Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Missile Defense Agency

Appropriation/Budget Activity R-

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 4:

Advanced Component Development & Prototypes (ACD&P)

R-1 Program Element (Number/Name)

PE 0603914C I Ballistic Missile Defense Test

Date: February 2015

|         |           | FY 2016   | FY 2016   | FY 2016   |   |   |   |   |   |  |
|---------|-----------|---|---|---|---|---|---|---|---|--|
| FY 2014 | FY 2015   | Base  | OCO   | Total   | FY 2017   | FY 2018   | FY 2019   | FY 2020   | Cost To Complete  | Total<br>Cost  |
| 342.695 | 366.302   | 274.323   | -   | 274.323   | 298.390   | 345.333   | 330.404   | 350.747   | Continuing  | Continuing   |
| 325.325 | 344.850   | 259.808   | -   | 259.808   | 281.787   | 325.103   | 310.206   | 329.099   | Continuing  | Continuing   |
| 1.040   | 1.670     | 2.450   | -   | 2.450   | 2.496   | 2.545   | 2.596   | 2.648   | Continuing  | Continuing   |
| 16.330  | 19.782    | 12.065  | -   | 12.065  | 14.107  | 17.685  | 17.602  | 19.000  | Continuing  | Continuing   |
| 2       | 2 325.325 | 9 342.695 366.302<br>2 325.325 344.850<br>1.040 1.670 | 9 342.695 366.302 274.323<br>2 325.325 344.850 259.808<br>1.040 1.670 2.450 | 9 342.695 366.302 274.323 -<br>2 325.325 344.850 259.808 -<br>1.040 1.670 2.450 - | 9 342.695 366.302 274.323 - 274.323<br>2 325.325 344.850 259.808 - 259.808<br>1.040 1.670 2.450 - 2.450 | 9 342.695 366.302 274.323 - 274.323 298.390<br>2 325.325 344.850 259.808 - 259.808 281.787<br>1.040 1.670 2.450 - 2.450 2.496 | 9 342.695 366.302 274.323 - 274.323 298.390 345.333<br>2 325.325 344.850 259.808 - 259.808 281.787 325.103<br>1.040 1.670 2.450 - 2.450 2.496 2.545 | 9 342.695 366.302 274.323 - 274.323 298.390 345.333 330.404<br>2 325.325 344.850 259.808 - 259.808 281.787 325.103 310.206<br>1.040 1.670 2.450 - 2.450 2.496 2.545 2.596 | 9 342.695 366.302 274.323 - 274.323 298.390 345.333 330.404 350.747<br>2 325.325 344.850 259.808 - 259.808 281.787 325.103 310.206 329.099<br>1.040 1.670 2.450 - 2.450 2.496 2.545 2.596 2.648 | 9 342.695 366.302 274.323 - 274.323 298.390 345.333 330.404 350.747 Continuing<br>2 325.325 344.850 259.808 - 259.808 281.787 325.103 310.206 329.099 Continuing<br>1.040 1.670 2.450 - 2.450 2.496 2.545 2.596 2.648 Continuing |

Program MDAP/MAIS Code: 362

#### Note

FY 2016 decrease reflects a transfer of Target Launch Operations from PE BMD Test (0603914C) to PE BMD Targets (0603915C).

### A. Mission Description and Budget Item Justification

The Missile Defense Agency (MDA) utilizes a disciplined system engineering process to develop and integrate the BMDS into an effective, layered defense against ballistic missiles of all ranges during all phases of flight. This process consists of the following steps: Plan, Define, Design, Build, Test and Verify, Assess, and Deliver BMDS Capability, followed by transfer of selected capabilities. The BMDS Test Program Element (PE) is responsible for testing that provides critical data to:(1) determine validity of models and simulations used to verify and assess BMDS capabilities, (2) determine whether Elements and Components are properly designed, built, and integrated, (3) provide confidence that the BMDS will perform as designed, and (4) support system performance assessment for incremental capability delivery decisions. Results from the Test and Verify step provide feedback into the Plan, Define, and Design steps to identify areas for system improvements. Key to the systems engineering process is Modeling and Simulation (M&S), which reflects the integrated operational system's performance. Confidence in M&S is based on a comprehensive Verification, Validation, and Accreditation (VV&A) process. The BMDS Test Program, as documented in the Integrated Master Test Plan (IMTP), has a primary emphasis of increasing confidence in M&S, as well as providing the Operational Test Agency (OTA) with data to verify and assess BMDS capabilities and Critical Operational Issues. Lastly, as models are validated and accredited, MDA and the OTA will utilize these models to assess BMDS capabilities through a campaign of ground testing and digital performance assessments.

### BMDS Test Program Functions:

- -Develop and implement MDA test policy, standards, tools, products, and processes to enable effective tests while balancing MDA and element programmatic needs
- -Develop an IMTP that compiles all MDA test objectives, test schedules, and funding requirements from the year of execution through the Future Years Defense Program time period
- -Provide, maintain, and develop common test resources and infrastructure required to execute tests in the MDA Test Program by leveraging element laboratories, ranges, executing agents, and functional expertise, as applicable.
- -Act as the single point of contact in MDA for all external ranges and common test resources
- -Collect, archive, and distribute all MDA test data/information
- -Certify that test personnel are trained and equipped to conduct safe and effective tests

PE 0603914C: *Ballistic Missile Defense Test* Missile Defense Agency

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Missile Defense Agency

Appropriation/Budget Activity R-

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 4: Advanced Component Development & Prototypes (ACD&P)

Program Element (Number/Name)

Date: February 2015

PE 0603914C I Ballistic Missile Defense Test

MD40 Program-Wide Support (PWS) consists of essential non-headquarters management efforts providing integrated and efficient support to the MDA functions and activities across the entire Ballistic Missile Defense System (BMDS).

| B. Program Change Summary (\$ in Millions)            | FY 2014 | FY 2015 | <b>FY 2016 Base</b> | FY 2016 OCO | FY 2016 Total |
|---|---------|---------|---------------------|-------------|---------------|
| Previous President's Budget                           | 337.993 | 386.482 | 340.811             | -           | 340.811       |
| Current President's Budget                            | 342.695 | 366.302 | 274.323             | -           | 274.323       |
| Total Adjustments                                     | 4.702   | -20.180 | -66.488             | -           | -66.488       |
| <ul> <li>Congressional General Reductions</li> </ul>  | -       | -0.180  |                     |             |               |
| <ul> <li>Congressional Directed Reductions</li> </ul> | -       | -20.000 |                     |             |               |
| <ul> <li>Congressional Rescissions</li> </ul>         | -       | -       |                     |             |               |
| <ul> <li>Congressional Adds</li> </ul>                | -       | -       |                     |             |               |
| <ul> <li>Congressional Directed Transfers</li> </ul>  | -       | -       |                     |             |               |
| <ul> <li>Reprogrammings</li> </ul>                    | 9.998   | -       |                     |             |               |
| <ul> <li>SBIR/STTR Transfer</li> </ul>                | -5.296  | -       |                     |             |               |
| Other Adjustment                                      | -       | -       | -66.488             | -           | -66.488       |

### **Change Summary Explanation**

FY 2015 changes reflect Public Law 113-235, FY2015 Omnibus; Consolidated and Further Continuing Appropriations Act.

The FY 2016 reduction of \$66.488 million reflects modified requirements of the Integrated Master Test Plan based on fact-of-life adjustments to Missile Defense Agency's test program, including test event schedule changes, transfer of Target Launch Operations to PE 0603915C and test personnel reductions.

<sup>-</sup>Provide test personnel and support services to plan and execute tests

<sup>-</sup>Represent MDA as the single test authority to the test and evaluation community, international cooperative program representatives, and other organization representatives on test matters

| Exhibit R-2A, RDT&E Project Ju         | stification:   | PB 2016 N | lissile Defer | nse Agency      | 1              |                  |         |         |                         | Date: Febr | uary 2015           |               |
|--|----------------|-----------|---------------|-----------------|----------------|------------------|---------|---------|-------------------------|------------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 4 | • • •          |           |               |                 | _              |                  | ,       |         | Project (N<br>MT04 / BM |            |                     |               |
| COST (\$ in Millions)                  | Prior<br>Years | FY 2014   | FY 2015       | FY 2016<br>Base | FY 2016<br>OCO | FY 2016<br>Total | FY 2017 | FY 2018 | FY 2019                 | FY 2020    | Cost To<br>Complete | Total<br>Cost |
| MT04: BMDS Test Program                | 854.402        | 325.325   | 344.850       | 259.808         | -              | 259.808          | 281.787 | 325.103 | 310.206                 | 329.099    | Continuing          | Continuing    |
| Quantity of RDT&E Articles             | -              | -         | -             | -               | -              | -                | -       | -       | -                       | -          |                     |               |

#### Note

In FY 2014 and FY 2015, test support costs are captured in the Program Planning and Operations accomplishment. This change ensures the Flight & Ground Test accomplishments reflect the actions and costs captured in the Integrated Master Test Plan.

### A. Mission Description and Budget Item Justification

The Test Program provides consolidated Missile Defense Agency (MDA) capabilities and resources to support the management and execution of Ballistic Missile Defense System (BMDS) and Element-level testing.

The MDA Test Program is responsible for all BMDS testing and relies on BMDS Systems Engineering to provide the system test objectives that define the test architecture by developing, updating, coordinating, and assessing the Integrated Master Test Plan (IMTP). The MDA Test Program plans and executes BMDS test events and develops the necessary test policy, test plans, and test infrastructure to conduct an effective test program. The goals of this budget project are to sustain and improve a robust testing program and to enhance M&S efforts to provide, in conjunction with flight and ground testing, confidence to the Combatant Commanders that the missile defense system works.

Activities are grouped into five major areas: 1) Program Planning and Operations; 2) Flight Test; 3) Ground Test; 4) Test Resources; and 5) Engineering Test Analysis.

| B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)   | FY 2014 | FY 2015 | FY 2016 |
|--|---------|---------|---------|
| Title: Program Planning and Operations   | 130.491 | 108.898 | 98.160  |
| Articles:  | -       | -       | -       |
| Description: N/A   |         |         |         |
| FY 2014 Accomplishments:  -Delivered the Integrated Master Test Plan (IMTP), which is coordinated with Missile Defense Agency (MDA) and External stakeholders, and provides an affordable and executable test plan to meet Warfighter needs and National Security commitments.  -Conducted a bottoms-up review of the test program with special focus on reducing both fixed and variable costs.  -Managed the approved test plan by assessing all proposed changes to the Ballistic Missile Defense System (BMDS) Test Schedule and Test Configurations for each BMDS test event identified in the IMTP.  -Maintained configuration control of the test baseline via the Test Baseline Working Group. |         |         |         |

PE 0603914C: Ballistic Missile Defense Test

| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile Defe   | ense Agency  |           | Date: F                    | ebruary 2015 | 5       |
|---|--|-----------|----------------------------|--------------|---------|
| Appropriation/Budget Activity<br>0400 / 4   | R-1 Program Element (Number/Name) PE 0603914C / Ballistic Missile Defense Test   | _         | t (Number/I<br>I BMDS Test | •            |         |
| B. Accomplishments/Planned Programs (\$ in Millions, Article (  | Quantities in Each)  |           | FY 2014                    | FY 2015      | FY 2016 |
| -Served as the MDA Test Interface/Liaison with the Director, Opera System (BMDS) Operational Test Agency (OTA), and the MDA Engimpacting the OTA's ability to assess the Operational Readiness of -Supported the Integration Synchronization Group (ISG), Program responsive to MDA corporate governance.  -Provided strategic technical planning support for the Test and Eva-Developed and implemented test policy, standards, directives, and Conducted flight and ground planning, design and analysis efforts required to support Flight and Ground test design/analysis; and Sig-Developed, maintained, and integrated test tools to support Truth Truth Quick-Look product development, and pre- and post-test ana-Coordinated budget planning and execution activities as well as m-Inspired professional excellence and a diverse and professional w-Updated and maintained the classified TRMP-T database.  -Capitalized on the creativity and innovation of the Nation's univers-Continued University outreach with the United States Air Force American and at the United States Air Force Acceptance (DT) completed installation of a Test and Expetent node at the United States Air Force Academy (USAFA). Didata to the missile defense community. MDA uses TEDAC to provisituational awareness to leadership and other interested parties. Timissile defense test planning and execution and allows them to viewill develop courses on Ballistic Missile Defense test planning and -Developed, maintained, and integrated test tools to support Truth Integrate Data Management Plans (IDMPs), Data Handling Plans (truth-quick-look product development, and data planning and manaconfliction; test operations support; and pre- and post-test analysis -Managed the MDA Data Center Program and its library, operation data management, archival, and distribution services.  -Utilized the Program Integration Center for analytical needs in sup FY 2015 Plans:  The decrease of \$21.6 million from FY 2014 to FY 2015 reflects ex | gineering Directorate (MDA/DE) to identify and resolve is a fithe BMDS. Change Board (PCB) and other baseline working groups alluation Standing Committee (TESC). Industrian standing Committee (TESC). Industrian standing Committee (TESC). Industrian standing Committee (TESC). Industrian standing Committee (BMD test processes). It test design feasibility assessments; software developments and treatments working Group activities. Industrian Data Requirements Documents, Truth Data Packages, or allysis. Inanpower activities. Industrian standard standa | nt n-site |                            |              |         |

| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile De   | efense Agency  | Date: F | ebruary 201 | 5       |
|---|--|---------|-------------|---------|
| Appropriation/Budget Activity<br>0400 / 4   | r <b>oject (Number/</b><br>T04 / BMDS Tes  |         |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions, Article  | e Quantities in Each)  | FY 2014 | FY 2015     | FY 2016 |
| -Develop, update, and coordinate the Integrated Master Test Pla management and affordability.  -Serve as the MDA Test Interface/Liaison with the Director, Oper Secretary of Defense for Developmental Test and Evaluation (DA Integrated Missile Defense (JFCC-IMD); and the Operational Test -Provide strategic technical planning support for the Test and Evaluation (DA Integrated Director of Test(DT) analytical capability for Flight and assessments; Truth analysis; flight safety, telemetry link margin, analysis; Truth data requirements documents and data packages -Support Integration Synchronization Group (ISG) and the Prograconfiguration control of the test baseline via the Test Baseline Willed Update and maintain the classified Test Resources Mission Plar -Develop, maintain, and integrate test tools to support Truth Data Data Management Plans (IDMPs), Data Handling Plans (DHPs), look product development, and data planning and management; deployment process; infrastructure requirements process; test o -Support pre and post-flight test mission communications to inclufurnished Services requirements and data analysis.  -Provide System Test Lab support to the engineering, accreditation-Provide end-to-end test cost oversight on flight tests.  -Provide System Test Lab support to the engineering, accreditation-Programs.  -Manage the MDA Data Center Program and its library, operation archival, and distribution services.  -Develop and implement test policy, standards, directives, and procoordinate budget planning and execution activities as well as no Conduct flight and ground planning, design and analysis efforts; required to support flight and ground test design/analysis; and Si-Inspire professional excellence and a diverse and professional very 2016 Plans:  The decrease of \$10.8 million from FY 2015 to FY 2016 due to T Element (0603915C). | ational Test and Evaluation (DOT&E); the Deputy Assistant ASD(DT&E)); the Joint Functional Component Command for st Agency (OTA). aluation Standing Committee (TESC). Ind Ground test planning to include: test design feasibility collision avoidance, pre- and post-test trajectory and truth senses, and Signatures Working Group activities. Image Board (PCB), establish authority and maintain orking Group. Inning Tool (TRMP-T) data base. In Requirements Documents, Truth Data Packages, Integrated Information Assurance (IA) documentation, on-site truth-quick-library operations; test planning and resource de-confliction; perations support; and pre- and post-test analysis. Ide fulfillment of Government Furnished Equipment/Government on, operations and maintenance of Flight Test Programs.  In operations and maintenance of Flight and Ground Test ins, and infrastructure providing centralized data management, recedures for creating unified BMD test processes. In test design feasibility assessments; software development gnatures Working Group activities.  In the provided the processes of the p |         |             |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile De  | efense Agency   |                          | Date: F | ebruary 2015 |         |
|--|---|--------------------------|---------|--------------|---------|
| Appropriation/Budget Activity<br>0400 / 4  | R-1 Program Element (Number/Name) PE 0603914C / Ballistic Missile Defense Test  | Project (No<br>MT04 / BM |         |              |         |
| B. Accomplishments/Planned Programs (\$ in Millions, Article   | e Quantities in Each)   | FY                       | 2014    | FY 2015      | FY 2016 |
| -Develop, update, and coordinate the Integrated Master Test Pla management and affordability.  -Serve as the MDA Test Interface/Liaison with the Director, Oper Secretary of Defense for Developmental Test and Evaluation (DA Integrated Missile Defense (JFCC-IMD); and the Operational Test-Provide strategic technical planning support for the Test and Evaluation (DA Integrated Missile Defense (JFCC-IMD); and the Operational Test-Provide the Director of Test(DT) analytical capability for Flight and assessments; Truth analysis; flight safety, telemetry link margin, analysis; Truth data requirements documents and data packages -Support Integration Synchronization Group (ISG) and the Program on Configuration control of the test baseline via the Test Baseline Would and maintain the classified Test Resources Mission Plart-Develop, maintain, and integrate test tools to support Truth Data Truth Quick-Look product development, pre- and post-test analyst Management Plans (IDMPs), Data Handling Plans (DHPs), Informanagement, library operations, deployment process; infrastruction-Manage the MDA Data Center Program and its library, operation archival, and distribution services.  -Utilize the Program Integration Center for analytical needs in support in the program integration Center for analytical needs in support in the program integration Center for analytical needs in support in the program integration Center for analytical needs in support in the program integration Center for analytical needs in support in the program integration Center for analytical needs in support in the program | ational Test and Evaluation (DOT&E); the Deputy Assistant ASD(DT&E)); the Joint Functional Component Command for st Agency (OTA). aluation Standing Committee (TESC). and Ground test planning to include: test design feasibility collision avoidance, pre- and post-test trajectory and truth sets, and Signatures Working Group activities. am Change Board (PCB), establish authority and maintain orking Group. aning Tool (TRMP-T) data base. a Requirements Documents, Truth Data Packages, on-site sist test planning, and resource de-confliction; Integrated Data mation Assurance (IA) documentation, data planning and ture requirements process; and test operations support. as, and infrastructure providing centralized data managements. | a                        |         |              |         |
| Title: Flight Test   |   |                          | 8.891   | 54.665       | 2.69    |
|  | Art   | icles:                   | -       | -            | -       |
| <b>Description:</b> The Flight Test Execution program solely reflects the  | ne Integrated Master Test Plan (IMTP) cost model.   |                          |         |              |         |
| FY 2014 Accomplishments: -Successfully conducted Flight Test Standard Missile (FTM)-22 (Successfully conducted Flight Test Standard Missile (FTM)-22 (Successfully Conducted Flight Test Standard Missile (FTM)-22 (Successfully Conducted Flight Test Standard Missile (SM)-3 Block IB gusecond-generation Aegis BMD weapon system, capable of engage supported follow-on production decisions for the SM-3 Block IB gusupported Flight Conducted SM-3 Cooperative Development Propulsest conducted at the White Sands Missile Range demonstrated Mod 0 canister and the MK 41 vertical launch support.   | Ballistic Missile (MRBM) target using Aegis Ballistic Missile ided missile. This test event exercised the latest version of tiging longer-range and more sophisticated ballistic missiles, a juided missile.  sion Test Vehicle - 1 (SCD PTV-1) test (October 2013): The  | he<br>and<br>PTV         |         |              |         |

| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile D  | efense Agency  | ,   | Date: F | ebruary 2015  | 5       |  |
|---|--|---|---------|---|---------|--|
| Appropriation/Budget Activity 0400 / 4  | R-1 Program Element (Number/Name) PE 0603914C / Ballistic Missile Defense Test   | Project (Number/Name) MT04 / BMDS Test Program  |         | PE 0603914C I Ballistic Missile Defense MT04 I BMDS Test Pr |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions, Article  | e Quantities in Each)  |   | FY 2014 | FY 2015   | FY 2016 |  |
| -Successfully conducted David's Sling Test (DST)-2 (20 Novembrissile Defense Organization (IMD) at a test range in southern Is Sling Weapon System's multi-mission radar. A Stunner intercep the target.  -Successfully conducted Missile Defense Agency (MDA) associa as a target of opportunity: This test event was an Air Force Glob Man III (MM III) Intercontinental Ballistic Missile (ICBM) launched Kwajalein Atoll. The Space Tracking and Surveillance System (Sevent as associated operations.  -Successfully conducted Arrow 3 Fly Out (A3FO)-2 (3 January, 2 Arrow-3 interceptor conducted with IMDO at a test range in south Upper Tier development program that demonstrated and verified Successfully conducted Flight Test Other (FTX)-18 (15 January of three short-range ARAV-A targets using the Aegis BMD 4.0.2 of the Commander, Operational Test and Evaluation Force evaluationally.  -Successfully conducted Aegis Ashore Controlled Test Vehicle (Allow test using the new Aegis Ashore Missile Defense Test Cer This was the first live fire event with the Aegis Weapon System Romania Aegis Ashore facility.  -Successfully conducted Operation Polar Bear (24 May 2014), a Warfare System tracking exercise with an experimental Terrier-Successfully conducted Flight Test Ground-Based Interceptor (a long interceptor time-of-flight and medium closing velocity engatarget by a Capability Enhancement (CE)-II-configured Ground E Kill Vehicle (EKV) functions necessary to discriminate and interce with countermeasures. Other participants in this test included ar Radar (SBX) and track data to the Groundbased Midcourse Defe Management and Communications (C2BMC).  -Successfully conducted Arrow System Test (AST-14) (9 Septement Arrow-2 interceptor missile.  -Successfully conducted MDA associated operations using GT-2 an AFGSC operational test flight of a MM III ICBM. Participating | strael. A target missile was launched and tracked by the Dator successfully performed its planned trajectory and destroated operations using Glory Trip (GT) 210 (17 December 20 and Strike Command (AFGSC) operational test flight of a Mird from Vandenberg Air Force Base (VAFB), CA, with impact STSS) and External Systems Laboratory participated in the Born Israel. A3FO-2 was a joint flight test of the Israeli Upper Tie hern Israel. A3FO-2 was a major milestone in the Joint U.St. Arrow-3's key functional capabilities in-flight.  2014): FTX-18 involved the simulated engagements of a reward was a major milestone in the Joint U.St. Arrow-3's key functional capabilities in-flight.  2014): FTX-18 involved the simulated engagements of a reward was a major milestone in the Joint U.St. Arrow-3's key functional capabilities in-flight.  2014): FTX-18 involved the simulated engagements of a reward simulated SM-3 Block (Blk) IB effectiveness a major milestone in the Joint U.St. Arrow-3's key functional capabilities in-flight.  2014): FTX-18 involved the simulated engagements of a reward simulated SM-3 Block (Blk) IB effectiveness a major milestone in the Joint U.St. Arrow-3's key functional capabilities in-flight.  2014): FTX-18 involved the simulated engagements of a register of Aegis BMD and SM-3 Block (Blk) IB effectiveness and CTT of the Pacific Missile Range Facility on Kauai, Baseline 9.B.0 software upgrade planned for deployment to a collaborative MDA and Program Executive Office - Integra Terrier-Oriole -B sounding rocket.  2015 FTTG)-06b (22 June 2014): This test successfully demonstrated agement of an Intermediate Range Ballistic Missile (IRBM) Based Interceptor (GBI) while performing all Exoatomspherical engagement of an Intermediate Range Ballistic Missile (IRBM) Based Interceptor (GBI) while performing all Exoatomspherical engagement of an Intermediate Range Ballistic Missile (IRBM) Based Interceptor (GBI) while performing all Exoatomspherical engagement of an Intermediate Range Ballistic Missile (IRBM) Based Inte | vid's pyed  13) nute tat etest er sIsrael aid s part and (IB HI. o the ted class cone the Battle est of vas |         |   |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile De  | fense Agency   |  | Date: F | ebruary 201 | 5       |  |
| Appropriation/Budget Activity<br>0400 / 4  | R-1 Program Element (Number/Name) PE 0603914C I Ballistic Missile Defense Test   | Project (Number/Name) MT04 / BMDS Test Program |         |             |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions, Article   | Quantities in Each)  |  | FY 2014 | FY 2015     | FY 2016 |  |
| Radar Surveillance (AN/TPY-2) and one STSS satellite, used GT collection, assess future capabilities, and exercise BMDS commur-MDA also conducted detailed test planning and readiness activitie Tests: FTX-20; FTM-25; FTM-26; FTX-19; Flight Test Operational CTV-01; FTO-02 Event 2; Flight Test Terminal High Altitude Area SCD CTV-02, GT 214; GT 215; GT 212; GT 216; AST-15; DST-3  | 211 as a target of opportunity to conduct risk reduction an<br>nications links.<br>es for the following FY 2015 and 1st Quarter FY 2016 Flig<br>(FTO)-02 Event 1; SM-3 Cooperative Development (SCD<br>Defense (THAAD) (FTT)-18; FTX-21; FTM-24; GM CTV-0  | ht<br>)  |         |             |         |  |
| FY 2015 Plans: The \$45.8 million increase from FY 2014 to FY 2015 is due to exe   | ecution requirements for FTO-02.   |  |         |             |         |  |
| Given the new appropriated baseline, the following flight test adjustive to the control of the Agency's realistic scenario where uniformed personnel normally assigned to will execute the test. FTO-02 Event 2 (E2), a demonstrate system functions upported by a sensor command and control of the Agency's realistic scenario where uniformed personnel normally assigned to where uniformed personnel normally assigned to where uniformed personnel normally realistic scenario where uniformed personnel normal will execute the test. FTO-02 Event 1 (E1), a demonstrate system function sensor command and control architecture consisting of SBIRS and Phase 2 and will be the first operational test of Aegis Ashore with and SM-3 Blk IB Threat Upgrade (TU) engagement of an air-launcy-Conduct FTO-02 Event 2 (E2), a demonstrate system function sensor command where uniformed personnel normally assigned to will execute the test. FTO-02 E2 will demonstrate system functions apported by a sensor command and control architecture consisting of the Agency's realistic scenario where uniformed personnel normally assigned to will execute the test. FTO-02 E2 will demonstrate system functions supported by a sensor command and control architecture consisting supported by a sensor command and control architecture consisting supported by a sensor command and control architecture consisting supported by a sensor command and control architecture consisting supported by a sensor command and control architecture consisting supported by a sensor command and control architecture consisting supported by a sensor command and control architecture consisting supported by a sensor command and control architecture consisting supported by a sensor command and control architecture consisting supported by a sensor command and control architecture consisting supported by a sensor command and control architecture consisting supported by a sensor command and control architecture consisting supported supported supported by a sensor command and control architecture consi | chese two events. Instration of MDA's European Phased Adaptive Approach ( Instration of Space Based Infrared System/Defense Support onnel will operate the system under operationally realistic integrated regional/theater ballistic missile defense using ally assigned to the Aegis BMD systems in a real-world situality of Aegis BMD (Aegis-at-Sea) and will be supported by the Aegis Baseline (BL) 9.B1 (BMD) 5.0 Capability Upgrade (Instructional Instructional Instruc | an<br>ation<br>by a<br>PAA<br>CU))             |         |             |         |  |

| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile Defense  | se Agency   | Date: I                                    | ebruary 2015 | 5       |
|---|---|--|--------------|---------|
| Appropriation/Budget Activity 0400 / 4  | R-1 Program Element (Number/Name) PE 0603914C / Ballistic Missile Defense Test  |  |              |         |
| B. Accomplishments/Planned Programs (\$ in Millions, Article Qu   | antities in Each)   | FY 2014                                    | FY 2015      | FY 2016 |
| -Complete planning and successful execution of FTX-19, an Aegis Bh ballistic missile (SRBM) targets in a raid scenario by two ships using a complete planning and successful execution of FTT-18, a THAAD of target.  -Complete planning and successful execution of Aegis Multi-Mission (5.0) SM-6 Dual I (Air Warfare Mode) missile and SM-2 Block IV mission conduct target test engineering, mission logistics, and launch operated developmental flight testing across the BMDS Test Program in accordatest Major Range and Test Facilities.  -Develop flight test training requirements for Test Directors and other coordinate and maintain execution support requirements with all stallentify mission risks, and implement mitigation practices as required Provide Failure Response Team and ensures implementation of respimprovement.  -Train test personnel and track/maintain training records for all test percomplete test planning for BMDS Flight Test events as shown in Extenditing and execute focused investments in the BMDS test infrastruction-conduct mission planning and range coordination activities, perform provided communications security equipment and management for B-Train and resource System Mission Managers to lead Integrated Event across all five test event phases for System and Element flight test ar-Identify, monitor and develop burn down plans for target system mission IMTP. | digital engagement coordination.  perationally representative intercept of a separating IRE  Warfare test, a series of events testing Aegis BMD BL 9  sile against AW and SRBM targets.  tions with consistent test expertise to support operations dance with the Integrated Test Master Plan (IMTP) in values of the ensure safe & successful test outcomes.  In the ensure | BM  D.C1  al and arious  ions, ule. vities |              |         |
| <b>FY 2016 Plans:</b> The decrease of \$51.9 million from FY 2015 to FY 2016 due to funding 06038915C, for Target Launch Operations.  | ng transferred to the BMD Targets Program Element   |  |              |         |
| -Complete planning and successful execution of GM CTV-02+ (Former stage CE-II interceptor characterization test with an air-launched Inter-Complete planning and successful execution of FTG-15, a Ground-B Booster Avionics Upgrade/Capability 2 Enhancement -II CBAU/C2 CI InterContinental Ballistic Missile (ICBM).   | rmediate Range Ballistic Missile (IRBM).<br>Based Midcourse Defense (GMD) 3-stage Consolidated  |  |              |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile Defense   | Agency  | Date: F                     | ebruary 2015 | 5       |
|--|---|-----------------------------|--------------|---------|
| Appropriation/Budget Activity<br>0400 / 4  |   | ct (Number/N<br>I BMDS Test |              |         |
| B. Accomplishments/Planned Programs (\$ in Millions, Article Quant   | tities in Each)   | FY 2014                     | FY 2015      | FY 2016 |
| -Complete planning and successful execution of SFTM-01 Event 2, an A of a Medium Range Ballistic Missile (MRBM).  -Complete planning and successful execution of SCDCTV-02, an Aegis I vehicle (CTV) performance test (Missile Only).  -Complete planning and defer execution of FTM-27 until 1Q FY 2017, an engagement of a Medium Range Ballistic Missile (MRBM).  -Complete planning and successful execution of FTX-21, an Aegis BMD engagement of an MRBM.  -Develop flight test training requirements for Test Directors and other collidentify mission risks, and implement mitigation practices as required to -Provide Failure Response Team and ensures implementation of respon improvement.  -Train test personnel and track/maintain training records for all test person-complete test planning for BMDS Flight Test events as shown in Exhibilatentify and execute focused investments in the BMDS test infrastructur-conduct mission planning and range coordination activities; provide cor BMDS Flight Test events as shown in Exhibit R-4 Schedule.  -Train and resource System Mission Managers to lead Integrated Event across all four test event phases for System and Element flight test and I-dentify, monitor and develop burn down plans for target system mission IMTP. | BMD BL 9.C2 (5.1) SM-3 Blk IIA missile controlled test  A Aegis BMD BL 9.C1 (5.0 CU) SM-6 salvo (2) missile  BL 9.C1 (5.0 CU) SM-6 Dual I missile simulated  nsole operators. ensure safe & successful test outcomes. se plan. Captures lessons learned for process  onnel. t R-4 Schedule. re. mmunications security equipment and management for  Test Team mission management and readiness activities contingency operations. |                             |              |         |
| Title: Ground Test  Description: The Ground Test Execution program solely reflects the Interest.   | Articles:   | 16.156                      | 4.821<br>-   | 4.03    |
| FY 2014 Accomplishments: -Completed first operational test (OT) series of tests in Ground Test Cam States Pacific Command (USPACOM) regional defense and Operational (USNORTHCOM) and USPACOM Ballistic Missile Defense System (BM-Conducted target test engineering, mission logistics, and launch operational developmental flight testingProcured, maintained, and managed test resource infrastructure, and preach test event for the BMDS Test Program.   | npaign 04e delivering both Operational Testing of United Assessments of United States Northern Command DS) Homeland Defense. Ions with consistent test expertise to support operational   |                             |              |         |

| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile Det  | fense Agency  | Date: F   | ebruary 2015 | 5       |  |
|---|---|---|--------------|---------|--|
| Appropriation/Budget Activity<br>0400 / 4   |   | Project (Number/Name)<br>MT04 / BMDS Test Program |              |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions, Article  | Quantities in Each)   | FY 2014   | FY 2015      | FY 2016 |  |
| -Executed data management, test labs analysis infrastructure mar integration.  -Began detailed test planning for GTI-06 (BMDS Integrated Groun -Completed planning and successful execution of FTG-06b Syster -Began planning of Ground-Based Midcourse Defense Controlled risk reduction for CTV-02+ flight test event.  -Completed detailed planning and test execution involving hardwa formal execution runs and official data collection of Fast Phoenix, Exchange Hardware-in-the-Loop (HWIL) and Distributed (includin -Coordinated emerging ground test requirements for ground test execution for ground test exemples and provided re-plan of ground test campaigns to incorporate PBR/F FY 2015 Plans:  The decrease of \$11.3 million from FY 2014 to FY 2015 due to de   | d Test). m Pre-Mission Test in support of risk reduction for FTG-06b. Test Vehicle (CTV) 02+ System Pre-Mission Test in support of are and software testing, truth drivers and framework integration, GTI-04e Part 2 (BMDS Integrated Ground Test), and Fast ag Fast Falcon and Fast Osprey test requirements). Event design and execution. PB 2015 decision. |   |              |         |  |
| -Continue efforts as listed under FY 2014 plansExecute Ballistic Missile Defense System (BMDS) Ground Test erescilitate strategic planning of ground test campaigns in support of Complete hardware and software testing, truth drivers and framewollection in support of GTD-04e Part 2 (BMDS Distributed Ground Part 3, GTD-06 Part 1, and any rapid response test eventsSupport execution of the BMDS Ground Test campaign to assess BMDS sensorsMaintain and resource a Ground Test Mission Director (MD) and Integrated Event Test Teams IAW BMDS Test CONOPsDevelop training requirements for ground test MDs and SMMsEnsure capabilities are tested within respective test venuesProvide input to MDA modeling and simulation development.  FY 2016 Plans: The decrease of \$786 thousand from FY 2015 to FY 2016 due to the | of IMTP. work integration, formal execution runs and/or official data d Test), GTI-06 Part 1 (BMDS Integrated Ground Test), GTI-06 s BMDS capabilities, to include the integration of additional System Mission Manager (SMM) manpower pool to lead   |   |              |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile   | Defense Agency   | ,                             | Date: Fe                   | ebruary 2015 | ;       |
| Appropriation/Budget Activity<br>0400 / 4  | R-1 Program Element (Number/Name) PE 0603914C / Ballistic Missile Defense Test   | _                             | t (Number/N<br>I BMDS Test | ,            |         |
| B. Accomplishments/Planned Programs (\$ in Millions, Arti  | cle Quantities in Each)  |                               | FY 2014                    | FY 2015      | FY 2016 |
| -Complete the GT-06 campaign in support of the Technical Ca (EPAA) Phase IIIncorporate new cybersecurity testing requirements into the B-Start to conduct cybersecurity red team testing in GTI-07a (BI-Coordinate emerging requirements for ground test event plan-Support ground test strategic planning in development of the Work with international partners (to include NATO, Israel, etc. Defense BMDS ground testingComplete hardware and software testing, truth drivers and fra collection in support of GTI-06 Part 2, GTI-ISR (Israeli) (16), Gactivities for GTI-07a and GTD-07a Part 1Maintain and resource a Ground Test Mission Director and SyTest Teams IAW BMDS Test CONOPsExecute BMDS Ground Tests as shown in Exhibit R-4 schedu-Ensure capabilities are tested within respective test venues. | rallistic Missile Defense System (BMDS) ground tests.  MDS Integrated Ground Test) event.  ning, design, and execution.  Integrated Master Test Plan.  ) to incorporate their testing requirements into the Department  mework integration, formal execution runs and/or official data  TD-06 Part 2 (BMDS Distributed Ground Test) and planning  ystem Mission Manager manpower pool to lead Integrated Even  | t of                          |                            |              |         |
| Title: Test Resources  | Aı   | ticles:                       | 144.110<br>-               | 148.434<br>- | 128.0   |
| Description: N/A   |  |                               |                            |              |         |
| FY 2014 Accomplishments:  -Procured, maintained, and managed test resource infrastructuresources into each test event for the Ballistic Missile Defense -Established and maintained Agency test policies and test fund-Ground Test Resource Managers (TRMs) continued to compland management of ground test resource assets.  -Supported all MDA-sponsored BMDS ground testing conducted (HWIL) and communication test assets.  -Maintained and upgraded MDA unique ground test facilities to tests, including basic ground test control as well as some elemy-Added hardware and digital element representations to suppose the BMDS evolves, such as the new Group 8 Aegis 5.0/Aeg-Developed the Directorate of Test Support System (DTSS) classupport network cyber security defense for Test Directorate's (     | System (BMDS) Test Program.  ctional area organizational accountability, contracts, and budg ement test execution teams by managing the scheduling, function of the scheduling | ets. ding, p nd pability ign. |                            |              |         |

| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile De   | efense Agency   | Date: F                                    | ebruary 2015 | 5       |
|---|---|--|--------------|---------|
| Appropriation/Budget Activity<br>0400 / 4   |   | r <b>oject (Number</b> /<br>T04 / BMDS Tes |              |         |
| B. Accomplishments/Planned Programs (\$ in Millions, Article  | Quantities in Each)   | FY 2014                                    | FY 2015      | FY 2016 |
| -Developed, maintained, and upgraded as needed Missile Defens communication, data processing and dissemination infrastructure metric tracking, target characterization, and multi-spectral imager -Continued sustainment of the flight test infrastructure at the Missing-Obtained accreditation for the Transportable Telemetry Systems Flight Test Communications Network (FTCN).  -Continued implementation of a dedicated cybersecurity program -Early Launch Tracking System (ELTS) completed Government Accomponent of Range upgrades required to support SM-3 Block IE-Early Launch Tracking System (ELTS) radars participated in Flightird quarter FY 2014.  -Sea Based Systems (SBS) continued sustainment of test instrunt associated telemetry and radar systems  -Moved TTS-1 control room from two shelters on the deck of Pacing improvement.  -Successfully installed C-band receiving capability on TTS-4 and allows for simultaneous tracking in L/S/C-bands to better prepare off for commercial use.  -Airborne Sensor (ABS) (HALO-I, HALO-II and HALO-IV) success FTG-06b and Advanced Hypersonic Weapon (AHW) FT-2.  -Integrated a communications infrastructure at Kodiak Island to sudeployment requirements for the AHW FT-2 Test.  -Deferred non-essential overhauls, upgrades and maintenance for equipment, and communication test assets. | to support a broad spectrum of test requirements including by of BMDS phenomena. Sile Defense Integrated Operations Center (MDIOC). (TTS), Pacific Collector Range Safety System (PCRSS), and to maintain accreditation of the DTR flight test instrumentation acceptance Testing in third quarter FY 2014 as a critical Blaunches from PMRF. Shit Safety Certification and Aegis Ashore flight testing at PMRF mentation ships, Pacific Collector and Pacific Tracker, and sific Collector to a dedicated space inside the ship, a major safe achieved Initial Operational Capability (IOC). This upgrade MDA for the transition to C-band as L & S-band spectrum is safully supported FTM-22, AA CTV-01, Operation Polar Bear, support Space and Missile Defense Command (SMDC) | in ety                                     |              |         |
| <b>FY 2015 Plans:</b> The increase of \$4.3 million from FY 2014 to FY 2015 due to exempt a structure asset moved to Test Resources.  | cution of FTO-02 upgrades and JRDC Ground Test (GT)   |  |              |         |
| -Continue efforts as listed under FY 2014 accomplishmentsInitiate study for migration of Airborne Sensors airframes to newer-continue deferral of upgrades to the flight test instrumentationContinue deferral of development of hardware-in-the-loop (HWIL-Continue deferral of tech refresh and upgrades to hardware-in-the-  | L) equipment.   |  |              |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile Defer   | nse Agency   | Date: F                                | ebruary 2015 | 5       |
|--|--|--|--------------|---------|
| Appropriation/Budget Activity<br>0400 / 4  |  | <b>oject (Number/</b><br>04 / BMDS Tes |              |         |
| B. Accomplishments/Planned Programs (\$ in Millions, Article Q   | uantities in Each)   | FY 2014                                | FY 2015      | FY 2016 |
| -Continue deferral of non-critical maintenance and spares for hardward-powelop a BMDS SBIRS INC2 Test Support Capability (TSC) Lab at (GTDs/Fast Events) required for EPAA Phase II and deployment of a Develop a 2nd String BMDS SBIRS INC2 HWIL Lab at the Azusa, (Mission Tests (SPMT) required for EPAA Phase II and deployment of Initiate Advanced Research Center (ARC) strategy for operational in Initiate a Ground Test Working Group (GTWG) strategy for improve and GT-08 Campaigns to address EPAA Phase 3.  -Continue to support BMDS cybersecurity testing utilizing HWIL labse -Construct Communications Facility & lay communications network a -Perform Meck upgrades to support ICBM IMTP testing -Sea Based Systems (SBS) continuing sustainment of test instrument TRACKER, and associated telemetry and radar systems -SBS completion of the Mobile Launch Platform program termination TRIPOLI and NARRAGANSETT Perform On-Condition Cyclic Maintenance.  | at the MDIOC to support flight and distributed ground tests 44 GBIs for homeland defense. CA to support intergraded ground (GTI) test and System Performs 44 GBIs for homeland defense. Improvements and potential relocation onto Redstone Arsense ments and potential new assets required to support the GT-Institute of the support of the GT-Institute of the GT-Institute of the support of the GT-Institute of the GT | ıl.                                    |              |         |
| FY 2016 Plans:  The decrease of \$20.3 million from FY 2015 to FY 2016 is due to ful Program Element 0603915C beginning in FY 2015 as well as contin-Procure, maintain, and manage test resource infrastructure and pro resources into each test event for the Ballistic Missile Defense Syste-Establish and maintain Agency test policies and test functional area-Ground Test Resource Managers (TRMs) continue to complement and management of ground test resource assets.  -Support all MDA-sponsored BMDS ground testing conducted in FY and communication test assets.  -Maintain MDA-unique ground test facilities to support Ballistic Missi ground test control as well as some element representations.  -Maintain the Directorate of Test Support System (DTSS) classified support network cyber security defense for Test Directorate's (DT) g  -Maintain the Missile Defense Agency (MDA) unique range facilities dissemination infrastructure to support a broad spectrum of test requand multi-spectral imagery of BMDS phenomena. | ued realization of test efficiencies.  vide trained Test Resource Managers to integrate test em (BMDS) Test Program.  organizational accountability, contracts, and budgets. test execution teams by managing the scheduling, funding,  2016 with the full complement of hardware-in-the-loop (HWI le Defense System (BMDS) level ground tests, including bas  Computer Network Defense Service Provider (CNDSP) to round test network systems.  and mobile sensors, communication, data processing and  |  |              |         |

| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile De   | fense Agency  |                         | Date: February 2015 roject (Number/Name) |         |         |  |  |
|---|---|-------------------------|--|---------|---------|--|--|
| Appropriation/Budget Activity<br>0400 / 4   | R-1 Program Element (Number/Name) PE 0603914C / Ballistic Missile Defense Test  | Project (N<br>MT04 / BN |  | ,       |         |  |  |
| B. Accomplishments/Planned Programs (\$ in Millions, Article  |   | FY                      | <b>/</b> 2014                            | FY 2015 | FY 2016 |  |  |
| -Continue sustainment of the flight test infrastructure at the Missile -Maintain accreditation for the Transportable Telemetry Systems (Flight Test Communications Network (FTCN).  -Maintain a dedicated cybersecurity program to maintain accredita -Maintain Sea Based Systems (SBS), including test instrumentation telemetry and radar systems  -Finalize Advanced Research Center (ARC) study for operational -Implement findings from the Ground Test Working Group (GTWG to support the GT-07 and GT-08 Campaigns to address EPAA Ph-Discontinued MLP & Narragansett use in FY 2015 but decommis -MLP & Narragansett have been in the previous Integrated Master Plan (FYDP): however, that requirement was removed in a previous -Initiate the Sea Based Systems X-Band Transportable Radar-1(X-Replace Obsolete International Marine/Maritime Satellite (INMAR-Replace Catamaran vessels that are required for Meck Island Op-Continue deferral of Transportable Telemetry System (TTS) recercontinue deferral of C-band upgrade for TTS 1, 2, 3 and 5.  -Continue study for migration of Airborne Sensors airframes to new-Continue deferral of required maintenance of airborne sensor pla-Continue deferral of required maintenance and upgrades of flight | ation of the DTR flight test instrumentation on ships, Pacific Collector and Pacific Tracker, and association on ships, Pacific Collector and Pacific Tracker, and association on ships, Pacific Collector and Pacific Tracker, and association on the Redstone Ars (a) strategy for improvements and potential new assets required associations as a signing (IMTP) for one mission during the Five-Year D as IMTP schedule.  (TR-1) Cooling System Upgrade.  (TR-1) Cooling System Upgrade.  (SAT) with Swift Broadband solution on Pacific Collector. In the second second second support. In the second support of the second second support of the second support of the second second support of the second support of the second support of the second second support of the second support of the second second support of the second | ated<br>enal.<br>uired  |  |         |         |  |  |
| Title: Engineering and Test Analysis  Description: N/A  | A   | rticles:                | 25.677                                   | 28.032  | 26.83   |  |  |
| FY 2014 Accomplishments:  -Defined test objectives and evaluation criteria for all System level -Provided engineering support for test events listed in the Integrat Performed System-level and interoperability analysis Developed, delivered, and briefed Quick Look Brief (QLB), Execution MDR (EMDR) Used models and simulations (M&S) for pre-test assessment are  | ed Master Test Plan (IMTP): cutive QLB (EQLB), Mission Data Review (MDR), and Exe   | ecutive                 |  |         |         |  |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile De  | fense Agency  | Date: F                          | ebruary 2015 | 5       |
|--|---|----------------------------------|--------------|---------|
| Appropriation/Budget Activity<br>0400 / 4  |   | r <b>oject (Number</b> /l<br>T04 |              |         |
| B. Accomplishments/Planned Programs (\$ in Millions, Article   | Quantities in Each)   | FY 2014                          | FY 2015      | FY 2016 |
| -Provided Systems Engineering and Integration (SE&I) test configureview, assessment and closure to enable execution of the ground hardware/software reliability improvements.  -Designed and certified scenarios for ground test events to meet reliability incorporated software changes to Modular Analysis and Reporting-Requirement decrease is a result of approved Integrated Master | d and flight test program and support data gathering for BMDS<br>required data collection.  ng Suite (MARS) to enhance analyst efficiency and capability. |                                  |              |         |
| FY 2015 Plans:   |   |                                  |              |         |
| Provide engineering support for planning, execution, and analysis (IMTP):  | of the test events listed in the Integrated Master Test Plan  |                                  |              |         |
| <ul> <li>Design test architecture, defines target requirements, and gener</li> <li>Define test objectives and assessment criteria for all System leveraddress data collection requirements.</li> <li>Perform System-level and interoperability analysis.</li> <li>Participate in major test reviews.</li> </ul>  |   |                                  |              |         |
| - Generate BMDS test observations and coordinate associated BI Analysis, and Corrective Action System (FRACAS).  |   |                                  |              |         |
| <ul> <li>Produce the threat data required to enable BMDS ground tests,</li> <li>Utilize models and simulations (M&amp;S) for pre-test assessment as</li> </ul>   |   |                                  |              |         |
| <ul> <li>Provide Systems Engineering and Integration (SE&amp;I) test configureview, assessment and closure to support data gathering for BM</li> <li>Analyze test results to identify shortfalls so that objectives can be</li> </ul>  | uration management; risk assessment; and anomaly/deficienc<br>DS hardware/software reliability improvements.  |                                  |              |         |
| model validation data.  - Develop and document long-range BMDS IMTP planning and in product integration.   | tegration strategies related to overarching BMDS analysis   |                                  |              |         |
| product integration - Develop and provide capability upgrades to test analysis tools in Reporting Suite (MARS), Assessment Parameter Extraction (APE - Populate the MARS database with data from the most recently cassessments.   | X) to enhance analysis capability and efficiency.   |                                  |              |         |
| <ul> <li>Provide engineering analysis process software to include Syster (SCORE), Software Change Analysis Review Environment (SCAF - Develop and provide infrastructure, software, and associated MI capability</li> </ul>  | RE), File Manager (FileMan), ManPower Loading (MPL)   |                                  |              |         |
| <ul> <li>Develop and optimize candidate ground test scenarios and prod</li> </ul>  | uce the associated scenario data packages   |                                  |              |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile De  | fense Agency  | Date: F                             | ebruary 201 | 5       |
|--|---|-------------------------------------|-------------|---------|
| Appropriation/Budget Activity<br>0400 / 4  |   | Project (Number/<br>MT04 / BMDS Tes |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions, Article   | Quantities in Each)   | FY 2014                             | FY 2015     | FY 2016 |
| <ul> <li>Develop and establish hardware-in-the-loop (HWIL) M&amp;S integral</li> <li>Provide modeling and technical analysis support during Combata</li> <li>Develop, deliver, and present the Quick Look Brief (QLB), Exect Executive MDR (EMDR).</li> <li>Develop and establish Hardware-in-the-loop (HWIL) M&amp;S Integral</li> <li>Conduct M&amp;S HWIL Integration Bench Mark testing for ground to and non-MDA Elements into the test event BMDS architecture.</li> <li>Integrate, test, functionally qualify, and deliver end-to-end BMDS</li> </ul>   | ant Command (COCOM) wargames and exercises.  Putive Quick Look Brief (EQLB), Mission Data Review (MDR),  ation Test Cases for flight and ground tests.  ests by integrating the BMDS HWIL M&S framework with MD   | and                                 |             |         |
| FY 2016 Plans:   |   |                                     |             |         |
| Provide engineering support for planning, execution, and analysis (IMTP):  - Design test architecture, define target requirements, and general and flight tests.  - Define test objectives and evaluation criterial via the Integrated Notes of System level test events to anchor Modeling and Simulation (M&S).  - Perform System-level and interoperability analysis.  - Develop inputs to the Test Analysis Report.  - Participate in major test reviews, analysis team meetings, and modeling and Corrective Action System (FRACAS).  - Produce the threat data required to enable BMDS ground tests, and Utilize models and simulations (M&S) for pre-test assessment and simulation | All the appropriate scenarios for ground  Master Assessment Plans and Flight Test Strategic Plan for a S) and address data collection requirements.  Mission planning events.  MDS Discrepancy Reports (BDR) within the Failure Reporting flight tests and performance assessment.  Indicate the properties of the properties | <b>J</b> ,                          |             |         |
| <ul> <li>Provide Systems Engineering and Integration (SE&amp;I) test configureview, assessment and closure to support data gathering for BMI</li> <li>Analyze test results to identify shortfalls so that objectives can be model validation data.</li> <li>Develop and document long-range BMDS IMTP planning and integration.</li> </ul>   | DS hardware/software reliability improvements. e reassigned to future events to provide required verification   |                                     |             |         |
| product integration.  - Develop and provide capability upgrades to test analysis tools in Reporting Suite (MARS)) to enhance analysis capability and effici  - Populate the MARS database with data from the most recently cassessments.   | ency.   | d                                   |             |         |

| Appropriation/Budget Activity 0400 / 4  | R-1 Program Element (Number/Name) PE 0603914C / Ballistic Missile Defense Test | Project (Nui<br>MT04 / BMD |     | ,       |         |
|---|--|----------------------------|-----|---------|---------|
| B. Accomplishments/Planned Programs (\$ in Millions, Article                  | Quantities in Each)  | FY 2                       | 014 | FY 2015 | FY 2016 |
| - Provide engineering analysis process software to include Systen             | n Coordination and Observation Reporting Environment                           |                            |     |         |         |
| (SCORE), Software Change Analysis Review Environment (SCAF                    | RE), File Manager (FileMan), ManPower Loading (MPL).                           |                            |     |         |         |
| - Develop and provide infrastructure, software, and associated ME capability. | DA/IA compliance for the RApid Scenario Prototype (RASP                        | )                          |     |         |         |
| - Develop and optimize candidate ground test scenarios and prod               | uce the associated scenario data packages.                                     |                            |     |         |         |
| - Develop and establish hardware-in-the-loop (HWIL) M&S integra               | ation test cases for ground and flight tests (pre-post mission                 | n).                        |     |         |         |
| - Provide modeling and technical analysis support during Combata              | ant Command (COCOM) wargames and exercises.                                    |                            |     |         |         |
| - Develop, deliver, and present the Quick Look Brief (QLB), Missic            | on Data Review (MDR), and Executive MDR (EMDR).                                |                            |     |         |         |
| - Conduct M&S HWIL Integration Bench Mark testing for ground to               | ests by integrating the BMDS HWIL M&S framework with M                         | 1DA                        |     |         |         |

### C. Other Program Funding Summary (\$ in Millions)

and non-MDA Elements into the test event BMDS architecture.

- Integrate, test, functionally qualify, and deliver end-to-end BMDS simulations supporting ground test missions. FY 2016 reduction reflects partial workload transfer to Enabling PE 0603890C, Budget Project MT23 (Enabling Test).

Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile Defense Agency

|                        |         |         | <u>FY 2016</u> | <u>FY 2016</u> | FY 2016      |         |         |         |         | Cost To    |                   |
|------------------------|---------|---------|----------------|----------------|--------------|---------|---------|---------|---------|------------|-------------------|
| <u>Line Item</u>       | FY 2014 | FY 2015 | <b>Base</b>    | <u>000</u>     | <u>Total</u> | FY 2017 | FY 2018 | FY 2019 | FY 2020 | Complete   | <b>Total Cost</b> |
| • 0603890C: <i>BMD</i> | 368.965 | 401.971 | 409.088        | -              | 409.088      | 423.092 | 417.831 | 420.104 | 433.604 | Continuing | Continuing        |
| Enabling Programs      |         |         |                |                |              |         |         |         |         |            |                   |

#### Remarks

### D. Acquisition Strategy

Missile Defense Agency

The Ballistic Missile Defense System (BMDS) Test Program acquisition strategy is consistent with the Missile Defense Agency (MDA) capabilities-based acquisition strategy that emphasizes testing, evolutionary acquisition, and knowledge-based funding. Test directs a team of various internal staff (government and scientific, engineering and technical assistance support), executing agents (including DoD agencies, Service Organizations, Laboratories and Program Offices, Federally Funded Research and Development Center (FFRDC), and other MDA programs to execute the various diverse efforts within the Ballistic Missile Defense System (BMDS) test program through competition. When a specific effort/activity being conducted, acquired, or maintained requires the use of an executing agent, respective headquarter regulations are used to conform the acquisition strategy.

The MDA Integrated Master Test Plan (IMTP) establishes and documents the test requirements for the BMDS with the specific focus on collecting the data needed for the Verification, Validation, and Accreditation (VV&A) of the BMDS Models and Simulations (M&S). This paradigm uses critical factor analysis to drive test design, planning, and execution for accrediting M&S, which is used to validate and assess system performance. With this test approach, MDA will establish confidence that the M&S used to evaluate the BMDS represent real world behavior, thereby enabling simulation-based performance assessment to verify system functionality.

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**Accomplishments/Planned Programs Subtotals** 

Date: February 2015

325.325

344.850

259.808

| Exhibit R-2A, RDT&E Project Justification: PB 2016 Mis | issile Defense Agency  | Date: February 2015                            |
|--|--|--|
| Appropriation/Budget Activity<br>0400 / 4              | R-1 Program Element (Number/Name) PE 0603914C I Ballistic Missile Defense Test | Project (Number/Name) MT04 / BMDS Test Program |
| E. Performance Metrics N/A                             |  |  |
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Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Missile Defense Agency

Appropriation/Budget Activity

0400 / 4

R-1 Program Element (Number/Name)

PE 0603914C I Ballistic Missile Defense

Test

Project (Number/Name)

MT04 / BMDS Test Program

Date: February 2015

| Product Developmen | nt (\$ in M                  | illions)                          |                | FY   | 2014          | FY 2 | 2015          |      | 2016<br>ise   | FY 2 |               | FY 2016<br>Total |         |               |                                |
|--------------------|------------------------------|-----------------------------------|----------------|------|---------------|------|---------------|------|---------------|------|---------------|------------------|---------|---------------|--------------------------------|
| Cost Category Item | Contract<br>Method<br>& Type | Performing<br>Activity & Location | Prior<br>Years | Cost | Award<br>Date | Cost | Award<br>Date | Cost | Award<br>Date | Cost | Award<br>Date | Cost             | Cost To | Total<br>Cost | Target<br>Value of<br>Contract |
|                    |                              | Subtotal                          | -              | -    |               | -    |               | -    |               | -    |               | -                | -       | -             | -                              |

#### Remarks

N/A

| Support (\$ in Million | ıs)                          |                                   |                | FY   | 2014          | FY   | 2015          |      | 2016<br>ise   |      | 2016<br>CO    | FY 2016<br>Total |         |               |                                |
|------------------------|------------------------------|-----------------------------------|----------------|------|---------------|------|---------------|------|---------------|------|---------------|------------------|---------|---------------|--------------------------------|
| Cost Category Item     | Contract<br>Method<br>& Type | Performing<br>Activity & Location | Prior<br>Years | Cost | Award<br>Date | Cost | Award<br>Date | Cost | Award<br>Date | Cost | Award<br>Date | Cost             | Cost To | Total<br>Cost | Target<br>Value of<br>Contract |
|                        |                              | Subtotal                          | -              | -    |               | -    |               | -    |               | -    |               | -                | -       | -             | -                              |

#### Remarks

N/A

| Test and Evaluation  | (\$ in Milli                 | ons)  |                | FY 2   | 014           | FY 2   | 015           | FY 2<br>Ba | 2016<br>se    |      | 2016<br>CO    | FY 2016<br>Total |            |               |                                |
|--|------------------------------|---|----------------|--------|---------------|--------|---------------|------------|---------------|------|---------------|------------------|------------|---------------|--------------------------------|
| Cost Category Item   | Contract<br>Method<br>& Type | Performing<br>Activity & Location               | Prior<br>Years | Cost   | Award<br>Date | Cost   | Award<br>Date | Cost       | Award<br>Date | Cost | Award<br>Date | Cost             | Cost To    | Total<br>Cost | Target<br>Value of<br>Contract |
| Program Planning and<br>Operations - IMTP<br>Planning and Data<br>Management Tools | C/FP                         | None : AL                                       | 25.487         | 32.912 |               | 29.813 |               | 21.012     |               | -    |               | 21.012           | Continuing | Continuing    | Continuing                     |
| Program Planning and<br>Operations - Lab Analysis<br>Infrastructure                | MIPR                         | MIT-LL/Aerospace :<br>AL/CA/MA                  | 34.108         | 6.926  |               | 4.926  |               | 8.071      |               | -    |               | 8.071            | Continuing | Continuing    | Continuing                     |
| Program Planning and<br>Operations - Operational<br>Test Agency                    | MIPR                         | ATEC/Aberdeen<br>Proving Grounds :<br>MD        | 29.548         | 12.562 |               | 12.876 |               | 12.498     |               | -    |               | 12.498           | Continuing | Continuing    | Continuing                     |
| Program Planning and<br>Operations - Support to<br>Flight Testing                  | C/CPAF                       | Northrop Grumman/<br>Lockheed Martin :<br>AL/CO | 0.000          | 15.576 |               | 13.595 |               | 12.116     |               | -    |               | 12.116           | Continuing | Continuing    | Continuing                     |

PE 0603914C: Ballistic Missile Defense Test

Missile Defense Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Missile Defense Agency

Appropriation/Budget Activity

0400 / 4

R-1 Program Element (Number/Name)
PE 0603914C / Ballistic Missile Defense

Project (Number/Name) MT04 / BMDS Test Program

Date: February 2015

Test

| Test and Evaluation  | (\$ in Milli                 | ions)   |                | FY 2   | :014          | FY 2   | 2015          | FY 2<br>Ba | 2016<br>Ise   | 1    | 2016<br>CO    | FY 2016<br>Total |            |               |                                |
|--|------------------------------|---|----------------|--------|---------------|--------|---------------|------------|---------------|------|---------------|------------------|------------|---------------|--------------------------------|
| Cost Category Item   | Contract<br>Method<br>& Type | Performing<br>Activity & Location   | Prior<br>Years | Cost   | Award<br>Date | Cost   | Award<br>Date | Cost       | Award<br>Date | Cost | Award<br>Date | Cost             | Cost To    | Total<br>Cost | Target<br>Value of<br>Contract |
| Program Planning and<br>Operations - Support to<br>Ground Testing            | C/CPAF                       | MDIOC/JRDC/<br>Northrop Grumman :<br>AL/CO/VA/DC  | 0.000          | 4.889  |               | 5.189  |               | 5.039      |               | -    |               | 5.039            | Continuing | Continuing    | Continuin                      |
| Program Planning and<br>Operations - Support to<br>Test Resources            | MIPR                         | None : MiDAESS/AL   | 0.000          | 11.121 |               | 4.833  |               | 4.066      |               | -    |               | 4.066            | Continuing | Continuing    | Continuin                      |
| Program Planning<br>and Operations - Test<br>Functional Management<br>Office | Various                      | None : MDA/<br>MiDAESS/AL/VA/<br>CO/MA  | 162.571        | 46.505 |               | 37.666 |               | 35.358     |               | -    |               | 35.358           | Continuing | Continuing    | Continuin                      |
| Flight Test - IMTP Flight<br>Testing   | MIPR                         | Air & Missile Def<br>Command/AFGSC/<br>H'ville Operations<br>Support Center/<br>NAWC/NRL/Ronald<br>Reagan Test<br>Site /SPAWAR/<br>Vandenberg AFB/<br>White Sands Missile<br>Range/AMRDEC/<br>NSWC/PMRF/611th<br>CES/611th ASUS/<br>AEDC: AL/CA/CO/<br>HI | 146.150        | 8.891  |               | 54.665 | Oct 2014      | 2.697      |               | -    |               | 2.697            | Continuing | Continuing    | Continuin                      |
| Flight Test - Support to Flight Testing                                      | C/CPAF                       | None : AL   | 47.542         | -      |               | -      |               | -          |               | -    |               | -                | Continuing | Continuing    | Continuin                      |
| Flight Test - Target ILS   | MIPR                         | National Security Agency/Navy Special Warfare Command/ Pacific Missile Range Facility/RTC/Sandia National Laboratory/ Yuma Proving Ground : AL/CA/HI/ NM  | 32.200         | -      |               | -      |               | -          |               | -    |               | -                | Continuing | Continuing    | Continuin                      |

