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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Office of the Secretary Of Defense

Appropriation/Budget Activity R-1 Program

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

RDT&E Management Support

R-1 Program Element (Number/Name)

PE 0203345D8Z I Defense Operations Security Initiative

Date: February 2015

| to the management cappent | | | | | | | | | | | | |
|--|----------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|---------------|
| COST (\$ in Millions) | Prior Years | FY 2014 | FY 2015 | FY 2016 Base | FY 2016 OCO | FY 2016 Total | FY 2017 | FY 2018 | FY 2019 | FY 2020 | Cost To Complete | Total Cost |
| Total Program Element | 4.075 | 5.161 | 1.952 | 1.946 | - | 1.946 | 2.409 | 2.885 | 3.321 | 3.364 | Continuing | Continuing |
| 345: Defense Operations Security Initiative | 4.075 | 5.161 | 1.952 | 1.946 | - | 1.946 | 2.409 | 2.885 | 3.321 | 3.364 | Continuing | Continuing |
| Quantity of RDT&E Articles | - | - | - | _ | - | - | - | - | - | - | | |

A. Mission Description and Budget Item Justification

The Defense Operations Security (OPSEC) Initiative (DOSI) is an effort to enhance DoD Operations Security capability and capacity across the Department of Defense. DOSI executes research, development, test, and evaluation (RDT&E) to develop OPSEC technologies and tools to support Department activities which include denial of adversary collection, blue force countermeasures, and blue force counter analysis.

| B. Program Change Summary (\$ in Millions) | FY 2014 | FY 2015 | FY 2016 Base | FY 2016 OCO | FY 2016 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget | 5.288 | 1.956 | 2.404 | - | 2.404 |
| Current President's Budget | 5.161 | 1.952 | 1.946 | - | 1.946 |
| Total Adjustments | -0.127 | -0.004 | -0.458 | - | -0.458 |
| Congressional General Reductions | - | - | | | |
| Congressional Directed Reductions | - | -0.004 | | | |
| Congressional Rescissions | - | - | | | |
| Congressional Adds | - | - | | | |
| Congressional Directed Transfers | - | - | | | |
| Reprogrammings | - | - | | | |
| SBIR/STTR Transfer | -0.127 | - | | | |
| Baseline Program Adjustment | - | - | -0.453 | - | -0.453 |
| Departmental Adjustment | - | - | -0.005 | - | -0.005 |

| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2014 | FY 2015 | FY 2016 |
|---|---------|---------|---------|
| Title: Defense Operations Security Initiative (DOSI) | 5.161 | 1.952 | 1.946 |
| FY 2014 Accomplishments: - Researched, developed and tested signature suppression capabilities (electro-magnetic spectrum, physical and environmental emissions) to meet Combatant Commands and DoD Component requirements for a key U.S. weapon system Researched, developed and tested signature emitting technologies to field alongside key U.S. weapon systems to enhance survivability and degrade foreign intelligence and collection activities in support of Combatant Command and DoD Component requirements. | | | |

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| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2014 | FY 2015 | FY 2016 |
|--|---------|---------|---------|
| - Examined and invested research and development in technologies and capabilities to support current and emerging measures and countermeasures for OPSEC requirements in concert with acquisition processes. | | | |
| FY 2015 Plans: - Continue to research, develop and test signature management and OPSEC technologies to support COCOM and/or DoD Component requirements. - Ensure developed prototypes and capabilities transition into formalized program offices and program executive offices across DoD Components. - Research, develop, test and evaluate OPSEC capabilities to support National security challenges. | | | |
| FY 2016 Plans: - Continue to research, develop and test signature management and OPSEC technologies to support COCOM and/or DoD Component requirements. - Continue to ensure developed prototypes and capabilities transition into formalized program offices and program executive offices across DoD Components. - Assess historic RDT&E investments to identify return on invest (ROI) metrics on DoD OPSEC capability and capacity progression. | | | |
| Accomplishments/Planned Programs Subtotals | 5.161 | 1.952 | 1.946 |

D. Other Program Funding Summary (\$ in Millions)

| | | | FY 2016 | FY 2016 | FY 2016 | | | | | Cost To | |
|--------------------------------|---------|---------|-------------|------------|--------------|---------|---------|---------|---------|-----------------|-------------------|
| <u>Line Item</u> | FY 2014 | FY 2015 | Base | <u>000</u> | <u>Total</u> | FY 2017 | FY 2018 | FY 2019 | FY 2020 | Complete | Total Cost |
| • 0203345D8Z O&M DW: Defense | - | 4.181 | 4.254 | - | 4.254 | 4.180 | 4.409 | 4.526 | 4.524 | Continuing | Continuing |
| Operations Security Initiative | | | | | | | | | | | |

Remarks

E. Acquisition Strategy

N/A

F. Performance Metrics

RDT&E Performance metrics are used to establish baseline and assess progress toward enhancement and increase of Operations Security (OPSEC) capabilities and capacities across the Department of Defense's assigned responsibilities. The following metrics are based on the ROI of RDT&E investments and provide assessment to meeting:

1) operational requirements for OPSEC capabilities, 2) technical requirements for successful engineering, and 3) programmatic requirements for sustaining RDT&E

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| successes across the Department: | | |
| Seventy percent of evaluations and tests on engineered prototypes and new requirements. The remaining thirty percent serve as the pivot to improve serve. One hundred percent of completed prototype development includes affiliated maintained in a centralized database repository used to support feedback and - Fifty percent of prototypes and next generation capabilities transition into Do urgent needs, while the remaining fifty percent are reviewed for alternative operations. | ice level operational capabilities or to address alternate te d specifications, architecture, raw material inventories and d future efforts. DD Component Program Management Offices and Program | chnologies. documentation. They are m Executive Offices to fulfill DOD |
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PE 0203345D8Z: *Defense Operations Security Initiative* Office of the Secretary Of Defense