104(b), regulatory agencies that have authority to interpret other statutes may interpret Section 101 with respect to those statutes to the extent of their existing interpretative authority. This provision provides important protection to both affected industry and consumers. It is impossible to envision all of the ways in which this Act will affect existing statutory requirements. This interpretative authority will allow regulatory agencies to provide legal certainty about interpretations to affected parties. Moreover, this authority will allow regulatory agencies to take steps to address abusive electronic practices that might arise that are inconsistent with the goals of their underlying statutes. For example, if a broker were to deceive a person into pledging equity in their home for a loan based on false representations about the loans terms and conditions, the broker's action could be challenged under any applicable statute that prohibited such deception and false representations, even if the consumer executed the loan documents electronically and consented to the use of the electronic contract and records in compliance with the terms of this Act. Without this authority, predators might argue that this Act somehow immunizes the abusive practice, notwithstanding the underlying statutory requirement, and consumers and competitors would have to wait for resolution of the issue through litigation.

I would also like to clarify the nature of the responsibility of government agencies in interpreting this bill. As the bill makes clear, each agency will be proceeding under its preexisting rulemaking authority, so that regulations or guidance interpreting section 101 will be entitled to the same deference that the agency's interpretations would usually receive. This is underlined by the bill's requirements that regulations be consistent with section 101, and not add to the requirements of that section, which restate the usual Chevron test that applies to and limits an agency's interpretation of a law it administers. Giving each agency authority to apply section 101 to the laws it administers will ensure that this bill will be read flexibly, in accordance with the needs of each separate statute to which it applies.

Any reading under which courts would apply an unusual test in reviewing an agency's regulations would generate a great deal of litigation, creating instability and needlessly burdening the courts with technical determinations. Likewise, because these regulations will be issued under preexisting legal authority, and challenges to those regulations will proceed through the methods prescribed under that preexisting authority,

whether pursuant to the Administrative Procedure Act or some other statute. Again, this will ensure that any challenges to such regulations are resolved promptly and minimize any resulting instability and burden. Of course, such regulations must satisfy the requirements of the Act.

I yield the floor. I suggest the absence of a quorum.

The PRESIDING OFFICER. The clerk will call the roll.

The assistant legislative clerk proceeded to call the roll.

Mr. ABRAHAM. Mr. President, I ask unanimous consent that the order for the quorum call be rescinded.

The PRESIDING OFFICER. Without objection, it is so ordered.

#### MORNING BUSINESS

Mr. ABRAHAM. Mr. President, I ask unanimous consent that the Senate now proceed to a period of morning business with Senators permitted to speak for up to 10 minutes each.

The PRESIDING OFFICER. Without objection, it is so ordered.

### VICTIMS OF GUN VIOLENCE

Mr. KERRY. Mr. President, it has been more than a year now since the Columbine tragedy, and still regrettably our friends on the other side of the aisle refuse to act on commonsense, sensible gun legislation. I understand the divisions in the Senate and in the country on the issue of guns. I am certainly not unmindful of the truth to some people's assertions regarding the degree to which personal responsibility enters into the actions of anybody with respect to guns.

Obviously, we need to create greater accountability on a personal level with respect to those actions. But common sense tells every single American that there are also basic things we can do to make this country safer for our children, things we can do to keep guns out of the hands of our children, things we can do to make our schools safer, ways in which guns themselves can become safer. I am deeply troubled by the num-

bers of people, particularly the number of children who have been wounded or killed by gunfire since Columbine, and who are killed and wounded by gunfire each year in this country.

All we are asking is that the juvenile justice conference meet, that the Senate do its business, that they finish the business, issue their report, and that the Congress have the courage and the willingness to vote on the conference report.

Until we do act, many of us on this side of the aisle—I would say the Democratic caucus—is prepared to read the names of those who have lost their lives to gun violence over the past year. We will continue to do so every single day that the Senate is in session.