PE 0603914C: *Ballistic Missile Defense Test* Missile Defense Agency

Test

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Missile Defense Agency

Research/NRL/

NAWC/WSMR/

NM/AL/MA

NAWC/CA/MD/NCR/

SMDC/SNL/PMRF:

36.580

32.439

17.254

13.548

Appropriation/Budget Activity

0400 / 4

R-1 Program Element (Number/Name)
PE 0603914C / Ballistic Missile Defense

C I Ballistic Missile Defense

Project (Number/Name)
MT04 / BMDS Test Program

Date: February 2015

12.013 Continuing Continuing Continuing

8.557 Continuing Continuing Continuing

FY 2016 FY 2016 FY 2016 Test and Evaluation (\$ in Millions) FY 2014 FY 2015 Base oco Total Contract Target Method Performing Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Date Cost Date Cost Date Complete Cost Contract Cost Cost Aviation & Missile Research & Ground Test - IMTP Development/LTPO/ MIPR 19.608 16.156 4 821 Oct 2014 4.035 Oct 2015 4.035 Continuing Continuing Continuing Space & Naval **Ground Testing** Warfare Command : AL/CO/CA Ground Test - Support to C/CPAF None : Al /CO 18 298 Continuing Continuing Continuing **Ground Testing** Test Resources - Airborne None: L3/JHU/APL/ C/IDIQ 40.887 15.026 15.496 14.900 14.900 Continuing Continuing Continuing Optics Mobile Assets TX/MD/AZ/TN Test Resources -Space and Naval MIPR Warfare Command: Core Ground Test 9.026 3.619 3.127 3.127 3.127 18.899 Communication Support AL/CA Test Resources - Core None: Colsa/ Ground Test Labs and C/IDIQ AMRDEC/AL/MD/FL/ 58.581 28.168 28.032 26.444 26.444 Continuing Continuing Continuing HWII S CA/OH/CO None: SPAWAR/ Test Resources - Current **MIPR** AMRDEC/AL/CA/ 6.500 6.500 String NM/TN Test Resources -None: Colsa/Boeing/ C/IDIQ 7.280 Continuing Continuing Continuing **Enhanced GT Capability** 3.243 9.152 7.353 7.280 NG/AL/CO/FL/MD/HI Assets Test Resources - Facilities SMDC/Northrup Sustainment Restoration MIPR Grumman/Colsa : 0.000 3 798 3 800 4 186 4.186 Continuing Continuing Continuing & Modernization AL/CO/NM Test Resources - Flight MIPR None: WSMR 9.668 9.668 Test Improvements ASI/WSMR : Gray

PE 0603914C: Ballistic Missile Defense Test Missile Defense Agency

C/IDIQ

C/IDIO

Test Resources - Flight

Test Resources - Flight

Test Instrumentation

**Test Ranges** 

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16.637

12.287

R-1 Line #91

12.013

8.557

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Missile Defense Agency

Appropriation/Budget Activity

0400 / 4

R-1 Program Element (Number/Name) PE 0603914C / Ballistic Missile Defense Project (Number/Name) MT04 / BMDS Test Program

Date: February 2015

Test

| Test and Evaluation (  | (\$ in Milli                 | ons)   |                | FY 2    | 2014          | FY 2    | 2015          | FY 2<br>Ba |               |      | 2016<br>CO    | FY 2016<br>Total |                     |               |                                |
|--|------------------------------|--|----------------|---------|---------------|---------|---------------|------------|---------------|------|---------------|------------------|---------------------|---------------|--------------------------------|
| Cost Category Item   | Contract<br>Method<br>& Type | Performing Activity & Location AMRDEC/NG/AK/AL/ CA/HI/NM/CO      | Prior<br>Years | Cost    | Award<br>Date | Cost    | Award<br>Date | Cost       | Award<br>Date | Cost | Award<br>Date | Cost             | Cost To<br>Complete | Total<br>Cost | Target<br>Value of<br>Contract |
| Test Resources - Sea<br>Based Mobile Assets                    | MIPR                         | None : MARAD/<br>NAWC/Hanscom<br>AFB/AL/CA/MD/<br>NCR/NM/MA      | 33.225         | 11.255  |               | 11.536  |               | 12.065     |               | -    |               | 12.065           | Continuing          | Continuing    | Continuir                      |
| Test Resources - Second<br>String                              | MIPR                         | None : Colsa/Boeing/<br>NG/AL/CO                                 | 9.400          | -       |               | -       |               | -          |               | -    |               | -                | -                   | 9.400         | -                              |
| Test Resources - Support to Test Resources                     | MIPR                         | None : MiDAESS/AL  | 22.118         | 36.790  |               | 44.566  |               | 33.534     |               | -    |               | 33.534           | Continuing          | Continuing    | Continuin                      |
| Test Resources - Target<br>ILS                                 | MIPR                         | None: NSA/<br>NAVSPECWARCOM/<br>PMRF/RTC/SNL/<br>YPG AL/CA/HI/NM | 0.000          | 5.500   |               | 5.600   | Oct 2014      | 5.973      |               | -    |               | 5.973            | Continuing          | Continuing    | Continuin                      |
| Engineering and Test<br>Analysis - CSS Support                 | C/CPFF                       | Torch Technologies : AL  | 0.000          | 6.311   |               | 6.120   |               | 6.000      |               | -    |               | 6.000            | Continuing          | Continuing    | Continuin                      |
| Engineering and Test<br>Analysis - EADSIM                      | MIPR                         | None : SMDC/AL   | 11.660         | -       |               | -       |               | -          |               | -    |               | -                | Continuing          | Continuing    | Continuin                      |
| Engineering and Test<br>Analysis - FFRDA/UARC 2                | MIPR                         | Aerospace : CA   | 0.000          | -       |               | -       |               | 0.755      |               | -    |               | 0.755            | Continuing          | Continuing    | Continuin                      |
| Engineering and Test<br>Analysis - FFRDC/UARC                  | MIPR                         | MITRE : VA   | 2.214          | 0.973   |               | 1.596   | Oct 2014      | -          |               | -    |               | -                | Continuing          | Continuing    | Continuin                      |
| Engineering and Test<br>Analysis - Industry Support            | C/CPAF                       | Boeing : AL  | 10.438         | 4.100   |               | 4.019   | Oct 2014      | 2.569      |               | -    |               | 2.569            | Continuing          | Continuing    | Continuin                      |
| Engineering and Test<br>Analysis - Joint Analysis<br>Team IMTP | MIPR                         | None : AL/VA   | 36.859         | 5.846   |               | -       |               | -          |               | -    |               | -                | Continuing          | Continuing    | Continuin                      |
| Engineering and Test<br>Analysis - OGA Support                 | MIPR                         | AMRDEC : AL  | 13.830         | 7.747   |               | 16.297  | Oct 2014      | 17.513     |               | -    |               | 17.513           | Continuing          | Continuing    | Continuin                      |
| Engineering and Test<br>Analysis - Threat<br>Engineering       | MIPR                         | FFRDC : NJ/CO/MD/<br>VA  | 2.222          | 0.700   |               | -       |               | -          |               | -    |               | -                | Continuing          | Continuing    | Continuin                      |
|  |                              | Subtotal   | 854.402        | 325.325 |               | 344.850 |               | 259.808    |               | -    |               | 259.808          | -                   | -             | -                              |

| Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Missile Defense Agenc | <b>/</b>                                     | Date: February 2015      |
|---|--|--------------------------|
| Appropriation/Budget Activity   | R-1 Program Element (Number/Name)            | Project (Number/Name)    |
| 0400 / 4  | PE 0603914C I Ballistic Missile Defense Test | MT04 I BMDS Test Program |

| Test and Evaluation (\$ in Millions)                    | FY   | 2014  | FY   | 2015  |      | 2016<br>ase | FY 2 | 2016<br>CO | FY 2016<br>Total |          |       |                    |
|---|------|-------|------|-------|------|-------------|------|------------|------------------|----------|-------|--------------------|
| Contract Method Performing Prior                        |      | Award |      | Award |      | Award       |      | Award      |                  | Cost To  | Total | Target<br>Value of |
| Cost Category Item & Type   Activity & Location   Years | Cost | Date  | Cost | Date  | Cost | Date        | Cost | Date       | Cost             | Complete | Cost  | Contract           |

### Remarks

In FY 2014 and FY 2015, Flight Support, Ground Support and Test Resources Support accomplishments are captured under Program Planning and Operations.

| Management Service | es (\$ in M                  | illions)                          |                | FY   | 2014          | FY:  | 2015          |      | 2016<br>ase   |      | 2016<br>CO    | FY 2016<br>Total |         |               |                                |
|--------------------|------------------------------|-----------------------------------|----------------|------|---------------|------|---------------|------|---------------|------|---------------|------------------|---------|---------------|--------------------------------|
| Cost Category Item | Contract<br>Method<br>& Type | Performing<br>Activity & Location | Prior<br>Years | Cost | Award<br>Date | Cost | Award<br>Date | Cost | Award<br>Date | Cost | Award<br>Date | Cost             | Cost To | Total<br>Cost | Target<br>Value of<br>Contract |
|                    |                              | Subtotal                          | -              | -    |               | -    |               | -    |               | -    |               | -                | -       | -             | -                              |

### Remarks

N/A

|                     |         |         |         |      |         |      |      |      |         |          |       | Target   |
|---------------------|---------|---------|---------|------|---------|------|------|------|---------|----------|-------|----------|
|                     | Prior   |         |         |      | FY 2    | 2016 | FY 2 | 2016 | FY 2016 | Cost To  | Total | Value of |
|                     | Years   | FY 2014 | FY 2    | 2015 | Ва      | se   | 00   | co   | Total   | Complete | Cost  | Contract |
| Project Cost Totals | 854.402 | 325.325 | 344.850 |      | 259.808 |      | -    |      | 259.808 | -        | -     | -        |

### Remarks

N/A

| R-4, RDT&E Schedule Profile: PB 2016 Miss  | sile D         | efens   | e A        | gen   | СУ  |          |                  |       |          |   |            |         |        |         |        |                                  |         |       |     |  | <b>Date:</b> February 2015                 |
|--|----------------|---------|------------|-------|-----|----------|------------------|-------|----------|---|------------|---------|--------|---------|--------|----------------------------------|---------|-------|-----|--|--|
| riation/Budget Activity  |                |         |            |       |     |          | R-1<br>PE<br>Tes | 060   |          |   |            |         |        |         |        |                                  |         |       |     |  | ect (Number/Name)<br>4 I BMDS Test Program |
| Significant Event Complete A Milestone Decis Significant Event Planned A Milestone Decis | ion Plar       |         | <b>⊅</b>   | FY 20 | EI  | eme      | ent Tes          | t Pla | nne      |   | $\diamond$ | 1       |        | Syste   | em L   | evel T<br>evel T<br><b>FY 20</b> | est F   | Planr |     | $\stackrel{\circ}{-}$  | Complete Activity 💠<br>Planned Activity 💠  |
|  | 1 2            | 3 4     | 1          | 2 3   | 3 4 | 1        | 2 3              | 4     | 1        | 2 | 3 4        | 1       | 2      | 3 4     | 4 1    | 2                                | 3 4     | 1     | 2 3 | 3 4  |  |
| FTM-22 (IOT&E) (AEGIS 4.0.2 Intercept Flight Test)                                       | $\blacksquare$ |         |            |       |     |          |                  |       |          |   |            |         |        |         |        |                                  |         |       |     |  |  |
| Fast Phoenix (BMDS Ground Test)  | +              |         | +          |       |     |          |                  |       | H        |   |            |         |        | +       |        |                                  |         |       |     |  |  |
| SCD PTV-01 (AEGIS SCD Intercept Only Flight Test)  | À              |         |            |       |     |          |                  |       |          |   |            |         |        |         |        |                                  |         |       |     |  |  |
| GTI-04e Part 1a (BMDS Ground Test)   | +              |         | +          |       | +   | $\vdash$ |                  |       |          |   | +          | +       |        | +       | +      |                                  |         |       |     |  |  |
| FT-2 (Patriot Flight Test)   | +              | +       | +          |       | _   |          |                  |       |          |   |            |         |        | +       |        |                                  |         |       |     |  |  |
| AST-14   | +              |         | 1          |       | +   | $\vdash$ |                  |       |          |   | +          | +       |        | -       | +      |                                  | -       |       |     |  |  |
| GTI-04e Part 2 (BMDS Ground Test)  | ++             |         | +          |       | +   | $\vdash$ |                  |       |          |   | $\top$     | 1       |        | $\pm$   | $\top$ |                                  |         |       |     |  |  |
| Israeli Cooperative Intercept Flight Test - FY   |                | 1       |            |       |     |          |                  |       |          |   |            |         |        |         |        |                                  |         |       |     |  |  |
| 2014   | ++             | ++      | -          |       |     | 1 1      |                  |       |          |   |            |         |        |         |        |                                  |         |       |     |  |  |
| FTX-18 (AEGIS 4.0.2 Target Only Flight Test)   |                |         |            |       |     |          |                  |       |          |   |            |         |        |         |        |                                  |         |       |     |  |  |
| Fast Exchange HWIL (BMDS Ground Test)  |                | +       |            |       |     |          |                  |       |          |   |            |         |        |         |        |                                  |         |       |     |  |  |
| FTG-06b (GM Intercept Flight Test)   |                |         |            |       |     |          |                  |       |          |   |            |         |        |         |        |                                  |         |       |     |  |  |
| AA CTV-01 (AEGIS AA Intercept Only Flight Test)  |                |         |            |       |     |          |                  |       |          |   |            |         |        |         |        |                                  |         |       |     |  |  |
| Fast Exchange Dist (BMDS Ground Test)  |                | +       | -          |       |     |          |                  |       |          |   |            |         |        | _       |        |                                  |         |       |     |  |  |
| FTM-25 (AEGIS 5.0 Intercept Flight Test)   |                |         | -<>>       |       |     | ш        |                  |       |          |   |            |         |        | _       |        |                                  |         |       |     |  |  |
| FTX-20 (AEGIS 5.0 Target Only Flight Test)   |                | $\perp$ | $\Delta$   |       |     | Ш        |                  |       |          |   |            |         |        | _       |        |                                  |         |       |     |  |  |
| GTD-04e Part 2 (BMDS Ground Test)  |                |         | <b>↓</b> ≎ | ⊹     | _   | $\vdash$ |                  |       |          |   | _          | -       |        | +       | _      |                                  | _       | -     |     |  |  |
| Israeli Cooperative Intercept Flight Test - FY<br>2015                                   |                |         | ->-        | ->-   | ≻l∻ | -        |                  |       |          |   |            |         |        |         |        |                                  |         |       |     |  |  |
| FTP-09 (LTPO Intercept Flight Test)  | +              |         |            |       | +   | $\vdash$ |                  |       | H        |   | -          | 1       |        | +       |        |                                  | -       | +     |     | +  |  |
| FTX-19 (AEGIS 4.0.2 Target Only Flight Test)   | +              | + +     | +          |       |     | $\Box$   |                  |       | $\vdash$ |   |            | 1       | +      | +       |        |                                  | $\top$  | 1     |     |  |  |
| Warfighter TP 04e (BMDS Ground Test)   |                |         |            | ∻     |     | $\Box$   |                  |       |          |   |            | 1       | $\Box$ | $\top$  |        |                                  |         |       |     |  |  |
| GTI-06 Part 1 (BMDS Ground Test)   |                |         |            |       | >   | $\Box$   |                  |       |          |   | $\top$     | 1       |        | $\top$  | $\top$ |                                  | $\top$  |       |     | $\top$   |  |
| SCD CTV-01 (AEGIS SCD Intercept Only Flight  |                |         | 1          |       |     | П        |                  | 1     |          |   | 1          | 1       |        |         | 1      |                                  |         | 1     |     | $\top$   |  |
| Test)  | $\perp \perp$  |         |            |       | 7   | $\perp$  |                  |       |          |   |            | $\perp$ |        | $\perp$ |        |                                  | $\perp$ |       |     |  |  |
| FTO-02 E1 (OTA Intercept Flight Test)  |                |         |            |       |     | $\Box$   |                  |       |          |   |            |         |        |         |        |                                  |         |       |     |  |  |
| FTP-10 (LTPO Intercept Flight Test)  |                |         |            | Z     | Z   |          |                  |       |          |   |            |         |        |         |        |                                  |         |       |     |  |  |
| GTI-06 Part 3 (BMDS Ground Test)   |                |         |            | -     | >   | Ш        |                  |       | Ш        |   |            |         |        |         |        |                                  |         |       |     | $oldsymbol{ol}}}}}}}}}}}}}}}}}}$ |  |
|  | 1 1            |         | 1          | -=    | ≻   |          |                  |       |          |   |            |         |        |         |        |                                  |         |       |     |  |  |
| GTI-06 Part 1 (BMDS Ground Test FTT-18 (TH Intercept Flight Test)                        | -              | -       |            | _     | _   |          |                  |       |          |   |            |         |        |         |        |                                  |         |       |     |  |  |

