# **JHITS**



FY2015 Rates

Version 2

Sep 26, 2014

	JHITS MOD'S TO PUB RATES	
CLIN	MODIFICATION NUMBER, TYPE OF SERVICE	DATE
1. ADDED CLINS:	P00004, DTS ECP'S	24-Sep-07
8000AA	MRC JHITS unique tariff circuit DS1 between HAR-HIK, JHITS ID: ABMU	
8000AB	MRC JHITS unique tariff circuit 3KZ between PLH-SCS, JHITS ID: ABYT	
8000AC	MRC JHITS unique tariff circuit 64KB between HIK-RUG, JHITS ID: AC4Y	
8000AD	MRC JHITS unique tariff circuit 56KB between KAM-FSR, JHITS ID: AC5M	
8000AE	MRC JHITS unique tariff circuit 3KZ between HIK-HOO, JHITS ID: AC7G	
8000AF	MRC JHITS unique tariff circuit 3KZ between KOK-WHR, JHITS ID: ACEX	
8000AG	MRC JHITS unique tariff circuit DS1 between HEI-HIK, JHITS ID: ADBZ	
8000AH	MRC JHITS unique tariff circuit DS1 between RUG-HIK, JHITS ID: ADHR	
8000AJ	MRC JHITS unique tariff circuit 3KZ between MOL-HIK, JHITS ID: AELN	
8000AK	MRC JHITS unique tariff circuit DS1 between HIK-SCG, JHITS ID: AFCV	
8000AL	MRC JHITS unique tariff circuit DS1 between KAH-HIK, JHITS ID: ABMT	
8000AM	MRC JHITS unique tariff circuit DS1 between HEI-HIK, JHITS ID, AER6	
8000AN	MRC JHITS unique tariff circuit DS3 between WLC-HIK, JHITS ID: AFTM	
2. ADDED CLINS:	P00006, DTS ECP'S	29-Oct-07
8001AA	MRC JHITS unique tariff circuit 3KZ between MOL-WHR, JHITS ID: ACF4	23 001 07
8001AB	MRC JHITS unique tariff circuit 56KB between AMU-FSR, JHITS ID: ADHX	
8001AC	MRC JHITS unique tariff circuit DS1 between PH1-FDY, JHITS ID: ADQP	
8001AD	MRC JHITS unique tariff circuit 256KB between CSH-FDY, JHITS ID: AEUW	
8001AE	MRC JHITS unique tariff circuit DS1 between FSR-RUG, JHITS ID: AFFP	
8001AF	MRC JHITS unique tariff circuit DS1 between KMC-PTA, JHITS ID: AGYS	
3. ADDED CLINS:	P00009, DTS ECP'S	8-Feb-08
8002AA	MRC JHITS unique tariff circuit 3KZ between SCG-WHR, JHITS ID: ACFS	0-1 <del>CD-00</del>
8002AB	MRC JHITS unique tariff circuit 3KZ between SCG-WHR, JHITS ID: ACFV	
8002AC	MRC JHITS unique tariff circuit 3KZ between SCG-WHR, JHITS ID: ACFT	
8002AD	MRC JHITS unique tariff circuit 3KZ between SCG-WHR, JHITS ID: ACFU	
8002AE	MRC JHITS unique tariff circuit DS1 between Wahiawa-Waianae, JHITS ID: AHTL	
4. ADDED CLINS:	P00010, DTS ECP'S	12-Feb-08
8003AA	MRC JHITS unique tariff circuit DS3 between WAH 261-KAE, JHITS ID: ABVN	12 1 05 00
8003AB	MRC JHITS unique tariff circuit DS1 between SCG Admin-LLL 71, JHITS ID: ACFQ	
8003AC	MRC JHITS unique tariff circuit DS3 between PH1 397-WLC 562, JHITS ID: ADWY	
8003AC	MRC JHITS unique tariff circuit DS3 between FIT 397-WEC 302, JHITS ID: ADW 1	
8003AD 8003AE		
	MRC JHITS unique tariff circuit DS1 between PH2-BSP 92, JHITS ID: AHKR	
8003AF	MRC JHITS unique tariff circuit DS1 between WAI S71-PH1, JHITS ID: AHKU	
8003AG	MRC JHITS unique tariff circuit DS1 between MNN 68-PH1 397, JHITS ID: AJ0T	
8003AH	MRC JHITS unique tariff circuit DLS between PH1 397-PH1 3456, JHITS ID: AF5Z	40.14
5. ADDED CLINS:	P00014, MISC	12-Mar-08
	NRC for ADIMSS technical support for field maintenance at 10 central offices (WAH,	
	HIK, SCS, CSH, FOR, MCBH, PH1, PH2, WHR 102, FSR 103). NRC for one person to	
4003AA	provide field maintenance support in two-hour increments.	
6. CORRECTED	P00017, SVS	
CLINS:		7-Apr-08
	MRC tracking CLIN. MRC for CLIN 0003AE (NRC for SVS, On-net access, Install 25	
	Pair cable between locations specified in SR w/ appropriate terminal blocks, also	
0001AF	specify in SR, activate one line to SDP).	
2 2 2	MRC tracking CLIN. MRC for CLIN 0003AG (NRC for SVS, On-net access, Install 50-	
	pair cable between locations specified in SR w/ appropriate terminal blocks also	
0001AH	specified in SR, activate one line to SDP).	

	JHITS MOD'S TO PUB RATES	
CLIN	MODIFICATION NUMBER, TYPE OF SERVICE	DATE
	MRC tracking CLIN. MRC for CLIN 0003AJ (NRC for SVS, On-net access, Install 100-	
	Pair cable between locations specified in SR w/ appropriate terminal blocks also	
0001AK	specified in SR, activate one line to SDP).	
	MDC 1' CLDI MDC C CLDI COCCDC AIDC C CTD I' 1 A C' C' T	
0001DD	MRC tracking CLIN. MRC for CLIN 0003DC (NRC for STP link Activation; Turn on	
טטויטטט	service for intra-loc CCS 7 "A" or "B" link without installing equipment or cables.	
	MRC tracking CLIN. MRC for CLIN 0003DL (NRC for STP Link Activation: Turn on	
0001DM	service for inter-loc CCS 7 "A" or "B" link without installing equipment for cables).	
	MRC tracking CLIN. MRC for CLIN 0001EG or 0003EG (NRC for VIP Single Line	
	Service: Install Virtual On-Net (VON) access, with number translation for non-WNDP	
	users. For line activations/deactivations, order CLINs 0001CS/CU or 0003CS/CU, as	
0001EH	required).	
	NRC for Line Extension Deinstall (Disconnect extension wiring and label IW left in	
0001GL	place); includes VIP and Tactical line deactivations.	
	MRC tracking CLIN. MRC for CLIN 0003GM (One to one translation of existing	
0001GN	JHITS telephone number from any JHITS telephone switch to a PBX).	
	NRC for SVS on net access. Trunk, Analog, Install/Activate New Service with Ground	
0001GX	Start Capability.	
0001GY	MRC for CLIN 0001GX	
0001GZ	NRC, change the PDC code.	
	MRC tracking CLIN. MRC for 0001HA or 0003HA (Reserve and release 100's block of	
0001HB	commercial telephone numbers).	
0003HB	RESERVED	
	MRC tracking CLIN. MRC for 0002AW or 0006AW (NRC for Remote Access to	
0002AX	Features: Activate feature).	
0002AY	RESERVED.	
0002AZ	RESERVED.	
0002CM	MRC for CLIN 0002CL or 0006CL.	
0004BF	MRC for CLIN 0004BE or 0005BE	
	NRC for SVS, On-net access, Install wiring to ship/pierside to support 4 lines w/one	
	line activation; connect to terminal block, and tag opposite end (use 0004AA or	
0005AG	0005AA to activate remainder) CLIN 0004AB will be used for the MRC for all lines.	
0006AY	RESERVED.	
0205AG & 0205AH	Lucent 1151A1 Individual Power Supply	
12XXAP	MRC for CLIN XXXXAN	
7. ADDED CLINS:	P00017, SVS	7-Apr-08
0001HC	NRC, Order and Provision 100's block of commercial telephone numbers.	
	MRC tracking CLIN. MRC for 0001HC or 0003HC (Reserve and Release 100's block	
0001HD	of commercial telephone numbers).	
0003HC	NRC, Order and Provision 100's Block of Commercial Telephone Numbers.	
8. CORRECTED	P00018, SVS	
CLINS:		17-Apr-08
	MRC tracking CLIN. MRC for 0001HC or 0003HC (Order and Provision 100's block of	
0001HD	commercial telephone numbers).	
9. DELETED CLINS	P00019, SVS	23-Apr-08

	JHITS MOD'S TO PUB RATES	
CLIN	MODIFICATION NUMBER, TYPE OF SERVICE	DATE
	NRC for Furnish, Install, and Test PC operating system, SR/SO processing software	
	and any other software applications required to interface existing Government-owned	
	Administrative workstation with the JHITS NMS including dial-up access and user	
0038AC	setup.	
	MRC to maintain JHITS software, dial-up access and user account installed for CLIN	
0038AD	0038AC	
	NRC for Furnish, Install, and Test Administrative workstation, PC operating system,	
000044	SR/SO processing software and any other software applications required to interface	
0038AJ	with the JHITS NMS including dial-up access and user setup.	
0000414	MRC to maintain JHITS workstation, software, dial-up access and user account	
0038AK	installed for CLIN 0038AJ	<b>5.14</b> 00
	P00020, DTS	5-May-08
4005AA	MRC JHITS unique tariff circuit DS1 between SCS 255-LLL 28, JHITS ID AHGV	40 М 00
11. ADDED CLIN	P00021, DTS	19-May-08
000644	NRC JHITS unique tariff circuit DS1 between FSR 103-AMU 1790, ECP 08-J014	
8006AA	MDC HHTG	
900CAD	MRC JHITS unique tariff circuit DS1 between FSR 103-AMU 1790, ECP 08-J014	
8006AB <b>12. ADDED CLINS</b>	DOGGA DIEC	2-Jun-08
	P00024, DTS	2-Jun-08
8005AA 8005AB	MRC DS1 Between KAH501-HIK1110, AF76	
	MRC DS1 Between HAR704-HIK1110, AF77	
8005AC	MRC 3Khz Between PLH -SCS255, ABYT	
8005AD	MRC 3Khz Between KAE10-SCS255, AFEX	
8005AE	MRC 3Khz Between KAE10-SCS255, AFEY	
8005AF	MRC 3Khz Between KAE10-SCS255, AFTK	
8005AG	MRC 3Khz Between KAE10-SCS255, AFTL	
8005AH <b>13. ADDED CLINS</b>	MRC 3Khz Between CSH-HNL, AJEB	22 May 09
13. ADDED CLINS	P00022, MISC NDC Overtime Meintenance Sympost Services at ISE Switch and Transformation	22-May-08
4000AB	NRC Overtime Maintenance Support Services at ISF Switch and Transformation Locations on Oahu. FOR CALLOUTS ONLY, Two-Hour Minimum Required.	
4000AD	NRC Overtime Maintenance Support Services at ISF Switch and Transformation	
	Locations on Oahu. Workday OT (Past 8 hours) or Per Additional OT Hour for	
4000AC	Callouts.	
4000AC 4000AD	NRC Overtime Tier 2 On-Call Support on Oahu, Per One Hour.	
4000AD	MRC Provide Maintenance Support Services at ISF Switch and Transformation	
4000AE	Locations on Oahu. 160 Hrs, One Month.	
4000AL	MRC Provide Maintenance Support Services at ISF Switch and Transformation	
	Locations on Oahu. 80 Hrs, Two Weeks. This CLIN must be ordered with a minimum	
4000AF	of 30 days advance notice.	
14. ADDED CLINS	P00052, DTS	18-Sep-08
14. ADDED CENTO	MRC One (1) 3Khz lease circuit, (808) 477-2424, between Bldg 1, Cp Smith and 2247	10 000 00
	Aulii St, Hono, HI, in accordance w/ AT&T's Proposal 08-J028 Rev 1, Dated 10Jul08.	
8008AA	Admi 5t, 110110, 111, ili accordance w/ AT&T 8 F10p08di 00-3026 Rev 1, Dated 1030108.	
0000111	MRC One (1) 3Khz lease circuit, (808) 477-2525, between Bldg 1, Cp Smith and 2247	
	Aulii St, Hono, HI, in accordance w/ AT&T's proposal 08-J028 Rev 1, Dated 10Jul08.	
8008AB	11 mil 5., 12010, 111, in accordance w/ 11 w 1 5 proposal 00-3020 Nev 1, Dated 1034100.	
	0003FP,FR, FT; 0005CG; 0548AA-AD; 1102DB; 1134EA; 1138EA, EB; 1305AN,	
CLINS:	AP; 1309	30-Sep-08
16. Modified CLINS	P00053, CPE	28-Oct-08

	JHITS MOD'S TO PUB RATES	
CLIN	MODIFICATION NUMBER, TYPE OF SERVICE	DATE
	0133, 0134, 0135, 0136	
0223AA - AK	Plantronics M12/M22 Vista Amplifier	
0224AA - AK	Plantronics AC/DC Adapter, for use with M12/M22 Amp	
17. ADDED CLINS:	P00056, Training	12-Feb-09
	Three Day BRIO training class in accordance with AT&T engineering change proposal	
	09-J002 dated 26 January 2009 (incorporated by reference) for up to 15 attendees per	
5025AA	class	
18. ADDED CLINS	P00058, BTS	25-Feb-09
0001DT	NRC for Deactivation of Remote Access to Features	
	NRC for Feature/Service Dactivation: Deactivate service or feature previously activated	
0001DW	with CLINs 0001 BM/BP/BT/BV/CB/CD/FV/FW/FX	
0002DT	NRC for Deactivation of Remote Access to Features	
	NRC for Feature/Service Dactivation: Deactivate service or feature previously activated	
0002CG	with CLINs 0002 AL/AN/AQ/AT/AU/AY/BA/BC	
0003DT	NRC for Deactivation of Remote Access to Features	
000021	NRC for Feature/Service Dactivation: Deactivate service or feature previously activated	
0003DW	with CLINs 0001/0003 BM/BP/BT/BV/CB/CD/FV/FW/FX	
0006DT	NRC for Deactivation of Remote Access to Features	
000001	NRC for Feature/Service Dactivation: Deactivate service or feature previously activated	
0006CG	with CLINs 0002/0006 AL/AN/AQ/AT/AU/AY/BA/BC	
19. Revised pricing	P00059	12-Mar-09
13. Keviseu pricing	MRC yearly update for 800X CLINS	12-IVIAI-03
20. Added CLIN	P00060, DTS	12-Mar-09
ZU. Added CLIN	Non-JHITS Lease Segment for DS-1 Service between 500 Ala Moana	12-IVIAI-US
8009AB	Blvd, Tower 5, Ste 200, Honolulu, HI 96813 and Bldg. 145, FSR	
21. Added CLIN	P00066	17 Apr 00
21. Added CLIIV	MRC for EMSS Bldg 108 NXX Activation in accordance with AT&T engineering	17-Apr-09
5033AC	change proposal 09-J006	
22. Added CLINS	P00069	27-Jul-09
0001BY		27-Jul-09
000161	NRC to change existing Automatic Call Routing (ACR)	
0001GT	NRC to add Virtual Mailbox for numbers not requiring an actual voice mail box	
0001GU	MRC to add Virtual Mailbox for numbers not requiring an actual voice mail box	
0002AQ	NRC to change existing Automatic Call Routing (ACR)	
0002DU	NRC to add Virtual Mailbox for numbers not requiring an actual voice mail box	
0002DV	MRC to add Virtual Mailbox for numbers not requiring an actual voice mail box	
0003BY	NRC to change existing Automatic Call Routing (ACR)	
0003GT	NRC to add Virtual Mailbox for numbers not requiring an actual voice mail box	
0006AQ	NRC to change existing Automatic Call Routing (ACR)	
0006DU	NRC to add Virtual Mailbox for numbers not requiring an actual voice mail box	
23. Added CLINS	P00073	14-Oct-09
20. Added OLINO	NRC for AMCOM software installation of JSA workstations, herein after referred	14-001-09
0038BE	to as JHITS Operator Consoles	

	JHITS MOD'S TO PUB RATES	
CLIN	MODIFICATION NUMBER, TYPE OF SERVICE	DATE
	NRC for Activation of Fast Start Failover software on AMCOM database	
0038BF	servers.	
	MRC to maintain JHITS Operator Consule with AMCOM software, circuit,	
	dedicated connection, port access, and user account installed, one CLIN per	
0038BG	console.	
24. Revised pricing	P00074	20-Oct-09
800X	MRCs changed due to change in USF tax	
25. Corrected error	CLIN 0001 BY, 0001GT, 0002 AQ, and 0002DU	1-Oct-09
26 Corrected pricing	CLIN 12XX	
27. Added CLINS	P00076	3-Mar-10
225 - 232	CPE CLINS for ISDN phones	
28. Added CLINS	P00077	11-Mar-10
354AA - 354AF	BISC CLINS	
29. Added CLINS	P00082	30-Jul-10
8010AA/8010AB	ECP CLIN for leased transmission	
30. Added CLINS	P00083	30-Jul-10
8011AA/8011AB	ECP CLIN for leased transmission	
31. Added CLINS	P00084	3-Aug-10
8013AA/8013AB	ECP CLIN for leased transmission	
32. Added CLINS	P00085	4-Aug-10
8014AA/8014AB	ECP CLIN for leased transmission	Ü
33. Added CLINS	P00088	9-Aug-10
8015AA/8015AB	ECP CLIN for leased transmission	Ü
34. Added CLINS	P00089	11-Aug-10
039AS/039AT	Cancellation of Critical Assured Service (CAS)	Ü
35. Added CLINS	P00090	17-Sep-10
8016AA/8016AB	ECP CLIN for leased transmission	•
36. Added CLINS	P00091	17-Mar-11
8017AA/8017AB	ECP CLIN for leased transmission	
37. Change CLINS	P00092	29-Mar-11
0002CE/0006CE	NRC for Temporary Line Deactivation	
38. Added CLINS	P00094	20-Jul-11
0003GB/0006DW	NRC for DSN only Service Clean-up	
39. Added CLINS	P00096	1-Sep-11
8018AA/8018AB	ECP CLIN for leased transmission	•
40. Change CLINS	P00097	18-Oct-11
0001FA/FB/FC/FD/FE/		
FF/FG/FH and		
0003FA/FC/FE/FF/FH	Added CLINs for permanent Meet-me and Preset conference	
	·	
41. Yearly update of		
leased charges for		
80XX CLINS	P00098	8-Nov-11
42. Change	P00099	17-Nov-11
4005AB/4005AA	Change 4005AB to 4005AA	
43. Added	P00100	17-Nov-11
8019AA/AB	ECP CLIN for leased transmission	
44. Added	P00101	29-Nov-11

	JHITS MOD'S TO PUB RATES	
CLIN	MODIFICATION NUMBER, TYPE OF SERVICE	DATE
5126AA/AB thru 5130		
AA/AB	8570 training CLINS for PY 6	
45. Added	P00102	8-Dec-11
8020AA/AB	ECP CLIN for leased transmission	
46. Added	P00103	16-Dec-11
8021AB	ECP CLIN for leased transmission	
47. Added	P00104	16-Dec-11
8022AB	ECP CLIN for leased transmission	
48. Added	P00108	18-Jul-12
5236	JSA Training for Performance and Fault Monitoring	
49. Yearly update of		
leased charges for		
80XX CLINS	P00111	22-Oct-12
50. Added	P00112	5-Feb-13
	MRC - Non-JHITS Lease Segment for one (1) DS-1 circuit between Bldg. 68,	
8023AA/AB	Manana and bldg 87, Ford Island	
51. Added CLINa	P0113	28-May-13
1030BN & BP	Annual recurring charge for Demilitarized Zone (DMZ)/Host Based Security System (HBSS) In accordance with AT&T proposal 13-J008, Demilitarized Zone (DMZ)/Host Based Security System (HBSS) dated 20 May 2013	
52. Added	P00115	18-Jun-13
CLINS 5262 thru 5274	Training classes Security and Microsoft	
53. Yearly update of leased charges for		
80XX CLINS	13-J021	15-Aug-13
54. Yearly update of		
leased charges for		
80XX CLINS revised	P00118	16-Oct-13
55. CLINS 5292 &		
5293	P00119	11-Mar-14
56. CLIN 8024AB	P00122	11-Jun-14
57. Yearly update of		
leased charges for		
80XX CLINS revised	P00126	24-Sep-14

## All Rates

## in this JHITS FY15 Rate Book

includes a 2.5% DITCO Fee For Service

#### **FY2015 Telephone Number Rate**

JHITS monthly billing for Switched voice and ISDN service will be by telephone number. If a customer has a key system or a PBX the telephone numbers that are routed to the PBX or key system will be billed. Example would be if a PBX has a hundred group of numbers routed to it (KNX 0100 through KNX 0199) they would be billed 100 times the TN rate per month.

