AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				CONTRACT ID CODE	OF PAGES	
				4 PEOLIGITION PURPLES PEOLIC	1	14
	NT/MODIFICATION NO.	3. EFFECTIVE		4. REQUISITION/PURCHASE REQ. NO.	5. PROJECT	NO. (If applicable)
000283 6. ISSUED BY	CODE	See Blo		7. ADMINISTERED BY (If other than Item 6)	CODE NIGO	7.0
		NSSC		,	1454	5C
	ared Services Center 111, C Road			NASA Shared Services Center Bldg. 1111, C Road	<u>-</u>	
_	Space Center MS 3952	29-6000		Stennis Space Center MS 395	529-6000)
beeninib	bpace center no 3302	25 0000		bremits space center no 570	323 0000	,
8. NAME AND	ADDRESS OF CONTRACTOR (No., stree	t, county, State and	ZIP Code)	x) 9A. AMENDMENT OF SOLICITATION NO.		
HP ENTER	PRISE SERVICES, LLC					
13600 ED				9B. DATED (SEE ITEM 11)		
HERNDON	VA 20171-3225					
			-	, 10A. MODIFICATION OF CONTRACT/ORDER NO	D.	
			2	NNX11AA01C		
				10B. DATED (SEE ITEM 13)		
CODE 1U	305	FACILITY COI	DE	12/27/2010		
		11. THIS IT	EM ONLY APPLIES TO AN	MENDMENTS OF SOLICITATIONS		
	numbered solicitation is amended as set f		·		ided, 🗌 is no	
	•			olicitation or as amended , by one of the following met	() ,	
		•		ing receipt of this amendment on each copy of the offers. FAILURE OF YOUR ACKNOWLEDGEMENT TO		
	9			'E SPECIFIED MAY RESULT IN REJECTION OF YOU		
				made by telegram or letter, provided each telegram or		.,
	the solicitation and this amendment, and TING AND APPROPRIATION DATA (If required)		to the opening hour and d	ate specified.		
See Sche	, ,	lulleu)				
-		MODIFICATION O	F CONTRACTS/ORDERS	. IT MODIFIES THE CONTRACT/ORDER NO. AS DES	SCRIBED IN IT	EM 14.
CHECK ONE	A. THIS CHANGE ORDER IS ISSUED	PURSUANT TO:	(Specify authority) THE C	CHANGES SET FORTH IN ITEM 14 ARE MADE IN TH	HE CONTRACT	Г
	ONDER NO. IN THEM TOA.					
	B. THE ABOVE NUMBERED CONTRA	CT/ORDER IS M	ODIFIED TO REFLECT THE	HE ADMINISTRATIVE CHANGES (such as changes in ORITY OF FAR 43.103(b).	n paying office,	
	C. THIS SUPPLEMENTAL AGREEMEN					
X			Conditions -	Commercial Items, (c) Chang	ges	
	D. OTHER (Specify type of modification	and authority)				
				1		
E. IMPORTANT			to sign this document and			
14. DESCRIP	TION OF AMENDMENT/MODIFICATION	(Organized by U	CF section headings, inclu	uding solicitation/contract subject matter where feasibl	le.)	
Incorpor	rate (007) seven appr	oved Inf	rastructure U	pgrade Proposal's (IUP):		
(A.1)	Early	Mobility	Refresh-GSFC	(Ardolini) Version 1.1		
(A.2)	Early	Tech Ref	resh-LaRC (Fr	eeman Yabut)) Version 1.0		
(A.3)	Early	Tech Ref	resh-LaRC (SO	MA 11 Compute) Version 1.0		
(A.4)	Early	Mobility	Refresh-LaRC	(Haas) Version 1.0		
(A.5)	Early	Tech Ref	resh-HQ (SMD	4 Seats) Version 1.0		
(A.6)				ke) Version 1.0		
(A.7)				ter) Version 1.0		
Continue	_		= (11010	,		
		he document refe	erenced in Item 9 A or 10A	, as heretofore changed, remains unchanged and in fu	ıll force and eff	ect.
	ND TITLE OF SIGNER (Type or print)	accument refe		16A. NAME AND TITLE OF CONTRACTING OFFIC		
					, ,,,	,
	D. Kiefer, Contracts Man	ager	r	Lewis R. Hansen		
15B. CONTRA	CTOR/OFFEROR		15C. DATE SIGNED	16B. UNITED STATES OF AMERICA		16C. DATE SIGNED
	Aller D. U.J.		12/16/2014			
	(Signature of person authorized to sign)		12/10/2014	(Signature of Contracting Officer)		

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				1. CONTRACT ID CODE PAGE				OF PAGES		
2. AMENDME	ENT/MODIFICATION NO.		3. EFFECTIVE	DATE	4. RI	EQUISITION/PURCHASE REQ. NO.	5. PR	.OJECT NO	. (If applicable)	
000283			See Bloc	k 16C					, ,,	
6. ISSUED BY	Y	CODE		100	7. A	DMINISTERED BY (If other than Item 6)	CODE	NSSC		
NASA Sh	ared Services Ce	enter			NA	SA Shared Services Cente	r	1		
	.111, C Road	,,,,,,,,				dg. 1111, C Road	_			
Stennis	Space Center MS	3952	29-6000		St	ennis Space Center MS 39	529-	-6000		
8 NAME AND	ADDRESS OF CONTRACTOR	(No stree	t county State and	7IP Code)	-	PA. AMENDMENT OF SOLICITATION NO.				
O. IVAIVIL AIVD	ADDITEGO OF CONTINUOTOR	. (140., 31166	i, county, state and .	zii Gode)	(x)	A. AMENDMENT OF SOCIOTATION NO.				
HP ENTER	RPRISE SERVICES,	LLC								
13600 EI					9	BB. DATED (SEE ITEM 11)				
HERNDON	VA 20171-3225									
					X 1	0A. MODIFICATION OF CONTRACT/ORDER N NX11AA01C	Ю.			
						NNATIAAOIC				
					1	0B. DATED (SEE ITEM 13)				
CODE 11			FACILITY COD	 E		12/27/2010				
						DMENTS OF SOLICITATIONS				
		4						☐ is not ex		
	numbered solicitation is amende t acknowledge receipt of this ame					ation or as amended , by one of the following me		_		
	d 15, and returning			•		receipt of this amendment on each copy of the of		. , .	•	
separate let	tter or telegram which includes a	reference	e to the solicitation	n and amendment numb	ers.	FAILURE OF YOUR ACKNOWLEDGEMENT TO	BE RE	CEIVED AT		
						PECIFIED MAY RESULT IN REJECTION OF YO				
	s amendment you desire to chan the solicitation and this amendr	•	•			le by telegram or letter, provided each telegram o	or letter	makes		
	TING AND APPROPRIATION DA			to the opening flour and	uale	specified.				
See Sch	edule									
	13. THIS ITEM ONLY APPL	LIES TO N	ODIFICATION OF	CONTRACTS/ORDER	S. IT	MODIFIES THE CONTRACT/ORDER NO. AS DE	SCRIB	ED IN ITEM	14.	
CHECK ONE										
CHECK ONE	ORDER NO. IN ITEM 10A.	ISSUED	PURSUANT TO: ((Specify authority) THE	CHAI	NGES SET FORTH IN ITEM 14 ARE MADE IN T	HE CO	NIRACI		
	B THE ABOVE NUMBERED	CONTRA	CT/ODDED IS MO	DDIEIED TO BEELECT		DMINISTRATIVE CHANGES (such as changes	in navir	ag office		
	appropriation date, etc.) SI	ET FORT	H IN ITEM 14, PU	RSUANT TO THE AUTH	HORIT	DMINISTRATIVE CHANGES (such as changes of OFFAR 43.103(b).	iii payii	g omce,		
	C. THIS SUPPLEMENTAL AG	REEMEN	IT IS ENTERED II	NTO PURSUANT TO AL	JTHO	RITY OF:				
Х	52.212-4 Contra	ct Te	erms and (Conditions -	Со	mmercial Items, (c) Chan	qes			
	D. OTHER (Specify type of mo					, , ,				
	(,							
E. IMPORTAN	IT: Contractor	is not.	y is required to	sign this document and	d retur	n1 copies to the issuing	a office			
			-			g solicitation/contract subject matter where feasib	_	·		
14. DESCRIF	TION OF AMENDMENT/MODIF	TOATION	(Organized by OC	or section neadings, inc	Juuling	y solicitation/contract subject matter where leasts	ne.)			
Incorno:	rato (007) souron	annr	orrod Infi	castructuro l	Ina	rado Proposalis (TUP).				
						rade Proposal's (IUP):				
(A.1)		_	_			Raimond) Version 1.1				
(A.2)		_				man Yabut)) Version 1.0				
(A.3)		_			SOMA 11 Compute) Version 1.0					
(A.4)		_	_		RC (Haas) Version 1.0					
(A.5)	Early Tech Refresh-HQ (SM				ID 4 Seats) Version 1.0					
(A.6)	E	arly	Tech Refi	resh-HQ (Cla	rke) Version 1.0				
(A.7)	E	arly	Tech Refi	resh-HQ (Mei	ste	r) Version 1.0				
Continue	ed									
Except as pro	ovided herein, all terms and cond	litions of t	he document refe	renced in Item 9 A or 10	A, as	heretofore changed, remains unchanged and in f	full force	e and effect	<u></u>	
15A. NAME A	ND TITLE OF SIGNER (Type or	print)			16/	A. NAME AND TITLE OF CONTRACTING OFFIC	CER (T)	pe or print)		
					Le	ewis R. Hansen				
15B CONTRA	ACTOR/OFFEROR		I	15C. DATE SIGNED	16			160	C. DATE SIGNED	
JUD. CONTRA	AOTOIVOI L'ENOR			IOO. DATE SIGNED		Lawis D Han	10			
	(Signature of person authorized to si	ianl				Lewis R. Han	3C	1 V 1	2/16/2014	