The following are the names of people who were killed by gunfire, 1 year ago today:

Latonia Davis, 21, Charlotte, NC; Jacob B. Dodge, 24, Madison, WI; Elvin R. Dugan, 33, Oklahoma City, OK; Marcus E. Gray, 39, Chicago, IL; Dante Green, 26, Washington, DC; Dwayne Pate, 32, Washington, DC; Charles Vullo, 42, Houston, TX; Brandon Williams, 3, Hollywood, FL; Lennox Williams, 49, Hollywood, FL; Mae William, 44, Hollywood, FL; Unidentified male, 63, Portland, OR.

I hope my colleagues will join in releasing the juvenile justice bill from its prison and empowering the Senate to do its job and to pass the juvenile justice bill, which will make this country safer for our children.

Ĭ yield the floor.

#### DEFENSE APPROPRIATIONS ADD-ONS, INCREASES, AND EARMARKS

Mr. McCAIN. Mr. President, I ask unanimous consent that my list of addons, increases, and earmarks to the fiscal year 2001 Defense appropriations bill be printed in the RECORD.

There being no objection, the material was ordered to be printed in the RECORD, as follows:

#### DEFENSE APPROPRIATIONS FOR FY 2001 ADD-ONS, INCREASES AND EARMARKS

[In millions of dollars]

TITLE II—OPERATIONS AND MAINTENANCE

#### Armv: Military Gator ...... GCCS-ŬSFK ..... 11.3 HEMTT vehicle recapitalization Maintenance Automatic Identification Technology 2 0.5 LOGTECH Fort Wainwright utilidors ..... 10 Fort Greely runway repairs ..... 7 Hunter UAV 5 Rock Island UPC subsidy 11.5 Watervliet UPC subsidy ...... 11.5 Air Battle Captain 1.25 Joint Assessment Neurological Exam equipment 1.5 JCALS ..... 10 Army conservation and ecosystem management 2 Information Assurance-USFK IT security Rock Island Bridge repairs 2.5 Fort Des Moines, Historic OCS memorial 2 Memorial Tunnel, Consequence management 5 Mounted Urban Combat Training, Fort Knox, Kentucky Industrial Mobilization Capacity

## DEFENSE APPROPRIATIONS FOR FY 2001 ADD-ONS, INCREASES AND EARMARKS—Continued

[In millions of dollars]

(Charlestown Naval Auxiliary Landing Field—The Committee encourages the Corps of Engineers to complete the remaining environmental remediation work at this site as expeditiously as possible)	
Navy:	-
C-12 Spares Program Shipyard Apprentice Program	5 12
Meteorology and oceanography	7
UNOLS	5 16
Ship Disposal Project	4.3
NUWC MBA program	2
JMEANS-N, Naval War College, Newport RI Biometrics Support	1 3
MTAPP	2
Pearl Harbor Shipyard	24
Inturnescent Fire Protective Coatings	3 7