JHITS FY15 Telephone number monthly recurring rates

MILDEP	MRC Telephone Number Rate
US Air Force	\$ 24.82
US Army	\$ 30.68
US Navy	\$ 36.69
USMC	\$ 37.89
Pierside	\$ 36.69

	JHITS FY2015 Rates	1 Oct 2014	4 to 17 Aug 15	18 Aug 15 to 30 Sep 15	
	Item Description	NRC	MRC	NRC	MRC
	(Note: The appropriate SDP and type of wall jack will be				
	specified in the Government service order mechanism. Wall				
	jacks/IW/cross-connects shall be provided and installed, as				
	required) Cross-connects are included in trunk installations and				
	activations for internal JHITS interfaces. For cross-connects to				
	an external circuit, CLINs BE-BK must be used. The MRCs will				
CLIN No. 0001	•				
0001AA	NRC for SVS, On-net access, Install/Activate New Service.	\$50.88		\$52.41	
001AA 0001AB	MRC for CLIN 0001AA	φ30.00		φ32.41	
	RESERVED		TN rate BTS		TN rate BTS
0001AC					
0001AD	RESERVED				
001AE	RESERVED				
	Tracking CLIN, MRC for CLIN 0003AE (NRC for SVS, on-net access,				
	Install 25-Pair cable between locations specified in SR w/appropriate				
0001AF	terminal blocks also specified in SR, activate one line to SDP)		TN rate BTS		TN rate BTS
0001AG	RESERVED				
	Tracking CLIN, MRC for CLIN 0003AG (NRC for SVS, On-net				
	access, Install 50-pair cable between locations specified in SR				
	w/appropriate terminal blocks also specified in SR, activate one line to				
001AH	SDP)		TN rate BTS		TN rate BTS
001AJ	RESERVED				
	Tracking CLIN, MRC for CLIN 0003AJ (NRC for SVS, One-net				
	access, Install 100-Pair cable between locations specified in SR				
	w/appropriate terminal blocks also specified in SR, activate one line to				
0001AK	SDP)		TN rate BTS		TN rate BTS
700 17AIX	NRC for SVS, On-net access, Install/Activate Single Line, 4-wire		Tiviate Bio		TH Tate BTO
0001AL	interface.	\$47.01		\$48.41	
0001AL	MRC for CLIN 0001AL	Ψ-7.01	TN rate BTS	ψ+0.+1	TN rate BTS
JOU I AIVI	NRC for SVS, On-net access, Install/Activate Intra-location		INTALE DIS		TIV Tale D13
0001AN	Trunk, Analog (Channel Bank).	\$43.99		\$45.32	
001AN 0001AP	MRC for CLIN 0001AN	φ43.99	TN rate BTS	φ45.32	TN rate BTS
JUUTAF	NRC for SVS, On-net access, Install/Activate Intra-location		INTALE DIS		IN Tale DIS
00440		ΦEE 00		<b>057.07</b>	
0001AQ	Trunk, Digital (56kb/AB bit sig).	\$55.99		\$57.67	TN DTO
001AR	MRC for CLIN 0001AQ		TN rate BTS		TN rate BTS
	NRC for SVS, On-net access, Install/Activate Intra-location	0070.40			
0001AS	Trunk, Digital (T-1).	\$270.19		\$278.30	
0001AT	MRC for CLIN 0001AS		TN rate BTS		TN rate BTS
	NRC for SVS, On-net access, Install/Activate Intra-location				
0001AU	Trunk, CCS 7 (64kb).	\$62.20		\$64.06	
0001AV	MRC for CLIN 0001AU		TN rate BTS		TN rate BTS
	NRC for SVS, On-net access, Install/Activate Inter-location				
0001AW	Trunk, Analog (Channel Bank).	\$43.99		\$45.32	
0001AX	MRC for CLIN 0001AW		TN rate BTS		TN rate BTS
	NRC for SVS, On-net access, Install/Activate Inter-location				
001AY	Trunk, Digital (56kb/AB bit sig).	\$62.20		\$64.06	
001AZ	MRC for CLIN 0001AY		TN rate BTS		TN rate BTS
	NRC for SVS, On-net access, Install/Activate Inter-location				
001BA	Trunk, Digital (T-1).	\$270.19		\$278.30	
001BB	MRC for CLIN 0001BA		TN rate BTS		TN rate BTS
	NRC for SVS, On-net access, Install/Activate Inter-location				
001BC	Trunk, CCS 7 (64kb).	\$62.20		\$64.06	
0001BD	MRC for CLIN 0001BC	Ţ- <b>_</b> 0	TN rate BTS	Ţ200	TN rate BTS
	NRC for Install/Activate Cross-Connect to external circuits,				
0001BE	Analog (Channel Bank).	\$43.99		\$45.32	
	p	ψτυ.σσ	TN rate BTS	ψ+5.52	TN rate BTS

	This CLIN is used to order SVS services covered by the BTS CLINS (1001, 1002, 1003, & 1004)					
	JHITS FY2015 Rates	1 Oct 2014	4 to 17 Aug 15	18 Aug 15 to 30 Sep 1		
	Item Description	NRC	MRC	NRC	MRC	
	NRC for Install/Activate Cross-Connect to external circuits,					
0001BG	Digital (56kb/AB bit sig).	\$62.20		\$64.06		
0001BH	MRC for CLIN 0001BG		TN rate BTS		TN rate BTS	
	NRC for Install/Activate Cross-Connect to external circuits,					
0001BJ	Digital (T-1).	\$270.19		\$278.30		
	MRC for Install/Activate Cross-Connect to external circuits,	· ·		<b>V</b>		
0001BK	Digital (T-1).		TN rate BTS		TN rate BTS	
	NRC for Agency Recorded Message Announcement (ARMA):					
0001BL	Activate feature.	\$101.25		\$104.29	,	
0001BM	MRC for Agency Recorded Message Announcement (ARMA)		N/C		N/C	
	NRC for Automatic Call Distribution (ACD): Activate feature to a					
0001BN	group of terminals.	\$11.84		\$12.20	,	
0001BP	MRC for Automatic Call Distribution (ACD)	* 11.0	N/C	<b>V</b> 1212	N/C	
0001BQ	RESERVED.					
0001BR	RESERVED.					
0001BK	NRC for Essential Service Protection (ESP): Activate feature.	\$0.00		\$0.00		
0001BC	MRC for Essential Service Protection (ESP)	ψ0.00	N/C	ψ0.00	N/C	
0001BU	NRC for Automated Call Routing (ACR): Activate feature.	\$189.86		\$195.55		
0001BV	MRC for Automated Call Routing (ACR)	Ţ.00.00	N/C	Ţ:00.00	N/C	
0001BW	NRC for Remote Access to Features: Activate feature.	\$76.96		\$79.26		
0001BX	MRC for Remote Access to Features	ψ1 0.00	N/C	ψ1 0.20	N/C	
0001BX	NRC to change existing Automatic Call Routing (ACR)	\$52.11		\$53.67		
0001BZ	RESERVED.	ψ02.11		ψοσ.σ.		
0001CA	NRC for Off-Hook: Activate off-hook service.	\$14.06		\$14.48		
0001CB	MRC for Off-Hook Service	ψ11.00	N/C	ψ1 11 TE	N/C	
000102	NRC for Authorization Codes: Activate authorization code					
0001CC	service.	\$76.96		\$79.26		
0001CD	MRC for Authorization Codes	ψ1 0.00	N/C	ψ1 0.20	N/C	
0001CE	RESERVED.					
0001CF	RESERVED.					
000101	NRC: Move SVS: Physically move a voice line service including					
	equipment installation, cabling & connections within the same					
	switch area where no IW exists. Provide service characteristics					
	as specified in SO. No telephone number change; update					
0001CG	directory.	\$53.44		\$55.04		
0001CH	RESERVED.	ψοσ. 1 1		ψοσ.σ :		
0001011						
	NRC: Move SVS: Physically move a voice line service to include					
	necessary connections but without physically installing equipment	t				
	or cables within the same switch area where IW already exists.					
	Provide service type/characteristics as specified in SO. No					
0001CJ	telephone number change; update directory.	\$53.44		\$55.04		
0001CK	RESERVED.	ψοσι		ψοσίο :		
	NRC for Change SVS: Change any administrative information					
	(e.g., the telephone number, building number, organizational					
0001CL	name, JON, hierarchy, directory)	\$15.82		\$16.29		
0001CM	RESERVED.	Ψ10.02		ψ10.20		
. ,						
	NRC for Swap SVS: Exchange one existing service at another			4		
	location, without changing the equipment, service type or					
0001CN	transmission characteristics of either service; update directory.	\$37.27		\$38.39		
0001CN 0001CP	RESERVED.	ψ01.21		ψ50.53		
000101	NRC for SVS Classmark Action: Add, change, delete one or					
0001CQ	more basic classmarked features.	\$0.00		\$0.00		

	This CLIN is used to order SVS services covered by the BTS CLINS (1001, 1002, 1003, & 1004)				
	JHITS FY2015 Rates	1 Oct 2014 to 17 Aug 15		18 Aug 15 to 30 Sep 15	
	Item Description	NRC	MRC	NRC	MRC
	NRC for Line Activation: Turn on service without installing	INIC	WIKC	INIC	WIRC
	equipment or cables (IW in place but cross-connects may be	000.40		201.00	
0001CS	required); includes VIP and Tactical line activations.	\$30.46		\$31.38	
0001CT	MRC for CLIN 0001CS		TN rate BTS		TN rate BTS
	NRC for Line Deactivation: Turn off service without deinstalling				
	equipment or cables (IW remains in place); includes VIP and				
0001CU	Tactical line deactivations.	\$0.00		\$0.00	
0001CV	RESERVED.				
	NRC for Trunk Activation: Turn on service for intra-loc analog				
	chnl bank without installing equipment or cables; includes				
0001CW	Tactical trunk activations.	\$26.78		\$27.59	
0001CX	MRC for CLIN 0001CW		TN rate BTS		TN rate BTS
	NRC for Trunk Activation: Turn on service for intra-loc digital				
	56kb/AB bit sig without installing equipment or cables; includes				
0001CY	Tactical trunk activations.	\$34.08		\$35.11	
0001CZ	MRC for CLIN 0001CY	·	TN rate BTS		TN rate BTS
	NRC for Trunk Activation: Turn on service for intra-loc digital T-1				
	without installing equipment or cables; includes Tactical trunk				
0001DA	activations.	\$248.30		\$255.75	
0001DB	MRC for CLIN 0001DA	Ψ= 10.00	TN rate BTS	<b>\$200.10</b>	TN rate BTS
0001DC	RESERVED.		THE TOTAL OF THE		Tit Tate Die
000120	Tracking CLIN, MRC for CLIN 0003DC (NRC for STP Link				
	Activation: Turn on service for intraloc CCS 7 "A" or "B" link without				
0001DD	installing equipment for cables)		N/C		N/C
000100	NRC for Trunk Activation: Turn on service for inter-loc analog		14/0		14/0
	chnl bank without installing equipment or cables; includes				
0001DE	Tactical trunk activations.	\$26.78		\$27.59	
0001DE	MRC for CLIN 0001DE	\$20.76	TN rate BTS	φ27.39	TN rate BTS
000101	NRC for Trunk Activation: Turn on service for inter-loc digital		TIV Tale DIS		IN Tale DIS
	56kb/AB bit sig without installing equipment or cables; includes				
0004 D.C	Tactical trunk activations.	<b>#24.00</b>		COE 44	
0001DG	MRC for CLIN 0001DG	\$34.08		\$35.11	
0001DH			TN rate BTS		TN rate BTS
	NRC for Trunk Activation: Turn on service for inter-loc digital T-1				
00045	without installing equipment or cables; includes Tactical trunk	001000			
0001DJ	activations.	\$248.30		\$255.75	
0001DK	MRC for CLIN 0001DJ		TN rate BTS		TN rate BTS
0001DL	RESERVED.				
	Tracking CLIN, MRC for CLIN 0003DL (NRC for STP Link				
	Activation: Turn on service for interloc CCS 7 "A" or "B" link without				
0001DM	installing equipment for cables)		N/C		N/C
				l .	
	NRC for Trunk Deactivation: Turn off service without deinstalling				
0001DN	equipment or cables; includes Tactical trunk deactivations.	\$0.00		\$0.00	
0001DP	RESERVED.				
0001DQ	RESERVED.				
0001DR	RESERVED.				
0001DS	RESERVED.				
0001DT	NRC for Deactivation of Remote Access to Features	\$0.00		\$0.00	
		73.30		1	
	NRC for Temporary Line Deactivation: Turn off service/Features				
0001DU	and reserve phone number for later re-activation of SVS.	\$0.00		\$0.00	
0001DU	MRC for CLIN 0001DU	ψ0.00	N/C	ψ0.00	N/C
000100			14/0		14/0
	NRC for Feature/Service Dactivation: Deactivate service or			l .	
	feature previously activated with CLINs 0001				
0001DW	BM/BP/BT/BV/CB/CD/FV/FW/FX	\$0.00		\$0.00	
0001DX	RESERVED.				

	JHITS FY2015 Rates	1 Oct 201	4 to 17 Aug 15	18 Aug 15	15 to 30 Sep 15	
	Item Description	NRC	MRC	NRC	MRC	
	NRC for Deinstall Line SVS excluding CPE: Turn off service,	INICO	WINC	IVICO	MICO	
0001DY	deinstall and remove equipment and cables (including IW).	\$64.87		\$66.82		
001D1 0001DZ	RESERVED.	\$04.67		\$00.62		
J001DZ	NRC for Deinstall Trunk SVS: Turn off service, deinstall and					
0001EA	remove equipment and cables.	\$32.35		¢22.24		
0001EA	RESERVED.	\$32.33		\$33.31		
JUUTED	NRC for SVS Line Extension: Install/Activate an extension from					
0001EC	an existing SVS line w/in same building.	\$72.78		\$74.96		
JUUTEC	an existing 5 v 5 line will same building.	\$12.10	TN rate BTS	\$74.90	TN rate BTS	
0001ED	MRC for CLIN 0001EC		on Primary		on Primary	
DOUTED	NRC for SVS Line Extension: Install/Activate an extension from		On Filliary		On i illiary	
0001EE	an existing SVS line @ different building.	\$72.78		\$74.96		
JOUTEE	an existing 5 v 5 line & unferent building.	\$12.10	TN rate BTS	\$74.90	TN rate BTS	
0001EF	MRC for CLIN 0001EE		on Primary			
DUVIER	INIRC IOI CLIN 000 IEE		on Frimary		on Primary	
	NDC for VID Cingle Line Convines Install virtual on not access					
	NRC for VIP Single Line Service: Install virtual on-net access,					
00450	with number translation for non-WNDP users. For line	<b>#00.01</b>		mag 40		
0001EG	activations/deactivations, order CLINs 0001CS/CU, as required.	\$38.31		\$39.46		
	Tracking CLIN MDC for CLIN 0001EC 1 0002EC AIRCS 1 VID					
	Tracking CLIN, MRC for CLIN 0001EG or 0003EG (NRC for VIP					
	Single Line Service: Install virtual on-net access, with number					
	translation for non-WNDP users. For line activations/deactivations,					
0001EH	order CLINs 0001CS/CU or 0003CS/CU, as required)		N/C		N/C	
	NRC for VIP Single Line Service: Turn off service, deinstall and					
0001EJ	remove equipment and cabling.	\$64.87		\$66.82		
0001EK	RESERVED.					
0001EL	RESERVED.					
0001EM	RESERVED.					
0001EN	RESERVED.					
0001EP	RESERVED.					
0001EQ	NRC for COMSEC Monitoring: Activate Line Cross-Connect.	\$48.52		\$49.98		
0001ER	MRC for CLIN 0001EQ		TN rate BTS		TN rate BTS	
0001ES	NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.	\$0.00		\$0.00		
0001ET	RESERVED.					
0001EU	RESERVED.					
0001EV	RESERVED.					
0001EW	RESERVED.					
0001EX	RESERVED.					
0001EY	RESERVED.					
0001EZ	RESERVED.					
	NRC for activation of a permanent meet-me conference of					
0001FA	20 ports or less	\$74.11		\$76.27		
3001171	MRC to maintain permanent meet-me conference of 20	Ψίπιι		Ψ/ 0.27		
	•					
0001FB	ports or less		\$102.50		\$102.50	
	NRC for activation of a permanent meet-me conference of					
0001FC	20 ports up to 40 ports	\$74.11		\$76.27		
<del>-</del>	MRC to maintain permanent meet-me conference of 20			, , , , , ,		
2004 ED	<u> -</u>		¢005.00		¢ooe oo	
0001FD	ports up to 40 ports		\$205.00		\$205.00	
0001FE	NRC for deactivation of a permanent meet-me conference	N/C		N/C		
001FF	NRC for activation of Pre-set conference	\$74.11		\$76.27		
0001FG	MRC for activation of Pre-set conference		\$0.00		\$0.00	
0001FH	NRC for Deactivation of Pre-set conference	N/C	, , ,	N/C	, , , ,	
0001FJ	RESERVED.	14/0		14/0		
0001FK	RESERVED.					

	This CLIN is used to order SVS services covered by the BTS CLINS (1001, 1002, 1003, & 1004)				
	JHITS FY2015 Rates	JHITS FY2015 Rates 1 Oct 2014 to 17 Aug 15		18 Aug 15 to 30 Sep 15	
		NRC	MRC	NRC	MRC
000451	Item Description	INKC	WIRC	INRC	WIRC
0001FL	RESERVED.				
0001FM	RESERVED.				
0001FN	RESERVED.				
0001FP	RESERVED.				
0001FQ	RESERVED.				
0001FR	RESERVED.				
0001FS	RESERVED.				
0001FT	RESERVED.				
0001FU	NRC for Voice Mail: Activate voice mail subscriber feature.	\$0.00		\$0.00	
	MRC for CLIN 0001FU, 15 minutes of recording storage (20				
	second announcement & ten messages of 90 seconds each) and				
0001FV	local out calling to a pager.		N/C		N/C
	MRC for CLIN 0001FU, 24 minutes of recording storage				
	(unlimited announcement storage & twelve messages of 120				
0001FW	seconds each) and local out calling to a pager.		N/C		N/C
00011 11	MRC for CLIN 0001FU, 30 minutes of recording storage		14/0		14/0
	(unlimited announcement storage & fifteen messages of 120				
0001FX	seconds each) and local out calling to a pager.		N/C		N/C
0001FX 0001FZ	RESERVED		N/C		N/C
	-	<b>#</b> 0.00		<b>#</b> 0.00	
0001GA	NRC to deactivate TTR (CLINs 0003FP/FR/FT)	\$0.00		\$0.00	
0001GB	RESERVED				
0001GC	RESERVED				
0001GD	RESERVED				
0001GE	RESERVED				
0001GF	RESERVED				
0001GG	RESERVED				
0001GH	RESERVED				
0001GJ	RESERVED				
0001GK	RESERVED				
	NRC for Line Extension Deinstall (Disconnect extension wiring and				
0001GL	label IW left in place); includes VIP and Tactical line deactivations)	\$0.00		\$0.00	
0001GM	RESERVED	, , ,			
	Tracking CLIN, MRC for CLIN 0003GM (One to one translation of				
	existing JHITS telephone number from any JHITS telephone switch to a				
0001GN	PBX)		TN rate BTS		TN rate BTS
0001GR	RESERVED		Tiviate Bio		Tiviate Bio
0001GP 0001GQ	RESERVED				
0001GQ 0001GR	RESERVED				
	DECEDVED.				
0001GS	RESERVED				
00046=	NRC to add Virtual Mailbox for numbers not requiring an actual	<b>0.00.</b>		0.00	
0001GT	voice mail box	\$12.01		\$12.37	
	MRC to add Virtual Mailbox for numbers not requiring an actual		l		l
0001GU	voice mail box		N/C		N/C
	NRC for activation of Automatic Transfer Mailbox: In conjunction				
0001GV	with another Analog Line feature, or in lieu of an Analog ARMA.	\$12.01		\$12.37	
	MRC for activation of Automatic Transfer Mailbox: In conjunction				
0001GW	with another Analog Line feature, or in lieu of an Analog ARMA.		N/C		N/C
	NRC for SVS on net access. Trunk, Analog, Install/Activate New				
0001GX	Service with Ground Start Capability	\$105.38		\$108.55	
0001GX 0001GY	MRC for CLIN 0001GX	ψ100.00	TN rate BTS	ψ100.00	TN rate BTS
0001GT	NRC, change the PDC code	\$0.00		\$0.00	
000102	NRC, Reserve and Release 100's Block of Commercial	φυ.υυ		φυ.υυ	
000114		¢402.00		\$106.40	
0001HA	Telephone Numbers.	\$103.38		\$106.49	

