Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Navy

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

1319: Research, Development, Test & Evaluation, Navy I BA 5: System

PE 0604574N I Navy Tactical Computer Resources

Development & Demonstration (SDD)

· · · · · · · · · · · · · · · · · · ·														
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost		
Total Program Element	14.194	3.552	3.689	3.935	-	3.935	4.141	4.217	4.290	4.382	Continuing	Continuing		
1353: Standard Hardware	14.194	3.552	3.689	-	-	-	-	-	-	-	-	21.435		
3360: Common Processing System (CPS)	0.000	-	-	1.314	-	1.314	1.376	1.402	1.426	1.455	Continuing	Continuing		
3361: Common Display System (CDS)	0.000	-	-	2.621	-	2.621	2.765	2.815	2.864	2.927	Continuing	Continuing		

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The Common Processing System (CPS) and Common Display System (CDS) programs support developing open architecture hardware and technology in a competitively sourced environment. CPS & CDS provide technical replacements for obsolete display and processing equipment (such as AN/UYQ-70) for multiple warfare systems aboard CVN, LHA, LPD, LHD, CG-47, DDG-1000, and DDG-51 class ships. CPS provides the computer processing and memory, data storage and extraction, and Input/Output (I/O) interface to support hosting Navy combat system software applications and computing resources in AEGIS Modernization, AEGIS new construction, Surface Electronic Warfare Improvement Program (SEWIP), CVN-TSC, and other Navy programs. CDS provides operator display consoles with a common human machine interface for AEGIS modernization, AEGIS new construction, DDG-1000, CVN, Gun Weapon System (GWS), Ship Self Defense System (SSDS) MK 2, SEWIP, and Unmanned Carrier Launched Airborne Surveillance and Strike (UCLASS). Funding provides for technical management and Engineering Change Proposals (ECP) development for the common baseline. Procurement and development funds provided by user programs to support program unique requirements.

Note: Project 1353 transitioned into two separate Projects beginning in FY15. Projects are 3360 Common Processing System (CPS) and Project 3361 Common Display System (CDS).

PE 0604574N: Navy Tactical Computer Resources Navy

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R-1 Line #122

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

1319: Research, Development, Test & Evaluation, Navy I BA 5: System Development & Demonstration (SDD)

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Navy

avy I BA 5: System PE 0604574N I Navy Tactical Computer Resources

FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
3.889	3.689	4.477	-	4.477
3.552	3.689	3.935	-	3.935
-0.337	-	-0.542	-	-0.542
-	-			
-	_			
-	-			
-	-			
-	-			
-	-			
-0.097	-			
-	-	-0.542	-	-0.542
-0.240	-	-	-	-
	3.552 -0.337 - - - - - - -0.097 -	3.889 3.689 3.552 3.689 -0.337	3.889 3.689 4.477 3.552 3.689 3.935 -0.3370.542	3.889 3.689 4.477 - 3.552 3.689 3.9350.3370.542

Date: March 2014

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2015 N	lavy							Date: Mare	ch 2014	
Appropriation/Budget Activity 1319 / 5						<b>am Elemen</b> 74N <i>I Navy</i> S	•	•	Project (Number/Name) 1353 / Standard Hardware			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
1353: Standard Hardware	14.194	3.552	3.689	-	-	-	-	-	-	-	-	21.435
Quantity of RDT&E Articles	0.000	-	-	-	-	-	-	-	-	-		

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Funding distributed to Projects 3360 and 3361 beginning in FY15.