 CONTINUATION SHEET
 REFERENCE NO. OF DOCUMENT BEING CONTINUED NNX11AA01C/000283
 PAGE 2
 OF Laborator 14

NAME OF OFFEROR OR CONTRACTOR

HP ENTERPRISE SERVICES, LLC

M NO.	SUPPLIES/SERVICES	QUANTITY			AMOUNT
A)	(B)	(C)	(D)	(E)	(F)
	Payment Terms:				
	Net 30 days				
			İ		
		1	ı		

Section I. Modification Summary paragraph:

The purpose of this modification is to incorporate the following:

1. Incorporate (07) seven approved Infrastructure Upgrade Proposal's (IUP):

(A.1) Early Mobility Refresh-GSFC (Ardolini) Version 1.1 at a Firm Fixed Price (FFP) of

(A.2) Early Tech Refresh-LaRC (Freeman Yabut)) Version 1.0 at a Firm Fixed Price (FFP) of

(A.3) Early Tech Refresh-LaRC (SOMA 11 Compute) Version 1.0 at a Firm Fixed Price (FFP) of

(A.4) Early Mobility Refresh-LaRC (Haas) Version 1.0 at a Firm Fixed Price (FFP) of

(A.5) Early Tech Refresh-HQ (SMD 4 Seats) Version 1.0 at a Firm Fixed Price (FFP) of

(A.6) Early Tech Refresh-HQ (Clarke) Version 1.0 at a Firm Fixed Price (FFP) of

(A.7) Early Tech Refresh-HQ (Meister) Version 1.0 at a Firm Fixed Price (FFP) of

ITEM NO.	IUP NO./ ESD REQUEST ID	IUP DESCRIPTION	PROPOSAL DATE	EFFECTIVE DATE	PRICE	DELIVERY
A.1		Early Mobility Refresh-GSFC (Ardolini)	11/21/2014	NASA authorized to proceed on 11/25/2014		Completion date N/A, One-time charge
A.2		Early Tech Refresh – LaRC (Freeman Yabut)	11/24/2014	NASA authorized to proceed on 12/01/2014		Completion date N/A, One-time charge
A.3		Early Tech Refresh- LaRC (SOMA 11 Compute)	11/24/2014	NASA authorized to proceed on 12/02/2014		Completion date N/A, One-time charge
A.4		Early Mobility Refresh-LaRC (Haas)	12/02/2014	NASA authorized to proceed on 12/09/2014		Completion date N/A, One-time charge
A.5		Early Tech Refresh- HQ (SMD 4 Seats)	12/08/2014	NASA authorized to proceed on 12/11/2014		Completion date N/A, One-time charge
A.6		Early Tech Refresh- HQ (Clarke)	12/08/2014	NASA authorized to proceed on 12/11/2014		Completion date N/A, One-time charge
A.7		Early Tech Refresh- HQ (Meister)	12/11/2014	NASA authorized to proceed on 12/11/2014		Completion date N/A, One-time charge
		TOTAL				

An ETR consists of an Asset Transition Value (ATV), if any, and a processing fee. The following table presents the terms agreed to by NASA and HPES for fulfillment of ETRs, both compute and mobile. The ATV calculations are from contract modification #169, dated June 14, 2013. The interim ETR process is from NASA's email dated March 26, 2014. The ATV calculation for compute seats in the first row is modified by Contract Modification #273 as of November 1, 2014.

ETR Charge	Method for Calculating or Charging
ATV for Compute	In accordance with Contract Modification #273, the following formula is used:
Seats deployed before Nov 1, 2014	Acquisition cost of the original device divided by 36 (original number of months of the useful life of the seat) X remaining months of the original useful life of the seat = Nov 1, 2014 ATV
	Nov 1, 2014 ATV divided by (months of life remaining until Nov 1, 2014 + 12 month extension) = monthly depreciation, post Nov 1, 2014
	Nov 1, 2014 ATV – (monthly depreciation post Nov 1, 2014 X billable months after Nov 1, 2014) = ATV
ATV for Compute Seats deployed after Nov 1, 2014	Acquisition cost of the original device divided by the number of months of the useful life of the seat (36) multiplied by the remaining months of the useful life of the seat = ETR Price.
ATV for Mobile	(MSRP price for the original device at time of initial order divided by the number of months of the useful life of the seat) multiplied by the remaining months of the useful life of the seat.
Interim Refresh Process	Use of RTSS CLINs S-1 (compute seat) and S-2 (mobility seat) for all early tech refresh requests and/or ACES like to unlike refresh requests for devices that have reached the end of their useful life. Valid until agreement limits are reached.

HPES will submit Service Requests (SR) in NASA Enterprise Service Request System (ESRS) on behalf of the users identified in the IUP for each refresh request to track the refresh for the new seat orders. For compute seats there will be 2 SR's coordinated by HPES, a new seat request and a de-subscribe request of the old seat that was refreshed. For mobile seats, there will be 3 SR's, a new seat request, a configuration change to move the current line number to the new device and a de-subscribe of the old device/ new number that was obtained.

The deployment of the new seat will follow the same work instructions used to complete a refresh to include all steps expected as part of a standard refresh. Reporting of these refreshed seats are not included in the standard deployment reports. All SR's generated to support this IUP are considered SLA exempt. The new seat order will be fulfilled within 10 days unless otherwise agreed upon by both parties.

ETR's also consists of the following assumptions:

• The new seat ordered by HPES on behalf of the user will be exactly what is submitted by the requestor in the IUP per the New Seat template (Appendix A). The specific base-seat CLIN and all requested sub-CLINs must be provided in the template in accordance with the current I-9 CLIN tables. If a sub-CLIN is not explicitly stated in the template, the default in ESRS is selected.

- HPES will enter the new seat order SR on behalf of the user. The SR will be saved and the
 user will be notified via email that the request is awaiting their approval in ESRS. This is a
 critical step. The user must agree to and submit the SR for NASA approval before hardware
 orders will be released to HPES for fulfillment.
- The execution of the refresh is dependent on NASA approving the new seat order SR in ESRS which initiates the logistics process to obtain the seat. If this approval is not completed by NASA in a timely manner, HPES may not meet the requested date for performing the ETRs.
- Quantities of ETRs greater than 10 are subject to a negotiated schedule. The schedule will be coordinated with the NASA POC and HPES Operations team to complete the seat refreshes in a timely manner.
- End users have the final review of the order prior to submission for NASA approval of the SR. HPES will not accept a seat rejected at time of delivery. NASA approval of the SR results in an order for a device. Any rejection of the new device will result in ATV charges.

Section II. IUP Summary:

A.1) Early Tech Refresh-GSFC (Ardolini) Version 1.1

Early Tech Refresh-GSFC (**Ardolini**): The purpose of this IUP is to assist one user at NASA Goddard Space Flight Center (GSFC) in obtaining an Early Tech Refresh (ETR) for a compute device before the schedule refresh date (36 months compute; 24 months iPad; 18 months mobility).

B. SERVICES -

**See Note Above.

C. PRICING -

HPES has calculated below the charge for ATV of the specified devices within the scope of this IUP using the established formulas.

Compute

User	Asset #	Birth Date	ETR Date	Remaining Months of Useful Life	Original Device	Original Acquisition Cost*	ATV
Caroline Ardolini	10627	Feb 2012	Nov 2014	15	Lenovo Laptop		
Total							

^{*} In version 1.0 an incorrect value was used in the table.

The CLIN S-1 and/or S-2 charges as applied to this IUP are shown in the following table:

CLIN	CLIN Price (CY3)	Number of Units	Price
S-1 Compute Seat RTSS			
S-2 Cellular Seat RTSS			
Total			

D. BILLING SCHEDULE -

Upon NASA's acceptance of this IUP and its inclusion in a fully executed ACES contract modification, and following completion of the refresh, HPES will invoice NASA for for ATV and the CLIN S-1 RTSS charge for the specified devices. The total price of this IUP is

(Note: Should the IUP not be accepted in time for HPES to perform a November 2014 refresh, and the ETR is actually performed in December 2014, the ATV charge will reduce to and the total price of the IUP will be adjusted accordingly to

The total amount for A.1)	
Early Tech Refresh-GSFC (Ardolini)	

A.2) Early Tech Refresh-LaRC (Freeman Yabut) Version 1.0

Early Tech Refresh-LaRC (Freeman Yabut): The purpose of this IUP is to assist two users at NASA Langley Research Center (LaRC) in obtaining an Early Tech Refresh (ETR) for a compute device before the schedule refresh date (48 months compute; 24 months iPad; 18 months mobility).

B. SERVICES -

**See Note Above.

C. PRICING -

HPES has calculated below the charge for ATV of the specified devices within the scope of this IUP using the established formulas.