SWITCHED VOICE SERVICES (SVS) This CLIN is used to order SVS services covered by the BTS CLINS (1001, 1002, 1003, & 1004)									
	JHITS FY2015 Rates	1 Oct 201	1 Oct 2014 to 17 Aug 15		to 30 Sep 15				
	Item Description	NRC	MRC	NRC	MRC				
0001HB	Tracking CLIN, MRC for 0001HA or 0003HA (Reserve and release 100's Block of commercial telephone numbers)		N/C		N/C				
0001HC	NRC, Order and Provision 100's Block of Commercial Telephone Numbers	\$206.76		\$212.96					
0001HD	Tracking CLIN, MRC for 0001HC or 0003HC (Order and Provision 100's Block of commercial telephone numbers)		TN rate BTS		TN rate BTS				

# INTEGRATED SERVICES DIGITAL NETWORK (ISDN) Service This CLIN is used to order ISDN services covered by the BTS CLINS (1001, 1002, 1003, & 1004)

	FY2015 JHITS Rates	1 Oct 14 to	o 17 Aug 2015	g 2015 18 Aug 15 to 30 Sep 1		
	Item Description	NRC	MRC	NRC	MRC	
	item besoription	IVIC	WINC	NICC	MICO	
	(Note: The appropriate SDP and any ISDN service parameters will					
	be specified in the Government service order mechanism. Wall					
CLIN No.						
)002	jacks/IW/cross-connects shall be provided and installed, as required).					
	The MRCs will be used in COMIT for Government record purposes.	000.44		00407		
0002AA	NRC for ISDN, On-net access, Install/Activate 0B+D.	\$92.11		\$94.87		
0002AB	MRC for CLIN 0002AA		TN rate BTS		TN rate BTS	
0002AC	NRC for ISDN, On-net access, Install/Activate 1B.	\$92.11		\$94.87		
0002AD	MRC for CLIN 0002AC		TN rate BTS		TN rate BTS	
002AE	NRC for ISDN, On-net access, Install/Activate 1B+D.	\$92.11		\$94.87		
0002AF	MRC for CLIN 0002AE		TN rate BTS		TN rate BTS	
	NRC for ISDN, On-net access, Install/Activate Basic Rate Interface					
0002AG	(BRI - 2B+D).	\$92.11		\$94.87		
002AH	MRC for CLIN 0002AG		TN rate BTS		TN rate BTS	
	NRC for ISDN, On-net access, Install/Activate Primary Rate Interface					
002AJ	(PRI - 23B+D).	\$413.72		\$426.13		
002AK	MRC for CLIN 0002AJ		TN rate BTS		TN rate BTS	
	NRC for Agency Recorded Message Announcement (ARMA):					
002AL	Activate feature.	\$101.25		\$104.29		
002AM	MRC for CLIN 0002AL		TN rate BTS		TN rate BTS	
002AN	NRC for Automatic Call Distribution (ACD): Activate feature.	\$11.84		\$12.20		
002AP	MRC for CLIN 0002AN	Ţ <b>.</b>	TN rate BTS	Ţ.Z.Z0	TN rate BTS	
002AQ	NRC to change existing Automatic Call Routing (ACR)	\$52.11		\$53.67		
002AR	RESERVED.	Ψ02.11		ψ00.07		
002AR	NRC for Essential Service Protection (ESP): Activate feature.	\$0.00		\$0.00		
002AS	MRC for Essential Service Protection (ESP): Activate feature.	Ψ0.00	TN rate BTS	ψ0.00	TN rate BTS	
002AT	NRC for Automated Call Routing (ACR): Activate feature.	\$189.86	IN Tale DIS	\$195.55		
002AU 0002AV	MRC for CLIN 0002AU	\$109.00	TN rote DTC	\$195.55		
		\$76.96	TN rate BTS	\$79.26	TN rate BTS	
0002AW	NRC for Remote Access to Features: Activate feature.	\$76.96		\$79.26		
200041/	MRC tracking CLIN. MRC for 0002AW or 0006AW (NRC for Remote					
0002AX	Access to Features: Activate feature).		N/C		N/C	
0002AY	RESERVED.					
0002AZ	RESERVED.					
0002BA	NRC for Off-Hook: Activate off-hook service.	\$14.06		\$14.48		
0002BB	MRC for CLIN 0002BA		TN rate BTS		TN rate BTS	
0002BC	NRC for Authorization Codes: Activate authorization code service.	\$76.96		\$79.26		
0002BD	MRC for CLIN 0002BC		TN rate BTS		TN rate BTS	
0002BE	RESERVED.					
002BF	RESERVED.					
	NRC for Move ISDN: Physically move an ISDN line service, including					
	equipment, cabling & connections, within the same switch area where					
	no IW exists. Provide service type/characteristics as specified in SO.					
0002BG	No telephone number change; update directory.	\$53.44		\$55.04		
002BH	RESERVED.					
	NRC for Move ISDN: Physically move an ISDN line service, to					
	include necessary connections but without physically installing					
	equipment or cables within the same switch area where IW already					
	exists. Provide service type/characteristics as specified in SO. No					
002BJ	telephone number change; update directory.	\$53.44		\$55.04		
002BK	RESERVED.	ψ30. 1 <sup>-1</sup>		\$00.0 <del>1</del>		
	NRC for Change ISDN: Change any administrative information (e.g.,					
	the telephone number, building number, organizational name, JON,					
	hierarchy, directory) or add, change, delete SPID (telephone number)					
002BL		\$0.00		\$0.00		
	to an existing line. RESERVED.	φυ.υυ		\$0.00		
002BM						
	NRC for Swap ISDN: Exchange one existing service at another					
	location, without changing the equipment, service type or					
0002BN	transmission characteristics of either service; update directory.	\$37.27		\$38.39		
002BP	RESERVED.					

## INTEGRATED SERVICES DIGITAL NETWORK (ISDN) Service This CLIN is used to order ISDN services covered by the BTS CLINS (1001, 1002, 1003, & 1004)

T	This CLIN is used to order ISDN services covered by the BTS CLINS (1001, 1002, 1003, & 1004)						
	FY2015 JHITS Rates	1 Oct 14 t	o 17 Aug 2015	18 Aug 15	to 30 Sep 15		
	Item Description	NRC	MRC	NRC	MRC		
	NRC for ISDN Classmark Action: Add, change, delete one or more						
0002BQ	basic classmarked features.	\$0.00		\$0.00			
0002BR	RESERVED.	ψ0.00		ψ0.00			
00022.1	NRC for Line Activation: Turn on 0B+D service without installing						
0002BS	equipment or cables (IW in place); includes VIP line activations.	\$70.66		\$72.79			
0002BT	MRC for CLIN 0002BS	Ψ10.00	TN rate BTS	Ψ12.13	TN rate BTS		
0002D1	NRC for Line Activation: Turn on 1B service without installing		TIVIALE BIO		Tiviate Bio		
0002BU	equipment or cables (IW in place); includes VIP line activations.	\$70.66		\$72.79			
0002BV	MRC for CLIN 0002BU	Ψ70.00	TN rate BTS	Ψ12.13	TN rate BTS		
0002DV	NRC for Line Activation: Turn on 1B+D service without installing		TIV Tate DTO		THE TALL DIO		
0002BW	equipment or cables (IW in place); includes VIP line activations.	\$70.66		\$72.79			
0002BW	MRC for CLIN 0002BW	\$70.00	TN rate BTS	\$12.19	TN rate BTS		
0002BX	NRC for Line Activation: Turn on 2B+D service without installing		IN rate D15		IN rate bis		
00000		Ф <b>7</b> 0.00		¢70.70			
0002BY	equipment or cables (IW in place); includes VIP line activations.	\$70.66		\$72.79	TNI made DTO		
0002BZ	MRC for CLIN 0002BY		TN rate BTS		TN rate BTS		
	NRC for Line Activation: Turn on 23B+D service without installing						
0002CA	equipment or cables (IW in place); includes VIP line activations.	\$391.83		\$403.58			
0002CB	MRC for CLIN 0002CA		TN rate BTS		TN rate BTS		
	NRC for Line Deactivation: Turn off service without deinstalling						
	equipment or cables (IW remains in place); includes VIP line						
0002CC	deactivations.	\$0.00		\$0.00			
0002CD	RESERVED.						
	MDC C T I ICDMD (1 (1 T CC )						
	NRC for Temporary Line ISDN Deactivation: Turn off service						
0002CE	and reserve phone number for later re-activation of ISDN.	N/C		N/C			
0002CE	MDC for Tomporory Line ICDN Departmention. Turn off parties and	N/C		N/C			
00000	MRC for Temporary Line ISDN Deactivation: Turn off service and		NVO		NIO		
0002CF	reserve phone number for later re-activation of ISDN.		N/C		N/C		
000000	NRC for Feature/Service Dactivation: Deactivate service or feature	<b>#0.00</b>		<b>#</b> 0.00			
0002CG	previously activated with CLINs 0002 AL/AN/AQ/AT/AU/AY/BA/BC	\$0.00		\$0.00			
0002CH	RESERVED.						
000001	NRC for 'Deinstall ISDN excluding CPE: Turn off service, deinstall	ф <b>7</b> 0.00		<b>674.04</b>			
0002CJ	and remove devices and cables.	\$72.08		\$74.24			
0002CK	RESERVED.						
	NRC for VIP Single Line Service: Install virtual on-net access, with						
	number translation for non-WNDP users. For line						
	activations/deactivations, order CLINs 0002BS/BU/BW/BY/CA/CC/CF						
0002CL	as required.	\$40.24		\$41.44			
0002CM	MRC for CLIN 0002CL or 0006CL.		N/C		N/C		
	NRC for VIP Single Line Service: Turn off service, deinstall and						
0002CN	remove equipment and cabling.	\$64.87		\$66.82			
0002CP	RESERVED.						
0002CQ	RESERVED.						
0002CR	RESERVED.						
0002CS	RESERVED.						
0002CT	RESERVED.						
0002CU	NRC for COMSEC Monitoring: Activate Line Cross-Connect.	\$48.52		\$49.98			
0002CV	MRC for CLIN 0002CU		TN rate BTS		TN rate BTS		
0002CW	NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.	\$0.00		\$0.00			
0002CX	RESERVED.						
0002CY	RESERVED.						
0002CZ	RESERVED.						
0002DA	RESERVED.						
0002DB	RESERVED.						
0002DC	RESERVED.						
0002DD	RESERVED.						
0002DE	RESERVED.						
0002DF	RESERVED.						
0002DG	RESERVED.						
0002DH	RESERVED.						
3002DII							

# INTEGRATED SERVICES DIGITAL NETWORK (ISDN) Service This CLIN is used to order ISDN services covered by the BTS CLINS (1001, 1002, 1003, & 1004)

	FY2015 JHITS Rates	1 Oct 14 to 17 Aug 2015		18 Aug 15	15 to 30 Sep 15	
	Item Description	NRC	MRC	NRC	MRC	
0002DJ	RESERVED.					
0002DK	RESERVED.					
0002DL	RESERVED.					
0002DM	RESERVED.					
0002DN	NRC for Voice Mail: Activate voice mail subscriber feature	\$12.01		\$12.37		
	MRC for CLIN 0002DN, 7.8 minutes of recording storage (20 seconds					
	announcement & ten messages of 45 seconds each) and local out					
0002DP	calling to a pager.		N/C		N/C	
	MRC for CLIN 0002DN, 12 minutes of recording storage (unlimited					
0002DQ	announcement storage) and local out calling to a pager.		N/C		N/C	
	MRC for CLIN 0002DN, 20 minutes of recording storage (unlimited					
0002DR	announcement storage) and local out calling to a pager.		N/C		N/C	
0002DS	RESERVED.					
0002DT	NRC for Deactivation of Remote Access to Features	\$0.00		\$0.00		
	NRC to add Virtual Mailbox for numbers not requiring an actual voice					
0002DU	mail box	\$12.01		\$12.37		
	MRC to add Virtual Mailbox for numbers not requiring an actual voice					
0002DV	mail box		N/C		N/C	
0002DW	RESERVED.					
0002DX	RESERVED.					
0002DY	RESERVED.					
0002DZ	RESERVED.					
0002EA	RESERVED.					
0002EB	RESERVED.					
0002EC	RESERVED.					
0002ED	RESERVED.					
	NRC for activation of Automatic Transfer Mailbox: In conjunction with					
0002EE	another ISDN Line feature, or in lieu of an ISDN ARMA.	\$12.01		\$12.37		
	MRC for activation of Automatic Transfer Mailbox: In conjunction with					
0002EF	another ISDN Line feature, or in lieu of an ISDN ARMA.		TN rate BTS		TN rate BTS	
0002EG	RESERVED.					

	FY2015 JHITS RATES 1 Oct 14 to 17 Aug 2015 18 Aug 15 to 30					
	Item Description	NRC	MRC	NRC	MRC	
	(Note: The appropriate SDP and type of wall jack will be specified in the Government service order mechanism. Wall jacks/IW/cross-	IVIC	MICC	TVRC	WIKE	
CLIN No. 0003	connects shall be provided and installed, as required, at no additional cost). Cross-connects are included in trunk installations and activations for internal JHITS interfaces. For cross-connects to an external circuit, CLINs BE-BK must be used. [The matching 0001XX MRCs will be used for every NRC ordered. The MRCs will be used in COMIT for					
0003AA	Government record purposes.]  NRC for SVS, On-net access, Install/Activate New Service.	\$50.88		\$52.41		
	RESERVED.	\$50.00		\$52.41		
	RESERVED.					
	RESERVED.					
	NRC for SVS, On-net access, Install 25-pair cable between locations specified in SR w/appropriate terminal blocks also specified in SR, activate one line to SDP.	\$628.25		\$647.09		
	RESERVED.					
0003AG	NRC for SVS, On-net access, Install 50-pair cable between locations specified in SR w/appropriate terminal blocks also specified in SR, activate one line to SDP.	\$1,280.91		\$1,319.34		
0003AH	RESERVED.					
0003AJ	NRC for SVS, On-net access, Install 100-pair cable between locations specified in SR w/appropriate terminal blocks also specified in SR, activate one line to SDP.	\$2,536.04		\$2,612.13		
0003AK	RESERVED.					
0003AL	NRC for SVS, On-net access, Install/Activate Single Line, 4-wire interface.	\$47.01		\$48.41		
	RESERVED.  NRC for SVS, On-net access, Install/Activate Intra-location Trunk,			A 1 = 2 =		
0003AN	Analog (Channel Bank).	\$43.99		\$45.32		
0003AP	RESERVED.					
0003AQ	NRC for SVS, On-net access, Install/Activate Intra-location Trunk, Digital (56kb/AB bit sig).	\$55.99		\$57.67		
	RESERVED.  NRC for SVS, On-net access, Install/Activate Intra-location Trunk,					
0003AS 0003AT	Digital (T-1).  RESERVED.	\$270.19		\$278.30		
	NRC for SVS, On-net access, Install/Activate Intra-location Trunk,					
0003AU	CCS 7 (64kb).	\$62.20		\$64.06		
0003AV	RESERVED.					
0003AW	NRC for SVS, On-net access, Install/Activate Inter-location Trunk, Analog (Channel Bank).	\$43.99		\$45.32		
	RESERVED.  NRC for SVS, On-net access, Install/Activate Inter-location Trunk,					
0003AY	Digital (56kb/AB bit sig).  RESERVED.	\$62.20		\$64.06		
0003AZ	NRC for SVS, On-net access, Install/Activate Inter-location Trunk,					
0003BA	Digital (T-1).	\$270.19		\$278.30		
0003BB 0003BC	RESERVED.  NRC for SVS, On-net access, Install/Activate Inter-location Trunk,  CCS 7 (64kb).	\$62.20		\$64.06		
0003BD	RESERVED.					
0003BE	NRC for Install/Activate Cross-Connect to external circuits, Analog (Channel Bank).	\$43.99		\$45.32		
0003BF	RESERVED.					
0003BG	NRC for Install/Activate Cross-Connect to external circuits, Digital (56kb/AB bit sig).	\$62.20		\$64.06		

	FY2015 JHITS RATES 1 Oct 14 to 17 Aug 2015 18 Aug 15 to 30 Sep						
			_	i -			
	Item Description	NRC	MRC	NRC	MRC		
0003BH	RESERVED.						
0003BJ	NRC for Install/Activate Cross-Connect to external circuits, Digital (T-	\$270.19		\$278.30			
	1).	* -		,			
0003BK	RESERVED.						
0003BL	NRC for Agency Recorded Message Announcement (ARMA): Activate	\$101.25		\$104.29			
0003BM	feature. RESERVED.						
UUUSDIVI	NRC for Automatic Call Distribution (ACD): Activate feature to a group						
0003BN	of terminals.	\$11.84		\$12.20			
0003BP	RESERVED.						
	RESERVED.						
	RESERVED.						
	NRC for Essential Service Protection (ESP): Activate feature.	\$0.00		\$0.00			
	RESERVED.	ψο.σσ		ψ0.00			
	NRC for Automated Call Routing (ACR): Activate feature.	\$189.86		\$195.55			
	RESERVED.	Ţ,co.co		<b>V</b> 100100			
	NRC for Remote Access to Features: Activate feature.	\$76.96		\$79.26			
	RESERVED.	·					
0003BY	NRC to change existing Automatic Call Routing (ACR)	\$52.11		\$53.67			
	RESERVED.						
	NRC for Off-Hook: Activate off-hook service.	\$14.06		\$14.48			
0003CB	RESERVED.						
0003CC	NRC for Authorization Codes: Activate authorization code service.	\$76.96		\$79.26			
0003CD	RESERVED.						
0003CE	Cancellation of SO, Analog Switch Voice Service, for cancellations	N/C		N/C			
0003CL	three (3) or more days prior to the required service delivery date			IV/C			
0003CF	Cancellation of SO, Analog Switch Voice Service, for cancellations less	\$21.45		\$22.09			
000301	than three (3) days prior to the required service delivery date	Ψ21.45		Ψ22.09			
	NRC: Move SVS: Physically move a voice line service including						
0003CG	equipment installation, cabling & connections within the same switch	\$53.44		\$55.04			
	area where no IW exists. Provide service characteristics as specified	ψοσ					
	in SO. No telephone number change; update directory.						
0003CH	RESERVED.						
	NRC: Move SVS: Physically move a voice line service to include						
000001	necessary connections but without physically installing equipment or	<b>#50.44</b>		<b>#55.04</b>			
0003CJ	cables within the same switch area where IW already exists. Provide	\$53.44		\$55.04			
	service type/characteristics as specified in SO. No telephone number						
0003CK	change; update directory.  RESERVED.						
0003CK	NRC for Change SVS: Change any administrative information (e.g.,						
0003CL	the telephone number, building number, organizational name, JON,	\$15.82		\$16.29			
0003CL	hierarchy, directory)	\$15.62		\$10.29			
0003CM	RESERVED.						
00000101	NRC for Swap SVS: Exchange one existing service at another						
0003CN	location, without changing the equipment, service type or transmission	\$37.27		\$38.39			
0000011	characteristics of either service; update directory.	ψ07.27		Ψοσ.σσ			
0003CP	RESERVED.						
	NRC for SVS Classmark Action: Add, change, delete one or more	<b>#</b> 0		00.55			
0003CQ	basic classmarked features.	\$0.00		\$0.00			
0003CR	RESERVED.						
	NRC for Line Activation: Turn on service without installing equipment						
0003CS	or cables (IW in place but cross-connects may be required); includes	\$30.46		\$31.38			
	VIP and Tactical line activations.						
0003CT	RESERVED.						

