Department of Defense Fiscal Year (FY) 2016 President's Budget Submission

February 2015



DoD Human Resources Activity

Defense Wide Justification Book Volume 1 of 1

Procurement, Defense-Wide

DoD Human Resources Activity • President's Budget Submission FY 2016 • Procurement

Table of Volumes

Chemical and Biological Defense Program	.Volume 1
Defense Contract Audit Agency	. Volume 1
Defense Contract Management Agency	. Volume 1
DoD Human Resources Activity	. Volume 1
Defense Information Systems Agency	.Volume 1
Defense Logistics Agency	.Volume 1
Defense Media Activity	
Defense Production Act Purchases	. Volume 1
Defense Security Cooperation Agency	.Volume 1
Defense Security Service	
Defense Threat Reduction Agency	.Volume 1
Department of Defense Education Activity	. Volume 1
Office of the Secretary Of Defense	. Volume 1
The Joint Staff	Volume 1
United States Special Operations Command	.Volume 1
Washington Headquarters Service	. Volume 1

DoD Human Resources Activity • President's Budget Submission FY 2016 • Procurement

Joint Urgent Operational Needs FundVolum	e 1
Missile Defense Agency Volum	e 2

DoD Human Resources Activity • President's Budget Submission FY 2016 • Procurement

Volume 1 Table of Contents

Comptroller Exhibit P-1	Volume 1 - iv
Line Item Table of Contents (by Appropriation then Line Number)	Volume 1 - xii
Line Item Table of Contents (Alphabetically by Line Item Title)	Volume 1 - xiii
Exhibit P-40s	

08 Jan 2015

Appropriation	FY 2014 (Base & OCO)	FY 2015 Base Enacted	FY 2015 OCO Enacted	FY 2015 Total Enacted
Procurement, Defense-Wide	42,201	17,268		17,268
Total Defense-Wide	42,201	17,268		17,268

08 Jan 2015

Appropriation	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Procurement, Defense-Wide	9,341		9,341
Total Defense-Wide	9,341		9,341

08 Jan 2015

Organization: Procurement, Defense-Wide	FY 2014 (Base & OCO)	FY 2015 Base Enacted	FY 2015 OCO Enacted	FY 2015 Total Enacted
Defense Human Resources Activity, DHRA	42,201	17,268		17,268
Total	42,201	17,268		17,268

08 Jan 2015

Organization: Procurement, Defense-Wide	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Defense Human Resources Activity, DHRA	9,341		9,341
Total	9,341		9,341

08 Jan 2015

Appropriation: Procurement, Defense-Wide

Budget Activity	FY 2014 (Base & OCO)	FY 2015 Base Enacted	FY 2015 OCO Enacted	FY 2015 Total Enacted
01. Major Equipment	42,201	17,268		17,268
Total Procurement, Defense-Wide	42,201	17,268		17,268

Appropriation: Procurement, Defense-Wide

Budget Activity	FY 2016 Base	FY 2016 OCO	FY 2016 Total
01. Major Equipment	9,341		9,341
Total Procurement, Defense-Wide	9,341		9,341

P-1C1: FY 2016 President's Budget (Published Version of PB Position), as of January 8, 2015 at 14:15:39

08 Jan 2015

Page D-3A Volume 1 - ix

08 Jan 2015

Appropriation: 0300D Procurement, Defense-Wide

	FY 2014		FY 2015		FY 2015		FY 2015		S	
Line	Ident	(Base &	COO)	Base Er	nacted	OCO Ena	cted	Total E	nacted	e
No Item Nomenclature	Code	Quantity	Cost	Quantity	Cost	Quantity	Cost	Quantity	Cost	C
										-
Budget Activity 01: Major Equipment										
Major Equipment, DHRA										
3 Personnel Administration			42,201		17,268				17,268	
Total Major Equipment			42,201		17,268				17,268	
										15 15
Total Procurement, Defense-Wide			42,201		17,268				17,268	

Appropriation: 0300D Procurement, Defense-Wide

Line	Ident	FY 20 Bas		FY 20 OCC		FY 20 Tota		s e
No Item Nomenclature	Code	Quantity	Cost	Quantity	Cost	Quantity	Cost	С
								_
Budget Activity 01: Major Equipment								
Major Equipment, DHRA								
3 Personnel Administration			9,341				9,341	U
Total Major Equipment			9,341			5-5676. 702-004	9,341	
Total Procurement, Defense-Wide			9,341				9,341	