### A. Mission Description and Budget Item Justification

PE 0604574N: Navy Tactical Computer Resources

The Common Processing System (CPS) and Common Display System (CDS) programs support developing open architecture hardware and technology in a competitively sourced environment. CPS & CDS provide technical replacements for obsolete display and processing equipment (such as AN/UYQ-70) for multiple warfare systems aboard CVN, LHA, LPD, LSD, CG-47, DDG-1000, and DDG-51 class ships. CPS provides the computer processing and memory, data storage and extraction, and Input/Output (I/O) interface to support hosting Navy combat system software applications and computing resources in AEGIS Modernization, AEGIS new construction, SEWIP, CVN, and other Navy programs. CDS provides operator display consoles with a common human machine interface for AEGIS Modernization, AEGIS new construction, DDG-1000, CVN, GWS, SSDS MK 2, SEWIP, and UCLASS. Funding provides for technical management and ECP development for the common baseline. Procurement and development funds provided by user programs to support program unique requirements.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Systems Engineering	3.552	3.689	-
Articles:	-	-	-
FY 2013 Accomplishments: Supported CDS Technical Insertion (TI) 12 on multiple platforms including AEGIS Destroyers and Cruisers undergoing modernization, DDG-51 new construction, AEGIS Ashore, CVN, DDG 1000, UCLASS, SEWIP and SSDS Mk 2 ships. Supported technology insertion through AEGIS TI-16 common console design and development planning.  Supported CPS TI-12 on multiple platforms including AEGIS Destroyers and Cruisers undergoing modernization, DDG new construction, AEGIS Ashore, CVN, UCLASS, SEWIP and SSDS Mk 2 ships. Supported technology insertion through AEGIS TI-16 CPS development effort.			
FY 2014 Plans: Continue support of CDS TI-12 on multiple platforms including AEGIS Destroyers and Cruisers undergoing modernization, DDG-51 new construction, AEGIS Ashore, CVN, DDG 1000, UCLASS, SEWIP and SSDS Mk 2 ships. Begin development of AEGIS Common Console under CDS TI-16 Design and Production contract.			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy			Date: March 2014
1319 / 5	3 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	- 3 (	umber/Name) ndard Hardware

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Continue support of CPS TI-12 on multiple platforms including AEGIS Destroyers and Cruisers undergoing modernization,			
DDG-51 new construction, AEGIS Ashore, CVN, UCLASS, SEWIP and SSDS Mk 2 ships. Continue development of CPS TI-16.			
FY 2015 Plans:			
N/A			
Accomplishments/Planned Programs Subtotals	3.552	3.689	-

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

N/A

#### Remarks

### D. Acquisition Strategy

Contracts:

CDS:

TI-12 Indefinite Delivery Indefinite Quantity (IDIQ) Production continues FY13-FY16.

TI-16 Design and IDIQ Production FY15 - FY21.

CPS:

TI12 IDIQ Production continues FY13-FY18.

TI16 Build to Print IDIQ Production FY15-FY21.

#### E. Performance Metrics

Major Milestones:

RCEM Contract Award in second guarter FY13

PE 0604574N: Navy Tactical Computer Resources

CPS TI-12 Build to Print Contract Award in third guarter FY14

CDS TI-12 Build to Print Contract Award in third guarter FY14

CPS/CDS TI-16 Intermediate Program Review No. 2 in first quarter FY13

CPS/CDS TI-16 Program Preliminary Design Review in third guarter FY13

CPS/CDS TI-16 Program Critical Design Review in fourth guarter FY13

CPS/CDS TI-16 Program IPR No. 3 in second guarter FY14

CPS/CDS TI16 Program Test Readiness Review in third quarter FY14

CPS/CDS TI16 Program Production Readiness Review in fourth quarter FY14

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Exhibit R-4, RDT&E Schedule Profile: PB 2015 Navy			Date: March 2014
· · · · · · · · · · · · · · · · · · ·	,	, ,	umber/Name) ndard Hardware

RDT&E,N/BA-5	06	045	74N/	NAV	/ TA	CTIC	AL C	ОМР	UTE	R RES	SOUF	RCES					139	53/CO	ммс	N DI	SPLAY	YSYST	EM					
Fiscal Year		2013				2014			2015		2016			2017			2018				2019							
Fiscal fear	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
Common Processing System Common Display System TI 12					CPS C	втр	CDS	ВТР																				
Common Processing System Common Display System TI 16	TI-1 IPR			7 -16 DR			4 -16 RR	TI-16 PRR																				

Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy											Date: March 2014		
Appropriation/Budget Activity 1319 / 5					_	am Elemen 74N / <i>Navy</i> S	•	lumber/Name) mmon Processing System (CPS)					
COST (\$ in Millions)  Prior Years  FY 2013  FY 2014  Base						FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
3360: Common Processing System (CPS)	-	-	-	1.314	-	1.314	1.376	1.402	1.426	1.455	Continuing	Continuing	
Quantity of RDT&E Articles	0.000	-	-	-	-	-	-	-	-	-			

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Funding transferred from Project 1353 beginning in FY15.

### A. Mission Description and Budget Item Justification

The Common Processing System (CPS) program supports developing open architecture computer processing hardware and storage technology in a competitively sourced environment. CPS provides technical replacements for obsolete processing equipment (such as AN/UYQ-70) for multiple warfare systems aboard CVN, LHA, LHD, LSD, CG-47, and DDG-51 class ships. CPS serves as the computer processing and memory, data storage and extraction, and Input/Output (I/O) interface to support hosting Navy combat system software applications and computing resources in AEGIS Modernization, AEGIS new construction, SSDS, SEWIP, CVN, UCLASS and other Navy programs. Funding provides for technical management and ECP development for the common product baseline. Procurement and development funds are provided by user programs to support program unique requirements.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Common Processing System (CPS)	-	-	1.314
Articles:	-	-	-
FY 2013 Accomplishments:			
N/A			
FY 2014 Plans:			
N/A			
FY 2015 Plans:			
Continue support of CPS TI-12 on installed platforms including AEGIS Destroyers and Cruisers undergoing modernization,			
DDG new construction, AEGIS Ashore, CVN, and CVN/Amphib, SEWIP, UCLASS and SSDS Mk 2 ships. Continue build to print contract award efforts for TI-16 CPS equipment.			
· ·			4 044
Accomplishments/Planned Programs Subtotals	_	-	1.314

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

N/A

Navy

PE 0604574N: Navy Tactical Computer Resources

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy		Date: March 2014
Appropriation/Budget Activity 1319 / 5	, ,	umber/Name) nmon Processing System (CPS)

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

#### Remarks

### D. Acquisition Strategy

CPS TI-12: Continue IDIQ Production through FY14. Compete and award competitive build to print IDIQ production contract for FY14-FY18.

CPS TI-16: Award build to Print IDIQ production contract for FY16-FY21.

### **E. Performance Metrics**

Major Milestones:

CPS TI-12 Production Readiness Review in first quarter FY15

CPS TI-16 Production Contract Award in fourth quarter FY15

CPS TI-16 Production Readiness Review in fourth quarter FY17

CPS TI Next Intermediate Program Review No. 1 in third quarter FY17

CPS TI Next System Requirements Review in fourth quarter FY17

CPS TI Next Intermediate Program Review No. 2 in first quarter FY18

CPS TI Next Preliminary Design Review in third quarter FY18

CPS TI Next Critical Design Review in fourth quarter FY 18

CPS TI Next Intermediate Program Review No. 3 in second quarter FY19

CPS TI Next Test Readiness Review in third quarter FY19

CPS TI Next Production Readiness Review in fourth guarter FY19

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Exhibit R-4, RDT&E Schedule Profile: PB 2015 Navy			Date: March 2014
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/Name) PE 0604574N I Navy Tactical Computer Resources	- , (	umber/Name) nmon Processing System (CPS)