Public Service Initiative	1
Navy benefit Center(Hunter's Point Naval Shipyard—the Committee is concerned about the status of environmental remediation at Hunter's Point in San Fran-	3
(number's Point, wavai Singyard—the Committee is concerned about the status of environmental remediation at number's Point in San Francisco. SECNAV will report to this committee n.l.t. Jan 15, 2001 on the status of the project)	
Marine Corps:	
Joint Service NBC Defense Equipment Surveillance	3.7 10
Polartec cold weather gear	5
ECWCS	4
Air Force: B-52 attrition reserve	36.9
Keesler AFB, MI Weatherproofing	2.8
University Partnering for Operational Support	4
TACCSF upgrades and operations PACAF Airlift Support	5.1 3.5
RPM Eielson AFB, AK, utilidors	10
Hickam AFB, HI alternative fuel vehicle program	1
Biometrics support	3 5
Iodine medical monitoring	2
MTAPPElmendorf AFB, AK	4 10
College/Officer candidate initiative	1.5
Advanced 3-D for Portable Flight Planning Software (PFPS)	2
O&M Defense-Wide: Civil-Military Programs	24.1
DLA Aging Aircraft Program	15
OEA, Adak AK Reuse support	7
OEA, Fitzsimmons Army Hospital	10 10
OSD, Pacific Command regional initiative	20
OSD, Clara Barton Center	1.5
DoDDEA, Galena MT IDEA	4 15
Middle-East Regional Security Issues	1
Institute for Defense Computer Security and Information Protection	10
Information Security Scholarship Program	20 5
Bosque Redondo Memorial, New Mexico	2
Army National Guard: Distributed learning project	65.7
Additional full-time support technicians	20.5
School house support	7
Extended cold weather clothing system	12 2
Air National Guard:	L
C-130 operations	5
Defense Systems Evaluation (DSE) White Sands NM	2.5 3.5
AlaskAlert	1.5
Recruiting	6
New Jersey Forest Fire Service	0.093 45
TITLE III—PROCUREMENT	
Army:	
Ammunition Production Base Support (Arms Initiative)	20
Weapons and Tracked Combat Vehicles: Carrier Modifications	10
Abrams Full-Crew Interactive Skills Trainer Development	5 3.7
Special Purpose Vehicles	11.3
Navy:	90
ĪTALD	20 30
SMAW Common Practice Round	5
MSC Thermal Imaging System	8
Shipboard Air Traffic Control on-board Training Devices	4
Info Systems Security Program (ISSP)	3
Passive Sonobuoys	3 3
AN/SSQ-62 DICASS	3
Joint Tactical Combat Training System	5
Rotational Training Range Upgrade พาย หภ	5 4.3
NULKA	2.5
MTVR Trucks	10
Armed Forcer Recruiting Kiosks	2 4
Cryptorogy Readiness Trig Support. Signalwork Marine Corps Procurement:	**
Bayonets	2

