	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/BA 3			A DODO CONTACTO NOTICE TO A CO	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	
The second secon	PE 0605160D8Z	Nuclear Matters	R-I ITEM NOMENCLATURE	JUNE 2001	DATE (P.) Fyhihit)	

- nuclear weapon refurbishment activities. (\$ 0.400 million) and promulgated the NWC Procedural Guideline for the Phase 6.X Process delineating NWC, DoD and DOE roles and functions for Developed NWC Revitalization Report and provided to Congress in accordance with FY2000 Defense Authorization Act. Developed the evolution of the nuclear weapons complex and infrastructure. Developed and distributed Nuclear Weapons Council Handbook. activity period of their existence. Conducted analyses to identify technical issues which then provided the basis for NWC decisions on and the NWC Standing and Safety Committee and the Nuclear Weapons Requirements Planning Groups through the most intense (U) Nuclear Weapons Council (NWC) Support: Managed the operations of the Joint DoD-DOE Nuclear Weapons Council (NWC)
- actions to update DoD Directive 3150.1, Joint Nuclear Weapons Development Studies and Engineering Projects and DoD Instruction 5030.55, Joint AEC-DoD Nuclear Weapons Development Procedures. (\$ 0.513 million) Management Plan (NMMP). Initiated Development of a Nuclear Weapons Life Cycle Handbook to sustain core expertise. Initiated research and management aspects of Defense Threat Reduction Agency nuclear simulation program. Developed Nuclear Skills nuclear accident. Sponsored Defense Science Board study on Nuclear Simulation that provided recommendations on operational, Stewardship Plan for nuclear weapons sustainment. Provided OSD oversight for the development of the Nuclear Mission Retention Plan in response to FY2000 National Defense Authorization Act. Performed OSD coordination on the DOE Stockpile Electromagnetic Pulse (EMP) Report in response to FY1999 National Defense Authorization Act. Updated emergency response Go stewardship and maintenance. Sponsored JAC assessment on Joint DoD/DOE Requirements for Warhead Refurbishment. Developed Kit and conducted accident response staff exercises. Executed MOA to ensure availability of health physics expertise in the event of a revalidation, tritium production technology issues and infrastructure requirements, nuclear weapon life extension, and stockpile reliability. These efforts supported DoD oversight of DOE stockpile stewardship activities, such as nuclear weapon sustainment and Performed analyses on topics for sustaining nuclear weapons safety, use control, survivability, certification, transportation, and Maintaining the Infrastructure for the Deterrent: Evaluated the DOE 30-Day Review of the Stockpile Stewardship Program
- Nuclear Warhead Safety and Security also known as the Warhead Safety and Security Exchange Agreement (WSSX). Conducted exchanges with foreign nations. In particular conducted meetings in accordance with the Agreement between the Government of the such as the NATO High Level Group, the Joint Theater Surety Management Group, and Congressionally approved technical United States of America and the Government of the Russian Federation on the Exchange of Technical Information in the Field of (U) Policy Support and Guidance for International Obligations: Oversight and guidance was provided b activities and organizations,

	KD1&E, Defense Wide/BA 3	APPROPRIATION/BUDGET ACTIVITY	RDT&E BUDGET ITEM JUS
PE 0605160	Nuclear Mat	R-1 ITEMNO	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)
D8Z	ters	MENCLATURE	JUNE 2001

understanding of safety and security issues for nuclear weapons for (\$ 0.169 million) annual U.S./U.K. bi-lateral STOCKTAKE activity. Conducted U.S./France technology exchanges for developing mutual

U) FY 2001 Plans:

- and Security of the United States Nuclear Stockpile will be facilitated. Continue as the OSD sponsor for the Joint Advisory Committee on Nuclear Weapons Surety (JAC). (\$ 0.560 million) Weapons Deployment Request to the President. The final year of the Congressionally directed Panel to Assess the Safety, Reliability, Energy, and Chairman of the NWC on key nuclear weapon issues. Analyses will be produced in preparation for the annual Nuclear These products will provide the basis for technical policy recommendations to the President, Secretary of Defense, Secretary of Report to Congress, the DoD-DOE Annual Surety Report to the President, and the Annual Certification Report to the President. Memorandum to the President, the Requirements and Planning Document, the Nuclear Weapons Council (NWC) Chairman's Annual (U) Recurring Obligations: Analyses and assessments will provide basis for preparation of the annual Nuclear Weapons Stockpile
- Update the NWC Procedural Guideline for the Phase 6.X Process delineating NWC, DoD and DOE roles and functions for nuclear weapon refurbishment activities. (\$ 0.320 million) Standing and Safety Committee and the Nuclear Weapons Requirements Planning Groups. Analyses and assessments on technical These analyses will facilitate decisions on the refurbishment of specific weapon systems and develop agenda items for the NWC. issues will be produced for the NWC members and staff concerning the evolution of the nuclear weapons complex and infrastructure. (U)Nuclear Weapons Council: Manage the operations of the Joint DoD-DOE Nuclear Weapons Council (NWC) and the NWC
- and maintenance of a requirements database, quantities and schedules, the conduct of tradeoff assessments, and the development of a for FY01 (\$0.000 million). joint DoD-DOE/NNSA Prioritized Requirements Delivery Plan. A re-programming covering a portion of the yearly cost is anticipated NNSA Requirements Process to integrate and prioritize the requirements of both DoD and NNSA. Process includes the development (U) DoD-NNSA Nuclear Weapons Requirements Process: Provide for contractor Requirements Team to implement the joint DoD-