Compute

User	Asset #	Birth Date	ETR Date	Remaining Months of Useful Life	Original Device	Original Acquisition Cost	ATV
Kendall Freeman	00013011	Mar 2012	Dec 2014	16	Apple iMac 27"		
Joshua Yabut	40024136	Jan 2013	Dec 2014	26	HP ProBook 6560b		
Total							

The CLIN S-1 and/or S-2 charges as applied to this IUP are shown in the following table:

CLIN	CLIN Price (CY3)	Number of Units	Price
S-1 Compute Seat RTSS			
S-2 Cellular Seat RTSS			
Total			

D. BILLING SCHEDULE -

Upon NASA's acceptance of this IUP and its inclusion in a fully executed ACES contract modification, and following completion of the refresh, HPES will invoice NASA for for ATV and the CLIN S-1 RTSS charge for the specified devices. The total price of this IUP is

(Note: Should the IUP not be accepted in time for HPES to perform a December 2014 refresh, and the ETR is actually performed in January 2015, the ATV charge will reduce to , and the total price of the IUP will be adjusted accordingly to ...).

The total amount for A.2)		 _
Early Tech Refresh-LaRC	(Freeman Yabut)	

A.3) Early Tech Refresh-LaRC (SOMA 11 Compute) Version 1.0

Early Tech Refresh-LaRC (SOMA 11 Compute): The purpose of this IUP is to assist eleven users at NASA Langley Research Center (LaRC) in obtaining an Early Tech Refresh (ETR) for eleven (11) compute devices before the schedule refresh date (48 months compute; 24 months iPad; 18 months mobility).

B. SERVICES –

**See Note Above.

C. PRICING -

HPES has calculated below the charge for ATV of the specified devices within the scope of this IUP using the established formulas.

User	Asset #	Birth Date	ETR Date	Remaining Months of Useful Life	Original Device	Original Acquisition Cost	ATV
Cindy Daniels	40031766	Jul 2013	Dec 2014	32	Apple MacBook Pro		
Carlos Liceaga	40031761	Jul 2013	Dec 2014	32	Apple MacBook Pro		
Victor Lucas	40038388	Nov 2013	Dec 2014	36	Apple MacBook Pro		
Behzad Raiszadeh	40022879	Aug 2013	Dec 2014	33	Apple MacBook Pro		
Waldo Rodriguez	40031236	Jul 2013	Dec 2014	32	Apple MacBook Pro		
Andrea Salas	40028484	Apr 2013	Dec 2014	29	Apple MacBook Pro		
Washito Sasamoto	40031233	Jun 2013	Dec 2014	31	Apple MacBook Pro		
Jennings Cherry	40029639	May 2013	Dec 2014	30	Apple MacBook Pro		
Gregory Manuel	40029433	May 2013	Dec 2014	30	HP ProBook 6570b		
Odilyn Luck	40019188	Nov 2012	Dec 2014	24	Apple MacBook Pro		
Lissa Jordin	40003716	Apr 2012	Dec 2014	17	HP EliteBook 2760p		
Total							

The CLIN S-1	and/or S-2 charges as	applied to this IUP	are shown in th	e following table:

CLIN	CLIN Price (CY3)	Number of Units	Price
S-1 Compute Seat RTSS			
S-2 Cellular Seat RTSS			
Total			

Total			
and following completion of the for the CLIN S-	his IUP and its inclusion in a fully executed AC are refresh, HPES will invoice NASA for RTSS charge for the specified devices. The total in time for HPES to perform a December 2014 refresh, and duce to and the total price of the IUP will be added.	for ATV and all price of this IUP is	S
total amount for A.3) ly Tech Refresh-LaRC (SOM	IA 11 Compute)		

A.4) Early Mobility Refresh-LaRC (Haas) -

Early Mobility Refresh-LaRC (Haas) – The purpose of this IUP is to assist one user at NASA Langley Research Center (LaRC) in obtaining an Early Tech Refresh (ETR) for a mobility device before the schedule refresh date (48 months compute; 24 months iPad; 18 months mobility).

B. SERVICES -

**See Note Above.

C. PRICING -

HPES has calculated below the charge for ATV of the specified devices within the scope of this IUP using the established formulas.

Mobility

User	Line #	Birth Date	ETR Date	Remaining Months of Useful Life	Original Device	Original Device MSRP	ATV
Bryan Haas	757.869. 0339	April 2012	Dec 2014	0	Casio Ravine - LG VX5400		

The CLIN S-1 and/or S-2 charges as applied to this IUP are shown in the following table:

CLIN	CLIN Price (CY3)	Number of Units	Price
S-1 Compute Seat RTSS			
S-2 Cellular Seat RTSS			
Total			

D. BILLING SCHEDULE -

Upon NASA's acceptance of this IUP and its inclusion in a fully executed ACES contract modification, and following completion of the refresh, HPES will invoice NASA for for ATV and for the CLIN S-2 RTSS charge for the specified device. The total price of this IUP is

(Note: Should the IUP not be accepted in time for HPES to perform a December 2014 refresh, and the ETR is actually performed in January 2015, the price remains the same.)

The total amount for A.4)	<u></u>
Early Mobility Refresh-LaRC (Haas)	

Early Tech Refresh-HQ (SMD 4 Seats) Version 1.0

Early Tech Refresh-HQ (SMD 4 Seats): The purpose of this IUP is to assist four users at NASA Headquarters (HQ) in obtaining an Early Tech Refresh (ETR) for a compute device before the schedule refresh date (48 months compute; 24 months iPad; 18 months mobility).

B. SERVICES –

**See Note Above.

C. PRICING -

HPES has calculated below the charge for ATV of the specified devices within the scope of this IUP using the established formulas.

Compute

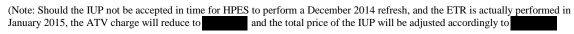
User	Asset #	Birth Date	ETR Date	Remaining Months of Useful Life	Original Device	Original Acquisi- tion Cost	Nov 1, 2014 ATV	ATV
Bruce Tagg	40021804	Feb 2013	Dec 2014	27	Lenovo 220			
Marc Allen	40020776	Feb 2013	Dec 2014	27	Lenovo 220			
Susan Pierpoint	40021154	Feb 2013	Dec 2014	27	Lenovo 420			
Thomas Wagner	40000670	Mar 2012	Dec 2014	16	Lenovo 420	_		
Total								

The CLIN S-1 and/or S-2 charges as applied to this IUP are shown in the following table:

CLIN	CLIN Price (CY3)	Number of Units	Price
S-1 Compute Seat RTSS			
S-2 Cellular Seat RTSS			
Total			

D. BILLING SCHEDULE -

Upon NASA's acceptance of this IUP and its inclusion in a fully executed ACE	S contract modification,
and following completion of the refresh, HPES will invoice NASA for	for ATV and
for the CLIN S-1 RTSS charge for the specified devices. The total price of this I	UP is



The total amount for A.5)	
Early Tech Refresh-HQ (SMD 4 Seats)	

A.6) Early Tech Refresh-HQ (Clarke) Version 1.0

Early Tech Refresh-HQ (Clarke): The purpose of this IUP is to assist one user at NASA Headquarters (HQ) in obtaining an Early Tech Refresh (ETR) for a compute device before the schedule refresh date (48 months compute; 24 months iPad; 18 months mobility).

B. SERVICES –

**See Note Above.

C. PRICING -

HPES has calculated below the charge for ATV of the specified devices within the scope of this IUP using the established formulas.

Compute

User	Asset #	Birth Date	ETR Date	Remaining Months of Useful Life	Original Device	Original Acquisi- tion Cost	Nov 1, 2014 ATV	ATV
Steven Clarke	40000118*	Sep 2012	Dec 2014	15	MacBook Pro 13.3			
Total								

The CLIN S-1 and/or S-2 charges as applied to this IUP are shown in the following table:

CLIN	CLIN Price (CY3)	Number of Units	Price
S-1 Compute Seat RTSS			
S-2 Cellular Seat RTSS			
Total			

D. BILLING SCHEDULE -

Upon NASA's acceptance of this IUP and its inclusion in a fully executed ACI	ES contract mo	dification,
and following completion of the refresh, HPES will invoice NASA for	for ATV and	for
the CLIN S-1 RTSS charge for the specified devices. The total price of this IU	P is	

(Note: Should the IUP not be accepted in time for HPES to perform a December 2014 refresh, and the ETR is actually performed in January 2015, the ATV charge will reduce to and the total price of the IUP will be adjusted accordingly to a contract of the IUP will be adjusted accordingly to the IUP will be adjusted acco

Early Tech Refresh-HQ (Clarke)	

A.7)	Early	v Tech	Refresh-H	•	(Meister)	Version1 (
A. /)	Lair	y i ech	1/611 6211-11/	~	(IVICISICI)	1 4 CT 2101111.0

Early Tech Refresh-HQ (Meister): The purpose of this IUP is to assist one user at NASA Headquarters (HQ) in obtaining an Early Tech Refresh (ETR) for a compute device before the schedule refresh date (48 months compute; 24 months iPad; 18 months mobility).

B. SERVICES –

**See Note Above.

C. PRICING -

HPES has calculated below the charge for ATV of the specified devices within the scope of this IUP using the established formulas.