	FY2015 JHITS RATES	<b>FY2015 JHITS RATES</b> 1 Oct 14 to 17 Aug 2015			18 Aug 15 to 30 Sep 15		
	Item Description	NRC	MRC	NRC	MRC		
	NRC for Line Deactivation: Turn off service without deinstalling						
0003CU	equipment or cables (IW remains in place); includes VIP and Tactical	\$0.00		\$0.00			
	line deactivations.						
0003CV	RESERVED.						
00000144	NRC for Trunk Activation: Turn on service for intra-loc analog chnl	#00 <b>7</b> 0		007.50			
0003CW	bank without installing equipment or cables; includes Tactical trunk	\$26.78		\$27.59			
0003CX	activations. RESERVED.						
0003CX	NRC for Trunk Activation: Turn on service for intra-loc digital 56kb/AB						
0003CY	bit sig without installing equipment or cables; includes Tactical trunk	\$34.08		\$35.11			
000001	activations.	ψο 1.00		ψοσ			
0003CZ	RESERVED.						
	NRC for Trunk Activation: Turn on service for intra-loc digital T-1						
0003DA	without installing equipment or cables; includes Tactical trunk	\$248.30		\$255.75			
	activations.						
0003DB	RESERVED.						
0003DC	NRC for STP Link Activation: Turn on service for intra-loc CCS 7 "A or	\$37.87		\$39.01			
	B" link without installing equipment or cables	* -		****			
0003DD	RESERVED.  NRC for Trunk Activation: Turn on service for inter-loc analog chnl						
0003DE	bank without installing equipment or cables; includes Tactical trunk	\$26.78		\$27.59			
0003DL	activations.	φ20.76		\$27.59			
0003DF	RESERVED.						
	NRC for Trunk Activation: Turn on service for inter-loc digital 56kb/AB						
0003DG	bit sig without installing equipment or cables; includes Tactical trunk	\$34.08		\$35.11			
	activations.						
0003DH	RESERVED.						
	NRC for Trunk Activation: Turn on service for inter-loc digital T-1						
0003DJ	without installing equipment or cables; includes Tactical trunk	\$248.30		\$255.75			
2222511	activations.						
0003DK	RESERVED.  NRC for STP Link Activation: Turn on service for inter-loc CCS 7 "A"						
0003DL	or "B" link without installing equipment or cables	\$37.87		\$39.01			
0003DM	RESERVED.						
	NRC for Trunk Deactivation: Turn off service without deinstalling						
0003DN	equipment or cables; includes Tactical trunk deactivations.	\$0.00		\$0.00			
0003DP	RESERVED.						
	RESERVED.						
0003DR	RESERVED.						
	RESERVED.	00.55		00.55			
0003D1	NRC for Deactivation of Remote Access to Features	\$0.00		\$0.00			
0003DU	NRC for Temporary Line Deactivation: Turn off service/Features and	\$0.00		\$0.00			
0003DV	reserve phone number for later re-activation of SVS. RESERVED.						
0003DV	NRC for Feature/Service Dactivation: Deactivate service or feature						
0003DW	previously activated with CLINs 0001/0003	\$0.00		\$0.00			
	BM/BP/BT/BV/CB/CD/FV/FW/FX	,5.50		1			
0003DX	RESERVED.						
0003DY	NRC for Deinstall Line SVS excluding CPE: Turn off service, deinstall	¢64.07		\$66.82			
	and remove equipment and cables (including IW).	\$64.87		Φ00.8∠			
0003DZ	RESERVED.						
0003EA	NRC for Deinstall Trunk SVS: Turn off service, deinstall and remove	\$32.35		\$33.31			
	equipment and cables.	<b>\$52.00</b>		Ç00.01			
0003EB	RESERVED.						
0003EC	NRC for SVS Line Extension: Install/Activate an extension from an	\$72.78		\$74.96			
	existing SVS line w/in same building.						

or when the Government deems it appropriate								
	FY2015 JHITS RATES	1 Oct 14 to 1	_	18 Aug 15 to				
	Item Description	NRC	MRC	NRC	MRC			
0003ED	RESERVED.							
0003EE	NRC for SVS Line Extension: Install/Activate an extension from an	\$72.78		\$74.96				
	existing SVS line @ different building.	φ12.10		\$74.90				
0003EF	RESERVED.							
	NRC for VIP Single Line Service: Install virtual on-net access, with							
0003EG	number translation for non-WNDP users. For line	\$38.31		\$39.46				
0000511	activations/deactivations, order CLINs 0003CS/CU, as required.							
0003EH	RESERVED.  NRC for VIP Single Line Service: Turn off service, deinstall and							
0003EJ	·	\$64.87		\$66.82				
0003EK	remove equipment and cabling.  RESERVED.							
		\$164.89		\$169.83				
		ψ104.09		ψ109.03				
	NRC for COMSEC Monitoring: Install 50 pair interface.	\$296.73		\$305.63				
		Ψ200.70		ψοσο.σσ				
	NRC for COMSEC Monitoring: Activate Line Cross-Connect.	\$48.52		\$49.98				
	RESERVED.	<del>-</del>		¥ 15155				
	NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.	\$0.00		\$0.00				
0003ET	RESERVED.							
0003EU	NRC for COMSEC Monitoring: Deinstall 25 pair interface equipment	\$97.39		\$100.31				
	and cabling.	φ91.39		\$100.51				
0003EV	RESERVED.							
0003EW	NRC for COMSEC Monitoring: Deinstall 50 pair interface equipment	\$111.38		\$114.72				
	and cabling.	ψ111.50		Ψ114.72				
0003EZ	RESERVED.							
0003FA	NRC for activation of a permanent meet-me conference of 20	\$74.11		\$76.27				
	ports or less	<b>V</b>		¥				
0003FB	RESERVED.							
0003FC	NRC for activation of a permanent meet-me conference of 20	\$74.11		\$76.27				
00031 C	ports up to 40 ports	Ψ/4.11		\$70.27				
0003FD	RESERVED.							
0003FE	NRC for deactivation of a permanent meet-me conference	N/C		N/C				
0003FF	NRC for activation of Pre-set conference	\$74.11		\$76.27				
0003FG	RESERVED.							
0003FH	NRC for Deactivation of Pre-set conference	N/C		N/C				
	NRC for Expedite SVS: Install, move, swap, activate, deactivate or							
0003FJ	deinstall service within 24 hrs from receipt of written or electronic	\$70.32		\$72.42				
	service order.							
0003FK								
	NRC for Emergency SVS: Install, move, change, swap, activate,			I				
0003FL	deactivate or deinstall service within 8 hrs after receipt of written,	\$140.63		\$144.85				
	electronic or verbal service order.							
	RESERVED.							
	RESERVED.		<b>#00.00</b>		<b>#00.00</b>			
	MRC for Restoration Time to Repair (TTR): 1 hour.		\$22.32		\$22.99			
0003FQ	RESERVED. MRC for Restoration TTR: 2 hours.		\$11.16		\$11.50			
	RESERVED.		φ11.10		φ11.50			
	MRC for Restoration TTR: 8 hours.		\$2.79		\$2.88			
	NRC for Voice Mail: Activate voice mail subscriber feature.	\$0.00	Ψ2.13	\$0.00	Ψ2.00			
	RESERVED	\$3.00		\$5.55				
	RESERVED	1						
0003FX	RESERVED	1						
<del>-</del> · ·		1						

	FY2015 JHITS RATES	1 Oct 14 to 1	7 Aug 2015	18 Aug 15 to	30 Sep 15
	Item Description	NRC	MRC	NRC	MRC
	RESERVED				
0003GA	NRC to deactivate TTR (CLINs 0003FP/FR/FT)	\$0.00		\$0.00	
0003GB	DSN Only Service Clean-up	\$112.64		\$116.02	
0003GC	RESERVED				
0003GD	RESERVED				
0003GE	RESERVED				
0003GF	RESERVED				
0003GG	RESERVED				
0003GH	RESERVED				
0003GJ	RESERVED				
0003GK	RESERVED				
0003GL	NRC for Line Extension Deactivation: Turn off service without				
	deinstalling equipment or cables IW remains in place); includes VIP	\$0.00		\$0.00	
	and Tactical line deactivations.				
0003GM	NRC for One-to-one translation of existing JHITS telephone number	\$72.71		\$74.90	
	from any JHITS telephone switch to a PBX	\$72.71		\$74.90	
0003GN	RESERVED				
0003GP	RESERVED				
0003GQ	RESERVED				
0003GR	RESERVED				
0003GS	RESERVED				
0003GT	NRC to add Virtual Mailbox for numbers not requiring an actual voice	\$12.01 \$12.37	\$12.37		
	mail box	\$12.01		\$12.37	
	RESERVED				
0003GV	NRC for activation of Automatic Transfer Mailbox: In conjunction with	\$12.01		\$12.37	
	another Analog Line feature, or in lieu of an Analog ARMA.	φ12.01		\$12.57	
	RESERVED				
0003GX	NRC for SVS, on-net access, Trunk, Analog, Install/Activate New	\$105.38		\$108.55	
	Service with Ground Start Capability	\$105.56		\$106.55	
	RESERVED				
	NRC, change the PDC code	\$0.00		\$0.00	
0003HA	NRC, Reserve and Release 100's Block of Commercial Telephone	\$103.38		\$106.49	
	Numbers.	φ103.36		\$100.49	
	Reserved				
0003HC		\$206.76		\$212.96	
	Numbers	Ψ200.70		Ψ2 12.00	

# Analog, Pierside This CLIN is used to order SVS services covered by the PTS CLIN (1020)

	This CLIN is used to order SVS services c	overed by t	ne P15 CLIN	1 (1020)	
	JHITS Pierside Service FY2015	1 Oct 14 to	17 Aug 2015	_	to 30 Sep 15
	Item Description	NRC	MRC	NRC	MRC
CLIN No.	(Note: The SDP will generally be the pierside terminal with associated terminal pair tagging. Other SDP terminations, including wall jacks/IW, shall be provided and installed as specified in the Government service order. Cross-connects are included in trunk installations/activations for internal JHITS interfaces. For cross-connecting to an external network, CLINs				
0004	0004AU and 0004AV must be used.)				
0004AA 0004AB	NRC for Line Activation: Turn on SVS, On-net access without physically installing equipment or cables; tag terminal/SDP. (Various locations.)  MRC for CLIN 0004AA	\$34.24	TN rate Navy	\$35.26	TN rate Navy
0004AC 0004AD	NRC for Line Deactivation: Turn off SVS without physically removing/disconnecting equipment or cables. (Various locations)  RESERVED.	\$0.00		\$0.00	
0004AE	NRC for SVS, On-net access, Install/activate one line, tag and install wiring to ship/pierside	\$51.35		\$52.90	
0004AF	MRC for CLIN 0004AE		TN rate Navy		TN rate Navy
0004AG 0004AH	RESERVED.				
0004AH	RESERVED.				
0004AS	RESERVED.				
	NRC for Disconnect SVS from ship (excluding CPE); turn off service and physically disconnect and remove JHITS installed				
0004AL	wiring from ship/pierside RESERVED.	\$97.04		\$99.95	
0004AM 0004AN	RESERVED.				
0004AN	RESERVED.				
0004AI	RESERVED.				
0004/Kg	RESERVED.				
0004AS	RESERVED.				
0004AT	RESERVED. NRC for SVS, On-net access, Install/Activate/Tag Trunk, Digital				
0004AU	(T-1) or ISDN PRI.	\$270.19		\$278.30	
0004AV	MRC for CLIN 0004AU		TN rate Navy		TN rate Navy
0004AW	RESERVED.				
0004AX 0004AY	RESERVED. RESERVED.				
0004A1	RESERVED.				
0004AZ	RESERVED.				
0004BR	RESERVED.				
0004BC	RESERVED.				
0004BD	RESERVED.  NRC for Trunk Activation: Turn on service without physically				
0004BE	connecting equipment or cables.	\$37.87	This sale black	\$39.01	Thi note Name
0004BF 0004BG	MRC for CLIN 0004BE or 0005BE  NRC for Trunk Deactivation: Turn off service without physically disconnecting equipment or cables.	\$37.87	TN rate Navy	\$39.01	TN rate Navy
0004BG	RESERVED.	φ31.01		φ39.01	
0004BJ	RESERVED.				
0004BK	RESERVED.				
0004BL	RESERVED.				
0004BM	RESERVED.				
0004BN	NRC for Change pierside classmark type.	\$0.00		\$0.00	
0004BP	RESERVED.				

# SWITCHED VOICE SERVICE (SVS), Analog, Pierside This CLIN is used to order SVS services covered by the PTS CLIN (1020)

	JHITS Pierside Service FY2015	1 Oct 14 to	Oct 14 to 17 Aug 2015		to 30 Sep 15
	Item Description	NRC	MRC	NRC	MRC
0004BQ	RESERVED.				
0004BR	RESERVED.				
0004BS	RESERVED.				
0004BT	RESERVED.				
0004BU	RESERVED.				
0004BV	RESERVED.				
0004BW	RESERVED.				
0004BX	RESERVED.				
0004BY	RESERVED.				
0004BZ	RESERVED.				
0004CA	RESERVED.				
0004CB	RESERVED.				
0004CC	RESERVED.				
0004CD	RESERVED.				
0004CE	RESERVED.				
0004CF	RESERVED.				
0004CG	RESERVED.				
	NRC for a move of a line from one pierside location to another				
0004CH	pierside location	\$68.47		\$70.53	
	NRC for Change Pierside: Change any administrative				
	information (e.g., the telephone number, room assignment,				
0004CJ	vessel name, JON, hierarchy, directory)	\$0.00		\$0.00	

#### Analog, Pierside

This CLIN is used to order SVS services covered by the PTS CLIN (1020) when pierside quantities have been depleted or when the Government deems appropriate

	FY2015 JHITS RATES 10		1 Oct 14 to 17 Aug 15		to 30 Sep 15
	Item Description	NRC	MRC	NRC	MRC
CLIN No. 0005	(Note: The SDP will generally be the pierside terminal with associated terminal pair tagging. Other SDP terminations, including wall jacks/IW, shall be provided and installed as specified in the Government service order. Cross-connects are included in trunk installations/activations for internal JHITS interfaces. For cross-connecting to an external network, CLIN 0005AU must be used.) [The matching 0004XX MRCs will be used for every NRC ordered. The MRCs will be used in COMIT for Government record purposes.]				
0005AA	NRC for Line Activation: Turn on SVS, On-net access without physically installing equipment or cables; tag terminal/SDP. (Various locations.)	\$34.24		\$35.26	
0005AB	RESERVED.				
0005AC	NRC for Line Deactivation: Turn off SVS without physically removing/disconnecting equipment or cables. (Various locations)	\$0.00		\$0.00	
0005AD	RESERVED.				
0005AE	NRC for SVS, On-net access, Install/activate one line, tag and install wiring to ship/pierside	\$51.35		\$52.90	
0005AF	RESERVED.				
0005AG	NRC for SVS, On net access, Install wiring to ship/pierside to support 4 lines w/one line activation; connect to terminal block, and tag opposite end (use 0004AA or 0005AA to activate remainder) CLIN 0004AB will be used for the MRC for all lines.	\$77.04		\$79.35	
0005AH	RESERVED.				
0005AJ	NRC for SVS, On-net access, Install wiring to ship/pierside to support 25 lines w/one line activation; connect to terminal block, and tag opposite end (use 0004AA or 0005AA to activate remainder)	\$462.20		\$476.07	
0005AK	RESERVED.				
0005AL	NRC for Disconnect SVS from ship/pierside (excluding CPE); turn off service and physically disconnect and remove JHITS installed wiring from ship/pierside	\$97.04		\$99.95	
0005AM	RESERVED.				
0005AN	RESERVED.				
0005AP	RESERVED.				
0005AQ	RESERVED.				
0005AR	RESERVED.				
0005AS	RESERVED.				
0005AT 0005AU	RESERVED.  NRC for SVS, On-net access, Install/Activate/Tag Trunk, Digital (T-1) or ISDN PRI.	\$270.19		\$278.30	
0005AV	RESERVED.				
0005AW	RESERVED.				
0005AX	RESERVED.				
0005AY	RESERVED.				
0005AZ	RESERVED.				
0005BA	RESERVED.				
0005BB	RESERVED.				
0005BC	RESERVED.				
0005BD	RESERVED.				
0005BE	NRC for Trunk Activation: Turn on service without physically connecting equipment or cables.	\$37.87		\$39.01	

#### Analog, Pierside

This CLIN is used to order SVS services covered by the PTS CLIN (1020) when pierside quantities have been depleted or when the Government deems appropriate

	FY2015 JHITS RATES		o 17 Aug 15	18 Aug 15 to 30 Sep 15		
	Item Description	NRC	MRC	NRC	MRC	
0005BF	RESERVED.					
0005BG	NRC for Trunk Deactivation: Turn off service without physically disconnecting equipment or cables.	\$37.87		\$39.01		
0005BH	RESERVED.					
0005BJ	RESERVED.					
0005BK	RESERVED.					
0005BL	RESERVED.					
0005BM	RESERVED.					
0005BN	NRC for Change pierside classmark type.	\$0.00		\$0.00		
0005BP	RESERVED.	<del>-</del>		¥3.33		
0005BQ	RESERVED.					
0005BR	RESERVED.					
0005BS	RESERVED.					
0005BT	RESERVED.					
0005BU	NRC for Replace pierside terminal (when damaged by Government).	\$477.10		\$491.42		
		φ4//.10		Φ491.4Z		
0005BV	RESERVED.					
00055144	NRC for Expedite Pierside services (complete service action within	# C C 4 = 7		<b>A</b> =0 =0		
0005BW	twelve (12) hours from receipt of written, electronic, or verbal service	\$68.47		\$70.53		
000507	order).					
0005BX	RESERVED.					
000501/	NRC for Emergency Pierside services (complete service action within	<b>#</b> 400.05		<b>#444.00</b>		
0005BY	two (2) hours from receipt of written, electronic, or verbal service order).	\$136.95		\$141.06		
0005BZ	RESERVED.					
0005BZ	NRC for Expedite Pierside services per vessel (complete service					
0003CA	action within twelve (12) hours from receipt of written; electronic; or	\$136.95		\$141.06		
	verbal service order).	\$130.93		\$141.00		
0005CB	NRC for Emergency Pierside services per vessel (complete service					
000300	action within two (2) hours from receipt of written; electronic; or verbal	\$273.90		\$282.12		
	service order).	φ213.90		φ202.12		
0005CC	NRC to Cancellation of SO, Pierside Service, for cancellations of adds					
000000	or deactivations two (2) or more hours prior to the required service	N/C		N/C		
	delivery time	14/0		14/0		
0005CD	NRC to Cancellation of SO, Pierside Service, for cancellations of adds					
000000	or deactivations less than two (2) hours prior to the required service	\$34.24		\$35.26		
	delivery time	Ψο		ψουσ		
0005CE						
	NRC to Cancellation of SO, Pierside Service, for cancellations of	N/C		N/C		
	moves one (1) or more hours prior to the required service delivery time					
0005CF	NRC to Cancellation of SO, Pierside Service, for cancellations of					
	moves less than one (1) hour prior to the required service delivery	\$51.35		\$52.90		
	time					
0005CG	NRC to Remove cable installed with CLIN 0005AG or 0005AJ	\$97.04		\$99.95		
000501	NRC for a move of a line from one pierside location to another	* - · · ·				
0005CH	pierside location	\$68.47		\$70.53		
000501	NRC for Change Pierside: Change any administrative information			-		
0005CJ	(e.g., the telephone number, room assignment, vessel name, JON,	ድስ ስስ		¢0.00		
		\$0.00		\$0.00		
000ECK	hierarchy, directory) NRC, Change the PDC	\$26 01		¢27.61		
0005CK		\$26.81		\$27.61		

# INTEGRATED SERVICES DIGITAL NETWORK (ISDN) Service This CLIN is used to order ISDN services when BTS CLIN MAD or CDRS quantities have been depleted, or when the Government deems it appropriate

	FY2015 JHITS RATES		1 Oct 14 to 17 Aug 15		to 30 Sep 15
		NRC	MRC	NRC	MRC
	Item Description  (Note: The appropriate SDP and any ISDN service parameters will be	NIC	MIKC	NAC	MIKC
	specified in the Government service order mechanism. Wall				
CLIN NO	jacks/IW/cross-connects shall be provided and installed, as required, at				
0006	no additional cost). [The matching 0002XX MRCs will be used for every				
0000	NRC ordered. The MRCs will be used in COMIT for Government				
	record purposes.]				
0006AA	NRC for ISDN, On-net access, Install/Activate 0B+D.	\$92.11		\$94.87	
	RESERVED.	<b>402</b>		ψο	
	NRC for ISDN, On-net access, Install/Activate 1B.	\$92.11		\$94.87	
	RESERVED.	·			
0006AE	NRC for ISDN, On-net access, Install/Activate 1B+D.	\$92.11		\$94.87	
0006AF	RESERVED.				
0006AG	NRC for ISDN, On-net access, Install/Activate Basic Rate Interface				
UUUBAG	(BRI - 2B+D).	\$92.11		\$94.87	
0006AH	RESERVED.				
0006AJ	NRC for ISDN, On-net access, Install/Activate Primary Rate Interface				
	(PRI - 23B+D).	\$413.72		\$426.13	
0006AK	RESERVED.				
0006AL	NRC for Agency Recorded Message Announcement (ARMA): Activate				
	feature.	\$101.25		\$104.29	
	RESERVED.	•			
	NRC for Automatic Call Distribution (ACD): Activate feature.	\$11.84		\$12.20	
	RESERVED.	<b>**</b>		<b>A</b> =0.0=	
	NRC to change existing Automatic Call Routing (ACR)	\$52.11		\$53.67	
	RESERVED.	<b>#</b> 0.00		Ф0.00	
	NRC for Essential Service Protection (ESP): Activate feature.	\$0.00		\$0.00	
	RESERVED.	\$189.86		\$195.55	
	NRC for Automated Call Routing (ACR): Activate feature. RESERVED.	\$109.00		\$195.55	
	NRC for Remote Access to Features: Activate feature.	\$76.96		\$79.26	
	RESERVED.	Ψ10.90		Ψ19.20	
	RESERVED.				
	RESERVED.				
	NRC for Off-Hook: Activate off-hook service.	\$14.06		\$14.48	
	RESERVED.	***************************************		******	
	NRC for Authorization Codes: Activate authorization code service.	\$76.96		\$79.26	
	RESERVED.	·		·	
0006BE	RESERVED.				
0006BF	RESERVED.				
	NRC for Move ISDN: Physically move an ISDN line service, including				
0006BG	equipment, cabling & connections, within the same switch area where				
000000	no IW exists. Provide service type/characteristics as specified in SO.				
	No telephone number change; update directory.	\$53.44		\$55.04	
0006BH	RESERVED.				
	NRC for Move ISDN: Physically move an ISDN line service, to include				
	necessary connections but without physically installing equipment or				
0006BJ	cables within the same switch area where IW already exists. Provide				
	service type/characteristics as specified in SO. No telephone number	<b>6-</b> 0 · ·		0	
0000511	change; update directory.	\$53.44		\$55.04	
0006BK	RESERVED.				
	NRC for Change ISDN: Change any administrative information (e.g.,				
0006BL	the telephone number, building number, organizational name, JON,				
	hierarchy, directory) or add, change, delete SPID (telephone number)	<u></u>		#0.00	
0006884	to an existing line.	\$0.00		\$0.00	
0006BM	RESERVED.				