| t R-4, RDT&E Schedule Profile: PB 2016 Mis  | sile D   | efens   | e A     | gend     | y        |             |              |              |               |                |         |                 |         |         |                  |         |          |          |         | <b>Date:</b> February 2015                |
|---|----------|---------|---------|----------|----------|-------------|--------------|--------------|---------------|----------------|---------|-----------------|---------|---------|------------------|---------|----------|----------|---------|---|
| priation/Budget Activity<br>4   |          |         |         |          |          | F           |              |              |               | n Ele<br>C / E |         |                 |         |         |                  |         |          |          | •       | t (Number/Name)<br>I BMDS Test Program    |
| Significant Event Complete A Milestone Deci<br>Significant Event Planned A Milestone Deci | sion Pla | nned    | ₩       |          | Ele      | ment        | Test (       | Plann        | ed            | $\Diamond$     |         | :               | Syste   | em Le   | evel T<br>evel T | est P   | lanne    | ed       | O       | Complete Activity 💠<br>Planned Activity 💠 |
|   |          | 2014    |         | FY 201   |          |             | 2016         |              | FY 2          |                |         | Y 20            |         |         | FY 20            |         |          | / 20     |         |   |
| ETO 02 52 (0TA L  | 1 2      | 2 3 4   | 1       | 2 3      |          | 1 2         | 3 1          | 4 1          | 2             | 3 4            | 1       | 2               | 3 4     | *   1   | 2   3            | 5 4     | 1        | <u> </u> | 4       |   |
| FTO-02 E2 (OTA Intercept Flight Test)   | +        | ++      | $\perp$ | $\vdash$ | A        | +           | ++           | _            | +             |                | $\perp$ | $\sqcup$        | +       | +       | $\perp$          | _       | $\vdash$ | _        | $\perp$ |   |
| MMW E1 (AEGIS 5.0 Intercept Flight Test)  |          | +       | $\perp$ | $\vdash$ | Ą        | $\perp$     | ++           |              | +             |                | $\perp$ | $\sqcup$        | +       | +       |                  | $\perp$ | $\vdash$ | _        |         |   |
| MMW E2 (AEGIS 5.0 Intercept Flight Test)  |          | +       | $\perp$ |          |          | $\perp$     | ++           | _            | +             |                | $\perp$ | $\sqcup$        | +       | +       | $\perp$          | $\perp$ | $\vdash$ |          |         |   |
| MMW E3 (AEGIS 5.0 Intercept Flight Test)  |          | $\perp$ | _       |          | A        | _           |              |              | 1             |                |         |                 | _       |         |                  | _       |          | _        |         |   |
| MMW E4 (AEGIS 5.0 Intercept Flight Test)  |          | $\perp$ | _       |          |          | _           | $\perp$      |              | 1             |                |         |                 |         |         |                  |         |          |          |         |   |
| FTP-11 (LTPO Intercept Flight Test)   |          | $\perp$ |         |          | +        | Д.          |              | _            | $\perp$       |                | -       |                 | _       |         |                  | _       |          |          |         |   |
| FTP-12 (LTPO Intercept Flight Test)   |          | $\perp$ | _       |          | +        | $\Delta$    |              |              | $\perp$       |                |         |                 | +       |         |                  |         | $\vdash$ | _        |         |   |
| FTP-13 (LTPO Intercept Flight Test)   |          | $\perp$ | _       |          | +        | <u> </u>    |              |              | 1             |                |         |                 | _       |         |                  | _       |          | _        |         |   |
| GTD-06 Part 1a (BMDS Ground Test)   |          | $\perp$ | _       |          | $\perp$  | <b>⊹</b>  _ | $\perp$      |              | 1             |                |         |                 |         |         |                  |         |          |          |         |   |
| GM CTV-02+ (GM Flight Test)   |          |         |         |          | $\perp$  | $\Delta$    |              |              |               |                |         |                 | _       |         |                  |         |          |          |         |   |
| SCD CTV-02 (AEGIS SCD Intercept Only Flight Test)   |          |         |         |          | Ш        | 4           |              |              |               |                |         |                 | _       |         |                  |         |          |          |         |   |
| Israeli Cooperative Intercept Flight Test - FY<br>2016                                    |          |         | $\perp$ |          | Ш        | <b>⊹</b>  < |              | <b>(&gt;</b> |               |                |         |                 | 4       |         |                  |         |          |          |         |   |
| FTX-21 (AEGIS SBT Target Only Flight Test)  |          | +       | _       |          | +        | _           | $\Delta$     | _            | +             |                | _       | $\vdash$        | +       |         |                  |         | $\vdash$ | _        |         |   |
| SFTM-01 E2 (AEGIS 5.1 Intercept Flight Test)  |          |         |         |          | 1        |             | <b>⊹</b>     |              | 1             |                |         |                 | _       |         |                  |         |          |          |         |   |
| Warfighter TP 06 (BMDS Ground Test)   |          |         |         |          | +        | _           | <b>-</b> \$- | _            | $\perp$       |                | _       |                 | _       | _       |                  | _       |          |          |         |   |
| GTI-06 Part 2 (BMDS Ground Test)  |          |         | -       |          | +        |             | -\$-         |              | 1             |                |         |                 | _       |         |                  |         |          |          |         |   |
| GTI-ISR (BMDS Ground Test)  |          |         |         |          | -        |             | ⊹            |              |               |                |         |                 |         |         |                  |         |          |          |         |   |
| GTD-06 Part 2 (BMDS Ground Test)  |          |         |         |          | +        |             |              | <b>&gt;</b>  |               |                |         |                 |         |         |                  |         |          |          |         |   |
| FTG-15 (GM Intercept Flight Test)   |          |         |         |          | -        |             |              | ۸.           |               |                |         |                 |         |         |                  |         |          |          |         |   |
| FTM-27 (AEGIS SBT Intercept Flight Test)  | ++       | ++      | +       | $\vdash$ | +        | +           | ++           | >-           |               |                | -       | $\vdash$        | +       | -       | $\vdash$         | -       | $\vdash$ | -        | +       |   |
| SFTM-02 (AEGIS 5.1 Intercept Flight Test)   | +        | +       | +       |          | +        | +           | ++           | ĻĢ           | 4             |                | +       | $\vdash \vdash$ | +       | +       | $\vdash$         | +       | $\vdash$ | _        | +       |   |
| FTM-DST 1 (DST FT) (Flight Test)  |          | ++      | +       | $\vdash$ | +        | +           | ++           | ♦            | $\overline{}$ | $\vdash$       | +       | $\vdash$        | +       | +       | ++               | +       | $\vdash$ | +        | +       |   |
| Israeli Cooperative Intercept Flight Test - FY 2017                                       |          |         | $\perp$ |          | $\sqcup$ |             |              | ⊹            |               | ->>-           | -       |                 | $\perp$ | $\perp$ |                  |         |          |          |         |   |
| GTI-07a (BMDS Ground Test)  |          | +       | $\perp$ | $\vdash$ | +        | $\dashv$    | ++           | _            | <b>-</b> ◇-   | $\vdash$       | +       | $\vdash$        | +       | +       | ++               | +       | $\vdash$ | +        | $\perp$ |   |
| FTT-15 (TH Intercept Flight Test)   |          | ++      | +       | $\vdash$ | +        | +           | ++           | $\perp$      | $ \Delta $    |                | $\perp$ | $\vdash \vdash$ | +       | +       | ++               | +       | $\vdash$ | $\perp$  | +       |   |
| FTX-22 (SN Target Only Flight Test)   | $\perp$  | +       | $\perp$ | $\vdash$ | +        | $\perp$     | ++           | -            |               | Ą.             | $\perp$ | $\vdash \vdash$ | $\perp$ | +       |                  | $\perp$ | $\vdash$ |          | $\perp$ |   |
| GTD-07a Part 1 (BMDS Ground Test)   | $\perp$  | +       | _       | $\vdash$ | $\perp$  |             | $\perp$      |              | +             | ❖              | -       | $\sqcup$        |         | _       |                  |         | $\vdash$ |          | $\perp$ |   |
| Warfighter TP 07a (BMDS Ground Test)  | +        | +       | $\perp$ | $\vdash$ | $\perp$  | _           | ++           | _            | $\perp$       | ⊹              | $\perp$ | $\perp \perp$   | _       | $\perp$ | $\perp \perp$    |         | $\perp$  |          | $\perp$ |   |
| GTD-07a Part 2 (BMDS Ground Test)   |          | +       | $\perp$ | $\vdash$ | +        | _           | +            | _            | $\vdash$      | → →            |         | $\sqcup$        | _       | +       |                  | _       | $\vdash$ |          |         |   |
| ·   | 1 1      |         |         |          | 1 1      |             |              |              |               | >-             | -       |                 |         |         |                  |         |          |          |         |   |
| FTX-24 (AEGIS SBT Target Only Flight Test) FTM-28 (AEGIS SBT Intercept Flight Test)       |          |         |         |          |          |             |              |              |               |                |         |                 |         |         |                  |         |          |          |         |   |

|   | , RDT&E Schedule Profile: PB 2016 Missile Defense Age |               |     |          |     |           |        |         |         |       |                 |             |          |               |          |               |          |         |          |             | Date: February 2015                       |
|---|---|---------------|-----|----------|-----|-----------|--------|---------|---------|-------|-----------------|-------------|----------|---------------|----------|---------------|----------|---------|----------|-------------|---|
| riation/Budget Activity   |   |               |     |          |     |           |        | 0603    |         |       |                 |             |          |               |          | er/Na<br>Defe |          |         |          |             | Number/Name)<br>MDS Test Program          |
| Significant Event Complete 🛕 Milestone Dec<br>Significant Event Planned 🛆 Milestone Dec | ision Pla   | nned          | ಭ   |          | El  | eme       | nt Tes | st Con  | ne      | d <   | $\diamond$      |             | S        | ysten         | n Le     | vel Te        | st Pla   | innec   | 4 (      | )<br>       | Complete Activity 💠<br>Planned Activity 💠 |
|   |   | 2014          |     | FY 20:   |     |           | Y 201  |         |         | Y 201 |                 |             | Y 20     |               |          | Y 201         |          | FY      |          |             |   |
|   | 1 2   | 2 3 4         | 1   | 2   3    | 4   | 1         | 2 3    | 4       | 1       | 2 3   | 4               | 1           | 2   3    | 5 4           | 1        | 2 3           | 4        | 1   2   | 3        | 4           |   |
| FTG-11 (GM Salvo Intercept Flight Test)   | $\perp$   | +             | 1   | $\vdash$ | _   | $\sqcup$  |        | $\perp$ | $\perp$ |       | $ \Delta $      | _           | _        | _             | $\sqcup$ |               | $\perp$  |         | _        | <b>-</b>    |   |
| FTM-29 (AEGIS 5.1 Intercept Flight Test)  |   |               |     |          |     | $\sqcup$  |        |         |         |       |                 | $\triangle$ |          |               |          |               |          |         |          |             |   |
| GTX-07b (BMDS Ground Test)  |   |               |     |          |     |           |        |         | _       |       |                 | ❖           |          |               |          |               |          |         |          |             |   |
| Israeli Cooperative Intercept Flight Test - FY  |   |               |     |          |     |           |        |         |         |       |                 |             | ۔اے      | ⊹l⊹           |          |               |          |         |          |             |   |
| 2018  |   | ++            | -   |          | -   | $\vdash$  |        | +++     | +       | _     | +               |             |          | <u>*   * </u> |          |               |          | _       | -        |             |   |
| FTM-31 (AEGIS SBT Intercept Flight Test)  |   |               |     |          |     | $\vdash$  |        |         | +       |       |                 |             | ĄL,      | _             |          |               |          |         | _        |             |   |
| FTM-33 (AEGIS SBT Intercept Flight Test)  |   |               | _   |          | -   | $\vdash$  |        | 1       | _       | _     |                 |             | $\Delta$ | _             |          |               |          | _       | -        |             |   |
| GM CTV-03 (GM Flight Test)  |   |               | _   |          | _   | $\vdash$  |        | 1       | _       |       | $\perp$         | _           | - 4      | $\rightarrow$ | $\vdash$ |               | $\vdash$ |         | -        |             |   |
| FTO-03 E1 (OTA Intercept Flight Test)   |   | $\perp$       |     |          |     |           |        |         | _       |       |                 |             |          | $\Delta$      |          |               |          |         |          |             |   |
| PA-07b (BMDS Ground Test)   |   |               |     |          |     | $\sqcup$  |        |         | _       |       |                 | _           |          | <b>⊹</b>      |          |               | $\perp$  | $\perp$ | _        |             |   |
| FTM-DST 2 (DST FT) (Flight Test)  |   |               | _   |          |     | $\sqcup$  |        |         |         |       |                 |             |          | ⊱             |          |               |          | _       | _        |             |   |
| GTI-07b (BMDS Ground Test)  |   |               |     |          |     |           |        |         | _       |       |                 |             | -=       | ⊱∣⊹           |          |               |          |         |          |             |   |
| FTM-32 (AEGIS SBT Intercept Flight Test)  |   |               |     |          |     | Ш         |        |         |         |       |                 |             |          | $ \triangle$  |          |               |          |         |          |             |   |
| GTD-07b Part 2 (BMDS Ground Test)   |   |               |     |          |     | Ш         |        |         |         |       |                 |             |          | -   -   -     |          |               |          |         |          |             |   |
| FTO-03 E2 (OTA Intercept Flight Test)   |   |               |     |          |     |           |        |         |         |       |                 |             |          | $-\Delta$     |          |               |          |         |          |             |   |
| GTD-07b Part 1 (BMDS Ground Test)   |   |               |     |          |     | Ш         |        |         |         |       |                 |             |          |               | <b>*</b> |               |          |         |          |             |   |
| Warfighter TP 07b (BMDS Ground Test)  |   |               |     |          |     |           |        |         |         |       |                 |             |          |               | <>-      | ⊹             |          |         |          |             |   |
| FTG-17 (GM Intercept Flight Test)   |   |               |     |          |     | Ш         |        |         |         |       |                 |             |          |               |          | $\triangle$   |          |         |          |             |   |
| GTX-08 Part 1 (BMDS Ground Test)  |   |               |     |          |     |           |        |         |         |       |                 |             |          |               |          | >-            | -        |         |          |             |   |
| FTM-35 (AEGIS 5.1 Intercept Flight Test)  |   |               |     |          |     |           |        |         |         |       |                 |             |          |               |          |               | $\Delta$ |         |          |             |   |
| FTT-19 (TH Intercept Flight Test)   |   |               |     |          |     |           |        |         |         |       |                 |             |          |               |          |               | ➾        |         |          |             |   |
| FTX-23 (AEGIS 5.1 Target Only Flight Test)  |   |               |     |          |     |           |        |         |         |       |                 |             |          |               |          |               | $\Delta$ |         |          |             |   |
| GTX-08 Part 2(BMDS Ground Test)   |   | $\perp \perp$ |     |          |     | Ш         |        |         |         |       |                 |             |          |               |          |               | -<>-     |         |          |             |   |
| FTM-37 (FTM-34) (Rev 1) (Flight Test)   |   |               |     |          |     | $\Box$    |        |         |         |       |                 |             |          |               |          |               | $\Delta$ |         |          |             |   |
| GTI-08 (BMDS Ground Test)   |   |               |     |          |     | Ш         |        |         |         |       | $\perp$         |             |          |               |          |               |          | ◊       | >-       |             |   |
| FTG-13 (GM Intercept Flight Test)   |   |               |     |          |     | $\Box$    |        |         |         |       |                 |             |          |               |          |               |          |         | $\Delta$ |             |   |
| FTO-04 (OTA Intercept Flight Test)  |   |               |     |          |     | $\Box$    |        |         |         |       |                 |             |          |               |          |               |          |         | Δ        |             |   |
| FTX-26 (SN Target Only Flight Test)   |   |               |     |          |     |           |        |         |         |       |                 |             |          |               |          |               |          |         | Δ        | $\square$   |   |
| FTM-30 (AEGIS 5.1 Intercept Flight Test)  |   |               |     |          |     | $\coprod$ |        |         |         |       | $\perp \perp 1$ |             |          |               | $\Box$   |               |          |         |          | $\triangle$ |   |
|   |   |               |     |          |     | $\Box$    |        |         |         |       |                 |             |          |               |          |               |          |         |          | $\triangle$ |   |
| FTT-16 (TH Intercept Flight Test) GTD-08 Part 1 (BMDS Ground Test)                      | 1 1   | 1 1           | 1 - | 1 -      | 1 - | ı T       | 1 -    | 1 1     | - 1     | 1 -   | 1 T             | Г           | - 1      | 1 -           | ıΤ       | 1 -           | ΤГ       | - 1 -   | 1        | ⊹⊳          |   |