Compute

User	Asset #	Birth Date	ETR Date	Remaining Months of Useful Life	Original Device	Original Acquisi- tion Cost	Nov 1, 2014 ATV	ATV
Peter Meister	40021132	Feb 2013	Dec 2014	27	Lenovo Laptop			
Total								

The CLIN S-1 and/or S-2 charges as applied to this IUP are shown in the following table:

CLIN	CLIN Price (CY3)	Number of Units	Price
S-1 Compute Seat RTSS			
S-2 Cellular Seat RTSS			
Total			

D. BILLING SCHEDULE -

Upon NASA's acceptance of this IUP and its inclusion in a fully executed ACI	ES contract	modification	n,
and following completion of the refresh, HPES will invoice NASA for	for ATV a	and fo	21
the CLIN S-1 RTSS charge for the specified device. The total price of this IUP	is		

(Note: Should the IUP not be accepted in time for HPES to perform a December 2014 refresh, and the ETR is actually performed in January 2015, the ATV charge will reduce to the total price of the IUP will be adjusted accordingly to the IUP will be

Early Tech Refresh-HQ (Meister)	

NOTE:

- 1. Attachment I-7, Summary of IUPs incorporated into this contract is replaced in its entirety as reflected on the attached document.
- 2. All other terms and conditions of this contract remain unchanged.

	ATTACHMENT I-7 - SUMMARY OF INF	RASTRUCTUE	RE UPGRADE PROPOS	ALS (IUP)	1	
IUP - Number	Proposal Title	Version	Date Approved	Ending POP	Negotiated Value	Mod Number
	Microsoft Enterprise License Bridge		6/17/11	7/1/11		4
	File Services Seat Support - GRC	2.0	12/29/11			21
			2/24/13	2/1/12		35
	DSA Support – LaRC/COD	1.0	2/24/12			35
		2.0	9/28/12			88
		2.1	2/5/13	10/1/15		128
	DC1 C DC/14	2.5	8/19/14	7/31/15		262
	DSA Support –LaRC/A1	2.0	2/24/12	10/1/15		35 88
	DCA Commant Japa/DE	2.0	9/28/12	10/1/15		
	DSA Support – LaRC/D5		2/24/12	10/1/15		35
		2.0	9/24/12	10/1/15		88
	DSA Support – LaRC/D322		2/24/12			35
		2.0	9/28/12	10/1/15		88
	DSA Support – LaRC/AH		2/24/12			35
		2.0	9/28/12	10/1/15		88
	DSA Support – LARC/C1		2/24/12			35
		2.0	9/28/12	10/1/15		88
	DSA Support – LaRC/D214		2/24/12			35
		2.0	9/28/12	10/1/15		88
	DSA Support – LaRC/E5-E6		2/24/12			35
		2.0	9/28/13			88
	Enhanced System Admin Services –	2.1	12/18/12	10/1/15		133 25
	HQ/SMD	2.0	1/11/12	10/1/15		96
	Enhanced System Admin Services –	2.0	12/15/11	10/1/13		18
	HQ/ITCD	2.0	10/31/13			95
		2.0 Cancelled	9/4/13	10/1/15		187
	Enhanced System Admin Services – HQ/ADMIN	1.1	12/15/11			18
	TIQADIVIIN	2.0	11/1/12	10/31/15		96
		3.0	10/21/14	-, - , -		270
	Dedicated System Admin Services- GRC/R		12/29/11	10/1/15		21
	Dedicated System Admin Services- GRC/D		12/29/11	10/1/15		21
	Dedicated System Admin Services – GRC/BLDG 3		12/29/11	10/1/15		21
	Dedicated System Admin Services-		12/29/11	10/1/15		21
	GRC/FT Purchase of ODIN Assets – JSC		1/25/12	1/1/12		28
	Dedicated System Admin Services -		12/29/11	10/1/15		21
	GRC/H Dedicated System Admin Services –		12/29/11	10/1/15		21
	GRC/BLDG 142 Enhanced System Admin Services –			10/1/13		
	HQ/CSSC	2.0	1/25/12	40/4/-		28
	MIP Solution – NSSC	2.0	2/6/13 1/25/12	10/1/15 10/1/15		129 28
	DSA Support – LaRC/E4		2/24/12	10/1/15		35
	DSA Support – LaRC/B2		2/24/12	10/1/15		35
	DSA Support – LaRC/C2		2/24/12	10/1/15		35
	DSA Support – LaRC/D304		2/24/12			35
		1.0	2/6/13	10/1/15		129

	IUP - Number	Proposal Title	Version	Date Approved	Ending POP	Negotiated Value	Mod Number
		DSA Services – MSFC/Bldg 4200		2/24/12			35
		Dedicated Support	2.0	3/15/13	10/1/15		142
		Services - MSFC/XP		2/14/12			32
		Services Mer 9/7	2.0	1/18/13	12/1/14		122
			3.2	12/18/13	12/31/14		217
		Dedicated System Administration Services - MSFC/NEACC		2/13/12	10/1/15		32
		Dedicated Move Support Services at MSFC/AS21		2/24/12			35
			1.2	7/23/12			66
			1.3	9/19/12			84
			1.4	10/2/12			89
			1.5	11/1/12			96
			3.0	12/4/12 9/30/13	9/30/14		108 199
			4.0	9/22/14	9/30/15		270
		Enhanced System Administrator Services	0	2/13/12	3/30/13		32
		- HQ/COOP		10/0/10			
			2.0	10/8/12	10/1/15		91
		Dedicated System Admin Services – SSC/GPO		2/3/12	10/1/15		30
		DSA Services – SSC/KACE		2/24/12	10/1/15		35
		Move Support - HQ	1.0	2/24/12			35
			2.0	7/3/12			66
			3.0 3.1	1/8/13 7/17/14	9/30/14		119 256
		DSA Support – LaRC/E3	2.1	2/24/12	10/1/15		35
-		Dedicated System Administration					
		Services – ARC/A Dedicated System Administration		3/12/12	10/1/15		38
		Services – ARC/JA	1.0	3/12/12 4/12/13	4/1/13		38 150
		Dedicated System Administration			4/1/13		
		Services – ARC/HR		3/12/12 4/12/13	4/1/13		38 150
		Enhanced System Administration Services – HQ/Lenel	1.0	3/12/12	4/1/13		38
			2.0	5/21/13			159
			2.1	8/8/13			178
			2.2	4/22/14	10/15/15		239
		JSC Software and Support Purchases	1.0	3/30/12			45
			2.0	8/6/12			74
			3.0	5/9/13	10/31/15		157
		Enhanced System Administration Support – GSFC/JPSS	3.0	4/19/12	10/1/15		51
		Google Pilot Support- HQ		3/1/12	5/1/12		38
		Move Support – GRC/GESS IT		5/11/12	7/1/12		57
		Dedicated Support Services – GRC/KACE		4/13/12	10/1/15		49
		ProofPoint Privacy Module Pilot – Phase		5/30/12	9/1/12		61
		Move Support – KSC/GSD&O, LX		3/16/12	3/1/12		42
		ELVIS II Computer Seat Installation		3/21/12			42
				4/18/12			49
				5/22/12			58
		Enhanced System Administration Services	2.0	8/27/12	8/24/12		78
		– HQ/SW Librarian	2.0	4/3/12 10/31/13	10/1/15		45 95
				., ,	-, -,		

IUP - Number	Proposal Title	Version	Date Approved	Ending POP	Negotiated Value	Mod Number
		2.0 Cancelled	9/4/13			187
	DFRC Purchase of ODIN Assets		4/24/12	5/15/12		51
	Move Support II – KSC/GSD&O, LX		3/23/12	3/1/12	_	45
	Dedicated Support Services – GRC/KACE		5/1/12	10/1/15		53
	Dedicated System Support - DFRC/MI		5/21/12	10/1/15		58
	Domain Controllers - JSC/MCC		6/1/12	10/1/15		52
	GRC Equipment Usage- "Lights On"		8/24/12	10/1/12		78
	NSSC Early Tech Refresh		8/6/12	7/1/12	_	74
	Enhanced Large File Transfer	2.2	8/26/13	10/1/15		185
	DAR Expedited Deployment - NSSC		7/24/12	8/1/12		71
	SSC Early Tech Refresh		10/3/12	10/1/12		90
	KSC WINS Server Support	1.1	9/27/12		_	87
		1.3	12/5/13	10/31/14	_	214
	Increased NOMAD Mailbox	1.4	9/18/14	10/31/15		270
	Size		2/6/13	10/1/15		130
	JSC Early Tech Refresh		3/11/2013	4/1/12		140
	KSC New Seat Installs- TOSC	2.0	1/18/13			122 125
		3.1	1/31/13 2/12/13	3/1/13		132
_	Elevated Privileges (EP) Provisioning	5.1	10/12/12	3/1/13		93
	Support – SSC		11/14/13	10/1/15		205
	LaRC Early Tech Refresh		10/12/12	9/1/12		93
	MSFC/Bldg. 4200-SEB		10/30/12			95
			9/30/13			198
			11/22/13	9/1/14		210
	Dedicated Support – Air Force Contact Records- KSC		1/30/13	10/1/15		125
	Early Mobility Upgrade-GRC Version 1.1		3/4/13	5/1/13		138
	Landsat Data Continuity Mission (LDCM) Support – GSFC		11/20/12	8/1/13		102
	Enhanced System Administration Services – HQ/I St.		2/26/13	7/1/14		136
	Proofpoint Phase II Regulatory Compliance Module Support	2.2	8/8/14	10/31/15		262
	Dedicated System Administration – ARC/Bldg. 200		3/18/13	10/1/15		143
	Enhanced Support for DAR Installation		12/3/12	12/1/12		108
	and Activation – HQ Expedited DAR Encryption		11/28/12	12/1/12		105
	– GSFC GSFC Early Tech Refresh		1/10/13	1/1/13		121
	Vidyo Plugin Support for		2/1/13	10/1/15		126
	NASA DMV Pilot GSFC Early Tech Refresh - Additional		12/20/12	3/1/13		116
	MSFC Software Maintenance Purchase		12/20/12			116
	manie i di citase	2.0	3/15/13	3/1/13		142
	Early Mobility Refresh IUP-KSC (Hansen Hurst)	1.2	8/22/13	8/1/13		183
	JSC Move Support (Bldg 4S)		1/10/13			120
	,, , ,	1.2	6/11/13	2/8/13		167
	Second Expedited DAR Encryption – GSFC		3/28/13	12/1/12		147
	Dedicated System Administration – ARC/Code I		3/18/13	10/1/15		143
	Early Tech Refresh IUP – GSFC (Singer)		1/30/13	4/1/13		125
	Support for MOD Z420 Compute Seats- JSC)		6/7/13	10/1/15		167
	Early Mobility Upgrade- WFF (Stuchlik)		1/30/13	2/1/13		125
	Early Tech Refresh-LaRC (Jan. 2013)		1/30/13	3/1/13		125
I	Larry Tech Nemesh-Lanc (Jan. 2015)		1/30/13	3/1/13		123