## DEFENSE APPROPRIATIONS FOR FY 2001 ADD-ONS, INCREASES AND EARMARKS—Continued [In millions of dollars]

M203 Tilting Bracket	2
ULCANS Command Post System	5
Aluminum Mesh Tank Liner	i
	1
Air Force Procurement:	40
F-15 E-Kit Engine Mods	48
Survivability Enhancements	26.9
F-16 Digital Terrain System	16.5
F-16 OBOGS retrofit	5
C-17 Maintenance Trng System	11
C-40 (1) plus-up for ANG	52
C-130 Simulator	7.5
RC-135 Reengining (2)	59
COBRA BALL digital processing	9
RIVET JOINT mission trainer	15.5
U-2 SYERS	3
COMPASS CALL block 30/35 mission crew simulator	23.7
ALE-50 Towed Decoys	23.1
Hydra Rockets	15
MOU-93 Conical Tail Fin	
	1
HMMWV, Armored	10
COMSEC equipment	4
Unmanned Threat Emitter Combat Training Ranges	21.4
Laser Eye Protection	2.5
Supply Assets Tracking System	10
Emergency Support Heli-Basket	4
Missile Procurement: Maverick Re-configurations	5
Missine Frocument, Maverick Re-Configurations	
U-2 Aircraft Production	3
Procurement Defense-Wide:	
Advanced Seal Delivery System	3.3
Automatic Document Conversion, Defense Supp. Activities	15
Integrated Bridge System for SOF Rigid Inflatable Boats	7
NAVSCIATTS Collateral Equip	2.75
	1.8
C2Al Canister	
M291 Decontamination Kits	2.5
Chemical Biological Defense Program (Contamination Avoidance)	1.8
TITLE IV—RESEARCH, DEVELOPMENT, TEST AND EVALUATION	
R,D,T,E (Army):	
Defense Research Sciences (Cold Regions Mil. Engineering)	1.05
	1.25
Defense Research Sciences (Force Protection from Terr. Weaps)	3
Defense Research Sciences	4.25
University and Industry Research Centers	6.5
Industrial Preparedness: Printed Wiring Board Manufacturing Tech.	5
Display Performance & Environmental Evaluation Laboratory	3
Applied Research:	· ·
Appried research.	10
Materials Technology	13
Missile Technology	8
Modeling and Simulation Technology	5
Combat Vehicle and Automotive Technology	23.5
Ballistic Technology	6
Joint Service Small Arms Program	5
Weapons and Munitions Technology	5
	10.6
Electronic and Electronic Devices	
Countermine Systems	5.4
Environmental Quality Technology	6
Military Engineering Technology	11.5
Warfighter Technology	2
Medical Technology	26.5
Silicon Carbide Research	15
	13
Applied Technology Development:	
Warfighter Advanced Technology	5
Medical Advanced Technology	56.5
Missile and Rocket Advanced Technology	22
Demonstration and Validation:	
Army Missile Defense Systems Integration	80
Ainly Missile Deterois Systems Integration Tank and Medium Caliber Ammunition	15
Advanced Tank Armament System (ATAS)	150
Night Vision System Advanced Development	5.1
Aviation-ADV DEV	5
Operational Test of Air-Air Starstreak Missile	12
Engineering and Manufacturing:	
EW Development	18
Engineer Mobility Equipment Development	15
Righter Woolffey Equipment Development Night Vision Systems—ENG DEV	1.5
Combat Feeding, Clothing and Equipment	3.5
Joint Surveillance/Target Attack Radar System	4
Aviation-ENG DEV	5
Weapons and Munitions—ENG DEV	9
Medical Material/Medical Biological Defense Equipment	3
Wedter al whater far wedter a bronger at Deetse Equipment Landmine Warfare/Barrier—ENG DEV	30
Radar Development	5
Firefinder	10
Information Technology Development	4
RDT&E Management:	
Threat Simulator Development	4.9
Concepts Experimentation Program	5
Survability/Lethality Analysis	16
DOD High Energy Laser Test Facility	24.4
Munitions Standardations, Effectiveness and Safety	2
Management Headquarters (Research and Development)	3
MLRS Product Improvement Program	16
Appeted Joint Designer Office	
Aerostat Joint Project Office	2
Aircraft Modifications/Product Improvement Program	12
Tactical Unmanned Aerial Vehicles	7
End Item Industrial Preparedness Activities	15
R,D,T & E Navy:	
Air and Surface Launched Weapons TechFree Electron Laser	5
Air and Space Launched Weapons Tech-Piee Electron Engine	7
An and Space Launched weapons recher disc Deconation Engine	,

