Fiscal Year (FY) 2020 President’s Budget
Operation and Maintenance, Defense-Wide
Cooperative Threat Reduction Program

March 2019
Cooperative Threat Reduction Program
Operation and Maintenance, Defense-Wide
Fiscal Year (FY) 2020 President’s Budget

Cooperative Threat Reduction: ($ in Thousands):

<table>
<thead>
<tr>
<th></th>
<th>FY 2018</th>
<th>Price Change</th>
<th>Program Change</th>
<th>FY 2019</th>
<th>Price Change</th>
<th>Program Change</th>
<th>FY 2020</th>
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<tr>
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<td>6,285</td>
<td>-6,045</td>
<td>350,240</td>
<td>6,641</td>
<td>-18,181</td>
<td>338,700</td>
</tr>
</tbody>
</table>

I. Description of Operations Financed:

Today’s Weapons of Mass Destruction (WMD) threat environment includes State and Non-State actors acquiring, developing, or using WMD through readily available knowledge, technologies, and materials. During Congressional testimony in 2017, then Secretary of Defense James Mattis described the Department of Defense (DOD) Cooperative Threat Reduction (CTR) program as DoD’s most comprehensive and effective tool for working cooperatively with international and interagency partners to mitigate WMD-related threats. Moreover, the program has strong linkages to the National Defense Strategy (Strengthening Alliances and Attracting New Partners) and DoD Geographic Combatant Command (GCC) priorities – namely, building partner capacity to counter the proliferation of Weapons of Mass Destruction. To address these transnational threats and to meet national and DoD/GCC priorities, the CTR Program works with partner nations to build their capacity to prevent the proliferation or use of WMD. With a focus on eliminating, securing, detecting, and interdicting WMD and related systems and materials, the CTR program takes a layered approach to help its partners address WMD-related threats as close to the source as possible:

- Eliminate. When possible CTR eliminates WMD and related systems or materials.
- Secure. If cooperative elimination is not possible, CTR consolidates, secures, and accounts for WMD and related systems or materials at their source.
I. Description of Operations Financed (cont.)

• Detect and Interdict. Where the Program cannot fully address the threat at the source, it works with partner countries to detect and prevent trafficking, enhance disease detection and surveillance, and cut off proliferation pathways.

The DoD CTR Program consists of the following efforts: Strategic Offensive Arms Elimination, Chemical Weapons Destruction, Global Nuclear Security, the Biological Threat Reduction Program (formerly the Cooperative Biological Engagement Program, an administrative name change to accurately reflect the mission of this effort), the WMD Proliferation Prevention Program, and Other Assessments and Administrative Costs.

DTRA's CTR portfolio continues to reflect Services Requirements Review Board reductions previously implemented across the FYDP.
The SOAE program supports the elimination of WMD delivery systems including missiles and missile launch systems such as silos and submarines.

**Ukraine**
Facilitate the safe and secure disassembly, storage, and destruction of propellant from first stage SS-24 intercontinental ballistic missile solid rocket motors in Eastern Ukraine. Project activities were completed on December 31, 2018.

**Republic of Korea (ROK)**
Increase preparedness to secure and eliminate WMD delivery systems and associated capabilities on the Korean Peninsula.

**Global Contingency Preparedness**
Increase U.S. preparedness to secure and eliminate WMD delivery systems and associated capabilities, in order to reduce potential emerging threats and proliferation concerns in an efficient and expeditious manner.
I. Description of Operations Financed (cont.)

$ in thousands

<table>
<thead>
<tr>
<th></th>
<th>FY 2018</th>
<th>FY 2019</th>
<th>FY 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Chemical Weapons Destruction (CWD)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Actuals</td>
<td>8,500</td>
<td>5,446</td>
<td>12,856</td>
</tr>
</tbody>
</table>

The CWD Program facilitates the destruction of chemical weapons (CW), CW-related materials, and CW production facilities as well as the security of industrial chemicals that could be used to create an improvised CW.

Algeria
Leverage the International Criminal Police Organization (INTERPOL) to strengthen the ability of law enforcement to detect, deter, and disrupt non-state actor threats to the highest risk weaponizable chemicals; collaborate with Algeria to reinforce its commitment to chemical security and strengthen its ability to monitor security and compliance with various international treaties and conventions.

Morocco
Leverage INTERPOL to strengthen the ability of law enforcement to detect, deter, and disrupt non-state actor threats to the highest risk weaponizable chemicals; enhance Morocco’s ability to prevent Violent Extremist Organization (VEO) access to chemicals that could be used to create an improvised CW by strengthening Morocco’s regulations, tightening inventory tracking systems, and developing an advanced chemical security train-the-trainer program.
I. Description of Operations Financed (cont.)

Tunisia
Leverage INTERPOL to strengthen the ability of law enforcement to detect, deter, and disrupt non-state actor threats to prevent VEO access to the highest risk chemicals that could be used to create an improvised CW.

Lebanon
Leverage INTERPOL to strengthen the ability of law enforcement to detect, deter, and disrupt non-state actor threats to prevent VEO access to the highest risk chemicals that could be used to create an improvised CW.

Iraq
Collaborate with the Government of Iraq to improve the security of chemicals that could be used to create an improvised CW by developing Iraq’s strategy and action plans and its ability to improve facility security; prevent the proliferation of expertise; destroy any potential CW; and improve the capability to detect, analyze, and characterize chemical materials for proper disposition.

Jordan
Improve Jordan’s ability to counter chemical threats through development and delivery of targeted and increasingly advanced chemical security training.

Philippines
Strengthen chemical security by identifying and mapping the chemical industry landscape; implement a chemical security regulatory framework; develop a web-based chemical
I. Description of Operations Financed (cont.)
inventory and tracking management system; and develop and implement transportation and
site security training.

Contingency Preparedness
In cooperation with the Joint Program Executive Office for Chemical and Biological
Defense (JPEO-CBD), the Edgewood Chemical and Biological Center (ECBC), and other key
stakeholders, increase preparedness to secure and eliminate chemical weapons and
associated capabilities focused on the Korean peninsula.
I. Description of Operations Financed (cont.)

<table>
<thead>
<tr>
<th></th>
<th>$ in thousands</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>FY 2018</td>
</tr>
<tr>
<td>Actuals</td>
<td></td>
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<tr>
<td>Enacted</td>
<td></td>
</tr>
<tr>
<td>Estimate</td>
<td></td>
</tr>
</tbody>
</table>

C. Global Nuclear Security (GNS)

The GNS Program prevents the proliferation of nuclear weapons, weapons components, and weapons-related materials and expertise.

Global Contingency Preparedness, Transportation Security, and Disposition
Increase preparedness and capabilities to support global transportation and disposition of nuclear weapons and nuclear or high-threat radiological materials.

International Atomic Energy Agency (IAEA)
Enhance the IAEA’s capabilities to expand quality and access to training on nuclear and high-threat radiological material security best practices for IAEA Member States.