Comparison Com		ATTACHMENT 1-7 - SUMMARY OF INF	KASTROCTO	IL OF GRADE PROPOS	ALS (IOF)		Mod
### Support ### AF ###	IUP - Number	Proposal Title	Version	Date Approved	Ending POP	Negotiated Value	
Early Tech Refresh. GSC				2/21/13			135
Early Tech Berlensh-GSFC A17713 152 152 152 153		Зарроге	1 1	8/21/13	11/1/13		183
Early Mobility Referesh SSC Feeb 2013 - 5 Users(Riback, Golden Exer), Materian 1.3 2/21/13 180 1		Farly Tech Refresh-GSEC	1.1		11/1/13		
Users(Black, Golden, Kelly, Malconn, Cook)				4/17/13			152
1.3 8/14/13 18/1		Users(Black, Golden, Kelly, Malcom,	1.3	2/21/13			135
Bedicated System Admin - Walk-Up Support - ARC/Code - Proposal 3/44/13 10/1/15 142 1		COOK)	1 2	8/11/12			180
Dedicated System Admin - Walk-Up Support - ARC/Cocked - Proposal 3/14/13 10/1/15 142 143 10/1/15 143 144 144 145 1					9/1/12	-	
Support - ARC/Code - Proposal 3/4/13 10/1/15 14/2		Dedicated System Admin – Walk-Un	1.5				
Users SPA13 7/1/13 138		Support – ARC/Code I – Proposal		3/14/13	10/1/15		142
Early Tech Refresh-NSC Cancelled 3/11/13 14/9		Users)		3/4/13	7/1/13		138
Cancelled 4/10/13 4/1/13 149		Early Mobility Refresh-KSC (Zari)		2/20/13	2/1/13		135
Early Mobility Refresh-MSFC (Wright) 3/4/13 3/1/13 138 138 137 138 138 137 138 138 137 138 138 137 138 1		Early Tech Refresh-NSSC		3/11/13			140
Postell, Bundy 3/4/13 5/1/13 138			Cancelled	4/10/13	4/1/13		149
Infrastructure Wove Support — MSFC 3/4/13 5/1/13 147				3/4/13	3/1/13		138
Early Nobility Refresh-MSFC (Wright) Early Tech Refresh-MSFC (Weight) Early Tech Refresh-MSFC (Beal) Early Tech And Mobility Refresh-SSC 1.1 3/28/13 Early Tech And Mobility Refresh-SSC 1.1 3/28/13 Early Mobility Refresh-MSFC (Wright) Early Mobility Refresh-MSFC (Wright) Additional Printer – Model C6000/DFRC 2.1 3/25/13 S/3/13 Early Mobility Refresh-MSFC (Kyright) Early Tech Refreshes – GSFC (April 2013) Early Tech Refreshes – GSFC (April 2013) Early Mobility Refresh-KSC (Iune 2013) Early Mobility Refresh-KSC (Iune 2013) SSC WINS Server Support SSC WINS Server Support SSC Elegacy OU Support SSC Move Support-Ne SSC Move Support		, , , , , , , , , , , , , , , , , , ,		3/4/13	5/1/13		139
Early Tech and Mobility Refresh-SSC		Early Mobility Refresh-MSFC (Wright)		3/28/13			147
Early Tech and Mobility Refresh-SSC		Early Tech Refresh-KSC (Deal)	1.2	8/7/13	8/1/13		178
Early Mobility Refresh-MSC (Wright) 3/28/13 3/21/13 147		Early Tech and Mobility Refresh-SSC	1.1	3/28/13			147
Early Mobility Refresh-MSC (Wright) 3/28/13 3/21/13 147			1.1	4/3/13	4/1/13		148
Early Mobility Refresh-GRC (Shalkhauser) 3/28/13 5/1/13 147		Early Mobility Refresh-MSFC (Wright)					
Early Tech Refreshes – GSFC (April 2013) Early Mobility Refresh-KSC (June 2013) Early Mobility Refresh-KSC (June 2013) SSC WINS Server Support SSC WINS Server Support Cancelled SJ24/13 SSC Legacy OU Support SSC Move Support NE GJ3/13 GJ1/13 Legacy OU Support ARC/MCC RSC Move Support NE GJ3/13 GJ1/13 Legacy OU Support ARC/MCC RSC Move Support NE GJ3/13 SJ1/13 Legacy OU Support SSC Move Support NE GJ3/13 SJ1/13 Legacy OU Support Legacy OU Support ARC/MCC RSC Move Support NE GJ3/13 TJ1/13 Legacy OU Support ARC/MCC RSC Move Support NE GJ3/13 TJ1/13 Legacy OU Support Legacy Out Support Legacy OU Support Legacy Out Support							
Early Tech Refreshes – GSFC (April 2013) Early Mobility Refresh-KSC (June 2013) Early Mobility Refresh-KSC (June 2013) SSC WINS Server Support SSC WINS Server Support Cancelled SSC Legacy OU Support SSC Legacy OU Support Cancelled SSC Legacy OU Support Cancelled SSC Legacy OU Support Cancelled SSC Legacy OU Support Early Tech Refresh SSC GF/713 Farly Tech Refresh-MSSC GF/713 Administration Support Administration Support ARC/MCC RSC Move Support-LX Farly Tech Refresh-GSFC (Nair) GRC Software Subscription – Discovery 1.1 Farly Tech Refresh-ARC (Agnew) Early Tech Refresh-GSFC (Nair) Early Tech Refresh-SSC (Luly 2013) Early Tech Refresh-KSC (Comstock) Domain Controllers – SEC/WST Domain Controllers – SEC/WST Lat (1) 1/26/13 Early Tech Refresh-KSC (Comstock) Domain Controllers – SEC/WST Lat (1) 1/26/13 Early Mobility Refresh-HQ (Shin) Early Mobility Refresh-HQ (Watkins) Software International Support ARC/MCC Software Subscription – Discovery Lat (1) 1/26/13 Early Tech Refresh-KSC (Comstock) Domain Controllers – SEC/WST Lat (1) 1/26/13 Lat (1) 1/26/13 Early Tech Refresh-KSC (Comstock) Domain Controllers – SEC/WST Lat (1) 1/26/13 Early Mobility Refresh-HQ (Watkins) Software International Support International Suppo		Additional Printer – Model C6000/DFRC	2.1	3/25/13			145
Early Tech Refreshes – GSFC (April 2013) Early Mobility Refresh-KSC (June 2013) SSC WINS Server Support Cancelled 5/24/13 SSC Legacy OU Support SSC Legacy OU Support Cancelled 5/24/13 SSC Legacy OU Support Cancelled 5/24/13 SSC Legacy OU Support Cancelled 5/24/13 SSC Early Tech Refresh SS/31/13 SSC Early Tech Refresh SS/31/13 Early Tech Refresh-MSSC 6/7/13 KSC Move Support - NE 6/3/13 G/1/13 Early Tech Refresh-MSSC 6/7/13 ARC/MCC KSC Move Support - NE 6/3/13 G/1/13 Early Tech Refresh-MSC (Appew) Early Tech Refresh-MSC (Appew) Early Tech Refresh-MSC (Appew) Early Tech Refresh-MSC (Ligan) Early Tech Refresh-HQ (Shin) Early Tech Refresh-DFRC (Hernandez) Early Tech Refresh-DFRC (Hernandez) Early Mobility Refresh-DFRC (Hernandez) Early Mobility Refresh-DFRC (Hernandez) Early Mobility Refresh-DFRC (Hernandez) Early Tech Refresh-DFRC (Hernandez) Early Tech Refresh-DFRC (Hernandez) Early Mobility Refresh-DFRC (Hernandez) Early Tech Refresh-DFRC (Hernandez) Early Tech Refresh-DFRC (Hernandez) Early Tech Refresh-DFRC (Hernandez) Early Tech Refresh-DFRC (Makins) Software Inventory Report for ACES Compute Seats-DFRC Early Tech Refresh-DFRC (Meyer) Early T					10/1/15		
Early Mobility Refresh-KSC (June 2013) 6/27/13 8/1/13 173 SSC WINS Server Support Cancelled 5/24/13 161 SSC Legacy OU Support Cancelled 5/24/13 164 SSC Legacy OU Support Cancelled 5/24/13 164 SSC Legacy OU Support Cancelled 5/24/13 165 SSC Legacy OU Support Cancelled 5/34/13 164 SSC Legacy OU Support Cancelled 5/34/13 164 SSC Legacy OU Support Cancelled 5/34/13 167 SSC Legacy OU Support Cancelled 6/34/13 167 SSC Legacy OU Support Cancelled 7/12/13 7/1/13 167 Early Tech Refresh-UD SC Logan 17 Early Tech Refresh-ARC (Agnew) 6/20/13 11/1/13 171 Early Tech Refresh-SSC (Logan) 6/27/13 7/1/13 173 Early Tech Refresh-SSC (Logan) 6/27/13 7/1/13 173 Early Tech Refresh-SSC (Logan) 7/12/13 7/1/13 173 Early Tech Refresh-SSC (Logan) 7/12/13 8/1/13 175 Early Tech Refresh-SSC (Comstock) 7/12/13 8/1/13 175 Early Tech Refresh-SSC (Comstock) 7/12/13 8/1/13 175 Early Mobility Refresh-CRC (Hernandez) 1.1 7/12/13 8/1/13 175 Early Mobility Refresh-DFRC (Hernandez) 1.1 7/12/13 8/1/13 175 Software Inventory Report for ACES 8/7/13 11/1/13 178 Early Tech Refresh-Bresh-CRC (Repert) 1.1 8/7/13 1/1/13 178 Early Tech Refresh-LaRC (Roberts) 1.1 8/7/13 1/1/13 1/1/13 1/18 Early Tech Refresh-LaRC (Roberts) 8/7/13 8/1/13 1/18 Early Tech Refresh-LaRC (Roberts) 8/7/13 8/1/13 1/18 Early Tech Refresh-LaRC (Roberts) 8/7/13 8/1/13 1/18			2.3				
SSC WINS Server Support Cancelled 5/24/13 161		, , , , , ,		4/25/13	11/1/13		155
SSC Legacy OU Support Cancelled S/24/13 161		· · · · · · · · · · · · · · · · · · ·		6/27/13	8/1/13		173
SSC Legacy OU Support Cancelled S/24/13 161		SSC WINS Server Support	Cancelled	5/24/13			161
SSC Legacy OU Support Cancelled 5/24/13 164							164
SSC Early Tech Refresh S/81/13 154		SSC Legacy OU Support	Cancelled				
Early Tech Refresh-NSSC 6/7/13 7/1/13 167 KSC Move Support - NE 6/3/13 6/1/13 166 Dedicated System Administration Support - ARC/MCC 7/12/13 7/1/13 173 KSC Move Support - ARC/MCC 7/12/13 7/1/13 174 GRC Software Subscription - Discovery 1.1 7/15/13 175 Early Tech Refresh-GSFC (Nair) 6/19/13 11/1/13 171 Early Tech Refresh-GSFC (Nair) 6/19/13 11/1/13 171 Early Tech Refresh-ARC (Agnew) 6/20/13 11/1/13 173 Early Tech Refresh - JSC (Logan) 6/27/13 7/1/13 173 Early Mobility Refresh-GSFC (July 2013) 7/12/13 7/1/13 175 Early Tech Refresh-HQ (Shin) 1.1 7/12/13 8/1/13 175 Early Tech Refresh-HQ (Shin) 1.1 7/12/13 8/1/13 175 Early Mobility Refresh-DFC (Hernandez) 1.1 7/12/13 8/1/13 175 Early Mobility Refresh-HQ (Watkins) 7/12/13 8/1/13 175 Early Mobility Refresh-HQ (Watkins) 7/12/13 8/1/13 175 Early Refresh-REFC (Meyer) 1.1 8/7/13 11/1/13 178 Early Tech Refresh-GSFC (Meyer) 1.1 8/7/13 10/1/13 178 Early Tech Refresh-GSFC (Meyer) 1.1 8/7/13 10/1/13 178 Early Tech Refresh-GSFC (Meyer) 1.1 8/7/13 10/1/13 178 Early Tech Refresh-GSFC (Meyer) 1.1 8/7/13 1/1/13 178 Early Tech Refresh-GSFC (Meyer) 1.1 8/7/13 1/1/13 1/1/13 1/1/13 Early Tech Refresh-GSFC (Meyer) 1.1 8/7/13 1/1/13 1/1/13 1/1/13 Early Tech Refresh-GSFC (Meyer) 1.1 8/7/13 1/1/13 1/1/13 1/1/13 Early Tech Refresh-GSFC (Meyer) 1.1 8/7/13 1/1/13 1/1/13 1/1/13 Early Tech Refresh-GSFC (Meyer) 1.1 8/7/13 1/1/13 1/1/13 1/1/13 Early Tech Refresh-GSFC (Meyer) 1.1 8/7/13 1/1/13 1/1/13 1/1/13 Early Tech Refresh-GSFC (Meyer) 1.1 8/7/13 1/1/13 1/1/13 1/1/13 Early Tech Refresh-GSFC (Meyer) 1.1 8/7/13 1/1/13 1/1/13 1/1/13 Early Tech Refresh-GSFC (Meyer) 1.1 8/7/13 1/1/13 1/1/13 Early Tech Refresh-GSFC (Meyer) 1.1 8/7/13 1/1/13 1/1/13 Earl		j , , , , ,					164
Early Tech Refresh-NSSC 6/7/13 7/1/13 167		SSC Early Tech Refresh		· · · · · · · · · · · · · · · · · · ·	6/1/13		157
KSC Move Support - NE		Early Tech Refresh-NSSC		6/7/13	7/1/13		167
Dedicated System		KSC Move Support - NE		6/3/13	6/1/13		166
GRC Software Subscription - Discovery 1.1 7/15/13 175 210		Administration Support-		7/12/13	7/1/13		173
GRC Software Subscription - Discovery 1.1 7/15/13 175 210		KSC Move Support-LX		6/19/13	7/1/13		171
Early Tech Refresh-GSFC (Nair) 6/19/13 11/1/13 171 Early Tech Refresh-ARC (Agnew) 6/20/13 171 Early Tech Refresh-ARC (Agnew) 6/20/13 173 Early Tech Refresh - JSC (Logan) 6/27/13 7/1/13 173 Early Mobility Refresh-GSFC (July 2013) 7/12/13 7/1/13 175 Early Tech Refresh-HQ (Shin) 1.1 7/12/13 8/1/13 175 Early Tech Refresh-KSC (Comstock) 7/12/13 8/1/13 175 Domain Controllers - JSC/JWST 1.3 11/26/13 10/1/15 210 Early Mobility Refresh-DFRC (Hernandez) 1.1 7/12/13 8/1/13 175 Early Mobility Refresh-HQ (Watkins) 7/12/13 8/1/13 175 Software Inventory Report for ACES 8/7/13 8/1/13 175 Compute Seats-DFRC 8/7/13 11/1/13 178 Early Tech Refresh-GRC (Meyer) 1.1 8/7/13 10/1/13 178 HQ Mobile Device BOT Correction 1.3 12/5/13 1/31/14 214 Move Support for 10 Servers - SSC 1.1 9/26/13 12/1/13 210 Early Tech Refresh-LaRC (Roberts) 8/7/13 8/1/13 178 Early Tech Refresh-LaRC (Roberts) 8/7/13 8/1/13 178			1.1		7,7		
Early Tech Refresh-GSFC (Nair) 6/19/13 11/1/13 171 Early Tech Refresh-ARC (Agnew) 6/20/13 171 Early Tech Refresh-ARC (Agnew) 6/20/13 173 Early Tech Refresh - JSC (Logan) 6/27/13 7/1/13 173 Early Mobility Refresh-GSFC (July 2013) 7/12/13 7/1/13 175 Early Tech Refresh-HQ (Shin) 1.1 7/12/13 8/1/13 175 Early Tech Refresh-KSC (Comstock) 7/12/13 8/1/13 175 Domain Controllers - JSC/JWST 1.3 11/26/13 10/1/15 210 Early Mobility Refresh-DFRC (Hernandez) 1.1 7/12/13 8/1/13 175 Early Mobility Refresh-HQ (Watkins) 7/12/13 8/1/13 175 Software Inventory Report for ACES 8/7/13 8/1/13 175 Compute Seats-DFRC 8/7/13 11/1/13 178 Early Tech Refresh-GRC (Meyer) 1.1 8/7/13 10/1/13 178 HQ Mobile Device BOT Correction 1.3 12/5/13 1/31/14 214 Move Support for 10 Servers - SSC 1.1 9/26/13 12/1/13 210 Early Tech Refresh-LaRC (Roberts) 8/7/13 8/1/13 210 Early Tech Refresh-LaRC (Roberts) 8/7/13 8/1/13 210	_		1.2	11/26/13	7/1/13		210
Early Tech Refresh-ARC (Agnew) 6/20/13 171 173 173 173 173 173 173 173 173 173 173 173 173 173 175		Early Tech Refresh-GSFC (Nair)					
Early Tech Refresh - JSC (Logan) 6/27/13 7/1/13 173 Early Mobility Refresh-GSFC (July 2013) 7/12/13 7/1/13 175 Early Tech Refresh-HQ (Shin) 1.1 7/12/13 8/1/13 175 Early Tech Refresh-KSC (Comstock) 7/12/13 8/1/13 175 Domain Controllers - JSC/JWST 1.3 11/26/13 10/1/15 210 Early Mobility Refresh-DFRC (Hernandez) 1.1 7/12/13 7/1/13 175 Early Mobility Refresh-HQ (Watkins) 7/12/13 8/1/13 175 Early Mobility Refresh-GRC (Meyer) 1.1 8/7/13 11/1/13 178 Early Tech Refresh-GRC (Meyer) 1.1 8/7/13 10/1/13 178 HQ Mobile Device BOT Correction 1.3 12/5/13 1/31/14 214 Move Support for 10 Servers - SSC 1.1 9/26/13 12/1/13 210 Early Tech Refresh-LaRC (Roberts) 8/7/13 8/1/13 178 Early Tech Refresh-LaRC (Roberts) 8/7/13 8/1/13 178 Early Tech Refresh-LaRC (Roberts) 8/7/13 8/1/13 178		· · · · · · · · · · · · · · · · · · ·					171
Early Tech Refresh - JSC (Logan) 6/27/13 7/1/13 173 Early Mobility Refresh-GSFC (July 2013) 7/12/13 7/1/13 175 Early Tech Refresh-HQ (Shin) 1.1 7/12/13 8/1/13 175 Early Tech Refresh-KSC (Comstock) 7/12/13 8/1/13 175 Domain Controllers - JSC/JWST 1.3 11/26/13 10/1/15 210 Early Mobility Refresh-DFRC (Hernandez) 1.1 7/12/13 7/1/13 175 Early Mobility Refresh-HQ (Watkins) 7/12/13 8/1/13 175 Software Inventory Report for ACES 8/7/13 8/1/13 178 Compute Seats-DFRC 8/7/13 10/1/13 178 HQ Mobile Device BOT Correction 1.3 12/5/13 1/31/14 214 Move Support for 10 Servers - SSC 1.1 9/26/13 12/1/13 210 Early Tech Refresh-LARC (Roberts) 8/7/13 8/1/13 178 Early Tech Refresh-LARC (Roberts) 8/7/13 8/1/13 178 Early Tech Refresh-GSFC (3 Compute 8/7/13 8/1/13 178			cancelled				
Early Mobility Refresh-GSFC (July 2013) Early Tech Refresh-HQ (Shin) Early Tech Refresh-KSC (Comstock) Domain Controllers – JSC/JWST Early Mobility Refresh-DFRC (Hernandez) Early Mobility Refresh-HQ (Watkins) Early Mobility Refresh-HQ (Watkins) Software Inventory Report for ACES Compute Seats-DFRC Early Tech Refresh-GRC (Meyer) HQ Mobile Device BOT Correction Move Support for 10 Servers - SSC 11/26/13 Early Tech Refresh-LaRC (Roberts) Early Tech Refresh-LaRC (Roberts) Early Tech Refresh-LaRC (Roberts) Early Tech Refresh-GSFC (3 Compute) 8/7/13 8/1/13 175 175 175 176 177 177 177 177		Early Tech Refresh - JSC (Logan)			7/1/13		
Early Tech Refresh-KSC (Comstock) Domain Controllers – JSC/JWST 1.3 Early Mobility Refresh-DFRC (Hernandez) Early Mobility Refresh-HQ (Watkins) Early Mobility Refresh-HQ (Watkins) Software Inventory Report for ACES Compute Seats-DFRC Early Tech Refresh-GRC (Meyer) HQ Mobile Device BOT Correction Move Support for 10 Servers - SSC Early Tech Refresh-LaRC (Roberts) Early Tech Refresh-LaRC (Roberts) Early Tech Refresh-GSFC (3 Compute 8/7/13 8/1/13 175 175 176 177 177 177 178 178 178 178							
Early Tech Refresh-KSC (Comstock) Domain Controllers – JSC/JWST 1.3 Early Mobility Refresh-DFRC (Hernandez) Early Mobility Refresh-HQ (Watkins) Early Mobility Refresh-HQ (Watkins) Software Inventory Report for ACES Compute Seats-DFRC Early Tech Refresh-GRC (Meyer) HQ Mobile Device BOT Correction Move Support for 10 Servers - SSC Early Tech Refresh-LaRC (Roberts) Early Tech Refresh-LaRC (Roberts) Early Tech Refresh-GSFC (3 Compute 8/7/13 8/1/13 175 175 176 177 177 177 178 178 178 178		Early Tech Refresh-HQ (Shin)	1.1	7/12/13	8/1/13		175
Domain Controllers – JSC/JWST 1.3 11/26/13 10/1/15 210		· · · · · · · · · · · · · · · · · · ·					
Early Mobility Refresh-DFRC (Hernandez) 1.1 7/12/13 7/1/13 175 Early Mobility Refresh-HQ (Watkins) 7/12/13 8/1/13 175 Software Inventory Report for ACES Compute Seats-DFRC 8/7/13 11/1/13 178 Early Tech Refresh-GRC (Meyer) 1.1 8/7/13 10/1/13 178 HQ Mobile Device BOT Correction 1.3 12/5/13 1/31/14 214 Move Support for 10 Servers - SSC 1.1 9/26/13 196 11/26/13 12/1/13 210 Early Tech Refresh-LaRC (Roberts) 8/7/13 8/1/13 178 Early Tech Refresh-GSFC (3 Compute) 8/7/13 8/1/13 178		, , , , , , , , , , , , , , , , , , , ,	1.3				
Early Mobility Refresh-HQ (Watkins) Software Inventory Report for ACES Compute Seats-DFRC Early Tech Refresh-GRC (Meyer) HQ Mobile Device BOT Correction Move Support for 10 Servers - SSC Early Tech Refresh-LaRC (Roberts) Early Tech Refresh-GSFC (3 Compute 8/7/13 8/1/13 175 8/1/13 175 8/1/13 176 177 178 178 178 178 178		·					
Software Inventory Report for ACES		, , ,	1.1	, ,			
Compute Seats-DFRC		· · · · · · · · · · · · · · · · · · ·					
Early Tech Refresh-GRC (Meyer) 1.1 8/7/13 10/1/13 178 HQ Mobile Device BOT Correction 1.3 12/5/13 1/31/14 214 Move Support for 10 Servers - SSC 1.1 9/26/13 196 11/26/13 12/1/13 210 Early Tech Refresh-LaRC (Roberts) 8/7/13 8/1/13 178 Early Tech Refresh-GSFC (3 Compute) 8/7/13 8/1/13 178		* *		8/7/13	11/1/13		178
HQ Mobile Device BOT Correction 1.3 12/5/13 1/31/14 214 Move Support for 10 Servers - SSC 1.1 9/26/13 12/1/13 210 Early Tech Refresh-LaRC (Roberts) 8/7/13 8/1/13 178 Early Tech Refresh-GSFC (3 Compute 8/7/13 8/1/13 178			1.1	8/7/13	10/1/13		178
Move Support for 10 Servers - SSC 1.1 9/26/13 196 11/26/13 12/1/13 210 Early Tech Refresh-LaRC (Roberts) 8/7/13 8/1/13 178 Early Tech Refresh-GSFC (3 Compute 8/7/13 8/1/13 178							
11/26/13 12/1/13 210 Early Tech Refresh-LaRC (Roberts) 8/7/13 8/1/13 178 Early Tech Refresh-GSFC (3 Compute 8/7/13 8/1/13 178					, ==, = .		
Early Tech Refresh-LaRC (Roberts) 8/7/13 8/1/13 178 Early Tech Refresh-GSFC (3 Compute) 8/7/13 8/1/13 178		marting portion ab derivers 550			12/1/13		
Early Tech Refresh-GSFC (3 Compute 8/7/13 8/1/13 178		Early Tech Refresh-LaRC (Roberts)					
8///13 8/1/13 1/8		, , ,					
				8/7/13	8/1/13		178