# DEFENSE APPROPRIATIONS FOR FY 2001 ADD-ONS, INCREASES AND EARMARKS—Continued [In millions of dollars]

Reentry Systems Application for Advanced Technology Vehicle	
Innovative Stand-Off Door Breaching Munitions Surface Ship & Submarine HM&E Advanced Technology	
Navy Information Technology Center, New Orleans	
Ship Submarine & Logistics: Bio-degradable Polymers	1.25
Non-Magnetic, Stainless Steel Adv Double Hull	5
3DP Metal Fabrication Process	
Bio-environmental Hazards Research Program	
Hyperspectral Research	3
Networking Program, ACIN, Camden, NJ UESA Signal Processing	
Tactical Component Network Demonstration	
E-2C RMP Littoral Surveillance Chemical Agent Warning Network	15
Chemical Agent Warning Network Materials, Electronic & Computer Technology:	3
Materials, Electronics, & Computer Tech. Program	
Advanced Materials Processing Center Wood Composite Technology Project	
Innovative Communications Materials	
Intermediate Modules Carbon Fiber Qualification	
Nanoscale Science & Technology Program	
Advanced Materials Innovative Communications Materials	2
Compatible Processor Upgrade Program (CPUP)  Oceanographic and Atmospheric Technology:	5
Littoral Acoustic Demonstration Center (LADC)	
Distributed Marine Environmental Forecasting System	
Duai ose Applications Frogram. Energy and Environmental recliniology initiative  Air Systems and Weapons Advanced Technology:	
Precision Strike Navigator	
Digitization of FA-18 Aircraft Technical Manuals	5.2
Laser Welding and Cutting	2.8
Virtual Test Bed	
Supply Chain Best Practices Program	
Manpower, Personnel and Training ADV TECH DEV: RIT Center for Integrated Manufacturing	
Environmental Quality and Logistics Advanced Tech.:  Ocean Power Technology	3
Hybrid Lidar-Radar	
Geotrack Positioning Technology Program	
Smart Base Initiative	
Undersea Warfare Advanced Technology: Magnetrestrictive Transduction	
Advanced Technology Transition:  Vectored Thrust Ducted Propeller	3.2
HYSWAC	5
USMC ATT Initiative	
C3 Advanced Technology: National Technology Alliance	
ASW Systems Development: Advanced Periscope Detection	5
Shipboard System Component Development: MTTC/IPI	8
Enhanced Performance Motor Brush	
Conformal Acoustic Velocity Sonar (CAVES)  Common Towed Arrays	
C128 Advanced Composite Submarine Sail	2.5
Ship Preliminary Design and Feasibility Studies: Shipboard Simulator for USMC	20
Marine Corps Assault Vehicles	
SMAW Follow-on	
High Mobility Artillery Rocket Systems	
Multi-Mission Helicopter Upgrade Development: Advanced Threat Infrared Countermeasures	
SSN-688 and Trident Modernization: Antenna Technology Improvement	
Ship Contract Design/Live Fire 1 &E: Nuclear Aircraft Carrier Design and Product Modering Ship Self Defense—EMD: Anti-ship Missile Decoy System	
Medical Development:	
Smart Aortic Arch Catheter	
Major T&E Investment: Fleet Air Training	3
Marine Corps Program Wide Support: USMC University  Consolidated Training Systems Development: Joint Tactical Combat Training	
Consolidated Training Systems Development, John Lacitea Combat Training HARM Improvement: Quick Bolt, ACDT Program	
Navy Science Assistance Program:	40
LASH	
RWR Antenna Replacement and System Enhancement	1
Marine Corps Communication Systems: Joint Enhanced Core Communication System	
Airborne Reconnaissance Systems: Hyperspectral Modular Upgrades to Airborne Recon. System	4
Space Activities: SPAWAR SATCOM Systems Integration Initiative	2
Modeling and Simulation Support: SPAWAR	5
(USAF) Research, Development, Test and Evaluation: Basic Research-Defense Research Sciences	2
Applied Research:  Materials	24.6
Aerospace Flight Dynamics	0.552
Human Effectiveness Applied Research	6
Aerospace Propulsion Space Technology	
Advanced Technology Development:	
Advanced Materials for Weapon System Advanced Aerospace Sensors	
Elight Vahiola Tashnalaga	