# INTEGRATED SERVICES DIGITAL NETWORK (ISDN) Service This CLIN is used to order ISDN services when BTS CLIN MAD or CDRS quantities have been depleted, or when the Government deems it appropriate

NRC or Susp ISDN: Exchange one existing service at another content of the conte		FY2015 JHITS RATES			18 Aug 15 to 30 Sep 15			
NRC for Swap ISDN: Exchange one existing service at another location, without changing the equipment, service type or transmission characteristics of either service; update directory.  RESERVED.  OOGER RESERVED.  NRC for Line Addivation: Turn on 08+D service without installing equipment or cables (IW in place); includes VIP line activations.  S70.66 \$72.79 equipment or cables (IW in place); includes VIP line activations.  S70.66 \$72.79 equipment or cables (IW in place); includes VIP line activations.  S70.66 \$72.79 equipment or cables (IW in place); includes VIP line activations.  NRC for Line Activation: Turn on 1B service without installing equipment or cables (IW in place); includes VIP line activations.  S70.66 \$72.79 equipment or cables (IW in place); includes VIP line activations.  S70.66 \$72.79 equipment or cables (IW in place); includes VIP line activations.  S70.66 \$72.79 equipment or cables (IW in place); includes VIP line activations.  S70.66 \$72.79 equipment or cables (IW in place); includes VIP line activations.  S70.66 \$72.79 equipment or cables (IW in place); includes VIP line activations.  S70.66 \$72.79 equipment or cables (IW in place); includes VIP line activations.  S70.66 \$72.79 equipment or cables (IW in place); includes VIP line activations.  S70.66 \$72.79 equipment or cables (IW in place); includes VIP line activations.  S70.66 \$72.79 equipment or cables (IW in place); includes VIP line activations.  S70.66 \$72.79 equipment or cables (IW in place); includes VIP line activations.  S70.66 \$72.79 equipment or cables (IW in place); includes VIP line activations.  S70.66 \$72.79 equipment or cables (IW in place); includes VIP line activations equipment or cables (IW in place); includes VIP line equipment or cables (IW in place); includes VIP line equipment or equipment or explain equipment equipment equipment equipment equipment equipment equipment equipment equipment eq								
0.0008DN   Continue			NKC	WIKC	NKC	WIKC		
characteristics of either service; update directory.    \$38.39	0000001							
0.0068D   RESERVED.	OOOBIN		¢27.27		¢20.20			
NRC for ISDN Classmark Action: Add, change, delete one or more   \$0.00   \$0.00	000600		φ31.21		ф30.39			
Dasic classmarked features.   \$0.00   \$0.00								
0006BB   RESERVED.	0006BQ		\$0.00		\$0.00			
NRC for Line Activation: Turn on DB-D service without installing squipment or cables (IW in place); includes VIP line activations.  NRC for Line Activation: Turn on 18 service without installing squipment or cables (IW in place); includes VIP line activations.  NRC for Line Activation: Turn on 18 service without installing squipment or cables (IW in place); includes VIP line activations.  NRC for Line Activation: Turn on 18+D service without installing squipment or cables (IW in place); includes VIP line activations.  NRC for Line Activation: Turn on 28+D service without installing squipment or cables (IW in place); includes VIP line activations.  NRC for Line Activation: Turn on 28+D service without installing squipment or cables (IW in place); includes VIP line activations.  NRC for Line Activation: Turn on 28+D service without installing squipment or cables (IW in place); includes VIP line activations.  NRC for Line Activation: Turn on 28+D service without installing squipment or cables (IW in place); includes VIP line activations.  NRC for Line Deactivation: Turn off service without installing squipment or cables (IW in place); includes VIP line deactivations.  NRC for Line Deactivation: Turn off service without deinstalling squipment or cables (IW remains in place); includes VIP line deactivation: Sound stall activation of SDN.  NRC for Temporary Line ISDN Deactivation: Turn off service and reserve phone number for later re-activation of ISDN.  NRC for Feature/Service Dactivation: Deactivate service or feature previously activated with CLINs 0002/0006  ALANA/OA/TA/DA/WID SAMPA (IN Place)  NRC for Feature/Service Dactivation: Deactivate service deinstall and remove devices and cables.  NRC for Typ Single Line Service: Install virtual on-net access, with number translation for non-WNDP users. For line activations/deactivations/deactivations, order CLINs 0006BS/BU/BW/BY/CA/CC/CF as required.  NRC for ORSERWED.  NRC for COMSEC Monitoring: Install 25 pair interface.  S296.73  S305.63  S64.87  S66.82  S66.82  S6	0006BR		,		,			
Squipment or cables (IW in place); includes VIP line activations.   \$70.66   \$72.79	000000							
0006BU   RESERVED.	0006BS		\$70.66		\$72.79			
0006BV   RESERVED.	0006BT							
equipment or cables (twin place); includes VIP line activations.  NRC for Line Activation: Turn on 18+D service without installing equipment or cables (Wi in place); includes VIP line activations.  NRC for Line Activation: Turn on 28+D service without installing equipment or cables (IW in place); includes VIP line activations.  \$70.66 \$72.79 \$70.66 \$70.00 \$	0006011	NRC for Line Activation: Turn on 1B service without installing						
NRC for Line Activation: Turn on 18-D service without installing equipment or cables (IW in place); includes VIP line activations.  NRSERVED.  NRC for Line Activation: Turn on 28+D service without installing equipment or cables (IW in place); includes VIP line activations.  S70.66  \$72.79  NRC for Line Activation: Turn on 28+D service without installing equipment or cables (IW in place); includes VIP line activations.  S70.66  \$72.79  NRC for Line Activation: Turn on 238+D service without installing equipment or cables (IW in place); includes VIP line activations.  NRC for Line Deactivation: Turn of service without deinstalling equipment or cables (IW remains in place); includes VIP line equipme	000000	equipment or cables (IW in place); includes VIP line activations.	\$70.66		\$72.79			
equipment or cables (IW in place); includes VIP line activations.   \$70.66   \$72.79	0006BV							
equipment of cables (liv in place); includes VIP line activations.  NRC for Line Activation: Turn on 28+D service without installing will place); includes VIP line activations.  NRC for Line Activation: Turn on 28+D service without installing will place); includes VIP line activations.  NRC for Line Activation: Turn on 238+D service without installing will place); includes VIP line activations.  NRC for Line Activation: Turn on 238+D service without installing will place); includes VIP line activations.  NRC for Line Deactivation: Turn off service without deinstalling equipment or cables (IW remains in place); includes VIP line deactivations.  NRC for Line Deactivation: Turn off service without deinstalling equipment or cables (IW remains in place); includes VIP line deactivations.  NRC for Temporary Line ISDN Deactivation: Turn off service and reserve phone number for later re-activation of ISDN.  NRC for Feature/Service Dactivation: Deactivate service or feature proviously activated with CLINs 0002/0006  NRC for Peinstall ISDN excluding CPE: Turn off service, deinstall and remove devices and cables.  NRC for Peinstall ISDN excluding CPE: Turn off service, deinstall and remove devices and cables.  NRC for VIP Single Line Service: Install virtual on-net access, with number translation for non-WNDP users. For line activations/deactivations/deactivations, order CLINs 0006BS/BU/BW/BY/CA/CC/CF as required.  NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.  NRC for COMSEC Monitoring: Install 25 pair interface.  S17.3.3 \$178.33 \$178	0006BW							
NRC for Line Activation: Turn on 28+D service without installing equipment or cables (IW in place); includes VIP line activations. \$70.66   \$72.79			\$70.66		\$72.79			
0006BZ   RESERVED.	0006BX							
equipment or cables (IW in place); includes VIP line activations.    S72.99	0006BY							
NRC for Line Activation: Turn on 238+D service without installing equipment or cables (IW in place); includes VIP line activations.   \$391.83   \$403.58			\$70.66		\$72.79			
0006CB RESERVED.  NRC for Line Deactivation: Turn off service without deinstalling equipment or cables (IW remains in place); includes VIP line deactivations.  NRC for Line Deactivation: Turn off service without deinstalling equipment or cables (IW remains in place); includes VIP line deactivations.  NRC for Temporary Line ISDN Deactivation: Turn off service and reserve phone number for later re-activation of ISDN.  NRC for Feature/Service Dactivation: Deactivate service or feature previously activated with CLINs 0002/0006  AL/AN/AQ/AT/AU/AY/BA/BC  0006CJ RESERVED.  NRC for Peinstall ISDN excluding CPE: Turn off service, deinstall and remove devices and cables.  NRC for ViP Single Line Service: Install virtual on-net access, with number translation for non-WNDP users. For line activations/deactivations, order CLINs 0006BS/BU/BW/BY/CA/CC/CF as required.  NRC for ViP Single Line Service: Turn off service, deinstall and remove devices and cabling.  NRC for ViP Single Line Service: Turn off service, deinstall and remove equipment and cabling.  Sed. 874.24  10006CM RESERVED.  NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.  Sed. 874.24  10006CN RESERVED.  NRC for COMSEC Monitoring: Install 25 pair interface.  Sed. 877.3.13  Sed. 878.33  178.33  178.33  178.33  178.33  178.33  178.33  178.33  178.34  178.34  178.34  178.35  178.36  178.37  178.37  178.38  178.39  178.39  178.30  178.30  178.30  178.30  178.31  178.33  178.33  178.33  178.33  178.33  178.33  178.33  178.33  178.33  178.33  178.33  178.33  178.33  178.33  178.33  178.33	0006BZ	RESERVED.						
O006CB   RESERVED.   NRC for Line Deactivation: Turn off service without deinstalling   equipment or cables (IW remains in place); includes VIP line   deactivations.   \$0.00   \$0.0	0006CA		C004 00		£400.50			
NRC for Line Deactivation: Turn off service without deinstalling equipment or cables (IW remains in place); includes VIP line deactivations.  0006CD RESERVED.  NRC for Temporary Line ISDN Deactivation: Turn off service and reserve phone number for later re-activation of ISDN.  0006CF RESERVED.  NRC for Feature/Service Dactivation: Deactivate service or feature previously activated with CLINs 0002/0006 AL/AN/AQ/AT/AU/AY/BA/BC \$0.00 \$0.00  0006CH RESERVED.  NRC for Deinstall ISDN excluding CPE: Turn off service, deinstall and remove devices and cables.  0006CN NRC for VIP Single Line Service: Install virtual on-net access, with number translation for non-WNDP users. For line activations/deactivations, order CLINs 0006BS/BU/BW/BY/CA/CC/CF as required.  0006CN NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.  0006CN NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.  0006CN NRC for COMSEC Monitoring: Install 25 pair interface.  0006CN RESERVED.  0006CN RES	000000		\$391.83		\$403.58			
0006CC equipment or cables (IW remains in place); includes VIP line deactivations.         \$0.00         \$0.00         \$0.00           0006CD RSESERVED.         NRC for Temporary Line ISDN Deactivation: Turn off service and reserve phone number for later re-activation of ISDN.         \$0.00         \$0.00           0006CF RESERVED.         NRC for Feature/Service Dactivation: Deactivate service or feature previously activated with CLINs 0002/0006 AL/ANIAQ/AT/AU/AY/BA/BC         \$0.00         \$0.00           0006CH RESERVED.         NRC for Deinstall ISDN excluding CPE: Turn off service, deinstall and remove devices and cables.         \$72.08         \$74.24           0006CL RESERVED.         NRC for VIP Single Line Service: Install virtual on-net access, with number translation for non-WNDP users. For line activations/deactivations, order CLINs 0006BS/BU/BW/BY/CA/CC/CF as required.         \$40.24         \$41.44           0006CN RESERVED.         NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.         \$66.82           0006CN NRC for COMSEC Monitoring: Install 25 pair interface.         \$173.13         \$178.33           0006CR RESERVED.         \$006CR RESERVED.         \$006CR RESERVED.           0006CV NRC for COMSEC Monitoring: Install 50 pair interface.         \$296.73         \$305.63           0006CV RESERVED.         \$0.00         \$0.00           0006CV RESERVED.         \$0.00         \$0.00           0006CV RESERVED.	0006CB							
deactivations.   \$0.00   \$0.00	000600							
O006CD   RESERVED.   NRC for Temporary Line ISDN Deactivation: Turn off service and eserve phone number for later re-activation of ISDN.   \$0.00   \$	000600	1	90.00		\$0.00			
NRC for Temporary Line ISDN Deactivation: Turn off service and reserve phone number for later re-activation of ISDN.  NRC for Feature/Service Dactivation: Deactivate service or feature previously activated with CLINs 0002/0006 AL/AN/AQ/AT/AU/AY/BA/BC  NRC for Deinstall ISDN excluding CPE: Turn off service, deinstall and remove devices and cables.  NRC for VIP Single Line Service: Install virtual on-net access, with number translation for non-WNDP users. For line activations/deactivations, order CLINs 0006BS/BU/BW/BY/CA/CC/CF as required.  NRC for VIP Single Line Service: Turn off service, deinstall and remove devices and cables.  NRC for VIP Single Line Service: Install virtual on-net access, with number translation for non-WNDP users. For line activations/deactivations, order CLINs 0006BS/BU/BW/BY/CA/CC/CF as required.  NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.  NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.  NRC for COMSEC Monitoring: Install 25 pair interface.  NRC for COMSEC Monitoring: Install 25 pair interface.  NRC for COMSEC Monitoring: Install 50 pair interface.  NRC for COMSEC Monitoring: Activate Line Cross-Connect.  NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.	0006CD		\$0.00		\$0.00			
reserve phone number for later re-activation of ISDN.    0006CF   RESERVED.								
0006CF       RESERVED.         NRC for Feature/Service Dactivation: Deactivate service or feature previously activated with CLINs 0002/0006       \$0.00         AL/AN/AQ/AT/AU/AY/BA/BC       \$0.00       \$0.00         0006CH       RESERVED.       \$72.08       \$74.24         0006CK       RESERVED.       \$72.08       \$74.24         0006CK       RESERVED.       \$74.24       \$74.24         0006CK       RESERVED.       \$74.24       \$74.24         0006CL       NRC for VIP Single Line Service: Install virtual on-net access, with number translation for non-WNDP users. For line activations/deactivations, order CLINs 0006BS/BU/BW/BY/CA/CC/CF as required.       \$40.24       \$41.44         0006CN       RESERVED.       \$64.87       \$66.82         0006CN       NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.       \$64.87       \$66.82         0006CP       RESERVED.       \$173.13       \$178.33         0006CQ       RRC for COMSEC Monitoring: Install 25 pair interface.       \$173.13       \$178.33         0006CS       NRC for COMSEC Monitoring: Activate Line Cross-Connect.       \$48.52       \$49.98         0006CV       RESERVED.       \$0.00       \$0.00         0006CW       NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.       \$0.00 <t< td=""><td>0006CE</td><td></td><td>\$0.00</td><td></td><td>\$0.00</td><td></td></t<>	0006CE		\$0.00		\$0.00			
NRC for Feature/Service Dactivation: Deactivate service or feature previously activated with CLINs 0002/0006 AL/AN/AQ/AT/AU/AY/BA/BC  0006CH RESERVED.  NRC for 'Deinstall ISDN excluding CPE: Turn off service, deinstall and remove devices and cables.  NRC for VIP Single Line Service: Install virtual on-net access, with number translation for non-WNDP users. For line activations/deactivations, order CLINs 0006BS/BU/BW/BY/CA/CC/CF as required.  NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.  NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.  0006CN RESERVED.  0006CP RESERVED.  0006CQ NRC for COMSEC Monitoring: Install 25 pair interface.  0006CR RESERVED.  0006CS NRC for COMSEC Monitoring: Activate Line Cross-Connect.  \$48.52 \$49.98  0006CV RESERVED.	0006CF		Ψ0.00		ψ0.00			
0006CG AL/AN/AQ/AT/AU/AY/BA/BC         \$0.00         \$0.00           0006CH RESERVED.         NRC for 'Deinstall ISDN excluding CPE: Turn off service, deinstall and remove devices and cables.         \$72.08         \$74.24           0006CK RESERVED.         NRC for VIP Single Line Service: Install virtual on-net access, with number translation for non-WNDP users. For line activations/deactivations, order CLINs 0006BS/BU/BW/BY/CA/CC/CF as required.         \$40.24         \$41.44           0006CM RESERVED.         NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.         \$64.87         \$66.82           0006CP RESERVED.         0006CQ NRC for COMSEC Monitoring: Install 25 pair interface.         \$173.13         \$178.33           0006CR RESERVED.         0006CS RESERVED.         \$296.73         \$305.63           0006CV RESERVED.         0006CV NRC for COMSEC Monitoring: Install 50 pair interface.         \$296.73         \$305.63           0006CV RESERVED.         0006CV NRC for COMSEC Monitoring: Activate Line Cross-Connect.         \$44.52         \$49.98           0006CV RESERVED.         0006CV NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.         \$0.00         \$0.00           0006CV RESERVED.         0006CV RESERVED.         \$0.00         \$0.00           0006CV RESERVED.         0006CV RESERVED.         \$0.00         \$0.00           0006CV RESERVED.         0006CV R	000001							
AL/AN/AQ/AT/AU/AY/BA/BC   \$0.00   \$0.00	0006CG							
0006CH       RESERVED.         0006CJ       NRC for 'Deinstall ISDN excluding CPE: Turn off service, deinstall and remove devices and cables.       \$72.08         0006CK       RESERVED.         NRC for VIP Single Line Service: Install virtual on-net access, with number translation for non-WNDP users. For line activations/deactivations, order CLINs 0006BS/BU/BW/BY/CA/CC/CF as required.       \$40.24       \$41.44         0006CM       RESERVED.       NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.       \$64.87       \$66.82         0006CP       RESERVED.       \$173.13       \$178.33         0006CQ       NRC for COMSEC Monitoring: Install 25 pair interface.       \$173.13       \$178.33         0006CR       RESERVED.       \$296.73       \$305.63         0006CD       NRC for COMSEC Monitoring: Install 50 pair interface.       \$296.73       \$305.63         0006CV       RESERVED.       \$49.98         0006CV       RESERVED.       \$0.00       \$0.00         0006CW       RESERVED.       \$0.00       \$0.00         0006CW       RESERVED.       \$0.00       \$0.00         0006CY       RESERVED.       \$0.00       \$0.00         0006CY       NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.       \$0.00       \$0.00         000			\$0.00		\$0.00			
NRC for 'Deinstall ISDN excluding CPE: Turn off service, deinstall and remove devices and cables.  0006CK RESERVED.  NRC for VIP Single Line Service: Install virtual on-net access, with number translation for non-WNDP users. For line activations/deactivations, order CLINs 0006BS/BU/BW/BY/CA/CC/CF as required.  0006CM RESERVED.  NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.  0006CP RESERVED.  0006CQ NRC for COMSEC Monitoring: Install 25 pair interface.  0006CS NRC for COMSEC Monitoring: Install 50 pair interface.  0006CT RESERVED.  0006CV RESERVED.  NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  \$0.00 \$0.00  \$0.00	0006CH							
remove devices and cables.  0006CK RESERVED.  NRC for VIP Single Line Service: Install virtual on-net access, with number translation for non-WNDP users. For line activations/deactivations, order CLINs 0006BS/BU/BW/BY/CA/CC/CF as required.  0006CM RESERVED.  0006CN NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.  0006CP RESERVED.  0006CP RESERVED.  0006CR RESERVED.  0006CR RESERVED.  0006CR RESERVED.  0006CR RESERVED.  0006CV RESERVED.  0006CY NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  \$48.52 \$49.98  0006CV RESERVED.  0006CV RESERVED.  NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  \$97.39 \$100.31		NRC for 'Deinstall ISDN excluding CPE: Turn off service, deinstall and						
NRC for VIP Single Line Service: Install virtual on-net access, with number translation for non-WNDP users. For line activations/deactivations, order CLINs 0006BS/BU/BW/BY/CA/CC/CF as required.  0006CM RESERVED.  NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.  0006CN RESERVED.  0006CP RESERVED.  0006CQ NRC for COMSEC Monitoring: Install 25 pair interface.  0006CR RESERVED.  0006CS NRC for COMSEC Monitoring: Install 50 pair interface.  0006CT RESERVED.  0006CU NRC for COMSEC Monitoring: Activate Line Cross-Connect.  0006CV RESERVED.  0006CV NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  \$0.00 \$0.00  \$0.00  NRC for COMSEC Monitoring: Deinstall 25 pair interface equipment and cabling.	000603	remove devices and cables.	\$72.08		\$74.24			
number translation for non-WNDP users. For line activations/deactivations, order CLINs 0006BS/BU/BW/BY/CA/CC/CF as required.  0006CM RESERVED.  0006CN NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.  0006CP RESERVED.  0006CQ NRC for COMSEC Monitoring: Install 25 pair interface.  0006CR RESERVED.  0006CS NRC for COMSEC Monitoring: Install 50 pair interface.  0006CT RESERVED.  0006CT RESERVED.  0006CV RESERVED.  0006CV NRC for COMSEC Monitoring: Activate Line Cross-Connect.  0006CV RESERVED.  0006CV RESERVED.  0006CV RESERVED.  0006CV RESERVED.  0006CV RESERVED.  0006CV RESERVED.  0006CV NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  0006CV NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  0006CV NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  0006CY NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  0006CY NRC for COMSEC Monitoring: Deinstall 25 pair interface equipment and cabling.  997.39 \$100.31	0006CK							
activations/deactivations, order CLINs 0006BS/BU/BW/BY/CA/CC/CF as required.  0006CM RESERVED.  0006CN NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.  0006CP RESERVED.  0006CQ NRC for COMSEC Monitoring: Install 25 pair interface.  0006CR RESERVED.  0006CS NRC for COMSEC Monitoring: Install 50 pair interface.  0006CT RESERVED.  0006CT RESERVED.  0006CV RESERVED.  0006CV NRC for COMSEC Monitoring: Activate Line Cross-Connect.  0006CV RESERVED.  0006CV NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  0006CV NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  0006CY NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  0006CY NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  0006CY NRC for COMSEC Monitoring: Deinstall 25 pair interface equipment and cabling.  997.39		NRC for VIP Single Line Service: Install virtual on-net access, with						
activations/deactivations, order CLINs 0006BS/BU/BW/BY/CA/CC/CF as required.  0006CM RESERVED.  0006CN NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.  0006CP RESERVED.  0006CQ NRC for COMSEC Monitoring: Install 25 pair interface.  0006CR RESERVED.  0006CS NRC for COMSEC Monitoring: Install 50 pair interface.  0006CT RESERVED.  0006CU NRC for COMSEC Monitoring: Activate Line Cross-Connect.  0006CV RESERVED.  0006CV RESERVED.  0006CV RESERVED.  0006CV RESERVED.  0006CV RESERVED.  0006CV RESERVED.  0006CY RESERVED.  0006CY NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  \$0.00 \$0.	0006CI							
0006CMRESERVED.864.87\$66.820006CNNRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.\$64.87\$66.820006CPRESERVED.\$173.13\$178.330006CQNRC for COMSEC Monitoring: Install 25 pair interface.\$173.13\$178.330006CRRESERVED.\$296.73\$305.630006CTRESERVED.\$48.52\$49.980006CUNRC for COMSEC Monitoring: Activate Line Cross-Connect.\$48.52\$49.980006CVRESERVED.\$0.00\$0.000006CWNRC for COMSEC Monitoring: Deactivate Line Cross-Connect.\$0.00\$0.000006CYNRC for COMSEC Monitoring: Deinstall 25 pair interface equipment and cabling.\$97.39\$100.31	000002							
NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling.  0006CP RESERVED.  0006CQ NRC for COMSEC Monitoring: Install 25 pair interface.  0006CR RESERVED.  0006CS NRC for COMSEC Monitoring: Install 50 pair interface.  0006CT RESERVED.  0006CU NRC for COMSEC Monitoring: Activate Line Cross-Connect.  0006CV RESERVED.  0006CV RESERVED.  0006CV NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  0006CV RESERVED.  0006CV NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  0006CV NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  0006CV NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  0006CY RESERVED.  0006CY NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.  0006CY NRC for COMSEC Monitoring: Deinstall 25 pair interface equipment and cabling.		as required.	\$40.24		\$41.44			
0006CN 0006CPremove equipment and cabling.\$64.87\$66.820006CPRESERVED.\$173.13\$178.330006CRRESERVED.\$296.73\$305.630006CSNRC for COMSEC Monitoring: Install 50 pair interface.\$296.73\$305.630006CTRESERVED.\$48.52\$49.980006CUNRC for COMSEC Monitoring: Activate Line Cross-Connect.\$48.52\$49.980006CVRESERVED.\$0.00\$0.000006CWNRC for COMSEC Monitoring: Deactivate Line Cross-Connect.\$0.00\$0.000006CXRESERVED.\$0.00\$10.000006CYNRC for COMSEC Monitoring: Deinstall 25 pair interface equipment and cabling.\$97.39\$100.31	0006CM	RESERVED.						
0006CP       RESERVED.         0006CQ       NRC for COMSEC Monitoring: Install 25 pair interface.       \$173.13       \$178.33         0006CR       RESERVED.       \$296.73       \$305.63         0006CT       RESERVED.       \$48.52       \$49.98         0006CV       NRC for COMSEC Monitoring: Activate Line Cross-Connect.       \$48.52       \$49.98         0006CV       RESERVED.       \$0.00       \$0.00         0006CW       NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.       \$0.00       \$0.00         0006CX       RESERVED.       \$97.39       \$100.31	0006CN	, · · · · · · · · · · · · · · · · · · ·	004.07		000.00			
0006CQNRC for COMSEC Monitoring: Install 25 pair interface.\$173.13\$178.330006CRRESERVED.\$296.73\$305.630006CSNRC for COMSEC Monitoring: Install 50 pair interface.\$296.73\$305.630006CTRESERVED.\$48.52\$49.980006CVNRC for COMSEC Monitoring: Activate Line Cross-Connect.\$48.52\$49.980006CVRESERVED.\$0.00\$0.000006CWNRC for COMSEC Monitoring: Deactivate Line Cross-Connect.\$0.00\$0.000006CXRESERVED.\$97.39\$100.31	000000		\$64.87		\$66.82			
0006CR       RESERVED.         0006CS       NRC for COMSEC Monitoring: Install 50 pair interface.       \$296.73       \$305.63         0006CT       RESERVED.       \$48.52       \$49.98         0006CV       RESERVED.       \$0.00       \$0.00         0006CW       NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.       \$0.00       \$0.00         0006CX       RESERVED.       \$0.00       \$0.00         0006CY       NRC for COMSEC Monitoring: Deinstall 25 pair interface equipment and cabling.       \$97.39       \$100.31			¢172 12		¢170 22			
0006CS       NRC for COMSEC Monitoring: Install 50 pair interface.       \$296.73       \$305.63         0006CT       RESERVED.       \$48.52       \$49.98         0006CV       RESERVED.       \$0.00       \$0.00         0006CW       NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.       \$0.00       \$0.00         0006CX       RESERVED.       \$0.00       \$0.00         0006CY       NRC for COMSEC Monitoring: Deinstall 25 pair interface equipment and cabling.       \$97.39       \$100.31			φ1/3.13		φ1/0.33			
0006CT       RESERVED.         0006CU       NRC for COMSEC Monitoring: Activate Line Cross-Connect.       \$48.52       \$49.98         0006CV       RESERVED.       \$0.00       \$0.00         0006CW       NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.       \$0.00       \$0.00         0006CX       RESERVED.       \$0.00       \$0.00         0006CY       NRC for COMSEC Monitoring: Deinstall 25 pair interface equipment and cabling.       \$97.39       \$100.31			\$206.72		\$305.63			
0006CU     NRC for COMSEC Monitoring: Activate Line Cross-Connect.     \$48.52     \$49.98       0006CV     RESERVED.     \$0.00     \$0.00       0006CW     NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.     \$0.00     \$0.00       0006CX     RESERVED.       0006CY     NRC for COMSEC Monitoring: Deinstall 25 pair interface equipment and cabling.     \$97.39     \$100.31		ů i	Ψ230.13		ψ505.05			
0006CV       RESERVED.         0006CW       NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.       \$0.00         0006CX       RESERVED.         0006CY       NRC for COMSEC Monitoring: Deinstall 25 pair interface equipment and cabling.       \$97.39			\$48.52		\$49.98			
0006CW       NRC for COMSEC Monitoring: Deactivate Line Cross-Connect.       \$0.00       \$0.00         0006CX       RESERVED.       \$0.00       \$0.00         0006CY       NRC for COMSEC Monitoring: Deinstall 25 pair interface equipment and cabling.       \$97.39       \$100.31			\$ 10.02		<b>\$10.00</b>			
0006CX RESERVED.  0006CY NRC for COMSEC Monitoring: Deinstall 25 pair interface equipment and cabling.  \$97.39 \$100.31			\$0.00		\$0.00			
0006CY NRC for COMSEC Monitoring: Deinstall 25 pair interface equipment and cabling. \$97.39 \$100.31			, , , ,		, ,			
and cabling. \$97.39 \$100.31								
	UUU6CY	· · · · · · · · · · · · · · · · · · ·	\$97.39		\$100.31			
	0006CZ							