Jordan
Continue to expand Jordan’s capabilities to secure, handle, and transport interdicted nuclear and high-threat radiological materials and secure nuclear materials and facilities to prevent potential proliferation.
I. Description of Operations Financed (cont.)

Middle East Scientific Institute for Security (MESIS)
Support efforts of MESIS to serve as a regional leader and training provider for outreach and national capacity building for safety and security of nuclear and high-threat radiological materials.

Kazakhstan
Increase physical security at sensitive nuclear sites, provide training to forces responsible for weapons-useable nuclear material security and response, and enhance Kazakhstan’s National Nuclear Material Inventory Management System to track weapons useable nuclear materials at various sites throughout the country.

Ukraine
Enhance Ukraine’s capability to detect the loss, theft, or diversion of nuclear and high-threat radiological materials, and return interdicted materials to regulatory control.

Republic of Korea (ROK)
Assess and enhance the ROK capability to reduce nuclear and radiological threats through equipping, training, and conducting exercises for designated ROK military and civilian units.

China Nuclear Security Center of Excellence (COE)
Project activities were completed at the end of FY 2018.
I. Description of Operations Financed (cont.)

India
Conduct best-practice exchanges in coordination with U.S. Government and Indian partners to improve nuclear site and transportation security.

Morocco
Identify potential gaps associated with detecting and responding to incidents of nuclear and high-threat radiological material smuggling and address as applicable.
Cooperative Threat Reduction Program
Operation and Maintenance, Defense-Wide
Fiscal Year (FY) 2020 President’s Budget

I. Description of Operations Financed (cont.)

<table>
<thead>
<tr>
<th></th>
<th>FY 2018</th>
<th>FY 2019</th>
<th>FY 2020</th>
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</thead>
<tbody>
<tr>
<td><strong>D. Biological Threat Reduction Program (BTRP)</strong></td>
<td>$172,752</td>
<td>$197,585</td>
<td>$183,642</td>
</tr>
</tbody>
</table>

BTRP (formerly Cooperative Biological Engagement Program (CBEP)) facilitates elimination, safety, and security of especially dangerous pathogens (EDPs) as well as rapid detection and reporting of diseases caused by EDPs. This reduces the risk of EDP holdings, accidental release, or EDP’s being used for nefarious purposes. It also reduces the risk of localized outbreaks becoming regional destabilizing events and increases the safety of U.S. forces. The program name change is an administrative name-change to accurately reflect the mission of this effort.

**Eastern Europe and Eurasia**
Build partner capacity in the region by strengthening linkages and facilitate sharing of biosecurity and safety (BS&S) and biosurveillance (BSV) best practices between BTRP partner nations in Eastern Europe and Eurasia; ensure tailored but consistent approaches to training, diagnostic processes, and reporting; enhance regional organizations’ biological threat reduction capabilities and infrastructure investment sustainment through regional and international scientific engagements and partnerships; and be the partner of choice in a region competing against Russian influence.

**Middle East**
Mitigate the risk of the Islamic State of Iraq and Syria (ISIS) and other non-state terrorist groups, especially those sponsored by Iran, from acquiring biological
I. Description of Operations Financed (cont.)

materials, equipment, and expertise; strengthen linkages and facilitate the adoption of internationally recognized BS&S best practices among BTRP partner nations in the region; and sustainably enhance biological threat reduction capabilities with regional organizations.

Africa
Expand on BS&S and BSV investments particularly to decrease the risk of violent extremist organizations (VEOs) acquiring biological materials, equipment, and expertise; provide tools and guidance for sustainment in sub-regions (i.e., East Africa, West Africa); strengthen linkages and facilitate the adoption of internationally recognized BS&S and BSV best practices among BTRP partner nations on a regional and sub-regional basis; and enhance biological threat reduction capabilities with regional organizations.

Asia
Secure dangerous pathogens in an area dominated with VEO activity and illicit proliferation; enhance partner nation’s individual and regional capability to detect, diagnose, and report human and animal EDPs; enhance the region’s BS&S capabilities to reduce the risk of accidental or intentional release of EDPs; and be the partner of choice in a region competing against Chinese influence.

BTRP is currently partnering with the following countries: Armenia, Azerbaijan, Georgia, Kazakhstan, Ukraine, Uzbekistan, Iraq, Jordan, Turkey, Cameroon, Ethiopia, Guine, Kenya, Liberia, Senegal, Sierra Leone, South Africa, Tanzania, Uganda, Cambodia, India, Laos, Malaysia, Philippines, Thailand, and Vietnam. If the political situation presents
Cooperative Threat Reduction Program
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I. Description of Operations Financed (cont.)
opportunities for engagement, additional activities will occur with Pakistan and Indonesia.
I. Description of Operations Financed (cont.)

<table>
<thead>
<tr>
<th>E. Proliferation Prevention Program (PPP)</th>
<th>$ in thousands</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY 2018 Actuals</td>
<td>FY 2019 Enacted</td>
</tr>
<tr>
<td>86,292</td>
<td>74,937</td>
</tr>
</tbody>
</table>

PPP strengthens border security through detection, interdiction, and domain awareness of WMD related trafficking across borders or through maritime jurisdictions.

**Armenia**
Improve Armenia’s capability to deter, detect, and interdict attempts to traffic WMD and WMD-related materials across its borders by providing equipment and associated training to the Armenian Border Guard (ABG) to enhance capabilities in communications, surveillance, WMD detection and identification, mobility, tactical infrastructure, and post and patrol operations, and to ensure that the ABG can sustain and build upon these capabilities over the long term.

**Georgia**
Provide comprehensive WMD detection and interdiction capabilities to the Georgia Border Police to deter, detect, and interdict WMD and related materials along Georgia’s land borders by installing border surveillance cameras and integrated communications systems, constructing or renovating existing border patrol headquarters, and providing training on tactics and procedures for green-border surveillance and interdiction operations.

**Jordan**
Improve Jordan’s capability to deter, detect, and interdict attempts to traffic WMD and related materials across its borders with Syria and Iraq and maintain operational capability in the event of a WMD event. Supply training and equipment that improves core proliferation prevention capabilities of the Jordan Armed Forces (JAF), including
Cooperative Threat Reduction Program
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I. Description of Operations Financed (cont.)
provision of command and control, communications, surveillance, interdiction, and handheld equipment in order to facilitate the interdiction of WMD on Jordan’s borders. Provide relevant military and civilian responders with equipment and training to detect, characterize, isolate, and secure WMD, as well as training to mitigate the effects of WMD materials. Focus on delivering sustainment activities such as train-the-trainer and preventive and corrective maintenance to the JAF and civilian agencies in order to sustain and build upon these capabilities for the long term.

Lebanon
Improve the capabilities of the Lebanese Armed Forces Land Border Regiments to deter, detect, and interdict WMD and WMD-related materials in transit across Lebanon’s 375-kilometer border with Syria by providing surveillance equipment at border outposts, providing integrated United Kingdom-provided surveillance equipment, delivering border security and WMD detection training and equipment, and conducting Concept of Operations (CONOPS) workshops.