## DEFENSE APPROPRIATIONS FOR FY 2001 ADD-ONS, INCREASES AND EARMARKS—Continued [In millions of dollars]

(======================================	
Aerospace Structures	6.2
Crew Systems and Personnel Protection Technology	5
Flight Vehicle Technology Integration	3
Advanced Spacecraft Technology	20.415
Maui Space Surveillance System (MSSS)	15
Advanced Weapons Technology	12
Environmental Engineering Technology	2
Aerospace Info Tech Sys Integration Intercontinental Ballistic Missile—DEM/VAL	0.6
Intercontinental Bailistic Wissine—Delwyat LaserSpark Countermeasures Program	19.2 5
Extended Range Conventional Air-launched Cruise Missile Program	43
XSS-10 Micro-Missile Technology Program	12
Engineering and Manufacturing Development:	12
B-2 Advanced Technology Bomber	5
EW Development	8
Life Support Systems	2.75
Combat Training Ranges	4
Integrated Command & Control Applications (IC2A)	4.8
Intelligence Equipment	5.3
RDT&E for Aging Aircraft	7
RDT&E Management Support: Major T&E Investment	5
Operational Systems Development:	
B-52 Squadrons	10
A-10 Squadrons	2
F-16 Squadrons	1
F-15 Squadrons	5
Compass Call	10 20
Extended Nange of thise Wissie Theater Battle Management (TBM) C41	5
Theater battle Management (18M) C4 Joint Surveillance and Target Attack Radar System	7.2
Information Systems Security Program	5
MILSATCOM Terminals	3
NAVSTAR Global Positioning System (Space & Controls)	10.7
Dragon U-2 (JMIP)	6
Endurance Unmanned Aerial Vehicles	18
Airborne Reconnaissance Systems	15.7
Manned Reconnaissance Systems	11
Industrial Preparedness	3
Productivity, Reliability, Availability, Maintain. Pro	9
C-5 Aircraft Modernization/Reliability Enhancement Program	92.5
Defense—Wide Research, Development, Test & Eval.	
Support Technologies—Applied Research:	
Photoconduction on Active Pixel Sensors	7
Laser Communication Demonstration	5
Shipboard High Precision Lidar System	2
Bottom Anti-Reflective Coatings	2.5
Wide Band Gap Materials	2
ALGL/STRIKER	6
Spatio-temporal Database Research	6
Logistics R & D Tech. Demo. Silicon-Based Nanostructures	2
rigit Energy Laser R,D,T & E. Generic Logistics Research and Development Tech. Demo.	50 0.3
Special Reconnaissance Capabilities (SRC) Program	2
Support Technologies—Advanced Technology Dev.:	~
Silicon Thick Film Mirror Coatings	5
Atmospheric Intercentor Technology	15
Comprehensive Advanced Radar Tech.	5
Excalibur Target & Component Technologies Program	3
RF/IR Data Fusion Testbed	3.2
Wideband Gap Semiconductor	10
Explosives Demilitarization Technology	5
BMD Technical Operations	33.5
PMRF TMD Upgrades	11.5
Optical-Electro Sensors	5
Range Data Fusion Upgrade Project	2
ESPIRIT	2
Advanced Multi-Sensor Fusion Testbed Advanced Posearch Control Control	1.5
Advanced Research Center/Sim Center	6.5
Defense Wide RDT&E	
Basic Research:	
Defense Research Sciences	11.6
University Research Initiatives	10
Def. Experimental Prog. to Stimulate Competitive Research	15.141
Chemical and Biological Defense Program	5 6
Environmental Security Technical Certification Program	5
Strategic Environmental Research & Development Program	5
Information Technology Center	20
Solid State Dye Laser Project	7
Military Personnel Research	4
Applied Research:	
Support Technologies—Applied Research	18.5
Historically Black Colleges and Universities (HBCU)	3.5
Lincoln Laboratory Research Program	2.1
Chemical and Biological Defense Program	8
Remotely Controlled Combat Systems Initiative	199
Integrated Command and Control Tech	7
Materials and Electronics Technology	6
Chem-Bio Advanced Materials Research	3.5
Advanced Tech. Development: Explosives Demilitarization Tech.	10.7
Explosives Definitarization Tech. Support Tech-Advanced Tech. Dev.	41.2
Advanced Aerospace Systems	4.115
Chemical and Biological Defense Program—Advanced Dev.	9.1
Special Technical Support	5
Generic Logistics R&D Tech. Demonstrations	14