P-1C1: FY 2016 President's Budget (Published Version of PB Position), as of January 8, 2015 at 14:15:39

08 Jan 2015

~

DoD Human Resources Activity • President's Budget Submission FY 2016 • Procurement

Line Item Table of Contents (by Appropriation then Line Number)

Appropriation 0300D: Procurement, Defense-Wide

Line #	BA	BSA	Line Item Number	Line Item Title	Page
3	01	20	3	Personnel Administration	ne 1 - 1

DoD Human Resources Activity • President's Budget Submission FY 2016 • Procurement

Line Item Table of Contents (Alphabetically by Line Item Title)

Line Item Title	Line Item Number	Line #	BA	BSA Page
Personnel Administration	3	3	01	20Volume 1 - 1

Exhibit P-40, Budget Line Item	Justificatio	n: PB 2016	DoD Huma	n Resource	es Activity				Date: Fe	Date: February 2015					
Appropriation / Budget Activity 0300D: Procurement, Defense-W Equipment, DHRA	-	-		A 20: Major		Line Item N ersonnel Ac		-							
ID Code (A=Service Ready, B=Not Service Ready) :			Program Ele	ments for Cod	de B Items: 0	901220SE		Other Relate	d Program El	ements:					
Resource Summary	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	To Complete	Total			
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-			
Gross/Weapon System Cost (\$ in Millions)	49.243	42.201	17.268	9.341	-	9.341	7.451	9.355	8.294	8.493	-	151.646			
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-			
Net Procurement (P1) (\$ in Millions)	49.243	42.201	17.268	9.341	-	9.341	7.451	9.355	8.294	8.493	-	151.646			
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-			
Total Obligation Authority (\$ in Millions)	49.243	42.201	17.268	9.341	-	9.341	7.451	9.355	8.294	8.493	-	151.646			
(The following	g Resource Sumr	nary rows are fo	or informational p	urposes only. Th	ne corresponding	g budget request	s are documente	ed elsewhere.)							
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-			
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-			
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-			

Description:

The Department of Defense Human Resources Activity (DHRA) is a consolidated Field Activity under the direction and control of the Under Secretary of Defense (Personnel and Readiness) (USD (P&R)) established for the collection and interaction of manpower and personnel data to support Department-wide tracking, analysis, research, studies, and a wide variety of reporting requirements. DHRA provides functional information management, civilian personnel policy support, and civilian personnel administrative services to DoD Components and activities. The scope of operations is necessarily broad and encompasses all aspects of data collection and utilization of Defense manpower and personnel data records to support DoD-wide analysis, studies, research, and reporting requirements. DHRA is the responsible organization within DoD for the interchange of automated manpower data with other government agencies.

Civilian HR automation enhancements planned for FY 2015 and FY 2016 are focused on software development to support the Department's civilian workforce, including readiness requirements for the development of automation for a performance management system; development of interfaces with the Defense Civilian Personnel Data System (DCPDS) and other civilian HR systems; development of DCPDS interfaces with Office of Personnel Management (OPM) initiative mandates for the HR Line of Business (LoB), and electronic Official Personnel Folder. DoD is one of six designated Shared Service Centers in the federal government focused on providing standard services across agency lines, gaining potential significant business and cost-saving benefits. DoD is considered a leader in this initiative. DCPDS is the Department's enterprise civilian HR system that has provided the savings originally projected in the achievement of full operational capability in 2002 and which has continued to operate as the DoD system serving over 800,000 employee records. Additional initiatives to sustain the Department's lead in automated systems include expansion of employee self service functionality, and customer focused portal access and systems with software development that transitions from an HR professional focus to employee/manager users. All enhancements will support the Department's focus on the further consolidation of civilian HR operations to a single operational site, with linkage to Component operations worldwide. Other systems support includes the Investigations and Resolution Case Management fracking systems. DCPDS is the Department's enterprise civilian human resources (HR) transactional system supporting 800,000 employees, representing approximately one-third of the federal government's civilian work force. The consolidation of all instances of DCPDS at the DDC completed in 2014 has resulted in substantial component savings. In FY 15/16, additional data center consolidation will include additional HRIT Enterprise systems moving to

DHRA is the proponent for all DoD Identification (ID) Card Systems. The Real-Time Automated Personnel Identification System (RAPIDS) is a program established to develop and implement a secure ID card system for the Uniformed Services and is the primary update vehicle for the Defense Enrollment Eligibility Reporting System (DEERS) database. Additionally, RAPIDS is the Local Registration Authority (LRA) issuance of the digital credential necessary to implement Public Key Infrastructure (PKI) in the Department. DHRA centrally manages all resources for the program. The Common Access Card (CAC) is the DoD solution for an interoperable federal credentials required under Homeland Security Presidential Directive (HSPD-12). We received funds in FY 2014 to support a web-service interface to the Health Insurance Exchange to implement the requirements of P.L. 111-148, The Patient Protection and Affordable Care Act.