| Exhibit R-4A, RDT&E Schedule Details: PB 2016 Missile Defense Agency |     |       | Date: February 2015             |
|--|-----|-------|---------------------------------|
| ļ · · · · · · · · · · · · · · · · · · ·                              | , , | - , ( | umber/Name)<br>IDS Test Program |

# Schedule Details

|   | Sta     | art  | Eı      | nd   |
|---|---------|------|---------|------|
| Events  | Quarter | Year | Quarter | Year |
| FTM-22 (IOT&E) (AEGIS 4.0.2 Intercept Flight Test)  | 1       | 2014 | 1       | 2014 |
| Fast Phoenix (BMDS Ground Test)                     | 1       | 2014 | 1       | 2014 |
| SCD PTV-01 (AEGIS SCD Intercept Only Flight Test)   | 1       | 2014 | 1       | 2014 |
| GTI-04e Part 1a (BMDS Ground Test)                  | 1       | 2014 | 1       | 2014 |
| FT-2 (Patriot Flight Test)                          | 1       | 2014 | 1       | 2014 |
| AST-14  | 1       | 2014 | 1       | 2014 |
| GTI-04e Part 2 (BMDS Ground Test)                   | 1       | 2014 | 3       | 2014 |
| Israeli Cooperative Intercept Flight Test - FY 2014 | 1       | 2014 | 4       | 2014 |
| FTX-18 (AEGIS 4.0.2 Target Only Flight Test)        | 2       | 2014 | 2       | 2014 |
| Fast Exchange HWIL (BMDS Ground Test)               | 3       | 2014 | 3       | 2014 |
| FTG-06b (GM Intercept Flight Test)                  | 3       | 2014 | 3       | 2014 |
| AA CTV-01 (AEGIS AA Intercept Only Flight Test)     | 3       | 2014 | 3       | 2014 |
| Fast Exchange Dist (BMDS Ground Test)               | 4       | 2014 | 4       | 2014 |
| FTM-25 (AEGIS 5.0 Intercept Flight Test)            | 1       | 2015 | 1       | 2015 |
| FTX-20 (AEGIS 5.0 Target Only Flight Test)          | 1       | 2015 | 1       | 2015 |
| GTD-04e Part 2 (BMDS Ground Test)                   | 1       | 2015 | 2       | 2015 |
| Israeli Cooperative Intercept Flight Test - FY 2015 | 1       | 2015 | 4       | 2015 |
| FTP-09 (LTPO Intercept Flight Test)                 | 2       | 2015 | 2       | 2015 |
| FTX-19 (AEGIS 4.0.2 Target Only Flight Test)        | 2       | 2015 | 2       | 2015 |
| Warfighter TP 04e (BMDS Ground Test)                | 2       | 2015 | 2       | 2015 |
| GTI-06 Part 1 (BMDS Ground Test)                    | 3       | 2015 | 3       | 2015 |
| SCD CTV-01 (AEGIS SCD Intercept Only Flight Test)   | 3       | 2015 | 3       | 2015 |

| Exhibit R-4A, RDT&E Schedule Details: PB 2016 Missile Defense Agency |     |     | Date: February 2015             |
|--|-----|-----|---------------------------------|
| Appropriation/Budget Activity 0400 / 4                               | , , | , , | umber/Name)<br>IDS Test Program |

|   | Sta     | Start |         |      |  |
|---|---------|-------|---------|------|--|
| Events  | Quarter | Year  | Quarter | Year |  |
| FTO-02 E1 (OTA Intercept Flight Test)               | 3       | 2015  | 3       | 2015 |  |
| FTP-10 (LTPO Intercept Flight Test)                 | 3       | 2015  | 3       | 2015 |  |
| GTI-06 Part 3 (BMDS Ground Test)                    | 3       | 2015  | 3       | 2015 |  |
| GTI-06 Part 1 (BMDS Ground Test                     | 3       | 2015  | 3       | 2015 |  |
| FTT-18 (TH Intercept Flight Test)                   | 4       | 2015  | 4       | 2015 |  |
| FTO-02 E2 (OTA Intercept Flight Test)               | 4       | 2015  | 4       | 2015 |  |
| MMW E1 (AEGIS 5.0 Intercept Flight Test)            | 4       | 2015  | 4       | 2015 |  |
| MMW E2 (AEGIS 5.0 Intercept Flight Test)            | 4       | 2015  | 4       | 2015 |  |
| MMW E3 (AEGIS 5.0 Intercept Flight Test)            | 4       | 2015  | 4       | 2015 |  |
| MMW E4 (AEGIS 5.0 Intercept Flight Test)            | 4       | 2015  | 4       | 2015 |  |
| FTP-11 (LTPO Intercept Flight Test)                 | 1       | 2016  | 1       | 2016 |  |
| FTP-12 (LTPO Intercept Flight Test)                 | 1       | 2016  | 1       | 2016 |  |
| FTP-13 (LTPO Intercept Flight Test)                 | 1       | 2016  | 1       | 2016 |  |
| GTD-06 Part 1a (BMDS Ground Test)                   | 1       | 2016  | 1       | 2016 |  |
| GM CTV-02+ (GM Flight Test)                         | 1       | 2016  | 1       | 2016 |  |
| SCD CTV-02 (AEGIS SCD Intercept Only Flight Test)   | 1       | 2016  | 1       | 2016 |  |
| Israeli Cooperative Intercept Flight Test - FY 2016 | 1       | 2016  | 4       | 2016 |  |
| FTX-21 (AEGIS SBT Target Only Flight Test)          | 3       | 2016  | 3       | 2016 |  |
| SFTM-01 E2 (AEGIS 5.1 Intercept Flight Test)        | 3       | 2016  | 3       | 2016 |  |
| Warfighter TP 06 (BMDS Ground Test)                 | 3       | 2016  | 3       | 2016 |  |
| GTI-06 Part 2 (BMDS Ground Test)                    | 3       | 2016  | 3       | 2016 |  |
| GTI-ISR (BMDS Ground Test)                          | 3       | 2016  | 3       | 2016 |  |
| GTD-06 Part 2 (BMDS Ground Test)                    | 4       | 2016  | 4       | 2016 |  |
| FTG-15 (GM Intercept Flight Test)                   | 4       | 2016  | 4       | 2016 |  |
| FTM-27 (AEGIS SBT Intercept Flight Test)            | 1       | 2017  | 1       | 2017 |  |

| Exhibit R-4A, RDT&E Schedule Details: PB 2016 Missile Defense Agency |     | Date: February 2015 |                                 |
|--|-----|---------------------|---------------------------------|
| Appropriation/Budget Activity 0400 / 4                               | , , | , ,                 | umber/Name)<br>IDS Test Program |

|   | Sta     | art  | End     |      |  |
|---|---------|------|---------|------|--|
| Events  | Quarter | Year | Quarter | Year |  |
| SFTM-02 (AEGIS 5.1 Intercept Flight Test)           | 1       | 2017 | 1       | 2017 |  |
| FTM-DST 1 (DST FT) (Flight Test)                    | 1       | 2017 | 1       | 2017 |  |
| Israeli Cooperative Intercept Flight Test - FY 2017 | 1       | 2017 | 4       | 2017 |  |
| GTI-07a (BMDS Ground Test)                          | 2       | 2017 | 2       | 2017 |  |
| FTT-15 (TH Intercept Flight Test)                   | 2       | 2017 | 2       | 2017 |  |
| FTX-22 (SN Target Only Flight Test)                 | 3       | 2017 | 3       | 2017 |  |
| GTD-07a Part 1 (BMDS Ground Test)                   | 3       | 2017 | 3       | 2017 |  |
| Warfighter TP 07a (BMDS Ground Test)                | 3       | 2017 | 3       | 2017 |  |
| GTD-07a Part 2 (BMDS Ground Test)                   | 3       | 2017 | 4       | 2017 |  |
| FTX-24 (AEGIS SBT Target Only Flight Test)          | 4       | 2017 | 4       | 2017 |  |
| FTM-28 (AEGIS SBT Intercept Flight Test)            | 4       | 2017 | 4       | 2017 |  |
| FTG-11 (GM Salvo Intercept Flight Test)             | 4       | 2017 | 4       | 2017 |  |
| FTM-29 (AEGIS 5.1 Intercept Flight Test)            | 1       | 2018 | 1       | 2018 |  |
| GTX-07b (BMDS Ground Test)                          | 1       | 2018 | 1       | 2018 |  |
| Israeli Cooperative Intercept Flight Test - FY 2018 | 1       | 2018 | 4       | 2018 |  |
| FTM-31 (AEGIS SBT Intercept Flight Test)            | 2       | 2018 | 2       | 2018 |  |
| FTM-33 (AEGIS SBT Intercept Flight Test)            | 2       | 2018 | 2       | 2018 |  |
| GM CTV-03 (GM Flight Test)                          | 3       | 2018 | 3       | 2018 |  |
| FTO-03 E1 (OTA Intercept Flight Test)               | 3       | 2018 | 3       | 2018 |  |
| PA-07b (BMDS Ground Test)                           | 3       | 2018 | 3       | 2018 |  |
| FTM-DST 2 (DST FT) (Flight Test)                    | 3       | 2018 | 3       | 2018 |  |
| GTI-07b (BMDS Ground Test)                          | 3       | 2018 | 4       | 2018 |  |
| FTM-32 (AEGIS SBT Intercept Flight Test)            | 4       | 2018 | 4       | 2018 |  |
| GTD-07b Part 2 (BMDS Ground Test)                   | 4       | 2018 | 4       | 2018 |  |
| FTO-03 E2 (OTA Intercept Flight Test)               | 4       | 2018 | 4       | 2018 |  |

| Exhibit R-4A, RDT&E Schedule Details: PB 2016 Missile Defense Agency | Date: February 2015  |       |                                 |
|--|--|-------|---------------------------------|
| Appropriation/Budget Activity 0400 / 4                               | R-1 Program Element (Number/Name) PE 0603914C / Ballistic Missile Defense Test | - , ( | umber/Name)<br>IDS Test Program |

|  | Sta     | art  | End     |      |  |
|--|---------|------|---------|------|--|
| Events                                     | Quarter | Year | Quarter | Year |  |
| GTD-07b Part 1 (BMDS Ground Test)          | 1       | 2019 | 1       | 2019 |  |
| Warfighter TP 07b (BMDS Ground Test)       | 1       | 2019 | 2       | 2019 |  |
| FTG-17 (GM Intercept Flight Test)          | 3       | 2019 | 3       | 2019 |  |
| GTX-08 Part 1 (BMDS Ground Test)           | 3       | 2019 | 3       | 2019 |  |
| FTM-35 (AEGIS 5.1 Intercept Flight Test)   | 4       | 2019 | 4       | 2019 |  |
| FTT-19 (TH Intercept Flight Test)          | 4       | 2019 | 4       | 2019 |  |
| FTX-23 (AEGIS 5.1 Target Only Flight Test) | 4       | 2019 | 4       | 2019 |  |
| GTX-08 Part 2(BMDS Ground Test)            | 4       | 2019 | 4       | 2019 |  |
| FTM-37 (FTM-34) (Rev 1) (Flight Test)      | 4       | 2019 | 4       | 2019 |  |
| GTI-08 (BMDS Ground Test)                  | 2       | 2020 | 3       | 2020 |  |
| FTG-13 (GM Intercept Flight Test)          | 3       | 2020 | 3       | 2020 |  |
| FTO-04 (OTA Intercept Flight Test)         | 3       | 2020 | 3       | 2020 |  |
| FTX-26 (SN Target Only Flight Test)        | 3       | 2020 | 3       | 2020 |  |
| FTM-30 (AEGIS 5.1 Intercept Flight Test)   | 4       | 2020 | 4       | 2020 |  |
| FTT-16 (TH Intercept Flight Test)          | 4       | 2020 | 4       | 2020 |  |
| GTD-08 Part 1 (BMDS Ground Test)           | 4       | 2020 | 4       | 2020 |  |

| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile Defense Agency |                |         |         |   |                |                  |         |         |         | Date: Febr | uary 2015           |               |
|---|----------------|---------|---------|---|----------------|------------------|---------|---------|---------|------------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 4                                    |                |         |         | R-1 Program Element (Number/Name) PE 0603914C / Ballistic Missile Defense Test  Project (Number/Name) MC04 / Cyber Operations |                |                  |         |         |         |            |                     |               |
| COST (\$ in Millions)   | Prior<br>Years | FY 2014 | FY 2015 | FY 2016<br>Base   | FY 2016<br>OCO | FY 2016<br>Total | FY 2017 | FY 2018 | FY 2019 | FY 2020    | Cost To<br>Complete | Total<br>Cost |
| MC04: Cyber Operations  | -              | 1.040   | 1.670   | 2.450   | -              | 2.450            | 2.496   | 2.545   | 2.596   | 2.648      | Continuing          | Continuing    |
| Quantity of RDT&E Articles  | -              | -       | -       | -   | -              | -                | -       | -       | -       | -          |                     |               |

#### Note

Project MC04 is a new Defensive Cyber Operations Project established in this Program Element (PE) for PB 2014. Funds were previously reported in Project MT04 of this PE.