Tunisia
Improve Tunisia’s capability to deter, detect, and interdict attempts to traffic WMD and related materials across its border with Libya by working collaboratively with Tunisia’s Army and National Guard to design, develop, produce, deploy, and sustain an integrated border surveillance system. Deliver training to develop sustainable human capital and equipment to detect, characterize, isolate, and secure WMD and WMD-related materials and to prevent their proliferation. Support CONOPS workshops for Tunisian border security agencies to develop and refine standard operating procedures that better utilize the border security system in a whole-of-government approach to combatting WMD-terrorism and proliferation.

Cambodia
Through FY 2019, minimally sustain Cambodia’s capability to deter, detect, and interdict WMD and related materials transiting through maritime ports and national waters by
I. Description of Operations Financed (cont.)

enhancing radiological detection capabilities at the main river port, the Phnom Penh Autonomous Port New Container Terminal. No funding requested in FY 2020 as Cambodia transitions to sustain the full effort.

Philippines

Improve the Philippine’s capability to deter, detect, and interdict attempts to traffic WMD and related materials through or near its territorial waters by providing equipment and training to enhance the Philippine’s maritime domain awareness.

Vietnam

Improve Vietnam’s capability to deter, detect, and interdict attempts to traffic WMD and related materials through Vietnamese national waters, including the territorial sea and Exclusive Economic Zone by providing patrol vessel sustainment facilities and WMD-interdiction training.

Middle East, North Africa, and Southeast Asia New Projects

Pursue critical emerging WMD proliferation threats with cooperative partners in the Middle East (Iraq) and Southeast Asia (Malaysia and Indonesia).
I. Description of Operations Financed (cont.)

<table>
<thead>
<tr>
<th></th>
<th>FY 2018</th>
<th>FY 2019</th>
<th>FY 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>F. Other Assessments / Administration Costs</td>
<td>26,981</td>
<td>25,448</td>
<td>27,922</td>
</tr>
</tbody>
</table>

The Other Assessments / Administrative Costs (OAAC) Program provides general program administrative support and strategic development costs for the CTR Program.

OAAC centrally funds U.S. Embassy and overseas office support, Advisory and Assistance Services (A&AS), program management for worldwide DoD CTR Program contract logistics support (shipping, travel, and language), and execution of assessments, site surveys, and seminars with critical foreign partners in collaboration with the Combatant Commands and inter-organizational partners. In addition, these funds will be used for DoD CTR Program Audits and Examinations, which ensure that DoD CTR Program assistance is used for the intended purpose in an efficient and effective manner, and travel for Defense Threat Reduction Agency (DTRA) senior leadership, Office of the Secretary of Defense personnel, and other stakeholders in support of the DoD CTR Program.

II. Force Structure Summary:

N/A
Cooperative Threat Reduction Program  
Operation and Maintenance, Defense-Wide  
Fiscal Year (FY) 2020 President’s Budget

III. **Financial Summary** ($ in thousands)

<table>
<thead>
<tr>
<th>A. BA Subactivities</th>
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<th>Budget Request</th>
<th>Amount</th>
<th>Percent</th>
<th>Appropriated</th>
<th>Current Enacted</th>
<th>FY 2020 Estimate</th>
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<td><strong>350,240</strong></td>
<td><strong>338,700</strong></td>
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### III. Financial Summary ($ in thousands)

#### B. Reconciliation Summary

<table>
<thead>
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<tr>
<td>Baseline Funding</td>
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<td>Congressional Adjustments (Distributed)</td>
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<td>Congressional Adjustments (Undistributed)</td>
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<tr>
<td>Adjustments to Meet Congressional Intent</td>
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<tr>
<td>Congressional Adjustments (General Provisions)</td>
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<tr>
<td><strong>Subtotal Appropriated Amount</strong></td>
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<tr>
<td>Fact-of-Life Changes (2019 to 2019 Only)</td>
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<tr>
<td><strong>Subtotal Baseline Funding</strong></td>
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<tr>
<td>Supplemental</td>
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<td>Reprogrammings</td>
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<tr>
<td>Price Changes</td>
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<tr>
<td>Functional Transfers</td>
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<tr>
<td>Program Changes</td>
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<td><strong>Current Estimate</strong></td>
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<tr>
<td>Less: Wartime Supplemental</td>
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<tr>
<td><strong>Normalized Current Estimate</strong></td>
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</table>
Cooperative Threat Reduction Program
Operation and Maintenance, Defense-Wide
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III. Financial Summary ($ in thousands)

C. Reconciliation of Increases and Decreases

<table>
<thead>
<tr>
<th>Amount</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY 2019 President's Budget Request (Amended, if applicable)</td>
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</tr>
<tr>
<td>1. Congressional Adjustments</td>
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<td>a. Distributed Adjustments</td>
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<tr>
<td>1) Global Nuclear Security</td>
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</tr>
<tr>
<td>b. Undistributed Adjustments</td>
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</tr>
<tr>
<td>c. Adjustments to Meet Congressional Intent</td>
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</tr>
<tr>
<td>d. General Provisions</td>
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</tr>
<tr>
<td>FY 2019 Appropriated Amount</td>
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</tr>
<tr>
<td>2. War-Related and Disaster Supplemental Appropriations</td>
<td></td>
</tr>
<tr>
<td>3. Fact-of-Life Changes</td>
<td></td>
</tr>
<tr>
<td>FY 2019 Baseline Funding</td>
<td>350,240</td>
</tr>
<tr>
<td>4. Reprogrammings (Requiring 1415 Actions)</td>
<td></td>
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<tr>
<td>Revised FY 2019 Estimate</td>
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<tr>
<td>5. Less: Item 2, War-Related and Disaster Supplemental Appropriations and Item 4, Reprogrammings</td>
<td></td>
</tr>
<tr>
<td>FY 2019 Normalized Current Estimate</td>
<td>350,240</td>
</tr>
<tr>
<td>6. Price Change</td>
<td>6,641</td>
</tr>
<tr>
<td>7. Functional Transfers</td>
<td></td>
</tr>
<tr>
<td>8. Program Increases</td>
<td>17,007</td>
</tr>
<tr>
<td>a. Annualization of New FY 2019 Program</td>
<td></td>
</tr>
<tr>
<td>b. One-Time FY 2020 Increases</td>
<td></td>
</tr>
<tr>
<td>c. Program Growth in FY 2020</td>
<td></td>
</tr>
<tr>
<td>1) Chemical Weapons Destruction</td>
<td>7,301</td>
</tr>
</tbody>
</table>

The funding increase in FY 2020 reflects ongoing maturation of the program in Middle East/North Africa (MENA) partner nations as well as expansion into Asia. The program will build upon initial MENA baseline data and refine requirements that focus on national-level chemical security regulations,
### Financial Summary ($ in thousands)

**C. Reconciliation of Increases and Decreases**

<table>
<thead>
<tr>
<th>Amount</th>
<th>Totals</th>
</tr>
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<tbody>
<tr>
<td>4,308</td>
<td>4,308</td>
</tr>
</tbody>
</table>