IUP - Number	Proposal Title	Version	Date Approved	Ending POP	Negotiated Value	Mod Number
	ITIL Support for EUSO	1.2	9/25/13	4/1/14		196
		1.4	12/17/14	4/30/14		217
	Early Tech Refresh-LaRC		11/15/13	10/1/13		205
	Early Tech Refresh-LARC		8/28/13	8/1/13		186
	Data Center Relocation Support – HQ/ITCD		9/5/13	9/1/13		188
	Early Tech Refresh – GSFC (Nov 2013 – 4 Users)	1.1	11/26/13	12/1/13		210
	Migrate 42 HOSC Shared Exchange Mailbox accounts		9/16/13	10/1/13		192
	Reduced Gold Load for Z420 Compute Seats – JSC/MOD	1.2	12/5/13	10/1/15		214
	Support for Loaner Laptops for International Use GRC	1.1	1/23/14	10/31/15		222
		1.3	5/19/14			247
		2.1	1/23/14	10/31/15		222
		2.3	5/19/14			247
	CMOE ROME Transition 300 Compute Seats – LaRC	1.1	10/29/13	2/1/14		201
	MFD Seat Change Assessment – GRC	1.0	11/26/13	12/10/13		210
		2.1	3/12/14	4/12/14		230
	Early Mobility Refresh - KSC	1.1	10/29/13	10/1/13		201
	Global Precipitation Measurement (GPM) Launch Site Support – GSFC	1.1	11/15/13	6/1/14		205
	Early Tech Refresh-GSFC (Estep)		12/5/13	12/1/13		214
	Early Tech Refresh-GSFC (Strong)	1.1	11/15/13	10/1/13		205
	Early Tech Refresh-LaRC (Sparrow)	1.1	12/5/13	12/1/13		214
	NSSC Check Scanning System Support	1.1	1/23/14	10/31/15		222
	Early Tech Refresh (Compute) – JSC (19 Users)	1.1	5/28/14			252
	Early Tech Refresh (Compute) – NSSC (Total 32)	1.0	4/25/14	5/31/14		241
	Early Tech Refresh (Mobility) – ARC (3 Users)	1.0	4/4/14			236
	Early Tech Refresh (Compute) – GSFC (Cornwell)	1.1	4/25/14			245
	Early Tech Refresh (Mobility) – KSC (Org AA)	1.0	4/4/14			236
	Early Tech Refresh (Mobility) – GSFC (Raphael)	1.1	5/6/14			245
	ACES Gold Build Image for Crew Support LAN-JSC	1.2	5/15/14	10/31/15		248
	Early Tech Refresh (Compute) – GSFC (Mazur Wartts)	1.1	4/25/14			245
	Early Tech Refresh (Mobility) – LaRC (Roe)	1.0	4/9/14			236
	Early Tech Refresh (Compute) – GSFC (Hronek)	1.0	5/6/14			245
	Dedicated Support Services-MSFC/IS	1.0	4/22/14			239
	Early Tech Refresh (Mobility) – JSC (Weyland)	1.0	5/6/14			245
	Launch Services Program Support – KSC	1.2	6/30/14	10/31/15 10/31/18		254
	Early Tech Refresh (Mobility) – JSC (Fry)	1.0	4/30/14			245
	Early Mobility Refresh – JSC (Saiz)	1.0	5/14/14			248
	Early Tech Refresh (Compute) – JSC (Tapia) Iviove support for ACES Servers-GSPC	1.0	5/15/14			248
	ore support for ACLS SCIVEIS-USFU	1.1	7/7/14	10/31/15		262