### A. Mission Description and Budget Item Justification

The funds in this project sustain Missile Defense Agency (MDA) DoD Information Assurance Certification and Accreditation Program (DIACAP) and Controls Validation Testing (CVT) activities, analysis of validation results, risk assessments and reviews of proposed Program Manager/Information Assurance Manager (PM/IAM) Plans of Action and Milestones (POA&Ms) for MDA Ballistic Missile Defense Test program. It maintains the Certification and Accreditation (C&A) data repository, capturing the DIACAP documentation (artifacts, validation results, and Information Assurance Risk Assessment results, and Designated Approving Authority (DAA) accreditation decisions) and POA&M on all MDA information systems. This project supports the monitoring and tracking of Cybersecurity mitigations detailed in Information Technology security POA&Ms. Activities include preparation of C&A documentation and accreditation recommendations to the MDA Senior Information Assurance Officer (SIAO)/Certification Authority (CA) and DAA. Independent Verification and Validation (IV&V) team actions ensure the availability, integrity, authentication, confidentiality and non-repudiation of the MDA mission, test and administrative systems. Activities in the Project are necessary to comply with the Federal Information Security Management Act (FISMA).

| B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)  | FY 2014 | FY 2015 | FY 2016 |
|---|---------|---------|---------|
| Title: Network / System Certification and Accreditation (C&A)   | 1.040   | 1.670   | 2.450   |
| Articles:   | -       | -       | -       |
| Description: N/A  |         |         |         |
| FY 2014 Accomplishments:  |         |         |         |
| -Funded Ballistic Missile Defense Test Program Information Assurance Manager (IAM) civilian salaries.                       |         |         |         |
| -Conducted cyber security/information assurance engineering and architecture planning for Test Directorate (DT) information |         |         |         |
| technology systems.   |         |         |         |
| -Planned and tested the Information Assurance (IA) controls for Ballistic Missile Defense System.                           |         |         |         |
| -Developed Test Directorate's (DT) Department of Defense Information Assurance Certification and Accreditation Process      |         |         |         |
| (DIACAP) certification and accreditation packages.  |         |         |         |
| FY 2015 Plans:  |         |         |         |
| The increase of \$630 Thousand is due to additional personnel and realignment of cyber duties from MT budget project.       |         |         |         |

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Missile Defense Agency

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| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile Defe  | ense Agency   | Date: F      | ebruary 2015 |         |
|--|---|--------------|--------------|---------|
| Appropriation/Budget Activity<br>0400 / 4  | Project (Number/N<br>MC04 / Cyber Ope   |              |              |         |
| B. Accomplishments/Planned Programs (\$ in Millions, Article C   | Quantities in Each)   | FY 2014      | FY 2015      | FY 2016 |
| <ul> <li>Provide Cybersecurity Program oversight of all MDA Test Directorsites, ground and flight test infrastructure, and exercise/wargame in compliance and authorization; cybersecurity training and awareness incident management; and computer network defense.</li> <li>Fund Ballistic Missile Defense Test Program Information Assuran</li> <li>Conduct cyber security/information assurance engineering and ar</li> <li>Plan and test the Information Assurance controls for Ballistic Missile Develop DT DIACAP certification and accreditation packages.</li> </ul>  | nfrastructures. This includes management of: cybersecurity is; information system secure configuration; assessment arce Manager (IAM) civilian salaries. In chitecture planning for DT information technology systems | nd           |              |         |
| FY 2016 Plans: The Increase of \$780 Thousand is due to additional personnel and - Provide Cybersecurity Program oversight of all MDA Test Directorities, ground and flight test infrastructure, and exercise/wargame in compliance and authorization; cybersecurity training and awareness incident management; and computer network defense Fund Ballistic Missile Defense Test Program Information Assuran - Conduct cyber security/information assurance engineering and an technology systems Plan and test the Information Assurance controls for BMDS Develop DT NIST certification and accreditation packages. | rate (DT) information systems, networks, sponsored remot of systems. This includes management of cybersecurity is; information system secure configuration; assessment arce Manager (IAM) civilian salaries.          | ,            |              |         |
|  | Accomplishments/Planned Programs Subt   | totals 1.040 | 1.670        | 2.450   |
| C. Other Program Funding Summary (\$ in Millions)  N/A  Remarks  D. Acquisition Strategy  N/A  E. Performance Metrics  N/A   |   |              |              |         |

PE 0603914C: *Ballistic Missile Defense Test* Missile Defense Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Missile Defense Agency

Appropriation/Budget Activity

0400 / 4

R-1 Program Element (Number/Name)
PE 0603914C / Ballistic Missile Defense
Test

Project (Number/Name)

Date: February 2015

MC04 / Cyber Operations

| Test and Evaluation   | (\$ in Milli                 | ons)                              |                | FY 2  | 2014          | FY 2  | 2015          | FY 2<br>Ba | 2016<br>ise   |      | 2016<br>CO    | FY 2016<br>Total |            |               |                                |
|---|------------------------------|-----------------------------------|----------------|-------|---------------|-------|---------------|------------|---------------|------|---------------|------------------|------------|---------------|--------------------------------|
| Cost Category Item  | Contract<br>Method<br>& Type | Performing<br>Activity & Location | Prior<br>Years | Cost  | Award<br>Date | Cost  | Award<br>Date | Cost       | Award<br>Date | Cost | Award<br>Date | Cost             | Cost To    | Total<br>Cost | Target<br>Value of<br>Contract |
| Network / System Certification and Accreditation (C&A) - Information Assurance              | C/IDIQ                       | Torch Technologies :<br>Various   | 0.000          | 0.887 |               | 1.361 |               | 2.134      |               | -    |               | 2.134            | Continuing | Continuing    | Continuing                     |
| Network / System<br>Certification and<br>Accreditation (C&A) -<br>Information Assurance Civ | MIPR                         | MDA : Various                     | 0.000          | 0.153 |               | 0.309 |               | 0.316      |               | -    |               | 0.316            | Continuing | Continuing    | Continuing                     |
|   |                              | Subtotal                          | 0.000          | 1.040 |               | 1.670 |               | 2.450      |               | -    |               | 2.450            | -          | -             | -                              |

### Remarks

N/A

|                     | Prior<br>Years | FY 2014 | FY 2  | 015 | FY 2<br>Bas | FY 2 |   | FY 2016<br>Total | Cost To | Total<br>Cost | Target<br>Value of<br>Contract |
|---------------------|----------------|---------|-------|-----|-------------|------|---|------------------|---------|---------------|--------------------------------|
|                     |                |         |       |     |             | <br> | - |                  |         |               |                                |
| Project Cost Totals | 0.000          | 1.040   | 1.670 |     | 2.450       | -    |   | 2.450            | -       | -             | -                              |

#### Remarks

N/A

PE 0603914C: *Ballistic Missile Defense Test* Missile Defense Agency

| UNCLASSIFIED  |  |
|---|--|
| e: PB 2016 Missile Defense Agency   | Date: February 2015  |
| R-1 Program Element (Number/Name) PE 0603914C I Ballistic Missile Defense Test  | Project (Number/Name)<br>MC04 / Cyber Operations   |
| Milestone Decision Complete ★ Element Test Complete ◆ System Level Test Com<br>Milestone Decision Planned が Element Test Planned ◇ System Level Test Plan |  |
| 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 4 1 2 3 4 1   | FY 2020<br>2 3 4<br>4 4  |
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|   | PB 2016 Missile Defense Agency  R-1 Program Element (Number/Name) PE 0603914C / Ballistic Missile Defense Test  Milestone Decision Complete  Milestone Decision Planned  Element Test Complete  Element Test Planned  System Level Test Complete  System Level Test Planned  FY 2014  FY 2015  FY 2016  FY 2017  FY 2018  FY 2019  1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 |

| Exhibit R-4A, RDT&E Schedule Details: PB 2016 Missile Defense Agency |     |     | Date: February 2015           |
|--|-----|-----|-------------------------------|
| Appropriation/Budget Activity 0400 / 4                               | , , | , , | umber/Name)<br>ber Operations |

# Schedule Details

|                       | St           | art  | End     |      |  |
|-----------------------|--------------|------|---------|------|--|
| Events                | Quarter Year |      | Quarter | Year |  |
| MC04 Cyber Operations | 1            | 2016 | 4       | 2020 |  |

| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile Defense Agency |                |         |         |                 |                |                                   |         |         |                                       | Date: February 2015 |                     |               |
|---|----------------|---------|---------|-----------------|----------------|-----------------------------------|---------|---------|---------------------------------------|---------------------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 4                                    |                |         |         |                 | _              | <b>am Elemen</b><br>4C / Ballisti | •       |         | (Number/Name)<br>Program Wide Support |                     |                     |               |
| COST (\$ in Millions)   | Prior<br>Years | FY 2014 | FY 2015 | FY 2016<br>Base | FY 2016<br>OCO | FY 2016<br>Total                  | FY 2017 | FY 2018 | FY 2019                               | FY 2020             | Cost To<br>Complete | Total<br>Cost |
| MD40: Program Wide Support  | 27.537         | 16.330  | 19.782  | 12.065          | -              | 12.065                            | 14.107  | 17.685  | 17.602                                | 19.000              | Continuing          | Continuing    |
| Quantity of RDT&E Articles  | -              | -       | -       | -               | -              | -                                 | -       | -       | -                                     | -                   |                     |               |

#### Note

In FY 2015, Program Wide Support reflects a proportional change as a result of an increase and in FY 2016, reflects a proportional change as a result of a decrease to Ballistic Missile Defense Test.

Funding in the All Prior Years column represents a summary of Prior Years Total Costs for active contracts, Military Interdepartmental Purchase Requests, and civilian salaries on the R-3.

### A. Mission Description and Budget Item Justification

Program-Wide Support (PWS) contains non-headquarters management costs in support of Missile Defense Agency (MDA) functions and activities across the entire Ballistic Missile Defense System (BMDS). It Includes Government Civilians, Contract Support Services, and Federally Funded Research and Development Center (FFRDC) support. This provides integrity and oversight of the BMDS as well as supports MDA in the development and evaluation of technologies that will respond to the changing threat. Additionally, PWS includes Global Deployment personnel and support performing deployment site preparation and activation and, provides facility capabilities for MDA Executing Agent locations. Other MDA wide costs includes: physical and technical security; civilian drug testing; audit readiness; the Science, Technology, Engineering, and Mathematics (STEM) program; legal services and settlements; travel and agency training; office and equipment leases; utilities; data and unified communications support; supplies and maintenance; materiel and readiness and central property management of equipment; and similar operating expenses. Program Wide Support is allocated on a pro-rata basis and therefore, fluctuates by year based on the total adjusted RDT&E profile (which excludes:0305103C Cyber Security Initiative, 0603274C Special Program, 0603913C Israeli Cooperative Program and 0901598C Management Headquarters).

| B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)            | FY 2014 | FY 2015 | FY 2016 |
|---|---------|---------|---------|
| Title: Program Wide Support   | 16.330  | 19.782  | 12.065  |
| Articles:   | -       | -       | -       |
| Description: N/A  |         |         |         |
| FY 2014 Accomplishments: See paragraph A: Mission Description and Budget Item Justification |         |         |         |
| FY 2015 Plans: See paragraph A: Mission Description and Budget Item Justification           |         |         |         |
| FY 2016 Plans:  |         |         |         |

PE 0603914C: Ballistic Missile Defense Test

Missile Defense Agency

| Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile Defense Agency |      | Date: February 2015 |                                   |
|---|------|---------------------|-----------------------------------|
| 11  | ,    | , ,                 | umber/Name)<br>ogram Wide Support |
|   | Test |                     |                                   |

| B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) | FY 2014 | FY 2015 | FY 2016 |
|--|---------|---------|---------|
| See paragraph A: Mission Description and Budget Item Justification               |         |         |         |
| Accomplishments/Planned Programs Subtotals                                       | 16.330  | 19.782  | 12.065  |

# C. Other Program Funding Summary (\$ in Millions)

N/A

Remarks

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Missile Defense Agency

R-1 Program Element (Number/Name)

Project (Number/Name)

Appropriation/Budget Activity 0400 / 4

PE 0603914C I Ballistic Missile Defense

MD40 / Program Wide Support

Date: February 2015

Test

| Support (\$ in Millions)  |                              | FY 2014                            |                | FY 2015 |               |        | FY 2016<br>Base |        | FY 2016<br>OCO |      |               |        |                     |               |                                |
|---|------------------------------|------------------------------------|----------------|---------|---------------|--------|-----------------|--------|----------------|------|---------------|--------|---------------------|---------------|--------------------------------|
| Cost Category Item  | Contract<br>Method<br>& Type | Performing<br>Activity & Location  | Prior<br>Years | Cost    | Award<br>Date | Cost   | Award<br>Date   | Cost   | Award<br>Date  | Cost | Award<br>Date | Cost   | Cost To<br>Complete | Total<br>Cost | Target<br>Value of<br>Contract |
| Program Wide Support - Agency Operations Management                 | Allot                        | Various : Multi: AL,<br>CA, CO, VA | 0.100          | 0.090   |               | 1.759  |                 | -      |                | -    |               | -      | Continuing          | Continuing    | Continuing                     |
| Program Wide Support -<br>Agency Operations and<br>Support Services | C/CPFF                       | Various : Multi: AL,<br>CA, CO, VA | 27.437         | 15.240  |               | 18.023 | Dec 2014        | 12.065 | Dec 2015       | -    |               | 12.065 | Continuing          | Continuing    | Continuing                     |
| Program Wide Support -<br>Facilities and Maintenance<br>- SRM       | MIPR                         | Various : Multi:<br>AK,AL,CA,VA    | 0.000          | 1.000   |               | -      |                 | -      |                | -    |               | -      | Continuing          | Continuing    | Continuing                     |
|   | _                            | Subtotal                           | 27.537         | 16.330  |               | 19.782 |                 | 12.065 |                | -    |               | 12.065 | -                   | -             | -                              |

#### Remarks

N/A

| _                   |                |        |      |        |      |            |       |            |                  |          |               |                                |
|---------------------|----------------|--------|------|--------|------|------------|-------|------------|------------------|----------|---------------|--------------------------------|
|                     | Prior<br>Years | FY 2   | 2014 | FY 2   | 2015 | FY 2<br>Ba |       | 2016<br>CO | FY 2016<br>Total | Cost To  | Total<br>Cost | Target<br>Value of<br>Contract |
|                     |                |        |      |        |      |            | <br>• |            | . ota.           | Complete |               | Jointraot                      |
| Project Cost Totals | 27.537         | 16.330 |      | 19.782 |      | 12.065     | -     |            | 12.065           | -        | -             | -                              |

### Remarks

N/A

| xhibit R-4, RDT&E Schedule Profile: PB 2016                                     | Missile Defense Agency   |  | Date: February 2015                               |
|---|--|--|---|
| Appropriation/Budget Activity<br>400 / 4  | R-1 Pro  | gram Element (Number/Name)<br>3914C / Ballistic Missile Defense        | Project (Number/Name) MD40 / Program Wide Support |
| Significant Event Complete 🛕 Milestone<br>Significant Event Planned 🛆 Milestone | Decision Complete 🛊 Element Test Con<br>Decision Planned 🏚 Element Test Plar | nplete 🔷 System Level Test Complet<br>nned 💠 System Level Test Planned | ce Complete Activity + Planned Activity +         |
| MD40 Program-Wide Support   | FY 2014 FY 2015 FY 2016  1 2 3 4 1 2 3 4 1 2 3 4                             | 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2                                    | 3 4   |
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| Exhibit R-4A, RDT&E Schedule Details: PB 2016 Missile Defense Agency |     |     | Date: February 2015               |
|--|-----|-----|-----------------------------------|
| Appropriation/Budget Activity 0400 / 4                               | , , | , , | umber/Name)<br>ogram Wide Support |

# Schedule Details

|                           | St      | art  | End     |      |  |
|---------------------------|---------|------|---------|------|--|
| Events                    | Quarter | Year | Quarter | Year |  |
| MD40 Program-Wide Support | 1       | 2016 | 4       | 2020 |  |