2) **Global Nuclear Security**

The funding increase in FY 2020 will provide equipment, training, and exercises for partner countries and nuclear guard and response forces to enhance their capabilities to secure vulnerable and interdicted nuclear material; support shipments of nuclear material to consolidate and facilitate disposition; and provide continued support for Nuclear Security Support Centers. The funding increase provides additional training requirements for the ROK Nuclear Characterization Teams and anticipated project expansion to emerging ROK partners. In the Republic of India (ROI), the increase provides for additional nuclear security engagements with ROI stakeholders, including best practice exchanges, strategic dialogues, and tabletop exercises. Funds also support Kazakhstan Physical Protection Security (PPS) upgrades at key sites containing vulnerable nuclear and high-threat radiological material, and increased response force capability for the Kazakhstani National Guard. Additionally, funding will also support the creation of a maintenance and sustainment facility for continued security of the former Semipalatinsk Test...
### Financial Summary ($ in thousands)

#### C. Reconciliation of Increases and Decreases

<table>
<thead>
<tr>
<th>Amount</th>
<th>Totals</th>
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Site in Kazakhstan. The funding will also provide for the procurement of equipment and logistics support to conduct large scale, multi-modal contingency preparedness exercises in coordination with interagency partners, and provides funds for recurring annual requirements to remove nuclear material in a contingency environment. (FY 2019 Baseline: $44,001 thousand)

3) Proliferation Prevention Program  
3,433  
The funding increase in FY 2020 continues to reduce the threats posed by Violent Extremist Organization (VEO) acquisition and use of chemical weapons in the Middle East and North Africa; addresses trafficking of dual-use items in Southeast Asia particularly in Malaysia, Philippines, and Vietnam; and impacts trafficking networks by both state and non-state networks in regions known for proliferating WMD. (FY 2019 Baseline: $74,937 thousand)

4) Other Assessments Administrative Costs  
1,965  
The funding increase in FY 2020 reflects costs associated with new requirements in new countries such as the Republic of Korea and a strategic development program with GCC sponsorship and participation. (FY 2019 Baseline: $25,448 thousand)

9. Program Decreases  
-35,188  
   a. Annualization of FY 2019 Program Decreases  
   b. One-Time FY 2019 Increases  
   1) Global Nuclear Security  
   -15,270  
The funding decrease in FY 2020 is due to a $15M
### III. Financial Summary ($ in thousands)

<table>
<thead>
<tr>
<th>C. Reconciliation of Increases and Decreases</th>
<th>Amount</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>congressional addition of FY 2019 funds. (FY 2019 Baseline: $44,001 thousand)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. Program Decreases in FY 2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1) Biological Threat Reduction Program</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The funding decrease in FY 2020 is due to many Eurasia efforts transitioning to sustainment. Decrease also accounts for reduction in efforts for some countries in Africa that are lower priority efforts. *Service Requirements Review Board: 932 Management Professional Support Services ($-15 thousand) (FY 2019 Baseline: $197,585 thousand)</td>
<td>-17,531</td>
<td></td>
</tr>
<tr>
<td>2) Strategic Offensive Arms Elimination</td>
<td></td>
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</tr>
<tr>
<td>The funding decrease in FY 2020 is due to the December 31, 2018 completion of efforts to safely store and eliminate SS-24 solid rocket motor propellant in Ukraine. (FY 2019 Baseline: $2,823 thousand)</td>
<td>-2,387</td>
<td></td>
</tr>
</tbody>
</table>

**FY 2020 Budget Request**

338,700
IV. **Performance Criteria and Evaluation Summary:**

A. **Strategic Offensive Arms Elimination (SOAE):**

FY 2018 funds executed over three years will:

Eastern Europe and Eurasia
- Assist Ukraine by financing the elimination of the remaining SS-24 solid rocket propellant and first-stage motor cases through December 31, 2018; and
- Store Ukraine’s remaining SS-24 first stage solid rocket motors and continue maintenance and repair of storage facilities.

Asia
- Increase U.S. preparedness to secure and eliminate WMD delivery systems and associated capabilities on the Korean Peninsula.

FY 2019 funds executed over three years will:

Eastern Europe and Eurasia
- Complete and demobilized the project to eliminate SS-24 solid rocket propellant in Ukraine by December 31, 2018; and
- Address WMD delivery system threats in other countries.
IV. **Performance Criteria and Evaluation Summary:**

Asia
- Continue to build the capacity of the ROK to secure, account for, transport, consolidate, dismantle and destroy WMD delivery systems and related infrastructure in compliance with U.S. and international law; and
- Continue to assess a post-conflict or collapse scenario on the Korean Peninsula.

FY 2020 funds executed over three years will:

Asia
- Continue to increase U.S. preparedness to secure and eliminate WMD delivery systems and associated capabilities on the Korean Peninsula.

B. **Chemical Weapons Destruction (CWD):**

FY 2018 funds executed over three years will:

Middle East and North Africa
- Leverage INTERPOL to strengthen the ability of Moroccan, Algerian, Tunisian, and Lebanese law enforcement to detect, deter, and disrupt non-state actor threats to the highest risk weaponizable chemicals; and
- Expand training in Morocco, Jordan, and Iraq on effective chemical
IV. **Performance Criteria and Evaluation Summary:**

security, chemical characterization, supply chain management, and reporting.

Asia

- Build ROK capacity to perform chemical security and elimination;
- In cooperation with the JPEO-CBD, ECBC, and other key stakeholders, increase preparedness to secure and eliminate chemical weapons and associated capabilities on the Korean peninsula; and
- Strengthen chemical security in the Philippines by identifying and mapping the chemical industry against known VEO areas of activity and assisting with the development of chemical security regulations.

FY 2019 funds executed over three years will:

Global Planning

- Continue and expand chemical security enhancements to partner nations facilities housing toxic industrial chemicals and materials; and
- Provide technical advice and support for contingency planning to eliminate chemical weapons and to improve safety and security of chemical weapons until they can be safely eliminated.
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IV. Performance Criteria and Evaluation Summary:

Asia

• Continue to build the capacity of the ROK to secure, characterize, account for, handle, transport, consolidate, store, and destroy CW materials and associated infrastructure while meeting U.S. laws and international treaty obligations; and
• Continue to assess a post-conflict or collapse scenario on the Korean Peninsula.

FY 2020 funds executed over three years will:

Middle East and North Africa

• Expand training in Algeria, Morocco, Jordan, and Iraq on effective chemical security, chemical characterization, supply chain management, and reporting.

Asia

• Continue to build ROK capacity to perform chemical security and elimination;
• Continue to increase preparedness to secure and eliminate chemical weapons and associated capabilities on the Korean peninsula; and
• Facilitate chemical security framework implementation and associated training in the Philippines.
IV. Performance Criteria and Evaluation Summary:

C. Global Nuclear Security (GNS):

FY 2018 funds executed over three years will:

Middle East and North Africa

- Conduct workshops and training events and begin transitioning to a train-the-trainer approach that will result in a Jordanian-led training process to secure nuclear material and ensure the security of interdicted nuclear and high-threat radiological material in Jordan; and
- Support nuclear security workshops, training courses, exercises, and related activities.