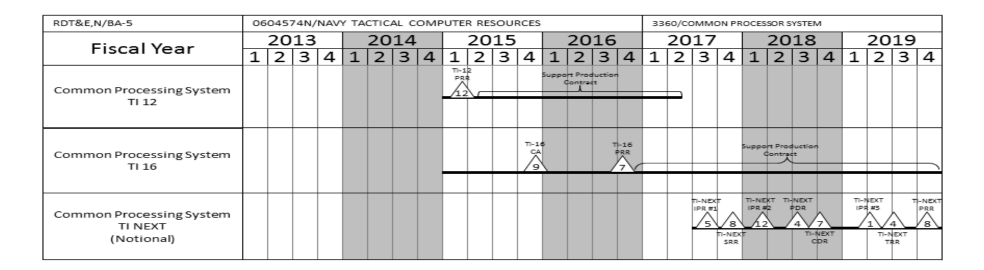


Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy						Date: March 2014						
Appropriation/Budget Activity 1319 / 5						Number/Name) ommon Display System (CDS)						
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
3361: Common Display System (CDS)	-	-	-	2.621	-	2.621	2.765	2.815	2.864	2.927	Continuing	Continuing
Quantity of RDT&E Articles	0.000	-	-	-	-	-	-	-	-	-		

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Funding transferred from Project 1353 beginning in FY15.

### A. Mission Description and Budget Item Justification

The Common Display System (CDS) program supports developing open architecture hardware and technology in a competitively sourced environment. CDS provides technical replacements for obsolete display equipment (such as AN/UYQ-70) for multiple warfare systems aboard CVN, LHA, LHD, LSD, CG-47,DDG-1000, and DDG-51 class ships. CDS provides operator display consoles with a common human machine interface for AEGIS Modernization, AEGIS new construction, SSDS, DDG-1000, CVN, GWS, SSDS MK 2, SEWIP, and UCLASS. Funding provides for technical management and ECP development for the common baseline. Procurement and development funds provided by user programs for program unique requirements.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Common Display System (CDS)	-	-	2.621
Articles:	-	-	-
FY 2013 Accomplishments:			
N/A			
FY 2014 Plans:			
N/A			
FY 2015 Plans:			
Continue support of CDS TI-12 on multiple platforms including AEGIS Destroyers and Cruisers undergoing modernization, DDG			
new construction, AEGIS Ashore, CVN, DDG 1000, CVN/Amphib SSDS and other ships. Award CDS TI-16 Common Console design and production contract and execute preliminary design review/critical design review for new design.			
Accomplishments/Planned Programs Subtotals	_	_	2.621
Accomplishments/Fialmed Frograms Subtotals	_	_	2.021

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

N/A

Navy

PE 0604574N: Navy Tactical Computer Resources

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy	Date: March 2014			
Appropriation/Budget Activity 1319 / 5	, ,	- , (	umber/Name) umon Display System (CDS)	
	Resources			

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

#### Remarks

### D. Acquisition Strategy

Contracts:

CDS Indefinite Delivery Indefinite Quantity (IDIQ) Production continues FY13-FY16.

### E. Performance Metrics

CDS TI-12 Production Readiness Review in first quarter FY15

CDS TI-16 Production Contract Award in first quarter FY15

CDS TI-16 Preliminary Design Review in second quarter FY15

CDS TI-16 Critical Design Review in fourth quarter FY15

CDS TI-16 Test Readiness Review in first quarter FY16

CDS TI-16 Production Readiness Review in third quarter FY16

CDS TI Next Intermediate Program Review No. 1 in third quarter FY17

CDS TI Next System Requirements Review in fourth quarter FY17

CDS TI Next Intermediate Program Review No. 2 in first quarter FY18

CDS TI Next Preliminary Design Review in third quarter FY18

CDS TI Next Critical Design Review in fourth guarter FY 18

CDS TI Next Intermediate Program Review No. 3 in second quarter FY19

CDS TI Next Test Readiness Review in third quarter FY19

PE 0604574N: Navy Tactical Computer Resources

CDS TI Next Production Readiness Review in fourth quarter FY19

Exhibit R-4, RDT&E Schedule Profile: PB 2015 Navy	Date: March 2014		
, · · · · · · · · · · · · · · · · · · ·	,	- , (	umber/Name) nmon Display System (CDS)