## CONGRESSIONAL RECORD—SENATE

## DEFENSE APPROPRIATIONS FOR FY 2001 ADD-ONS, INCREASES AND EARMARKS—Continued [In millions of dollars]

[In millions of dollars]	
Strategic Environmental Research Program	0.2
Advanced Electronics Tech	6.5 5
Advanced Concept Tech. Demonstrations	13.5
Joint Wargaming Simulation Management Off	8
Agile Port Demonstration	5
Demonstration and Validation: Joint Robotics Program	5
Advanced Sensor Applications Program	15.5
CALS Initiative	7
Environmental Security Technical Certification Program BMD Tech. Operations	0.5 33.5
Bird Tech Operations Engineering and Manufacturing Development:	33.3
Chemical and Biological Defense Program	3.5
Information Systems Security Program	2.5
RDT&E Management Support: General Support to C3I	6
Foreign Material Acquisition and Exploitation	48.1
Defense Technology Analysis	3
Operational Systems Development: Information Systems Security Program	1.8
Defense Imagery and Mapping Program	4
Committee Recommendations:	
Central Test & Evaluation Investment Dev. (CTEIP)	15.5
Roadway Simulator Big Crow Operations	13.5 7
Magdalena Ridge Observatory	10
Digital Video Laboratory	5
Live Fire Testing	1.5 1.5
	1.3
TITLE V—"BUY AMERICA" PROVISIONS FOR THE NATIONAL DEFENSE SEALIFT FUND	
TITLE VI—OTHER DOD APPROPRIATIONS Pine Bluff Arsenal	1.5
Outcomes Management Demonstration at WRAMC	1.5 10
Pacific Islands Health Care Referral Program	8
Automated Clinical Practice Guidelines	7.5
Hawaii Federal Health Care Network (PACMEDNET)  Clinical Coupler Demonstration Project	7 5
CoE for Disaster Management and Humanitarian Assistance	5
Tri-Service Nursing Research Program	4
Defense and Veterans Head Injury Program	3.5 2
Graduate School of Nursing  Brown Tree Snakes	1
Alaska Federal Health Care Network	1
Biomedical Research Center Feasibility Study	1
Oxford House DOD Pilot Project	0.75 6.3
Breast Cancer Research Program (BCRP)	175
Prostate Cancer Research Program (PCRP)	100
Ovarian Cancer Research Program (OCRP)	12 50
Committee Adjustments (Counternarcotics):	30
National Guard Counterdrug Support	20
Gulf States Initiative	14.8
Marijuana Eradication	6.1
Tethered Aerostat Radar System (TARS)	10
EO/IR Sensors for Air National Guard OH-58 Aircraft	5 6.3
WV Air National Guard Counterdrug Program	3.2
Northeast Regional Counterdrug Training Center	5
Counternarcotics Center at Hammer	10
Source and transit zone interfuction operations  Drug Enforcement Policy Support	15 23
TITLE VII—AGENCIES	
(Health Benefits of Cranberries—Committee urges SECDEF to take steps to increase the Department's use of cranberry products in the diet of	
on-base personnel and troops in the field)	
Committee Recommendation: Kaho'olawe Island Conveyance	60
TITLE VIII—GENERAL PROVISIONS	
National Center for the Preservation of Democracy	20
[(Studies Japanese-American's imprisoned during WWII)—SEC. 8009 Patients from Micronesia may receive medical services pending Secretary of	
the Army approval, at Army facilities in Hawaii, assuming the action is beneficial for Army graduate medical programs—SEC. 8016 "Buy America" provisions for Welded Shipboard Anchor and Mooring Chain 4" in diameter or less]	
SEC. 8031 Civil Air Patrol	21.4
[SEC. 8033—"Buy America" provisions for carbon, alloy or armor steel Health Benefits of Cranberries—Committee urges SECDEF to take steps	
to increase the Department's use of cranberry products in the diet of on-base personnel and troops in the field. SEC. 8062 "Buy America" provi-	
sions for Ball and Roller Bearings—SEC. 8064 "Buy America" provisions for Super Computers—SEC. 8067 The Army shall use the former George AFB, CA, as the airhead for the National Training Center at Fort Irwin. SEC. 8079 SECDEF may waive reimbursement of costs for attendance	
at the Asia-Pacific Center by critical personnel—SEC. 8085 "Buy America" provisions for Construction of Public Vessels, Clothing & Textiles, &	
Food—SEC. 8092 "Buy America" provisions for ADC(X) Main Propulsion Engines & Propulsors]	0 :
SEC. 8123 National D-Day Musueum	2.1
Total	4,367,493,000.00.

## WIC FOR MILITARY FAMILIES

Mr. LEAHY. Mr. President, the Department of Defense authorization bill that we will resume on Monday contains a "buried gem." This is an

amendment that several Senators from both sides of the aisle have been working on for some time. In addition, many members in the other body also

amendment that several Senators from have been very supportive of this effort both sides of the aisle have been working general.