Eastern Europe and Eurasia

- Continue efforts to increase physical security at sensitive nuclear sites, provide training to forces responsible for weapons-useable nuclear material security and response, and enhance Kazakhstan’s National Nuclear Material Inventory Management System;
- Assume management and funding of the project to secure vulnerable nuclear and radiological materials by working collaboratively with the National Nuclear Center of Kazakhstan (previously funded by PPP); and
- Complete training, tabletop and field exercises, emergency response and sustainment/maintenance equipment, and training center equipment to enhance nuclear security in Ukraine and begin activities to enhance Ukraine’s counter nuclear smuggling capability to secure, handle, and
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IV. **Performance Criteria and Evaluation Summary:**

transport interdicted material.

Asia

- Complete DoD CTR Nuclear Security COE efforts with China;
- Support nuclear security workshops, best practice exchanges, and related activities in India; and
- Initiate training activities with key partners from Republic of Korea.

Global

- Support shipments of weapons-usable nuclear material to consolidate and facilitate the disposition of the nuclear material; and
- Increase preparedness and capabilities to support global transportation and disposition of nuclear weapons and nuclear or high-threat radiological materials and continue support to the IAEA’s nuclear security training efforts and other international nuclear security exchanges.

FY 2019 funds executed over three years will:

Middle East and North Africa

- Continue to provide training, tabletop exercises, and equipment to build Jordan’s capabilities to secure, handle, and transport interdicted radiological material, and secure nuclear materials and facilities to prevent potential proliferation;
IV. Performance Criteria and Evaluation Summary:

- Work to transition training courses through a train-the-trainer approach; and
- Support nuclear security workshops, training courses, exercises, and related activities focused on enhancing counter nuclear smuggling capabilities and begin assessing post interdiction capabilities to compliment assistance provided through other CTR Programs in the United Arab Emirates, Morocco, and other key emerging partner countries in the Middle East and North Africa.

Eastern Europe and Eurasia
- Continue support for Nuclear Security COEs in countries including Kazakhstan;
- Enhance nuclear security in Kazakhstan by completing physical security upgrades at nuclear sites, providing guard and response force equipment, building nuclear security capabilities through training, and continuing development of an enhanced inventory management system for nuclear materials; and
- Continue training, tabletop, and field exercises and begin transitioning to a train-the-trainer approach to enhance nuclear security in Ukraine and initiate opportunities to provide support to enhance counter nuclear smuggling efforts in Ukraine.

Asia
- Support anticipated new requirements to assist the Republic of Korea with nuclear security activities; and
- Continue support for Nuclear Security COEs in Asia.
IV. Performance Criteria and Evaluation Summary:

Sub-Saharan Africa
- Support potential requirements in the Republic of South Africa if specific gaps are identified through the DOE/ Nuclear Regulatory Commission (NRC) needs assessment.

Global
- Support shipments of weapons-usable nuclear material to consolidate and facilitate the disposition of the nuclear material; and
- Ensure the capability to work with United States Government partners to securely transport weapons useable nuclear material and high-threat radiological material by participating in transportation exercises; and, Continue support to the IAEA’s nuclear security training efforts and other international nuclear security exchanges.

FY 2020 funds executed over three years will:

Middle East and North Africa
- Continue to provide training, tabletop exercises, and equipment to build Jordan’s capabilities to secure, handle, and transport interdicted nuclear and high-threat radiological materials and secure nuclear materials and facilities to prevent potential proliferation;
- Continue to support efforts of MESIS to serve as a regional leader and training provider for outreach and national capacity building for safety and security of nuclear and high-threat radiological materials; and
IV. Performance Criteria and Evaluation Summary:

- Identify potential gaps associated with detecting and responding to incidents of nuclear and high-threat radiological material smuggling and address as applicable in Morocco.

Eastern Europe and Eurasia
- Continue efforts to increase physical security at sensitive nuclear sites, provide training to forces responsible for weapons-useable nuclear material security and response, and transition sustainment of Kazakhstan’s National Nuclear Material Inventory Management System;
- Continue efforts to secure vulnerable nuclear and radiological materials by working collaboratively with the National Nuclear Center of Kazakhstan (previously funded by PPP);
- Equip and develop training curriculum for the Anti-Crisis Training Center in Kazakhstan; and
- Continue implementation of counter nuclear smuggling efforts in Ukraine and transition sustainment of nuclear security capabilities.

Asia
- Continue to conduct nuclear security workshops, best practice exchanges, training courses, table-top exercises, and related activities in India; and
- Continue to enhance the ROK capability to reduce nuclear and radiological threats through equipping, training, and conducting exercises for designated ROK military and civilian units.
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IV. Performance Criteria and Evaluation Summary:

Global

- Support shipments of weapons-usable nuclear material to consolidate and facilitate the disposition of the nuclear material;
- Increase preparedness and capabilities to support global transportation and disposition of nuclear weapons and nuclear or high-threat radiological materials;
- Continue to work with the U.S. interagency to increase preparedness for nuclear and radiological security and elimination contingencies; and
- Continue support to the IAEA’s nuclear security training efforts, initiatives and other international nuclear security exchanges.

D. Biological Threat Reduction Program (formerly Cooperative Biological Engagement Program (CBEP)):

FY 2018 funds executed over three years will:

Eastern Europe and Eurasia

- Initiate modern security upgrades at two confirmatory diagnostic laboratories in Ukraine;
- Initiate a Field Epidemiology Training Program in Ukraine (jointly funded with Ukraine);
- Continue regional technical exchanges to improve the security of vulnerable laboratories and strengthen ability to detect unusual biological events, including potential intentional spread;
IV. Performance Criteria and Evaluation Summary:

- Continue to strengthen BS&S capacity through mentorship and training opportunities for emerging biosafety professionals in Turkey;
- Continue Pathogen Access Control System (PACS) support at all known EDP repository sites in Armenia, Azerbaijan, and Georgia;
- Continue Electronic Integrated Disease Surveillance System (EIDSS) implementation, training, and upgrades in Armenia, Azerbaijan, Georgia, and Ukraine;
- Continue deployment of online tools for improved clinical diagnostics of EDP outbreaks in Azerbaijan, Georgia, and Ukraine;
- Continue development of regional biological threat surveillance networks;
- Continue engagement with partner country researchers to improve understanding and early warning of endemic and emergent biological threats;
- Continue to conduct regional mentorship seminars to improve safety, ethicality, and transparency among researchers;
- Complete deployment of PACS to all known EDP repository sites in Ukraine;
- Complete deployment of a Laboratory Information Management System in Georgia; and
- Complete commissioning of the Central Reference Laboratory in Azerbaijan.
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IV. Performance Criteria and Evaluation Summary:

Middle East Southwest Asia

• Initiate modern security upgrades at up to 14 diagnostic laboratories in Iraq;
• Initiate regional Mass Gathering Workshops to improve threat readiness;
• Initiate support for country-wide implementation of EIDSS in Iraq, to improve the timeliness and accuracy of the detection and reporting of potential outbreaks of EDPs;
• Continue regional technical exchanges to improve the security of vulnerable laboratories and strengthen ability to detect unusual biological events, including potential intentional spread;
• Continue EIDSS implementation, training, and upgrades in Kazakhstan;
• Continue engagement with partner country researchers to improve understanding and early warning of endemic and emergent biological threats;
• Continue EDP detection and reporting table top exercises to enhance disease surveillance capabilities in Uzbekistan;
• Complete commissioning and certification of the Central Reference Laboratory in Kazakhstan; and
• Complete transition of the Bio-risk Management training series to Jordan.
IV. Performance Criteria and Evaluation Summary:

Africa

- Initiate construction of Bong County Regional Laboratory in Liberia;
- Initiate development and implementation of an EDP consolidation plan in Tanzania;
- Continue security upgrades and renovation at the Kenya Medical Research Institute in Kenya and National Reference Laboratory in Liberia;
- Continue PACS support at all known EDP repository sites in Cameroon, Ethiopia, Kenya, South Africa, and Uganda;
- Continue to engage regional partners and organizations to improve multi-sectoral partnerships between the Health and Security elements during an EDP outbreak;
- Continue engagement with partner country researchers to improve understanding and early warning of endemic and emergent biological threats;
- Complete construction of the Virus Institute Plague Station in Uganda to provide enhanced diagnostics and surveillance capabilities to detect, diagnose, and report on outbreaks caused by EDPs securely and in a timely manner; and
- Complete direct engagement drawdown in Guinea and Sierra Leone and transition to a sustainment posture in each country.
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IV. Performance Criteria and Evaluation Summary:

Asia
- Initiate exploratory efforts, requirements gathering, and award projects in India to address critical biosecurity and biosafety gaps;
- Continue laboratory equipment and upgrades to the Foot-and-Mouth Disease (FMD) laboratory in Thailand to bolster its ability to diagnose, study, and contain FMD throughout the region;
- Continue development of regional biological threat surveillance networks;
- Continue to engage regional partners and organizations to improve multi-sectoral partnerships between the Health and Security elements during an EDP outbreak;
- Continue engagement with partner country researchers to improve understanding and early warning of endemic and emergent biological threats; and
- Complete construction of the Regional Animal Disease Diagnostic Laboratories in the Philippines.

FY 2019 funds executed over three years will:

Eastern Europe and Eurasia
- Engage regional partners and organizations to highlight the importance of multi-sectoral partnerships between the Health and Security elements during an EDP outbreak;
- Conduct a regional scientific mentorship seminar for junior and
IV. Performance Criteria and Evaluation Summary:

- Developing researchers, providing opportunities to present and receive feedback from senior leaders and scientists;
- Strengthen Turkey’s BS&S capacity through mentorship and training opportunities for emerging biosafety professionals;
- Develop scientific research capacity through program development grants and micro-grants for BTRP supported laboratories and organizations in Ukraine, Armenia, Georgia, and Azerbaijan;
- Continue to establish an independent and sustainable Field Epidemiology Training Program in Ukraine;
- Advise Ukraine on laboratory optimization, EDP consolidation, and BS&S regulatory reform;
- Conduct a Full Operational Capability demonstration and field exercise with Armenia; and
- Provide support to sustain the Laboratory Information Management system in Georgia.

Middle East Southwest Asia

- Support Jordan to develop Bio Risk Management (BRM) competency in laboratory and healthcare workforce and serve as a regional resource for BRM training;
- Assist Jordan to develop and implement BRM laws, regulations, and/or policies to standardize requirements for facilities and organizations that handle or store EDPs;
- Continue to support Jordan to develop the physical infrastructure
IV. Performance Criteria and Evaluation Summary:

needed to detect and diagnose diseases caused by EDPs;

- As the political situation unfolds between the U.S. and Pakistan, improve Pakistan’s capacity to prevent, detect, diagnose, respond to, and report a full range of biological agents, support One-Health initiatives, and identify new collaborative projects;

- Promote Turkey’s multi-sectoral, interagency communication and coordination to strengthen public health response and BSV capacities throughout the country;

- Complete laboratory renovations, equipment provision, and training activities in Iraq. BTRP will also focus on sustainment activities and research opportunities, including BRM training and BSV capacity building activities and continued support for electronic disease reporting; and

- Complete Central Reference Laboratory (CRL) sustainment efforts, begin new biological research and threat agent detection and response activity projects, organize and execute One Health and Global Health Security Agenda workshops, continue training on biosafety and biosecurity topics, tabletop and field training exercises, and continue to promote sustainable training using the train-the-trainer method in Kazakhstan.

Africa

- Complete construction of the National Public Health Institute of the Liberia National Reference Laboratory and the Bong County Regional Laboratory in Phebe, Liberia to ensure diagnostic capabilities for
IV. **Performance Criteria and Evaluation Summary:**

- Diseases caused by EDPs are available to prevent future outbreaks;
- Complete subject matter expertise and consumable procurement support in Guinea, Sierra Leone, and Liberia. Transition to sustainment efforts, research sponsorship, and laboratory twinning efforts;
- Continue Field Epidemiology Training Program through CDC in Kenya and Tanzania;
- Implement Biorisk Management (BRM) national strategic planning in Tanzania;
- Implement sample repository BS&S upgrades at the Ugandan Central Public Health Institute and National Livestock Resources Research Institute, develop and promote a national Biosecurity Bill, and conduct additional BS&S laboratory upgrades at new district/regional human and animal health laboratories;
- Engage regional partners and organizations on disease tracking, facilitate annual preparedness exercises, and conduct trainings and outbreak investigations;
- Train approximately 100 students from the animal health sector through the Field Epidemiology Training Program, assess the improvement of animal health laboratories, and develop the Ministry of Public Health CONOPs for the public health emergency response and Health Emergency Operations Center (HEOC) sustainment plan in Cameroon. Complete installation of PACS at human and animal health facilities across the country;
- Complete BS&S laboratory renovations at the National Animal Health Diagnosis and Investigation Center (NAHDIC), begin construction
IV. Performance Criteria and Evaluation Summary:

- Management oversight and commissioning support to the Ethiopian Public Health Institute (EPHI) National Reference Laboratory in Ethiopia. Conduct BS&S gap assessments at regional human and animal health laboratories and commence subsequent BS&S upgrades;

- Continue genomics and bioinformatics mentorship and training provided to NAHDIC, the Armauer Hansen Research Institute (AHRI), and EPHI, and begin BRM systems training and standard operating procedure implementation at EPHI and AHRI;

- Transition the HEOC to a fully trained staff capable of independently operating and sustaining the facility, improve BS&S capabilities at National Laboratory for Livestock and Veterinary Research and the National Public Health Laboratory to meet World Health Organization international standards, and develop a list of EDPs that includes Senegalese pathogens from the U.S. Select Agent and Toxins list and identify facilities that work with EDPs in Senegal;

- Begin construction of the Biological Safety Lab (BSL-2) Training Center and continue BS&S mentorship and research activities in South Africa; and

- Begin exploratory efforts and requirements gathering in Nigeria.