Exhibit P-40, Budget Line Item Justification: PB 2016	DoD Human Resources Act	tivity	Date: February 2015
Appropriation / Budget Activity / Budget Sub Activity 0300D: Procurement, Defense-Wide / BA 01: Major Equ Equipment, DHRA		P-1 Line Item Number / Tit 3 / Personnel Administration	
ID Code (A=Service Ready, B=Not Service Ready) :	Program Elements for Code B It	ems: 0901220SE	Other Related Program Elements:
Joint Personnel Accountability Reconciliation and Reporting (JPARR) supporting the Overseas Contingency Operations focusing first in the systems including, but not limited to, Deployed Theater Accountability Ultimately, JPARR will be able to automate the Joint Personnel Status Report. Further, through JPARR, additional capability will allow to drill	United States Central Command (U System (DTAS), Secure Personnel S (JPERSTAT) Report in addition to	SCENTCOM) area of responsibility. Accountability (SPA), and Deliberat	JPARR will receive daily feeds from several personnel tracking te Crisis Action Planning and Execution Segment (DCAPES).
Non-Combatant Evacuation Operations (NEO)Tracking System (NTS, visibility of noncombatant evacuees during a NEO under the authority USEUCOM, USSOUTHCOM, and USPACOM AORs. The ETAS com or acts of terrorism. The primary purpose of the NTS/ETAS is to provide and subsequently tracking the evacuees' movement through the evacues.	of DODD 1000.25, DoD Personnel ponent is the CONUS domestic verside individual accountability of the ev	Identity Protection (PIP) Program. N sion of NTS and is for use by USNO	ITS is currently being used in the USAFRICOM, USCENTCOM, RTHCOM during disasters in the CONUS whether natural, accidental,
Virtual Lifetime Electronic Record (VLER) is an initiative to enable the share health information. The VLER initiative is a result of Presidentia administrative and medical information from the day an individual entert	l guidance on April 9, 2009, which s	tated that DoD and VA would "wor	rk together to define and build a system that will ultimately contain
Data Governance will formalize the ongoing demands for enterprise d the DoD Business Enterprise Architecture (BEA 10.0) as well as to ke on both the Secret Internet Protocol router Network (SIPRnet) and No Agency decision makers and OSD policy experts require the best info (MDM) framework which can operate in today's cloud computing envir receipt, cleansing, storage, reporting and distribution of enterprise dat organizations. DMDC must adopt this new data strategy and architect and rules across disparate systems. It will provide for flexible batch st	ep pace with the demands of real til on-secure Internet Protocol Router N rmation available to meet today's re ronment and meet the DoD informat a. The MDM framework includes po ture so that DMDC can continue to a	me, dynamic information interoperab letwork (NIPRnet). Security officers, equirements. DMDC's Data Governa tion demands. The MDM is a set of o olicy, technical rule sets, data use ar adapt to changing information require	bility, DMDC requires major enhancements to its data architecture , care providers, Enterprise Email users, Id cardholders, Service/ ance capability requires an integrated Master Data Management data conventions that provide the foundation for standardizing the nd service level usage tracking which enables data exchange between ements by using tools and methodologies that standardize definitions
Cyber Security funds are for Insider SIPRNET Data Exfiltration (i.e. au storage device for further transfer to an entity not authorized to have a behavior by increasing accountability and enforcement, and, impleme must accelerate implementation and fielding of three capability sets: • The ability to control and monitor pre-provisioned user access in a r dynamic Access Based Attribute Control (ABAC) data access and en • The ability to enable, monitor and control the authorized transfer of enterprise service solutions • Provide a major upgrade, network and COOP, not supportable by C	access to such data). In addition, it nt barriers to data theft while preser nanner that cannot be repudiated (e abling enforcement and accountabi information between SIPRNET and	limits DOD exposure to Insider SIPR ving required ease of information sha e.g. using CAC-enabled PKE Authe lity other DOD Networks as required via	RNET data exfiltration threats. The Department must both deter bad paring amongst authorized users. To accomplish this goal, the DOD entication) mitigates insider exfiltration threat by implementing