IUP - Number	Proposal Title	Version	Date Approved	Ending POP	Negotiated Value	Mod Number
	Early Mobility Refresh – JSC (Wyche)	1.0	5/20/14			248
	Early Tech Refresh (Compute) – KSC (3 Seats)	1.0	5/30/14			252
	Early Tech Refresh (Compute) – HQ (McNally)	1.0	5/20/14			248
	Early Tech Refresh (Compute) – KSC (Bolger)	1.0	5/30/14			252
	Early Tech Refresh (Compute) – JSC (LeBlanc)	1.0	6/12/14			252
	Early Tech Refresh (Compute) – JSC (June- 10 Seats)	1.0	6/12/14			252
	Early Mobility Refresh – KSC (June-4 Seats)	1.0	6/17/14			252
	Early Mobility Refresh – KSC (June-13 Seats	1.0	6/18/14			252
	Early Tech Refresh (Compute) – JSC (June- 3 Seats)	1.0	6/6/14			252
	Early Mobility Refresh-GRC (Pietravoia)	1.0	6/13/14			252
	Early Mobility Refresh – SSC (Ladner)	1.0	6/16/14			252
	Early Tech Refresh (Compute) – HQ (June- 2 Seats)	1.0	6/10/14			252
	Purchase of Legacy Assets – LaRC	1.0	7/9/14			255
		1.1	12/15/14			282
	Early Tech Refresh (Compute) – HQ (Grant Robinson)		7/7/14			256
	Early Tech Refresh-ARC (Notley Simonsen)		6/27/14			256
	Seat Move Support-GRC	1.0	7/8/14			255
	Early Mobility Refresh – NSSC (Glorioso- Mudgett)		6/23/14			256
	Early Tech Refresh-JSC (42 Seats)	1.2	8/9/14			264
	Early Tech Refresh-GSFC (Obenschain Abell)		7/7/14			256
	Early Mobility Refresh-GSFC (Raimond)	1.0	10/29/14			279
	Early Mobility Refresh – KSC (July-14 Seats)	1.0	7/30/14			264
	Early Tech Refresh-JSC (Mitchell)		7/10/14			256
	Seat Move Support-LaRC (74 Seats)	1.0	8/7/14	10/3/14		262
	Early Tech Refresh (iPad) - SSC (Cook)	1.0	7/23/14			264
	Early Tech Refresh (Compute) – JSC (Mellard)	1.0	7/29/14			264
	Dedicated System Administration-	1.0	7/28/14	10/31/15		263
	GSFC/SSCO	1.0	7720714	10/31/18		203
	Early Mobility Refresh – AFRC (Richards)	1.0	8/11/14			264
	Early Tech Refresh (2 Compute Seats) – HQ/CFO	1.0	8/26/14			264
	Early Tech Refresh (3 Compute Seats) – HQ/OPS	1.0	8/19/14			264
	Early Tech Refresh (4 Compute Seats) – HQ/SMD	1.0	8/15/14			264
	Early Mobility Refresh-GSFC (Lohr Lin)	1.0	9/8/14			267