Asia

- Provide laboratory capacity through training, workshops on BS&S and epidemiology, and facility upgrades for human and animal health sectors in Cambodia to facilitate the country’s ability for sustainment in accurately detecting and characterizing pathogens and
IV. Performance Criteria and Evaluation Summary:

responding to outbreaks;

• Conduct a series of workshops to train Malaysian officials from the public, animal health, and law enforcement sectors to facilitate investigation and response to a biological incident;

• Conduct BS&S training and assist Laos in developing self-sustaining, institutionalized capacity to train staff in field epidemiology and move them toward receiving financial sustainment for programs through the Government of Laos;

• Provide lab designs/upgrades, pathogen tracking systems inclusion of instruction in curriculum, and training for biosafety equipment in human and animal health laboratories in Vietnam;

• Conduct Field Epidemiology Training exercises in Vietnam to build capability for human and animal health professionals;

• Conduct a series of BS&S trainings targeting facility, laboratory, and management personnel in Indian laboratories to strengthen disease surveillance and diagnostic capacity;

• Enhance Thailand’s BS&S and BSV capabilities through integrated real time disease reporting that will lead to a reporting sustainment plan for the country;

• Hold forums through the Mekong Basin Disease Surveillance Network to leverage the resources of countries in the region to control an outbreak;

• Conduct BS&S training and epidemiology trainings to strengthen the national epidemiological capabilities through the World Health
IV. **Performance Criteria and Evaluation Summary:**

Organization;

- Train the Lao Military on vector-borne disease surveillance to leverage both health and military sector capabilities when responding to an outbreak;
- Begin developing requirements in Indonesia, to include potential laboratory renovations, as well as research and training efforts;
- Engage new sites to determine requirements for BS&S facility and equipment upgrades, training, and procedures in Philippines; and
- Conduct regional surveillance activities on zoonotic diseases and strengthen the national biosecurity system through CDC in Lao and Thailand.

FY 2020 funds executed over three years will:

**Eastern Europe and Eurasia**

- Continue regional technical exchanges to improve the security of vulnerable laboratories and strengthen ability to detect unusual biological events, including potential intentional spread;
- Continue to support laboratory surveillance network optimization, especially dangerous pathogens (EDP) consolidation, and Biosafety and Biosecurity (BS&S) regulatory reform in Ukraine;
- Continue a Field Epidemiology Training Program in Ukraine (jointly
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IV. Performance Criteria and Evaluation Summary:

- Continue engagement with regional biological threat surveillance networks;
- Continue engagement with partner country researchers to improve understanding and early warning of endemic and emergent biological threats;
- Continue to conduct regional mentorship seminars to improve safety, ethicality, and transparency among researchers;
- Continue to engage regional partners and organizations to improve multi-sectoral partnerships between the Health and Security elements during an EDP outbreak;
- Complete EIDSS implementation, training, and upgrades in Armenia, Azerbaijan, Georgia, and Ukraine; and
- Complete deployment of online tools for improved clinical diagnostics of EDP outbreaks in Azerbaijan, Georgia, and Ukraine.

Middle East Southwest Asia

- Initiate assessments of current biosecurity, biosafety, and biosurveillance capabilities within the Gulf Cooperation Council (GCC) States;
- Initiate technical support to enhance the GCC leadership role in regional networks to prevent the illicit acquisition or use of dangerous biological materials by Iran and ISIS;
IV. **Performance Criteria and Evaluation Summary:**

- Continue to monitor for new or emerging biological threats and engage in capacity-building efforts in Pakistan and Egypt that are focused on preventing the theft, loss, diversion, or misuse of especially dangerous pathogens;
- Continue technical exchanges to improve the security of vulnerable laboratories and strengthen ability to detect unusual biological events, including potential intentional spread;
- Continue EIDSS implementation, training, and upgrades in Iraq and Kazakhstan;
- Continue sustainment activities and research opportunities, including Biorisk management (BRM) training and Biosurveillance (BSV) capacity building activities and continued support for electronic disease reporting in Iraq;
- Continue engagement with partner country researchers to improve understanding and early warning of endemic and emergent biological threats; and
- Continue scientific engagement projects, One Health and Global Health Security Agenda workshops, training on biosafety and biosecurity topics, tabletop and field training exercises, and incorporating BS&S training in educational curricula.

**Africa**

- Initiate BS&S engagement and security improvements in Nigeria;
IV. Performance Criteria and Evaluation Summary:

- Initiate BRM systems training and standard separating procedures implementation in Ethiopia;
- Continue sample repository BS&S upgrades in Uganda;
- Complete construction of a BSL-2 Diagnostic Training Center, BS&S mentorship, and research activities in South Africa;
- Continue Field Epidemiology Training program in Kenya, Tanzania, Senegal, and Cameroon;
- Continue BRM national strategic planning in Tanzania, Senegal, and Uganda;
- Continue engagement with regional biological threat surveillance networks;
- Continue engagement with partner country researchers to improve understanding and early warning of endemic and emerging biological threats; and
- Continue to engage regional partners and organizations to improve multi-sectoral partnerships between the Health and Security elements during an EDP outbreak.

Asia

- Continue to refine requirements for BS&S facility and equipment upgrades, and procedures in Indonesia and Philippines;
- Continue to provide BS&S training in Cambodia, India, Laos, and Philippines;
- Continue to develop and implement field epidemiology trainings and exercises in Cambodia, Laos, and Vietnam;
- Continue to enhance Thailand’s BS&S and BSV capabilities through integrated real time disease reporting;
- Continue engagement with regional biological threat surveillance networks;
- Continue engagement with partner country researchers to improve understanding
IV. Performance Criteria and Evaluation Summary:

and early warning of endemic and emergent biological threats;

- Continue to engage regional partners and organizations to improve multi-sectoral partnerships between the Health and Security elements during an EDP outbreak; and

- Complete lab designs/upgrades, pathogen tracking systems, BS&S instruction, and training for biosafety equipment in human and animal health laboratories in Vietnam.

E. Proliferation Prevention:

FY 2018 funds executed over three years will:

Eastern Europe and Eurasia

- Continue long-term WMD threat reduction activities with CTR partners sharing borders with Russia;

- Provide sustainment transition to Armenia for provided WMD proliferation prevention capacity and continue Moldovan Border Guard command and control, communications, surveillance, and WMD detection and interdiction capabilities;

- Continue efforts in Georgia to improve detection, surveillance, and interdiction capabilities along its green borders with Armenia and Turkey; and

- Prevent proliferation of nuclear and radiological materials by working collaboratively with the National Nuclear Center of Kazakhstan.