Exhibit P-40, Budget Line Item Justificatio	n: PB 2016 E	DoD H	uman Resources	Activity		D	ate: February 2015				
Appropriation / Budget Activity / Budget S 0300D: Procurement, Defense-Wide / BA 01: Equipment, DHRA	-	ment /	BSA 20: Major	P-1 Line Item Number / Title: 3 / Personnel Administration							
ID Code (A=Service Ready, B=Not Service Ready) :	P	rogram	Elements for Code	B Items: 0901220SE	0	ther Related Pro	gram Elements:				
Exhibits Schedule	•		Prior Years	FY 2014	FY 2014 FY 2015		se FY 2016 OCO	FY 2016 Total			
Title*	Exhibits	ID CD	Quantity / Total Cost (Each) I (\$ M)	Quantity / Total Cost (Each) I (\$ M)	Quantity / Total Cost (Each) I (\$ M)	Quantity / Total ((Each) I (\$ M)		Quantity / Total Cost (Each) I (\$ M)			
Major Equipment	P-40a, P-5a		- / 49.243	- / 42.201	- / 17.268	- / 9.341	- / -	- / 9.341			
Total Gross/Weapon System Cost			- / 49.243	- / 42.201	- / 17.268	- / 9.341	- / -	- / 9.341			
Exhibits Schedule			FY 2017	FY 2018	FY 2019	FY 2020	To Complete	Total			
Title⁺	Exhibits	ID CD	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) I (\$ M)	Quantity / Total ((Each) / (\$ M)		Quantity / Total Cost (Each) I (\$ M)			
Major Equipment	P-40a, P-5a - /7.451		- / 7.451	- / 9.355	- / 9.355 - / 8.294		- / -	- / 151.646			
Total Gross/Weapon System Cost			- / 7.451	- / 9.355	- / 8.294	- / 8.493	- / -	- / 151.646			
*Title represents 1) the Number / Title for Items; 2) the Number /	Title [DODIC] for A	mmuniti	on; and/or 3) the Numbe	r / Title (Modification Type	e) for Modifications. Title	e represents the P-40	a Title when only the P-40a Sun	nmary/Total is shown.			

Note: Totals in this Exhibit P-40 set may not be exact or add due to rounding.

Justification:

The decrease in funding from FY 2015 to FY 2016 is attributable to efficiencies related to:

• Consolidation of DCPDS regional server operations at the Denver Data Center (DDC) IAW the FY 2005 National Defense Authorization Act for increased control of the Department's information technology investments, as well as mandates for consolidation of federal data centers to support the final IT architectural changes and procurements that support the final phase of relocating Army and Air Force regional sever operations to the DDC. In FY 14, DCPAS completed the consolidation of all Defense Agency and Military Service DCPDS regional computing operations into a single data center. Enhancements of information assurance infrastructure were continued to meet mandated DoD requirements for zone architecture and move toward Risk Management Framework. In addition, the next phase of DoD Demilitarized Zone (DMZ) extension was implemented to comply with DoD mandates for DMZ requirements for all systems. Beginning in FY 15 the sustainment of consolidated operations, migration of stand-alone applications to the DDC; and technical refresh are the primary requirements for Procurement funds.

• Enhancement of the DEERS/RAPIDS/CAC data architecture on both the SIPRnet and NIPRnet to meet both the Federal Enterprise Architecture and the DoD Business Enterprise Architecture as well as to keep pace with the demands of real time, dynamic information interoperability

FY 2016 funding for DCPDS will support the continuation of consolidated DCPDS operations at the DDC. Consolidation vests direct operational responsibility for all DCPDS civilian HR computing operations under DHRA/DCPAS, and includes the Defense Agencies and Army, Navy, and Air Force. The consolidation improves control, enhances information assurance, simplifies network operations, and increases operational efficiencies. Centralized funding simplifies administration of DCPDS, where Components currently operating at the DCPDS central site pay individually for that support. Procurement funding provides hardware which includes application and database servers, storage devices, communications infrastructure, testing equipment, tape back-up devices, firewalls and routers, switches, virtual private networks, associated software for the DCPDS application and operating systems, and centralized licensing and asset management to allow for uninterrupted support across the DCPDS program.

The FY 2016 investment in Automated Data Processing (ADP) equipment supports the RAPIDS/CAC program. This includes the acquisition, installation, and maintenance of the DMDC RAPIDS/CAC infrastructure, as well as replacing outdated and/or maintenance-intensive equipment in order to continue to ensure full functionality, system security, and HSPD-12 implementation.

