
Chemical, Biological, Radiological and Nuclear Defense – Individual Protection Equipment – Readiness Improvement Program (CBRND-IPE-RID)	78		
Shipboard Collective Protection System (CPS)	80		
Weapons	81		
Airborne	81		
Airborne Mine Neutralization System (AMNS)	81		
RAMICS Rapid Airborne Mine Clearance System (RAMICS)	81		
Subsurface, Surface, and Expeditionary	82		
Assault Breaching Systems (ABS)	82		
Lightweight Hybrid Torpedo (LHT)	82		
MK-15 Phalanx Close-In Weapon System (CIWS)	83		
MK-48 Advanced Capability (ADCAP) Torpedo			
CBASS – Common Broadband Advanced Sonar System	84		
Navy Ballistic Missile Defense (BMD)	86		
RIM-7, RIM-162 NATO Sea Sparrow Missile (NSSMS) and RIM-162 Evolved Sea Sparrow Missile (ESSM)	87		
RIM-66C SM-2 Standard Missile-2 Blocks III/IIIA/IIIB	88		
RIM-116A Rolling Airframe Missile (RAM)	89		
SM-6 Extended-Range Active Missile (ERAM) Block I/II	90		
UGM-133A Trident II/D5 Submarine – Launched Ballistic Missile (SLBM)	91		
Stabilized 25-mm Chain Gun	92		
Sensors	93		
Airborne	93		
AAR-47 Missile Approach Warning System (MAWS)	93		
ALR-67(V)3 Advanced Special Receiver	94		
ALQ-214 Integrated Defensive Electronic Counter-Measures (IDECM)	94		
		Naval Aviation Improved Chemical, Biological, Radiological Nuclear Defense (CBRND)	95
		Small Tactical Un-Manned Air System (STUAS)	95
		Subsurface	96
		BQQ-10 Acoustic Rapid COTS Insertion (ARCI)	96
		Fixed Distributed System Commercial Off-the-Shelf (FDSC)	97
		TB-29A Submarine Thin-Line Towed Array	98
		Unmanned Undersea Vehicles (UUV)	99
		Surface, Subsurface and Expeditionary	100
		Air & Missile Defense Radar (ABMD Radar) Next-Generation Maritime Air & Missile Defense, Multi-Function Advanced Active Phased-Array Radar	100
		Airborne Laser Mine Detection System (ALMDS)	101
		AQS-20A Mine-Hunting Sonar	101
		Nulka Radar Decoy System	102
		Organic Airborne and Surface Influence Sweep (OASIS)	103
		S-Band Volume Research Radar (VSR)	103
		SPQ-9B Anti-Ship Cruise Missile (ASCM) Radar	104
		Shipboard Protection System (SPS)	104
		SPY-1 Aegis Multi-function Phased-Array Radar	105
		SPY-3 Multi-Function Radar (MFR)	106
		SQQ-89 Anti-Submarine Warfare (ASW) Combat System	106
		Ship-Self Defense System (SSDS)	108
		Surface Electronic Warfare Improvement Program (SEWIP) Block 1 Upgrade	108
		Surface Ship Torpedo Defense (SSTD)	109
		UQQ-2 Surveillance Towed Array Sensor System (SURTASS)	110
		UQQ-2 SURTASS/Low Frequency Active (LFA)	111
		Tactical Control System (TCS)	112
		WLD-1 Remote Minehunting System (RMS)	113
		SEA BASE	114
		Platforms	114
		Aircraft	114
		C-ZA(R) Greyhound	114
		C-37 Executive Transport	115
		C-40A Clipper	115
		CH-53K Heavy Lift Replacement (HLR)	116
		KC-130J Hercules Tactical Tanker and Transport	117
		Surface and Expeditionary Warfare Ships and Craft	118
		Joint High Speed Vessel (JHSV)	118
		Landing Craft, Air Cushion (LCAC)	118
		LCAC (X) Seabase to Shore Connector, LCAC Replacement	120
		LHA(R) General Purpose Amphibious Assault Ship Replacement	120
		LHD 1 Wasp-Class Amphibious Assault Ship	122
		LPD 17 San Antonio-Class Amphibious Transport Dock Ship	123
		MPF(F) Maritime Prepositioning Force (Future)	124
		T-AKE Lewis and Clark-Class Dry Cargo and Ammunition Ship	126
		Equipment and Material	129
		Improved Navy Lighterage System (INLS)	127
		Maritime Prepositioning Force Utility Boat (MPF UB)	127
		Naval Mobile Construction Battalion (NMCB)	
		Tables of Allowance (ToA)	128