Middle East and North Africa

- Continue engagement in Jordan along the Syrian and Iraqi borders, focusing on
IV. **Performance Criteria and Evaluation Summary:**

- Sustaining capabilities provided to prevent the illicit flow of WMD and related components and to ensure resilience in the event of a WMD incident;
- Provide equipment and training to those agencies in Lebanon responsible for preventing the illicit flow and use of WMD; and
- Continue to enhance WMD detection and interdiction capabilities in Tunisia along the Libya green border.

**Southeast Asia**

- In the Philippines, sustain existing efforts and complete planned improvements of the National Coast Watch System (NCWS) that will increase WMD and maritime security command, control, communications, surveillance, detection, and interdiction capabilities;
- In the Philippines, support development of a CONOPs to better facilitate interagency coordination in the maritime domain;
- Complete improvements in Vietnam to enhance the maritime security and law enforcement equipment and infrastructure support capabilities; and
- Continue engagements in Southeast Asia countries such as Malaysia and Indonesia to enhance national maritime security and WMD detection capabilities and bolster regional proliferation prevention awareness and capabilities.

**FY 2019 funds executed over three years will:**

**Eastern Europe and Eurasia**

- Continue long-term WMD threat reduction activities with CTR partners sharing borders with Russia;
IV. **Performance Criteria and Evaluation Summary:**

- Provide sustainment transition to Armenia and Moldovan Border Guards for provided WMD proliferation prevention capacity;
- Continue efforts in Georgia to improve detection, surveillance, and interdiction capabilities along its green border with Armenia and Turkey; and
- Prevent proliferation of nuclear and radiological materials by working collaboratively with the National Nuclear Center of Kazakhstan.

**Middle East and North Africa**
- Continue and complete engagements in Jordan along the Syrian and Iraqi borders, focusing on sustainment capabilities to prevent the illicit flow of WMD and related components and to ensure resilience in the event of a WMD incident;
- Provide equipment and training to those agencies in Lebanon responsible for preventing the illicit flow and use of WMD;
- Enhance WMD detection and interdiction capabilities in Tunisia along the Libya green border; and
- Initiate engagements with other Middle East and North Africa countries.

**Southeast Asia**
- In the Philippines, sustain existing efforts and provide training and mentoring that will better facilitate interagency coordination in the maritime domain;
- Complete improvements in Vietnam to enhance the maritime security and law enforcement equipment and infrastructure support capabilities;
- Continue engagements in Southeast Asia countries such as Malaysia and Indonesia to enhance national maritime security and WMD detection capabilities and bolster regional proliferation prevention awareness and capabilities; and
IV. Performance Criteria and Evaluation Summary:

- Initiate engagements with other countries in the region.

FY 2020 funds executed over three years will:

**Eastern Europe and Eurasia**
- Continue long-term WMD threat reduction activities with CTR partners sharing borders with Russia;
- Provide sustainment transition to Armenia WMD proliferation prevention capacity; and
- Continue efforts to improve detection, surveillance, and interdiction capabilities along Georgia’s green border with Armenia and Turkey.

**Middle East and North Africa**
- Complete engagement in Jordan along the Syrian and Iraqi borders, focusing on sustainment capabilities to prevent the illicit flow of WMD and related components and to ensure resilience in the event of a WMD incident;
- Provide equipment and training to those agencies in Lebanon responsible for preventing the illicit flow and use of WMD;
- Enhance WMD detection and interdiction capabilities in Tunisia along the Libya green border; and
- Initiate engagements with other Middle East and North Africa countries.

**Southeast Asia**
- In the Philippines, sustain existing efforts and provide training and mentoring that will better facilitate interagency coordination in the maritime domain;
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IV. Performance Criteria and Evaluation Summary:

- Complete improvements in Vietnam to enhance the maritime security and law enforcement equipment and infrastructure support capabilities; and
- Continue engagements in Southeast Asia countries such as Malaysia and Indonesia to enhance national maritime security and WMD detection capabilities and bolster regional proliferation prevention awareness and capabilities.

F. Other Assessments/Administrative Costs (OAAC):

FY 2018, FY2019, and FY 2020 OAAC funds over three years will:

- Fund U.S. Embassy and overseas office support, Advisory and Assistance Services (A&AS), program management for worldwide DoD CTR Program contract logistics support (shipping, travel, and language);
- Fund assessments, site surveys, and seminars with critical foreign partners in collaboration with the Combatant Commands and interorganizational partners; and
- Fund the DoD CTR Program Audits and Examinations, which ensure that DoD CTR Program assistance is used for the intended purpose in an efficient and effective manner, and travel for Defense Threat Reduction Agency senior leadership, Office of the Secretary of Defense personnel, and other stakeholders in support of the DoD CTR Program.
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### V. Personnel Summary

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The increase to contract services in FY 2020 is primarily due to the program’s expansion from 32 to 35 countries starting in FY 2020. These countries are primarily in East Asia, including Indonesia, Malaysia, and the Republic of Korea.
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VI. OP 32 Line Items as Applicable (Dollars in thousands):

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<td>308 Travel of Persons</td>
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<td>399 Total Travel</td>
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<td>81,399</td>
<td>1,628</td>
</tr>
<tr>
<td>957 Other Costs (Land and Structures)</td>
<td>16,309</td>
<td>294</td>
<td>-9,643</td>
<td>6,960</td>
<td>139</td>
</tr>
<tr>
<td>985 Research &amp; Development, Contracts</td>
<td>800</td>
<td>0</td>
<td>17,399</td>
<td>18,199</td>
<td>0</td>
</tr>
<tr>
<td>987 Other Intra-Govt Purch</td>
<td>79,263</td>
<td>1,427</td>
<td>-1,570</td>
<td>79,120</td>
<td>1,582</td>
</tr>
<tr>
<td>988 Grants</td>
<td>13,472</td>
<td>242</td>
<td>-4,968</td>
<td>8,746</td>
<td>175</td>
</tr>
<tr>
<td>989 Other Services</td>
<td>42,234</td>
<td>760</td>
<td>64,052</td>
<td>107,046</td>
<td>2,141</td>
</tr>
<tr>
<td>990 IT Contract Support Services</td>
<td>9,848</td>
<td>177</td>
<td>-5,225</td>
<td>4,800</td>
<td>96</td>
</tr>
<tr>
<td>999 Total Other Purchases</td>
<td>347,050</td>
<td>6,232</td>
<td>-9,269</td>
<td>344,013</td>
<td>6,516</td>
</tr>
<tr>
<td>Total</td>
<td>350,000</td>
<td>6,285</td>
<td>-6,045</td>
<td>350,240</td>
<td>6,641</td>
</tr>
</tbody>
</table>

DTRA’s CTR portfolio continues to reflect Service Requirements Review Board (SRRB) reductions previously implemented across the FYDP. The FY 2019/FY 2020 change column includes a reduction of $150 thousand to OP-32 line 932, Management and Professional Support Services, as a result of SRRB reductions.