	KUT&E, Detense Wide/BA 3		RDT&E BUDGET IT		
PE 0605160D8Z	Nuclear Matters	R-I ITEM NOMEN	ENTOCOTIFICATION SHEET (N-2 EXHIDIT)	RDT&F RIDGET ITEM HIGTISICATION CHEST OF 2 5-1-1-1	
		LATURE	JUNE 2001	DATE	

- Development Procedures. (\$ 0.421 million) emphasis on the 1953 Agreement for the Development, Production, and Standardization of Atomic Weapons. Publish Nuclear stewardship activities, such as nuclear weapon sustainment and revalidation, technology issues and infrastructure requirements, Weapons Development Studies and Engineering Projects and DoD Instruction 5030.55, Joint AEC-DoD Nuclear Weapons Weapons Life Cycle Handbook to sustain core expertise. Complete and publish update to DoD Directive 3150.1, Joint Nuclear Weapons. Conduct accident response staff exercises. Initiate update of DoD-DOE nuclear weapon related MOAs/MOUs with edition of the Nuclear Mission Management Plan (NMMP). Sponsor JAC assessment on DoD/DOE Physical Security of Nuclear nuclear weapon life extension, and stockpile stewardship and maintenance. Provide OSD oversight for the development of the second survivability, emergency response, certification, transportation, and reliability. These efforts support DoD oversight of DOE stockpile (U) Maintaining the Deterrent Infrastructure: Analyses will be provided on topics for sustaining nuclear weapons safety, use control,
- surety issues to NATO. Plan exercises for developing mutual understanding of issues for the safety and security of nuclear weapons with foreign nations such as WSSX and STOCKTAKE. Visit NATO nuclear capable units and report on status to raise awareness of as the NATO High Level Group, the Joint Theater Surety Management Group, and Congressionally approved technical exchanges for U.S./France technology exchanges. (\$ 0.169 million) (U) Policy and Guidance for International Obligations: Oversight and guidance will be provided to activities and organizations, such

U) FY 2002 Plans:

Surety (JAC). (\$ 0.560 million) Weapons Deployment Request to the President. Continue as the OSD sponsor for the Joint Advisory Committee on Nuclear Weapons Energy, and Chairman of the NWC on key nuclear weapon issues. Analyses will be produced in preparation for the annual Nuclear Report to Congress, the DoD-DOE Annual Surety Report to the President, and the Annual Certification Report to the President. Memorandum to the President, the Requirements and Planning Document, the Nuclear Weapons Council (NWC) Chairman's Annual These products will provide the basis for technical policy recommendations to the President, Secretary of Defense, Secretary of (U) Recurring Obligations: Analyses and assessments will provide basis for preparation of the annual Nuclear Weapons Stockpile

- NWC. (\$ 0.322 million) Standing and Safety Committee and the Nuclear Weapons Requirements Planning Groups. Analyses and assessments on technical These analyses will facilitate decisions on the refurbishment of specific weapon systems and the development of agenda items for the issues will be produced for the NWC members and staff concerning the evolution of the nuclear weapons complex and infrastructure. (U) Nuclear Weapons Council: Manage the operations of the Joint DoD-DOE Nuclear Weapons Council (NWC) and the NWC
- Development (R&D) Funding Transfer, December 12, 2000. (\$0.300 million). reprogramming of an additional \$0.300 million is necessary for FY2002 per Memorandum, DDR&E, Subject: Research & joint DoD-DOE/NNSA Prioritized Requirements Delivery Plan. To meet the \$0.600 million yearly funding requirement, a and maintenance of a requirements database, quantities and schedules, the conduct of tradeoff assessments, and the development of a NNSA Requirements Process to integrate and prioritize the requirements of both DoD and NNSA. Process includes the development (U) DoD-NNSA Nuclear Weapons Requirements Process: Provide for contractor Requirements Team to implement the joint DoD-
- handbooks on Nuclear Weapons Surety and Stockpile Management Information. Complete update of the 1953 Agreement for the revalidation, infrastructure requirements, nuclear weapon life extension, and stockpile stewardship and maintenance Update and reliability. These efforts support DoD oversight of DOE stockpile stewardship activities, such as nuclear weapon sustainment and quantities. Perform analyses on issues for sustaining nuclear weapons safety, use control, survivability, certification, transportation, Development, Production, and Standardization of Atomic Weapons. (\$ 0.430 million) (U) Maintaining the Deterrent Infrastructure: Manage implementation of Presidential initiatives on stockpile composition and
- Information Exchange Group (JAIEG) (\$ 0.169 million) surety issues to NATO. Plan exercises for developing mutual understanding of issues for the safety and security of nuclear weapons with foreign nations such as WSSX and STOCKTAKE. Visit NATO nuclear capable units and report on status to raise awareness of as the NATO High Level Group, the Joint Theater Surety Management Group, and Congressionally approved technical exchanges for U.S./France technology exchanges. Initiate update of DoD Directive 5030.14 to affirm responsibilities of Joint Atomic (U) Policy and Guidance for International Obligations: Oversight and guidance will be provided to activities and organizations, such