# INTEGRATED SERVICES DIGITAL NETWORK (ISDN) Service This CLIN is used to order ISDN services when BTS CLIN MAD or CDRS quantities have been depleted, or when the Government deems it appropriate

	FY2015 JHITS RATES	1 Oct 14 to	1 Oct 14 to 17 Aug 15		to 30 Sep 15
	Item Description	NRC	MRC	NRC MRC	
0006DA	NRC for COMSEC Monitoring: Deinstall 50 pair interface equipment				
UUUUDA	and cabling.	\$123.76		\$127.47	
0006DB	RESERVED.				
	NRC for Expedite ISDN: Install, move, swap, activate, deactivate, or				
0006DC	deinstall service within 24 hrs from receipt of written or electronic				
	service order.	\$77.35		\$79.67	
0006DD	RESERVED.				
	NRC for Emergency ISDN: Install, move, change, swap, activate,				
0006DE	deactivate, or deinstall service within 8 hrs from receipt of written,				
	electronic or verbal service order.	\$154.69		\$159.34	
	RESERVED.				
0006DG	RESERVED.				
0006DH	MRC for Restoration Time to Repair (TTR): 1 hour.		\$22.32		\$22.99
	RESERVED.				
	MRC for Restoration TTR: 2 hours.		\$11.16		\$11.50
0006DL	RESERVED.				
0006DM	MRC for Restoration TTR: 8 hours.		\$2.79		\$2.88
0006DN	NRC for Voice Mail: Activate voice mail subscriber feature	\$12.01		\$12.37	
0006DP	RESERVED.				
	RESERVED.				
0006DR	RESERVED.				
0006DS	RESERVED.				
0006DT	NRC for Deactivation of Remote Access to Features	\$0.00		\$0.00	
0006DU	NRC to add Virtual Mailbox for numbers not requiring an actual voice				
000000	mail box	\$12.01		\$12.37	
0006DV	RESERVED.				
0006DW	DSN Only Service Clean-up	\$112.64		\$116.02	
0006DX	NRC to Cancellation of SO, Integrated Service Digital Network (ISDN)				
	Service, for cancellations three (3) or more days prior to the required	N/C		N/C	
	service delivery date				
0006DY	NRC to Cancellation of SO, Integrated Service Digital Network (ISDN)				
	Service, for cancellations less than three (3) days prior to the required				
	service delivery date	\$21.45		\$22.09	
0006DZ	RESERVED.				
0006EA	RESERVED.				
0006EB	RESERVED.				
0006EC	RESERVED.				
0006ED	RESERVED.				
0006EE	NRC for activation of Automatic Transfer Mailbox: In conjunction with				
	another ISDN Line feature, or in lieu of an ISDN ARMA.	\$12.01		\$12.37	
0006EF	RESERVED.				
0006EG	NRC to Change the PDC code.	\$26.81		\$27.61	

	SWITCHED VOICE SERVICES (SVS), Analog	Islands	Other than	n Oahu		
	FY2015 JHITS RATES	1 Oct 14	to 17 Aug 15	18 Aug 15 to 30 Sep 15		
	Item Description	NRC	MRC	NRC	MRC	
CLIN No. 0007	(Note: The appropriate SDP and type of wall jack will be specified in the Government service order mechanism. Wall jacks/IW/cross-connects shall be provided/ installed, at no additional cost. Cross-connects are included in trunk installations/activations for internal JHITS interfaces. For cross-connects to an external network, CLINs AE-AG must be used. SVS cutovers using existing interior wiring shall incur only an activate charge.)					
0007AA	NRC for SVS, On-net access, Install/Activate Trunk, Analog (Channel Bank).	\$87.99		\$90.62		
0007AB	MRC for CLIN 0007AA		\$83.13		\$85.62	
	NRC for SVS, On-net access, Install/Activate Trunk, Digital (56kb/AB bit sig).	\$111.98		\$115.33		
	MRC for CLIN 0007AC	*	\$105.80		\$108.97	
0007AE	NRC for SVS, On-net access, Install/Activate Trunk, Digital (T-1).	\$540.38	<b>#4.004.00</b>	\$556.60	<b>#</b> 4 000 00	
	MRC for CLIN 0007AE	<b>#</b> 404.00	\$1,934.63	<b>#400.40</b>	\$1,992.66	
	NRC for SVS, On-net access, Install/Activate Trunk, CCS 7 (64kb).	\$124.39	¢447.50	\$128.13	¢104.00	
	MRC for CLIN 0007AG NRC for Install/Activate Cross-Connect to external nets, Analog		\$117.56		\$121.08	
0007AJ	(Channel Bank).	\$87.99		\$90.62		
0007AK	MRC for CLIN 0007AJ	ψΟ1.33	\$83.13	ψ30.02	\$85.62	
	NRC for Install/Activate Cross-Connect to external nets, Digital		ψ00.10		ψ00.02	
0007AL	(56kb/AB bit sig).	\$124.39		\$128.13		
0007AM	MRC for CLIN 0007AL	Ψ121100	\$117.56	Ψ120.10	\$121.08	
	NRC for Install/Activate Cross-Connect to external nets, Digital (T-1).	\$540.38	¥111100	\$556.60	Ţ.E.II.	
	MRC for CLIN 0007AN		\$1,934.63		\$1,992.66	
	RESERVED.		, , , , , , , , , , , , , , , , , , , ,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	RESERVED.					
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	NRC for Trunk Deactivation: Turn off service without deinstalling					
( )( )( ) / A Y	equipment or cables; includes Tactical trunk deactivations.	\$0.00		\$0.00		
	RESERVED.					
	NRC for T-1 Port Activation: Activate T-1 port; SDP @ equipment room.	\$496.60		\$511.50		
0007BB	MRC for CLIN 0007BA		\$1,934.63		\$1,992.66	
0007BC	NRC for T-1 Port Deactivation: Deactivate T-1 port; SDP @ equipment room.	\$0.00		\$0.00		
0007BD	RESERVED.					
0007BE	NRC for Deinstall Trunk SVS: Turn off service, deinstall and remove equipment and cables.	\$64.69		\$66.63		
0007BF	RESERVED.					
	RESERVED.					
	RESERVED.					
	RESERVED.					
	RESERVED.					
	RESERVED.					
0007BM 0007BN	RESERVED.  NRC for Expedite SVS: Install, activate, deactivate or deinstall service within 24 hrs from receipt of written or electronic service order.	\$281.27		\$289.71		
0007BP	RESERVED.	+== <b>=</b> .		7=301		
0007BQ	NRC for Emergency SVS: Install, activate, deactivate or deinstall service within 8 hrs after receipt of written, electronic or verbal service order.	\$537.16		\$553.27		

	SWITCHED VOICE SERVICES (SVS), Analog Islands Other than Oahu							
	FY2015 JHITS RATES	1 Oct 14	to 30 Sep 15					
	Item Description	NRC	MRC	NRC	MRC			
0007BR	RESERVED.							
0007BS	RESERVED.							
0007BT	MRC for Restoration Time to Repair (TTR): 1 hour.		\$64.48		\$66.42			
0007BU	RESERVED.							
0007BV	MRC for Restoration TTR: 2 hours.		\$32.26		\$33.22			
0007BW	RESERVED.							
0007BX	MRC for Restoration TTR: 8 hours.		\$8.08		\$8.32			
0007BY	NRC for Cancellation of SO, Analog Switch Voice Service, for							
	cancellations three (3) or more days prior to the required service	N/C		N/C				
	delivery date							
0007CA	NRC for Cancellation of SO, Analog Switch Voice Service, for							
	cancellations less than three (3) days prior to the required service							
	delivery date	\$115.35		\$118.82				
0007CB	NRC for SVS, On-net access, Install/Activate New Service.	\$87.99		\$90.62				
0007CC	MRC for CLIN 0007CB		\$83.13		\$85.62			
0007CD	NRC: Move SVS: Physically move a voice line service including							
	equipment installation, cabling & connections within the same switch							
	area where no IW exists. Provide service characteristics as specified in							
	SO. No telephone number change; update directory.	\$106.89		\$110.10				
0007CE	NRC: Move SVS: Physically move a voice line service to include							
	necessary connections but without physically installing equipment or							
	cables within the same switch area where IW already exists. Provide							
	service type/characteristics as specified in SO. No telephone number							
	change; update directory.	\$0.00		\$0.00				
0007CF	NRC for Change SVS: Change any administrative information (e.g.,							
	the telephone number, building number, organizational name, JON,							
	hierarchy, directory)	\$0.00		\$0.00				
0007CG	NRC for Swap SVS: Exchange one existing service at another							
	location, without changing the equipment, service type or transmission							
	characteristics of either service; update directory.	\$74.53		\$76.76				
0007CH	NRC for SVS Classmark Action: Add, change, delete one or more							
	basic classmarked features.	\$0.00		\$0.00				
0007CJ	NRC for Line Deactivation: Turn off service without deinstalling							
	equipment or cables (IW remains in place); includes VIP and Tactical							
	line deactivations.	\$0.00		\$0.00				
0007CK	NRC for Deinstall Line SVS excluding CPE: Turn off service, deinstall							
	and remove equipment and cables (including IW).	\$64.69		\$66.63				
0007CL	NRC, Change the PDC	\$53.63		\$55.24				

	INTEGRATED SERVICES DIGITAL NETW Islands Other than Oa	•	SDN) Serv	ice	
	FY2015 JHITS RATES		to 17 Aug 15	18 Aug 15 t	o 30 Sep 15
	Item Description	NRC	MRC	NRC	MRC
CLIN No. 0008	(Note: The appropriate SDP and any ISDN service parameters will be specified in the Government service order mechanism. Wall jacks/IW/cross-connects shall be provided and installed, as required, at no additional cost.)				
0008AA	NRC for ISDN, On-net access, Install/Activate Primary Rate Interface (PRI - 23B+D).	\$827.44		\$852.27	
0008AB	MRC for CLIN 0008AA		\$2,111.81		\$2,175.16
0008AC	RESERVED.		,		
	RESERVED.				
0008AE	NRC for Essential Service Protection (ESP): Activate feature.	\$0.00		\$0.00	
0008AF	MRC for 0008AE		\$8.21		\$8.46
0008AG	NRC for ISDN Classmark Action: Add, change, delete one or more basic classmarked features.	\$0.00		\$0.00	
HA8000	RESERVED.				
0008AJ	NRC for Line Activation: Turn on service without installing equipment or cables (IW in place); includes VIP line activations.	\$783.66		\$807.17	
0008AK	MRC for CLIN 0008AJ		\$2,111.81		\$2,175.16
0008AL	NRC for Line Deactivation: Turn off service without deinstalling equipment or cables (IW remains in place); includes VIP line deactivations.	\$0.00		\$0.00	
MA8000	RESERVED.				
0008AN	NRC for Feature/Service Deactivation: Deactivate service or feature previously activated with CLINs 0008AC/AE/AG.	\$0.00		\$0.00	
0008AP	RESERVED.				
0008AQ	NRC for Expedite ISDN: Install, move, swap, activate, deactivate, or deinstall service within 24 hrs from receipt of written or electronic service order.	\$309.40		\$318.67	
0008AR	RESERVED.				
0008AS	NRC for Emergency ISDN: Install, move, change, swap, activate, deactivate, or deinstall service within 8 hrs from receipt of written, electronic or verbal service order.	\$618.78		\$637.35	
TA8000	RESERVED.				
	RESERVED.				
	MRC for Restoration Time to Repair (TTR): 1 hour.		\$64.48		\$66.42
	RESERVED.				
	MRC for Restoration TTR: 2 hours.		\$32.26		\$33.22
YA8000	RESERVED.				
0008AZ	MRC for Restoration TTR: 8 hours.		\$8.08		\$8.32
0008BA	Cancellation of SO, ISDN, for cancellations three (3) or more days prior to the required service delivery date	N/C		N/C	
0008BB	Cancellation of SO, ISDN, for cancellations less than three (3) days prior to the required service delivery date	\$620.58		\$639.19	
0008BC	NRC for ISDN, On-net access, Install/Activate 1B+D.	\$193.44		\$199.25	
0008BD	MRC for CLIN 0008BC		\$85.67		\$88.24
0008BE	NRC for ISDN, On-net access, Install/Activate Basic Rate Interface (BRI - 2B+D).	\$193.44		\$199.25	
0008BF	MRC for CLIN 0008BE		\$97.57		\$100.49
0008BG 0008BH	NRC, Change the PDC NRC for Change SVS: Change any administrative information (e.g., the	\$53.63		\$55.24	
	telephone number, building number, organizational name, JON, hierarchy, directory)	\$0.00		\$0.00	