The FY 2016 investment in the NEO Tracking System (NTS) will be used to upgrade fielded NTS across the COCOMs as called for in JROCM 117-10 dated 29 JUL 2010. This centralized procurement of equipment will enable DMDC to track the systems in the field and provide support such as software upgrades, training and equipment tracking which are also responsibilities of DMDC called out in JROCM 117-10.

The FY 2016 investment in the Joint Personnel Accountability Reconciliation and Reporting (JPARR) will allow for JPARR's continued expansion. This investment will allow for the acquisition of hardware needed to include the U.S. Northern Command (NORTHCOM) into JPARR. USNORTHCOM will be the fifth Combatant Command support by these reports.

Exhibit P-40, Budget Line Item Justification: PB 2016	DoD Human Resources Act	Activity Date: February 2015					
Appropriation / Budget Activity / Budget Sub Activity 0300D: Procurement, Defense-Wide / BA 01: Major Equi Equipment, DHRA		P-1 Line Item Number / Title: 3 / Personnel Administration					
ID Code (A=Service Ready, B=Not Service Ready) :	Program Elements for Code B Ite	ms: 0901220SE	Other Related Program Elements:				
The EV16 investment will be used to complete the prohitectural DoD /	robitactura Framowork (DoDAE) via	we of DMDC submission processing	and output data handling to our web convice quatemore on well				

The FY16 investment will be used to complete the architectural DoD Architecture Framework (DoDAF) views of DMDC submission processing and output data handling to our web service customers as well as to our online transaction processing database, DEERS. The analysis and definition of requirements for a robust Master Data Management plan to include documenting current and future requirements will enable DMDC to expand its Extract Transform and Load (ETL) tool which DMDC plans to procure in FY13 to include a data analytics module for tracking performance and data quality. Additionally, the MDM environment will consolidate DMDC data dictionaries which will be leveraged by the Person Data-event Environment(PDE) which is an open, collaborative sharing environment for DoD personnel and medical research. The DEERS/RAPIDS/CAC line includes funding to support a web-service interface to the Health Insurance Exchange to implement requirements of P.L. 111-148, the Patient Protection and Affordable Care Act.

The FY 2016 investment in the DS Logon program in support of VLER benefits will be used to purchase additional identity proofings from a vendor that allows the DS Logon credential to be issued online (remotely) simplifying the process for the Beneficiary by avoiding the necessity to be in-person proofed and reducing the cost for the Government by avoiding the costs associated with in-person proofing (manpower, facility, mailings). These identity proofings will further be utilized to allow the Beneficiaries with immediate resolution.

The Cyber Security funding will allow DMDC to obtain IT hardware and software to procure a primary Secret Internet Router Protocol (SIPRNET) upgrade; build out a continuity of operations facility; provide a cross domain solution to monitor and control the authorized transfer of information between SIPRNET and other DOD Networks as required via a globally available and operationally effective cross domain enterprise service solutions; and control and monitor pre-provisioned user access in a manner that cannot be repudiated (e.g. using CAC-enabled Public Key Enabling (PKE) Authentication and mitigates insider exfiltration threat by limiting data access and enabling enforcement and accountability. An added benefit will be the providing the much needed 24x7 availability for the SIPRNet token issuance function.