Submarine Escape and Rescue	129
Submarine Escape and Immersion Equipment (SEIE)	129
Survivability	129
Rescue (DSRV, SRC, SRDRS)	130
FORCENET	131
Joint Service/Naval-Wide Systems	131
Advanced Tactical Data Link Systems (ATDLS)	131
Automated Digital Network System (ADNS)	132
Base Level Information Infrastructure (BLII)	133
Command and Control Processor (C2P)	135
Combined Enterprise Regional Information Exchange System Maritime (CENTRIKS-M)	135
Common Data Link Management System (CDLMS)	136
Common Link Integration Processing (CLIP)	137
CWSP Commercial Satellite Communications	138
Commercial Broadband Satellite Program (CBSP)	138
Deployable Joint Command and Control Capability (DGC2)	139
Defense Messaging System (DMS)	140
Distributed Common Ground System-Naval	141
Dynamic Network Management (DNM)	142
DoD Teleport	142
Global Broadcast Service (GBs)	143
Global Command and Control System-Maritime (GCCS-M)	144
Information Assurance (IA)	145
INMARSAT 8	146
Integrated Broadcast Service/Joint Tactical Terminal	147
Integrated Shipboard Network System (ISNS)	148
Joint Interface Control Officer (JICO) Support System (JSS)	148
Joint Precision Approach and Landing System (JPALs)	149
Joint Tactical Information Distribution System (JTIDS)	150
Joint Tactical Radio System (JTRS)	150
Lightweight Super High Frequency Satellite Communications	151
Mark XIIIA Mode 5 Identification Friend or Foe (IFF)	152
Military Flight Operations Quality Assurance (MFOQA)	153
Multi-functional Information Distribution System (MIDS-LVT)	154
Mobile User Objective System (MUOS)	155
Link-22	156
NAVSTAR Global Positioning System (GPS)	157
Navy EHF/AEHF Extremely High Frequency Satellite Communications	157
Navy Meteorological/Oceanographic Sensors (Space)	158
Navy Marine Corps Intranet (NMCI)	159
Naval Tactical Command Support System (NTCSS)	160
Open Architecture (OA)	161
Tactical Switching	162
Trusted Information Systems (TIS)	163
Ultra High Frequency (UHF) Follow-On (UFO)	164
Undersea Warfare-Decision Support System (USW-DSS)	165
Airborne Systems	166
Aerial Common Sensor (ACS)	166
E-2 Hawkeye Airborne Early Warning Aircraft Upgrade	167
EP-3E Modification and Sustainment	168
Naval Mission Planning Systems (NavMPS)	169

Submarine Systems	170
Common Submarine Radio Room (CSRR)	170
Submarine High Data-Rate Antenna (HDR)	170
Submarine Local Area Network (SubLAN)	171
Surface and Expeditionary Systems	165
Advanced Combat Direction System (ACDS)	171
Cooperative Engagement Capability (CEC)	172
SCI Networks	173
Ship Signal Exploitation Equipment (SSEE) Increment E	174
Ship Integrated Air Picture (SIAP)/Integrated Architecture Behavior Model (IABM)	175

Chapter 4

FISCAL OUTLOOK	177
Navy Resources	178
Figure 9: Total Obligation Authority FY 1992-2011	178
Transforming for the Right Readiness at the Right Cost	178
Shaping the Navy's Workforce	179
Figure 10: Force Structure Trends	179
Bridging to the Future through Investment in Sea Power 21	179
Figure 11: FY 2005 DoN Budget Request by Appropriation	182
Navy Appropriations	180
Figure 12: Navy Procurement Trend, 1990-2011	180
Seapower for a New Era	180

Appendix A

Navy-Marine Corps Crisis Response and Combat Actions	181
--	-----

Appendix B

Glossary	193
----------	-----

Appendix C

Index of Programs	202
-------------------	-----