	TRAINING (includes all training book	s a	nd mate	erials)			
	FY2015 JHITS RATES	1	Oct 14 to 1	7 Aug 15	18	8 Aug 15 to	30 Sep 15
	Item Description		NRC	MRC		NRC	MRC
CLIN No. 0010	JSA training as required on-site shall be provided by the liaison IAW PWS Paragraph 3.8.1.3 and shall provide procedural instructions on use of the COMIT software and NM equipment. The objective of the training is to enable JSAs to perform service requests and service ordering, data queries, reports, and trouble ticket reporting. The Contractor shall provide training facilities, equipment, supplies and support services IAW PWS Paragraph 3.8.2						
0010AA	Executive Training (Each class will have approximately 15 students)	\$	812.36		\$	844.86	
0010AB	General User Training (Each class will have approximately 15 students)	\$	3,249.43		\$	3,379.41	
0010AC	JSA Training for ULCAs. The Contractor shall provide training facilities, equipment, supplies and support services on the island of Oahu IAW PWS Paragraph 3.8.2. Class length: 3 days. Estimated class size: 15 students.	\$	9,748.31		\$	10,138.24	
0010AD	JSA Training for Administrative Users. The Contractor shall provide training facilities, equipment, supplies and support services on the island of Oahu IAW PWS Paragraph 3.8.2. Class length: 3 days. Estimated class size: 15 students.	\$	9,748.31		\$	10,138.24	
0010AE	JSA Training for Performance and Fault Monitoring. The Contractor shall provide training facilities, equipment, supplies and support services on the island of Oahu IAW PWS Paragraph 3.8.2. Class length: 2 days. Estimated class size: 15 students.	\$	6,498.88		\$	6,758.83	
0010AF	NM training on all Government accessed NM support systems on an as required basis, onsite, for up to three (3) Government personnel at one time, responsible for JHITS oversight. This training shall take place at an onsite location identified by the Government. Government personnel with terminals or access to JHITS NM support systems will receive comprehensive, onsite system features and usage training. Class length						
	4 hours. Three Day BRIO training class in accordance with AT&T engineering	\$	2,437.08		\$	2,534.56	
5025AA	change proposal 09-J002 dated 26 January 2009 (incorporated by reference) for up to 15 attendees per class	\$	9,748.31		\$	10,138.24	
5126AA	A+ Essentials Course at AT&T PMO (up to 8 students) IAW AT&T engineering change proposal 09-J032 dated 27 May 2010 (incorporated by reference).  A+ Essentials Test (per individual student) IAW AT&T engineering	\$	1		\$	1	
5126AB	change proposal 09-J032 dated 27 May 2010 (incorporated by reference).	\$	-		\$	-	
5127AA	A+ Practical Application Course at AT&T PMO (up to 8 students) IAW AT&T engineering change proposal 09-J032 dated 27 May 2010 (incorporated by reference).	\$	-		\$	ı	
5127AB	A+ Pratical Application Test (per individual student) IAW AT&T engineering change proposal 09-J032 dated 27 May 2010 (incorporated by reference).	¢			¢		
-	Network+ Course at AT&T PMO (up to 8 students) IAW AT&T engineering change proposal 09-J032 dated 27 May 2010 (incorporated	\$	-		\$	-	
5128AA	by reference).  Network+ Test (per individual student) IAW AT&T engineering change	\$	-		\$	-	
5128AB	proposal 09-J032 dated 27 May 2010 (incorporated by reference).  Security+ Course at AT&T PMO (up to 8 students) IAW AT&T	\$	-		\$	-	
5129AA	engineering change proposal 09-J032 dated 27 May 2010 (incorporated by reference).  Security+ Test (per individual student) IAW AT&T engineering change	\$	-		\$	-	
5129AB	proposal 09-J032 dated 27 May 2010 (incorporated by reference).  CISSP Course at AT&T PMO (up to 10 students) IAW AT&T engineering	\$	-		\$	-	
5130AA	change proposal 09-J032 dated 27 May 2010 (incorporated by reference).	\$	-		\$	-	

	TRAINING (includes all training books	s and	mate	erials)		
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15			18 Aug 15 to	o 30 Sep 15
	Item Description	NR		MRC	NRC	MRC
	CISSP Test (per individual student) IAW AT&T engineering change					
5130AB	proposal 09-J032 dated 27 May 2010 (incorporated by reference).	\$			\$ -	
5236	JSA training for Performance and Fault Monitoring					
	Network+ Course Only	\$			Ī	
	Network+ Test Voucher Only	\$	-		1	
5263AA	Security+ Course Only	\$	-		Ī	
5263AB	Security+ Test Voucher Only	\$	-		Ī	
	Certified Information Systems Security Professional (CISSP) Course	_				
5264AA	Only  Contified Information Systems Security Professional (CISSE) Course and	\$			Ī	
500115	Certified Information Systems Security Professional (CISSP) Course and	<u>_</u>			Ī	
5264AB	Test Voucher	\$				
5265AA	Certified Ethical Hacker (CEH) Course Only	\$			Ī	
5265AB	Certified Ethical Hacker (CEH) Test Voucher Only	\$	-		1	
5266AA	Certified Information Security Managers (CSIM) Course Only	\$	-		Ī	
FOCOAT	Certified Information Security Managers (CSIM) Course and Test	¢.			Ī	
5266AB	Voucher Cisco Interconnecting Cisco Networking Devices Part 1 (ICND 1) Course	\$			Ī	
526744	Only	¢			Ī	
5267AA	Cisco Interconnecting Cisco Networking Devices Part 1 (ICND 1) Test	\$			Ī	
5267AB	Voucher Only	\$	_		Ī	
JZ0/AB	Cisco Interconnecting Cisco Networking Devices Part 2 (ICND 2) Course	φ	-			
5268AA	Only	\$	_		Ī	
JZUUAA	Cisco Interconnecting Cisco Networking Devices Part 2 (ICND 2) Test	Ψ			Ī	
5268AB	Voucher Only	\$	_		Ī	
250040	Cisco Certified Network Associate, Accelerated Course (CCNAX) Course	<del>-</del>			ĺ	
5269AA	Only	\$	_			
	Cisco Certified Network Associate, Accelerated Course (CCNAX) Test	<u> </u>			1	
5269AB	Voucher Only	\$	-		Ī	
	Micosoft Technical Course 10174 - Configuring and Administering	<u> </u>			Ī	
5270AA	Microsoft SharePoint 2010 Course	\$	-			
	Micosoft Technical Course 10175 - Microsoft SharePoint 2010,	•			Ī	
5270AB	Application Development Course	\$			Ī	
	Microsoft Technical Course 10135 - Configuring, Managing and	l			Ī	
5271AA	Troubleshooting Microsoft Exchange Server 2010 Service Pack 2	\$			Ī	
	Misses of Taskelad O. 10000 D. 1. 1. 1. 1. 1. 1.	·				
	Microsoft Technical Course 10233 - Designing and Deploying Messaging	_			Ī	
5271AB	Solution with Microsoft Exchange Server 2010 Service Pack 2	\$			Ī	
	Microsoft Technical Course 20410B - Installing and Confiruring Window	¢.			Ī	
5272AA	server 2012	\$	-		Ī	
5070 A D	Microsoft Technical Course 20411B - Administering Windows Server	¢			Ī	
5272AB	2012 Microsoft Technical Course 20412B - Configuring Advanced Windows	\$			Ī	
5272AC	Server 2012 Services	\$	_		Ī	
JZIZAU	Microsoft Technical Course 20413B - Designing and Implementing a	Ψ	-		Ī	
5272AD	Server Infrastructure	\$	_		Ī	
ULIZAD	Microsoft Technical Course 20414A - Implementing an Advanced Server	Ψ			Ī	
5272AE	Infrastructure	\$	_		Ī	
JE127L	Microsoft Technical Course 20417B - Upgradeing Your Skills to MCSA	<del>-</del>			ĺ	
5272AF	Windows Server 2012	\$	_		Ī	
	Microsoft Technical Course 6421B - Configuring and Troubleshooting a	<u> </u>			ĺ	
5272AG	Windows Server 2008 Network	\$	-		Ī	
	Microsoft Technical Course 6425 - Configuring and Troubleshooting a	r i			1	
5272AH	Windows Server 2008 Active Directory Domain Services	\$	-		Ī	
	· ·	<u> </u>			Ī	
	Microsoft Technical Course 6426 - Configuring and Troubleshooting	1			Ī	
5272AJ	Idenity and Acess Solutions with Windiws Server 2008 Active Directory	\$			Ī	
	Microsoft Technical Course 6435A Designing a Windows Server 2008				Ī	
5272AKI	Network Infrastructure	\$	-		1	

	FY2015 JHITS RATES	<b>S RATES</b> 1 Oct 14 to 17 Aug 15		18 Aug 15 to	o 30 Sep 15
	Item Description	NRC	MRC	NRC	MRC
5272AL	Microsoft Technical Course 6436A Designing a Windows Server 2008 Active Directory Infrastructure and Server	\$ -			
5272AM	Microsoft Technical Course 6437A - Designing a Windows Server 2008 Applications Infrastructure	\$ -			
5273AA	Microsoft Technical Course 20415A - Implementing a Desktop Infrastructure	\$ -			
5273AB	Microsoft Technical Course 20416A - Implementing Desktop Application Environments	\$ -			
5274AA	Microsoft Test Voucher	\$ -			

		FY2015 JHITS RATES	1 Oct 14	to 17 Aug 15	18 Aug	15 to 30 Sep 15
CLIN No. 0011	CDRL No.	Item Description		NRC		NRC
0011AE	A003	Engineering Change Proposal		N/C		N/C
0011AF		Engineering Change Proposal, Additional copies		N/C		N/C
0011AN	A007	Quality Assurance Report	\$	45,595.53	\$	47,419.35
0011AP		Quality Assurance Report, Additional copies	\$	148.91	\$	153.38
0011BS	A021	Services Directory	\$	82,573.33	\$	85,876.27
0011BT		Services Directory, Additional copies	\$	6.72	\$	6.93
0011BU		CD-Rom version of JHITS Services Directory	\$	32.50	\$	33.48

	NETWORK MANAGEMENT PLATFORMS ANI	D S	OFTWA	RE	i, Islan	d o	f Oahu		
	FY2015 JHITS RATES		1 Oct 14 to	17	Aug 15		18 Aug 15	to 30	Aug 15
	Item Description		NRC		MRC		NRC		MRC
CLIN No.	NETWORK MANAGEMENT PLATFORMS AND SOFTWARE, Island of								
0038	Oahu								
0038AA	NRC for Furnish, Install, and Test PC operating system, SR/SO processing								
	software and any other software applications required to interface existing								
	Government-owned Administrative workstation with the JHITS NMS including circuit, dedicated connection, port access, and user setup for JSA								
	terminal.	\$	1,014.86			\$	1,042.09		
0038AB	MRC to maintain JHITS software, circuit, dedicated connection, port	Ť	1,011100			Ť	.,0.12.00		
	access, and user account installed for CLIN 0038AA			\$	271.24			\$	276.15
0038AC	RESERVED (DELETED - P0019)								
	RESERVED (DELETED - P0019)								
	NRC for Furnish, Install, and Test PC operating system, SR/SO processing								
	software and any other software applications required to interface existing								
	Government-owned Administrative workstation with the JHITS NMS including web access and user setup.	\$	458.00			\$	468.52		
	MRC to maintain JHITS software, web access and user account installed	Ψ	430.00			Ψ	400.32		
0000/11	for CLIN 0038AE			\$	166.61			\$	168.39
0038AG	NRC for Furnish, Install, and Test Administrative workstation, PC operating			Ť					
	system, SR/SO processing software and any other software applications								
	required to interface with the JHITS NMS including circuit, dedicated	١.				١.			
	connection, port access, and user setup for JSA terminal.	\$	4,444.67			\$	4,574.79		
0038AH	MRC to maintain JHITS workstation, software, circuit, dedicated			_	000.00			•	000.44
0038AJ	connection, port access, and user account installed for CLIN 0038AG RESERVED (DELETED - P0019)			\$	293.82			\$	299.41
	RESERVED (DELETED - P0019) RESERVED (DELETED - P0019)								
	NRC for Furnish, Install, and Test Administrative workstation, PC operating								
	system, SR/SO processing software and any other software applications								
	required to interface with the JHITS NMS including web access and user								
	setup.	\$	3,761.63			\$	3,871.26		
0038AM	MRC to maintain JHITS workstation, software, web access and user								
0000411	account installed for CLIN 0038AL			\$	280.76			\$	288.93
0038AN	NRC for Furnish, Install, and Test Performance and Fault Monitoring								
	workstation, operating system, and any other software applications required to perform applicable JHITS NMS functions including circuit,								
	dedicated connection, port access, and user setup.	\$	4,444.67			\$	4,574.79		
0038AP	MRC to maintain JHITS workstation, software, circuit, dedicated	Ť	.,			Ť	.,		
	connection, port access and user account installed for CLIN 0038AN			\$	385.38			\$	396.69
	NRC for Furnish, Install, Activate and Test circuit and dedicated connection								
	between a Government-owned printing device and the JHITS NMS.	_				١.			
00004D	MDO to assistate already and dedicated agree attention to stall addice OUN	\$	919.56			\$	943.92		
0038AR	MRC to maintain circuit and dedicated connection installed for CLIN 0038AQ			\$	249.49			\$	256.70
0038AS	NRC for Furnish, Install, Activate and Test printing device including circuit			Ψ	243.43			Ψ	230.70
	and dedicated connection to the JHITS NMS.	\$	902.87			\$	1,593.71		
	MRC to maintain printing device, circuit and dedicated connection for CLIN					Ť	,		
	0038AS			\$	249.49			\$	256.70
0038AU	NRC to Install, Activate and Test Government-owned printer locally	١.				١.			
000041/	connected to a JHITS NMS workstation	\$	379.47			\$	387.62		
0038AV	NRC to Deinstall, Move, Reinstall and Test software from one								
	Government-owned JSA workstation to another Government-owned JSA workstation. Same building.	\$	433.82			\$	443.62		
0038AW	NRC to Deinstall, Move, Reinstall, and Test software from one	Ψ	433.02			Ψ	443.02		
0000/111	Government-owned JSA workstation to another Government-owned JSA								
	workstation. Different building.	\$	513.68			\$	524.69		
0038AX	NRC to Deinstall, Move, Reinstall, and Test any JHITS NM workstation or								
	printing device including dedicated connection, port access, and circuit.	_				_			
00000414	Same building.	\$	433.82			\$	443.62		
0038AY	NRC to Deinstall, Move, Reinstall, and Test any JHITS NM workstation or								
	printing device including dedicated connection, port access, and circuit.  Different building.	\$	513.68			\$	524.69		
0038AZ	NRC to Change PDC	Ψ	N/C			Ψ	N/C		
	NRC for Administrative Change		N/C				N/C		
0038BB	NRC to replace lost or damaged security device	\$	243.57			\$	247.65		
0038BC	NRC to Deactivate any of the following CLINs: 0038AD, 0038AF, 0038AK,		N/C				N/C		
	0038AM	i	, .			1	, .		

	NETWORK MANAGEMENT PLATFORMS AN	20F1	WA	K⊑, isiar	ıa o	t Oanu		
	FY2015 JHITS RATES	1 Oct 1	4 to ′	17 Aug 15		18 Aug 15	to 30 A	ug 15
	Item Description	NRC		MRC		NRC	M	IRC
0038BD	NRC to Deactivate and Deinstall any of the following CLINs: 0038AB, 0038AH, 0038AP, 0038AR, 0038AT	\$ 433	.82		\$	443.62		
	NRC for AMCOM software installation of JSA workstations, herein after referred							
	to as JHITS Operator Consoles. Reference AT&T ECP 09-J022 Revision 1 dated							
0038BE	30 September 2009	N/C				N/C		
	NRC for Activation of Fast Start Failover software on AMCOM database servers.							
	Reference AT&T ECP 09-J022 Revision 1 dated 30 September 2009							
0038BF		N/C				N/C		
	MRC to maintain JHITS Operator Consule with AMCOM software, circuit,							
	dedicated connection, port access, and user account installed, one CLIN per							
	console. Reference AT&T ECP 09-J022 Revision 1 dated 30 September 2009							
0038BG	·			\$ 268.24			\$	268.

	Critical Assured Service	es (CAS)			
	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15	to 30 Sep 15
	Item Description	NRC	MRC	NRC	MRC
CLIN No. 0039	Critical Assured Services (CAS)				
0039AA	NRC for Install, activate and test Critical Assured SVS, Island of Oahu	\$ 1,976.56		\$ 2,035.86	
0039AB	MRC for CLIN 0039AA		\$ 318.35		\$ 327.91
0039AC	NRC for Install, activate and test Critical Assured SVS, Islands other than Oahu	\$ 5,055.57		\$ 5,207.24	
0039AD	MRC for CLIN 0039AC		\$ 1,272.63		\$ 1,310.80
0039AE	NRC for Install, activate and test Critical Assured ISDN Service, Island of Oahu	\$ 1,976.56		\$ 2,035.86	
0039AF	MRC for CLIN 0039AE		\$ 318.35		\$ 327.91
0039AG	NRC for Install, activate and test Critical Assured ISDN Service, Islands other than Oahu	\$ 5,055.57		\$ 5,207.24	
0039AH	MRC for CLIN 0039AG		\$ 1,272.63		\$ 1,310.80
0039AJ	NRC for Deactivate and deinstall Critical Assured Service, Island of Oahu	\$ 264.37		\$ 272.30	
0039AK	NRC for Deactivate and deinstall Critical Assured Service, Islands other than Oahu	\$ 1,671.69		\$ 1,721.84	
0039AL	NRC for Move and test Critical Assured SVS, same base, post, camp, or station, Island of Oahu	\$ 1,976.56		\$ 2,035.86	
0039AM	NRC for Move and test Critical Assured SVS, same base, post, camp, or station, Islands other than Oahu	\$ 5,055.57		\$ 5,207.24	
0039AN	NRC for Move and test Critical Assured ISDN SVS, same base, post, camp, or station, Island of Oahu	\$ 1,976.56		\$ 2,035.86	
0039AP	NRC for Move and test Critical Assured ISDN SVS, same base, post, camp, or station, Islands other than Oahu	\$ 5,055.57		\$ 5,207.24	
0039AQ	NRC, Change PDC	N/C		N/C	
0039AR	NRC, Administrative Change	N/C		N/C	
0039AS	NRC Cancellation of Critical Assured Service (CAS), Island of Oahu, Up to 7 days after SR acceptance.	\$ 988.28		\$ 1,017.93	
0039AT	NRC Cancellation of Critical Assured Service (CAS), Island of Oahu, Post 7 days after SR acceptance.	\$ 1,976.56		\$ 2,035.86	

	MISCELLANEOU	_					
	FY2015 JHITS RATES	1	Oct 14 to	17 Aug 15	1	8 Aug 15 to	30 Sep 15
	Item Description		NRC	MRC		NRC	MRC
CLIN No. 0040	MISCELLANEOUS						
0040AA	NRC for Statement of Work (SOW) preparation IAW J1-5.3.2.1.c, review stated Government requirements for a specific project location, complete a Central Office/Inside Plant/Outside Plant review, conceive and develop the initial technical narrative, and write a SOW. The SOW shall be delivered within ten (10) working days. Small to Medium Projects, to include but not limited to the following: Example A: OSP Cable - The cable length does not exceed continuous 750 foot radius in any direction fm the project origin point. Example B: Central Office install T1 Equip - The central office work would involve tasks to install a T1 chassis and develop a circuit layout record.	\$	804.75		\$	828.89	
0040AB	NRC for Statement of Work (SOW) preparation IAW J1-5.3.2.1.c, review stated Govt rqmts for a specific project location, complete a Central Office/Inside Plant/Outside Plant review, conceive and develop the initial technical narrative, and write a SOW. The SOW shall be delivered within twenty (20) working days. <a href="Large Projects">Large Projects</a> to include but not limited to the following: Example A: OSP Cable - The cable length does not exceed continuous 1,500 foot radius in any direction from the project origin point. Example B: Central Office Install Relay Rack & Equipment - The central office work would involve tasks to install a relay rack and associated central office equipment	\$	1,641.33		\$	1,690.57	
0040AC	NRC, Category 2 Cable End to End Copper Pair Assignments with Cross Connects (See Notes 1,3,4)	\$	653.15		\$	672.75	
0040AD	NRC, Category 2 Cable End to End Fiber Optic Strand Assignment with Cross Connects (patches) (See Notes 2-4)	\$	1,522.35		\$	1,568.03	
0040AE	NRC for Expedited Intrabase Category 2 Fiber: Install and activate service within 24 hours from receipt of written or electronic service order.	\$	1,884.46		\$	1,940.99	
0040AF	NRC for Expedited Interbase Category 2 Fiber: Install and activate service within 24 hours from receipt of written or electronic service order.	\$	2,320.52		\$	2,390.14	
0040AG	NRC for Emergency Intrabase Category 2 Fiber: Install and activate service within 8 hours from receipt of written or electronic service order.	\$	2,246.56		\$	2,313.96	
0040AH	NRC for Emergency Interbase Category 2 Fiber: Install and activate service within 8 hours from receipt of written or electronic service order.	\$	3,044.72		\$	3,136.06	
4000AB	NRC for Overtime Maintenance Support Services at ISF Switch and Transormations Location on Oahu. FOR CALLOUTS ONLY, Two-Hour Minimum Required	\$	277.10		\$	285.40	
4000AC	NRC for Overtime Maintenance Support Services at ISF Switch and Transormation Locations on Oahu. Workday OT (Past 8 hours) or Per Additional OT Hour for Callouts	\$	138.55		\$	142.70	
	NRC for Overtime Tier 2 On Call Support on Oahu. Per One Hour MRC to Provide Maintenance Support Services at ISF Switch and	\$	160.05	¢ 4.4.770.00	\$	164.85	¢ 4E 000 04
4000AF	Transformation Locations on Oahu. 160 Hrs, One Month MRC to Provide Maintenance Support Services at ISF Switch and Transformation Locations on Oahu. 80 Hrs, Two Weeks This CLIN			\$ 14,778.88 \$ 7,389.44			\$ 15,222.24 \$ 7,611.13
400245	must be ordered with a minimum of 30 day advance notice.  NRC for ADIMSS technical support for field maintenance at 10 central offices (WAH, HIK, SCS, CSH, FOR, MCBH, PH1, PH2, WHL 102, FSR 103). NRC for one person to provide field maintenance support in two-bour in resements.	\$	228.20		\$	235.04	
4003AD 5033AC	hour increments.  MRC for EMSS Bldg 108 NXX Activation in accordance with AT&T engineering change proposal 09-J006 dated 20 March 2009 (incorporated by reference).			\$ 1,104.75			\$ 1,104.75
JUJJAC	(moorporated by reference).			ψ 1,104./0			ψ 1,104.75

Basic Service to the SDP shall include connectors, cables, wall jacks/IW at no additional cost to the Government.