Appropriation 0300D / 01 / 20	/ Bu	idget	Activity	/ Budg	jet Sub /	Activity:		-	Item Nu nnel Adr				_			lggregat Iajor Equ				
Note: Subtotals or Tota	als in	this Ex	hibit P-40a m	nay not be e	exact or add	d, due to roui	nding.													
				Prior Years			FY 2014			FY 2015		F	FY 2016 Base)		FY 2016 OCC)	F	Y 2016 Total	
ltem Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost (\$ M)	Qty (Each)	Total Cost (\$ M)	Unit Cost (\$ M)	Qty (Each)	Total Cost (\$ M)	Unit Cost (\$ M)	Qty (Each)	Total Cost (\$ M)	Unit Cost (\$ M)	Qty (Each)	Total Cost (\$ M)	Unit Cost (\$ M)	Qty (Each)	Total Cost (\$ M)	Unit Cost (\$ M)	Qty (Each)	Total Cost (\$ M)
lajor Equipment, DHRA																		•		
1 / DCPDS Central Operations ^(†)			18.114	1	18.114	26.396	1	26.396	8.810	1	8.810	6.846	1	6.846	-	-	-	6.846	1	6.84
2 / DCPAS Operations ^(†)			7.905	1	7.905	2.753	1	2.753	-	-	-	-	-	-	-	-	-	-	-	-
3 / DEERS/RAPIDS/ CAC/JPARR/NTS/ Data Governance/ CYBER ^(†)			13.279	1	13.279	12.650	1	12.650	4.681	1	4.681	2.051	1	2.051	-	-	-	2.051	1	2.05
4 / Virtual Lifetime Electronic Record (VLER) ^(†)			9.945	1	9.945	0.402	1	0.402	3.777	1	3.777	0.444	1	0.444	-	-	-	0.444	1	0.44
Subtotal: Major Equipment, DHRA			-	-	49.243	-	-	42.201	-	-	17.268	-	-	9.341	-	-	-	-	-	9.34
Total			-	-	49.243	-	-	42.201	-	-	17.268	-	-	9.341	-	-	-	-	-	9.34
				FY 2017			FY 2018		<u> </u>	FY 2019			FY 2020		1	To Complete		1	Total Cost	
ltem Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost		Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)									
Major Equipment, DHRA																				
1 / DCPDS Central Operations ^(†)			5.750	1	5.750	7.038	1	7.038	5.947	1	5.947	6.146	1	6.146	-	-	-	10.631	8	85.04
2 / DCPAS Operations ^(†)			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5.329	2	10.658
3 / DEERS/RAPIDS/ CAC/JPARR/NTS/ Data Governance/ CYBER ^(†)			1.357	1	1.357	2.072	1	2.072	2.102	1	2.102	2.102	1	2.102	-	_	-	5.037	8	40.29
4 / Virtual Lifetime Electronic Record (VLER) ^(†)			0.344	1	0.344	0.245	1	0.245	0.245	1	0.245	0.245	1	0.245	_	_		1.956	8	15.64
Subtotal: Major Equipment, DHRA			-	-	7.451	-	-	9.355	-	-	8.294	-	-	8.493	-	-	-	-	-	151.64
	+ +		-	-	7.451	-	-	9.355	-	-	8.294	-	-	8.493	-		-	-	-	151.64

									Date: February 2015							
				P-1 Line Item Num 3 / Personnel Admir		Aggregated Items: Major Equipment										
Item Number / Title [DODIC]	0 C 0	FY	Contractor and Location	Method/Type or Funding Vehicle	Location of PCO	Award Date	Date of First Delivery	Qty (Each)	Unit Cost	Specs Avail Now?	Date Revision Available	RFP Issue Date				
Major Equipment, DHRA					1		11									
1 / DCPDS Central Operations		2014	Various / Various	C / FP	Various/Various	Mar 2014	May 2014	1	26.396	Ν		Oct 2013				
1 / DCPDS Central Operations		2015	Various / Various	C / FP	Various/Various-	Mar 2015	May 2015	1	8.810	Ν		Oct 2014				
1 / DCPDS Central Operations		2016	Various / Various	C / FP	Various/Various	Mar 2016	May 2016	1	6.900	N		Oct 2015				
2 / DCPAS Operations		2014	Various / Various	C / FP	Various/Various	Aug 2014	Sep 2014	1	2.753	N		May 2014				
3 / DEERS/RAPIDS/CAC/JPARR/ NTS/Data Governance/CYBER		2014	Various / Various	Option / FP	Various/Various	May 2014	Jun 2014	1	12.650	N		Apr 2014				
3 / DEERS/RAPIDS/CAC/JPARR/ NTS/Data Governance/CYBER		2015	Various / Various	C / FP	Various/Various	Apr 2015	May 2015	1	4.681	N		Jan 2015				
3 / DEERS/RAPIDS/CAC/JPARR/ NTS/Data Governance/CYBER		2016	Various / Various	C / FP	Various/Various	May 2016	Jun 2016	1	2.067	N		Apr 2016				
4 / Virtual Lifetime Electronic Record (VLER)		2014	Various / Various	C / FP	AQD, Virginia	May 2014	Jun 2014	1	0.402	N		Apr 2014				
4 / Virtual Lifetime Electronic Record (VLER)		2015	Various / Various	C / FP	ADQ, Virginia	Apr 2015	May 2015	1	3.777	N		Feb 2015				
4 / Virtual Lifetime Electronic Record (VLER)		2016	Various / Various	C / FP	AQD, Virginia	Apr 2016	May 2016	1	0.447	N		Feb 2016				