IUP - Number	Proposal Title	Version	Date Approved	Ending POP	Negotiated Value	Mod Number
	Dedicated System Admin – Walk-Up Support – HQ/ITCD	1.1	10/10/14	9/30/15		277
	Early Tech Refresh – GRC (King Naghipour	1.0	9/12/14			267
	Early Tech Refresh – SSC (Subat Powell)	1.0	9/10/14			267
	PIV Testing and Documentation for OWA	1.2	10/14/14	12/31/14		277
	Early Mobility Refresh-GSFC (Alvarez	1.0	9/8/18			267
	Enciso) Early Mobility Refresh-AFRC (Horn)	1.0	8/27/14			264
	Early Tech Refresh-HQ (Duh)	1.0	0/2/14			267
	Early Tech Refresh – HQ (Hoover Fesler)	1.1	9/4/14			267
	Tech Refresh (11 Mobility) – HQ/SMD	1.1	9/25/14			271
	Early Tech Refresh – HQ (Grossman Marshall)	1.0	9/2/14			267
	Early Tech Refresh-HQ (Brock-Watkins)	1.0	9/8/14			267
	Tech Refresh (16 Mobility) – HQ	1.1	10/27/14			279
	Early Tech Refresh-HQ (Whyte)	1.0	9/11/14			267
	Early Mobility Refresh-HQ (Miller)	1.0	10/6/14			271
	Early Tech Refresh-HQ (Delo)	1.0	9/10/14			267
	Early Tech Refresh – LaRC (Camarda)	1.0	9/10/14			267
	Early Mobility Refresh-LaRC (Arboneaux)	1.0	10/14/14			267
	Seat Move Support – KSC (Sep 2014)	1.1	9/30/14	10/3/14		277
	Early Tech Refresh-SSC (Robinson)	1.1	10/20/14			279
	Early Mobility Refresh – KSC (Kroskey)	1.0	9/18/2014			271
	Early Tech Refresh – KSC (Higgins Miloslavic)	1.0	9/18/2014			271
	Early Tech Refresh – LaRC (Phojanamongkolkij)	1.0	9/22/2014			271
	Emergency Move Support-KSC	1.0	9/12/14	9/26/14		270
	Early Tech Refresh-JSC (Cox Dawson)	1.0	9/16/14			267
	Early Tech Refresh – JSC (Savelev)	1.0	10/9/14			271
	Dedicated Support Services- MSFC/4200 SEB	1.0	9/25/14	9/30/15		270
	Early Tech Refresh-JSC (Mason)	1.0	10/14/14			271
	Early Mobility Refresh-AFRC (Bahm)	1.0	10/6/2014			271
	Tech Refresh – HQ (O'Brien)	1.0	10/6/2014			271
	Early Tech Refresh – JSC (Oct 2014 3	1.0	10/14/2014			271
	Seats) Early Tech Refresh – JSC (Vogtman Martinez)	1.0	10/14/2014			271
	Early Mobility Refresh – JSC (Fuller)	1.0	10/14/2014			271
	Dedicated Support Services – LaRC/Office of Procurement	1.0	10/14/14	6/30/15		277
	Early Tech Refresh-AFRC (Ginn)	1.0	10/8/2014			271
	Early Tech Refresh-LaRC (MFD)	1.0	10/20/2014			279

IUP - Number	Proposal Title	Version	Date Approved	Ending POP	Negotiated Value	Mod Number
	Early Tech Refresh – LaRC (McMurry)	1.0	10/15/2014			271
	Early Tech Refresh-GSFC (Jarrell)	1.0	10/29/2014			279
	Early Tech Refresh-GSFC (Morrison)	1.0	11/3/2014			279
	Early Tech Refresh-GRC (ABL KDM)	1.0	11/12/2014			279
	Early Mobility Refresh-GSFC (Ardolini)	1.1	11/25/2014			283
	IPTV Plugins-ARC	1.0	12/5/2014	9/30/15		282
	Early Tech Refresh – LaRC (Freeman Yabut)	1.0	12/1/2014			283
	Purchase of Legacy Assets -JSC	1.0	12/2/14			282
	Early Tech Refresh-LaRC (SOMA 11 Compute)	1.0	12/2/14			283
	Early Mobility Refresh-LaRC (Haas)	1.0	12/9/14			283
	Early Tech Refresh-HQ (SMD 4 Seats)	1.0	12/11/14			283
	Early Tech Refresh-HQ (Clarke)	1.0	12/11/14			283
	Early Tech Refresh-HQ (Meister)	1.0	12/11/14			283