2. Assignments shall include ST/SC multimode and singlemode, dual or single strand
fiber patch cord at no additional cost to the Government.
3. Requests beyond the Basic Service (e.g emergency, expedite) require additional
CLIN(s) as listed in this table. JHITS Category 2 Cable orders shall be completed within
the following timeframes (specified as calendar days or hours): On-island Basic - 4 days;
Cancellation for basic - 2 days; Expedite - 24 hours; Cancellation for expedite - N/A;
Emergency - 8 hours; Cancellation for Emergency - N/A
4. DTS NMS requirements shall apply to Category 2 Pair and Strand Assignments.

								Customer P	remise Ed	uipment (	CPE)										
						1 Oct 201	4 to 17 A	ug 2015							18 A	ug 2015	to 30 Sep	2015			
CLIN	DESCRIPTION	Purchase (CLIN XXXXAA)	Install and Train (CLIN XXXXAB)	Move (CLIN XXXXAC)	Deinstall (CLIN XXXXAD)	Monthly Maintenance (CLIN XXXXAE)	Discontinue Maintenance (CLIN XXXXAF)	Install without Training (CLIN XXXXAG)	Change configuration (CLIN XXXXAH)	Time to Repair (TTR): 12 hours (CLIN XXXXAJ)	Discontinue TTR (CLIN XXXXAK)	Purchase (CLIN XXXXAA)	Install and Train (CLIN XXXXAB)	Move (CLIN XXXXAC)	Deinstall (CLIN XXXXAD)	Monthly Maintenance (CLIN XXXXAE)	Discontinue Maintenance (CLIN XXXXAF)	Install without Training (CLIN XXXXAG)	(CLIN XXXXAH)		Discontinue TTR (CLIN XXXXAK)
		NRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	MRC	NRC
0047	Analog single line voice instrument suitable for voice services over analog lines. TELEPHONE (MODULAR), DESK DTMF (ITT 2500 EQUIVALENT)  Analog single line voice instrument suitable	\$43.44	\$168.99	\$168.99	\$56.33	\$3.91	N/C	\$168.99	\$0.00	\$21.90	N/C	\$44.74	\$174.07	\$174.07	\$58.03	\$4.03	N/C	\$174.07	\$0.00	\$22.57	N/C
0048	for voice services over analog lines. TELEPHONE (MODULAR), DESK DTMF, EXPLOSION PROOF W/BELL	\$2,196.89	\$168.99	\$168.99	\$56.33	\$197.72	N/C	\$168.99	\$0.00	\$21.90	N/C	\$2,262.80	\$174.07	\$174.07	\$58.03	\$203.66	N/C	\$174.07	\$0.00	\$22.57	N/C
0049	Analog single line voice instrument suitable for voice services over analog lines. TELEPHONE (MODULAR), DESK DTMF, WPUSHBUTTON EXCLUSION	\$2,196.89	\$168.99	\$168.99	\$56.33	<b>\$</b> 197.72	N/C	\$168.99	\$0.00	\$21.90	N/C	\$2,262.80	\$174.07	\$174.07	\$58.03	\$203.66	N/C	\$174.07	\$0.00	\$22.57	N/C
0050	Analog single line voice instrument suitable for voice services over analog lines. TELEPHONE (MODULAR), DESK NON-DIAL, W/VISUAL RING INDICATOR Analog single line voice instrument suitable	\$237.14	\$168.99	\$168.99	\$56.33	\$21.34	N/C	\$168.99	\$0.00	\$21.90	N/C	\$244.26	\$174.07	\$174.07	\$58.03	\$21.98	N/C	\$174.07	\$0.00	\$22.57	N/C
0051	for voice services over analog lines. TELEPHONE (MODULAR), WALL MOUNT DTMF (ITT 2554 EQUIVALENT) Analog single line voice instrument suitable	\$47.90	\$168.99	\$168.99	\$56.33	\$4.31	N/C	\$168.99	\$0.00	\$21.90	N/C	\$49.33	\$174.07	\$174.07	\$58.03	\$4.45	N/C	\$174.07	\$0.00	\$22.57	N/C
0052	for voice services over analog lines. TELEPHONE (MODULAR), WALL MOUNT NON-DIAL (ITT 2554 EQUIVALENT)	\$137.95	\$168.99	\$168.99	\$56.33	\$12.41	N/C	\$168.99	\$0.00	\$21.90	N/C	\$142.09	\$174.07	\$174.07	\$58.03	\$12.78	N/C	\$174.07	\$0.00	\$22.57	N/C
0053	Analog single line voice instrument suitable for voice services over analog lines. TELEPHONE (MODULAR), WALL MOUNT DTMF, EXPLOSION PROOF WBELL Analog single line voice instrument suitable	\$2,196.89	\$168.99	\$168.99	\$56.33	<b>\$</b> 197.72	N/C	\$168.99	\$0.00	\$21.90	N/C	\$2,262.80	\$174.07	\$174.07	\$58.03	\$203.66	N/C	\$174.07	\$0.00	\$22.57	N/C
0054	for voice services over analog lines. TELEPHONE (MODULAR), WALL MOUNT NON-DIAL, W/VISUAL RING INDICATOR	\$237.14	\$168.99	\$168.99	\$56.33	\$21.34	N/C	\$168.99	\$0.00	\$21.90	N/C	\$244.26	\$174.07	\$174.07	\$58.03	\$21.98	N/C	\$174.07	\$0.00	\$22.57	N/C
0055	Analog single line voice instrument suitable for voice services over analog lines. TELEPHONE (MODULAR), OUTDOOR, WALL MOUNT DTMF, W/LOCKING AND WEATHER PROOF HOUSING	\$871.07	\$187.75	\$187.75	\$56.33	\$78.38	N/C	\$187.75	\$0.00	\$21.90	N/C	\$897.19	\$193.39	\$193.39	\$58.03	\$80.74	N/C	<b>\$</b> 193.39	\$0.00	\$22.57	N/C
0056	Analog single line voice instrument suitable for voice services over analog lines. TELEPHONE (MODULAR), OUTDOOR, WALL MOUNT DTMF, W/NON - LOCKING AND WEATHER PROOF HOUSING	\$746.77	\$187.75	i \$187.75	\$56.33	\$67.23	N/C	\$187.75	\$0.00	\$21.90	N/C	\$769.18	\$193.39	\$193.39	\$58.03	\$69.24	N/C	\$193.39	\$0.00	\$22.57	N/C
0057	Multi-line key telephone system equipment suitable for JHITS services over any combination of analog, digital, and/or ISDN lines. ELECTRONIC KEY TELEPHONE SYSTEM (EKTS). 6 X 16 KSU																				
0058	W/INTERCOM Multi-line key telephone system equipment suitable for JHITS services over any combination of analog, digital, and/or ISDN lines. ELECTRONIC KEY TELEPHONE SYSTEM (EKTS), 12 X 36 KSU W/INTERCOM			\$450.59 \$675.87		\$131.34 \$452.47	N/C		\$75.09 \$75.09	\$21.90 \$21.90	N/C			\$464.11 \$696.15			N/C N/C		\$77.35 \$77.35	\$22.57 \$22.57	N/C
0059	Multi-line key telephone system equipment suitable for JHITS services over any combination of analog, digital, and/or ISDN lines. ELECTRONIC KEY TELEPHONE SYSTEM (EKTS). 24 X 64 KSU W/INTERCOM			\$826.07	\$225.30	\$761.77	N/C		\$75.09	\$21.90	N/C			\$850.84	\$232.05	\$784.63	N/C		\$77.35	\$22.57	N/C
0060	Multi-line key telephone system equipment suitable for JHITS services over any combination of analog, digital, and/or ISDN lines. ELECTRONIC KEY TELEPHONE SYSTEM (EKTS). 128 LINES/INSTRUMENTS KSU			\$1,201.56	\$262.86	\$1.089.53	N/C		\$75.09	\$21.90	N/C			\$1,237.61	\$270.74	\$1.122.22	N/C		\$77.35	\$22.57	N/C
0061	MUSIC ON HOLD ACCESS SUITABLE FOR CLINS 0057 THROUGH 0060 PAGING ACCESS SUITABLE FOR CLINS	\$0.00	\$0.00			\$1,089.53	N/C N/C	\$0.00	\$0.00	\$0.00	N/C N/C	\$0.00	\$0.00	\$0.00	\$270.74		N/C N/C	\$0.00	\$0.00	\$0.00	N/C
0062	0057 THROUGH 0060	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	N/C	\$0.00	\$0.00	\$0.00	N/C	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	N/C	\$0.00	\$0.00	\$0.00	N/C

								Customer P	remise E	quipment (	CPE)										
						1 Oct 201	4 to 17 A	ug 2015							18 A	ug 2015 t	o 30 Sep	2015			
CLIN	DESCRIPTION	Purchase (CLIN XXXXAA)	Install and Train (CLIN XXXXAB)	Move (CLIN XXXXAC)		Monthly Maintenance (CLIN XXXXAE)	Discontinue Maintenance (CLIN XXXXAF)	Install without Training (CLIN XXXXAG)	Change configuration (CLIN XXXXAH)	Time to Repair (TTR): 12 hours (CLIN XXXXAJ)	Discontinue TTR (CLIN XXXXAK)	Purchase (CLIN XXXXAA)	Install and Train (CLIN XXXXAB)	Move (CLIN XXXXAC)		Monthly Maintenance (CLIN XXXXAE)	Discontinue Maintenance (CLIN XXXXAF)	Install without Training (CLIN XXXXAG)	Change configuration (CLIN XXXXAH)	Time to Repair (TTR): 12 hours (CLIN XXXXAJ)	Discontinue TTR (CLIN XXXXAK)
	STATION MESSAGE DETAIL RECORDING	NRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	MRC	NRC
0063	SUITABLE FOR CLINS 0057 THROUGH 0060	\$441.75	\$112.66	\$0.00	\$37.58	\$39.76	N/C	\$112.66	\$75.09	\$0.00	N/C	\$455.01	\$116.03	\$0.00	\$38.70	\$40.95	N/C	\$116.03	\$77.35	\$0.00	N/C
0064	6 X 16 EKTS MULTI-LINE PHONE INSTRUMENT SUITABLE FOR CLIN 0057	\$291.22	\$112.66	\$112.66	\$37.58	\$26.22	N/C	\$112.66	\$37.58	\$21.90	N/C	\$299.97	\$116.03	\$116.03	\$38.70	\$27.00	N/C	\$116.03	\$38.70	\$22.57	N/C
0065	12 X 36 EKTS CONSOLE SUITABLE FOR	•	,						, , , , , , , , , , , , , , , , , , , ,										• • • • • • • • • • • • • • • • • • • •		
0066	CLIN 0058 24 X 64 EKTS CONSOLE SUITABLE FOR	\$621.84	\$150.19	\$150.19	\$37.58	\$55.99	N/C	\$150.19	\$37.58	\$21.90	N/C	\$640.49	\$154.69	\$154.69	\$38.70	\$57.68	N/C	\$154.69	\$38.70	\$22.57	N/C
0067	CLIN 0059  12 X 36 EKTS MULTI-LINE PHONE INSTRUMENT W/SPEAKER PHONE	\$820.40		\$187.75	\$37.58	\$73.84	N/C	\$187.75	\$37.58		N/C	\$845.01	\$193.39	\$193.39	\$38.70	\$76.06	N/C	\$193.39	\$38.70	\$22.57	N/C
0068	SUITABLE FOR CLIN 0058  12 X 36 EKTS MULTI-LINE PHONE INSTRUMENT SUITABLE FOR CLIN 0058	\$224.72 \$224.72	\$112.66 \$112.66	\$112.66 \$112.66	\$37.58 \$37.58	\$20.23 \$20.23	N/C N/C	\$112.66 \$112.66	\$37.58 \$37.58	\$21.90 \$21.90	N/C N/C	\$231.47 \$231.47	\$116.03 \$116.03	\$116.03 \$116.03	\$38.70 \$38.70	\$20.84 \$20.84	N/C N/C	\$116.03 \$116.03	\$38.70 \$38.70	\$22.57 \$22.57	N/C N/C
0069	24 X 64 EKTS MULTI-LINE PHONE INSTRUMENT SUITABLE FOR CLIN 0059	\$224.72		\$112.66	\$37.58	\$20.23	N/C	\$112.66	\$37.58	\$21.90	N/C	\$231.47	\$116.03	\$116.03	\$38.70	\$20.84	N/C	\$116.03	\$38.70	\$22.57	N/C
0070	24 X 64 EKTS MULTI-LINE PHONE INSTRUMENT W/SPEAKER PHONE SUITABLE FOR CLIN 0059	\$224.72	\$112.66	\$112.66	\$37.58	\$20.23	N/C	\$112.66	\$37.58	\$21.90	N/C	\$231.47	\$116.03	\$116.03	\$38.70	\$20.84	N/C	\$116.03	\$38.70	\$22.57	N/C
0071	40 LINE EKTS MULTI-LINE PHONE INSTRUMENT W/SPEAKER PHONE	\$621.84	\$150.19	\$150.19	\$37.58	\$55.99	N/C	\$150.19	\$37.58	\$21.90	N/C	\$640.49	\$154.69	\$154.69	\$38.70	\$57.68	N/C	\$154.69	\$38.70	\$22.57	N/C
0072	HANDSET, PTT, SUITABLE FOR ALL EKTS KSU'S	\$97.16	\$22.51	\$22.51	\$0.00	\$7.69	N/C	\$22.51	\$0.00	\$0.00	N/C	\$100.07	\$23.19	\$23.19	\$0.00	\$7.92	N/C	\$23.19	\$0.00	\$0.00	N/C
0073	HANDSET, PTT W/SOUND BOOSTER, SUITABLE FOR ALL EKTS KSU'S	\$134.70	\$22.51	\$22.51	\$0.00	\$12.14	N/C	\$22.51	\$0.00	\$0.00	N/C	\$138.73	\$23.19	\$23.19	\$0.00	\$12.49	N/C	\$23.19	\$0.00	\$0.00	N/C
0074	Multi-line key telephone system equipment suitable for JHITS services over any combination of analog, digital, and/or ISDN lines. NORSTAR COMPACT KEY SYSTEM 6 X 16 KSU	, , ,		\$450.59		\$131.34	N/C		\$75.09		N/C			\$464.11	\$154.69	\$135.29	N/C		\$77.35	\$22.57	N/C
	Multi-line key telephone system equipment suitable for JHITS services over any combination of analog, digital, and/or ISDN lines. NORSTAR COMPACT KEY SYSTEM M7208 SQUARE TELSET (ASH)			\$563.24	\$150.19	\$148.79	N/C		\$75.09	\$21.90	N/C			\$580.14	\$154.69	\$153.26	N/C		\$77.35	\$22.57	N/C
0076	Multi-line key telephone system equipment suitable for JHITS services over any combination of analog, digital, and/or ISDN lines. NORSTAR MODULAR SYSTEM 8 X 24 KSU			\$675.87	\$190.75	\$318.33	N/C		\$75.09	\$21.90	N/C			\$696.15	\$196.47	\$327.89	N/C		\$77.35	\$22.57	N/C
0077	Multi-line key telephone system equipment suitable for JHITS services over any combination of analog, digital, and/or ISDN lines. DR5 SOFTWARE SUITABLE FOR CLIN 0076			\$0.00	\$0.00	\$96.42	N/C		\$75.09	\$21.90	N/C			\$0.00	\$0.00	\$99.32	N/C		\$77.35	\$22.57	N/C
0078	Multi-line key telephone system equipment suitable for JH/ITS services over any combination of analog, digital, and/or ISDN lines. 2 PORT EXPANSION CARTRIDGE (TRUNK OR STATION MODULES) SUITABLE FOR CLIN 0076	\$346.34	\$75.09	\$75.09		\$31.19	N/C	\$75.09	\$75.09		N/C	\$356.73	\$77.35			\$32.12	N/C	\$77.35	\$77.35	\$22.57	N/C
0079	Multi-line key telephone system equipment suitable for JHITS services over any combination of analog, digital, and/or ISDN lines. 6 PORT EXPANSION CARTRIDGE (TRUNK OR STATION MODULES) SUITABLE FOR CLIN 0076	\$992.80	\$112.66	\$112.66	\$75.09	\$89.36	N/C	\$112.66	\$75.09	\$21.90	N/C	\$1,022.59	\$116.03	\$116.03	\$77.35	\$92.05	N/C	\$116.03	\$77.35	\$22.57	N/C
0800	Multi-line key telephone system equipment suitable for JHITS services over any combination of analog, digital, and/or ISDN lines. FEATURE CARTRIDGE SUITABLE FOR CLIN 0076 Multi-line key telephone system equipment	\$1,637.77	\$75.09	\$75.09	\$75.09	\$147.43	N/C	\$75.09	\$75.09	\$21.90	N/C	\$1,686.90	\$77.35	\$77.35	\$77.35	\$151.85	N/C	\$77.35	\$77.35	\$22.57	N/C
0081	Multi-line key teleprone system equipment suitable for JHITS services over any combination of analog, digital, and/or ISDN lines. TRUNK MODULE (3 TRUNK CARTRIDGE CAPACITY) SUITABLE FOR CLIN 0076	\$426.37	\$75.09	\$37.58	\$75.09	\$38.39	N/C	\$75.09	\$75.09	<b>\$</b> 21.90	N/C	\$439.17	\$77.35	\$38.70	\$77.35	\$39.53	N/C	\$77.35	\$77.35	\$22.57	N/C

								Customer F	remise E	quipment (	CPE)										
						1 Oct 201	4 to 17 A	ug 2015							18 A	ug 2015 t	o 30 Sep	2015			
CLIN	DESCRIPTION	Purchase (CLIN XXXXAA)	Install and Train (CLIN XXXXAB)		Deinstall (CLIN XXXXAD)	Monthly Maintenance (CLIN XXXXAE)	Discontinue Maintenance (CLIN XXXXAF)	Install without Training (CLIN XXXXAG)	Change configuration (CLIN XXXXAH)	Time to Repair (TTR): 12 hours (CLIN XXXXAJ)	Discontinue TTR (CLIN XXXXAK)	Purchase (CLIN XXXXAA)	Install and Train (CLIN XXXXAB)	Move (CLIN XXXXAC)	Deinstall (CLIN XXXXAD)	Monthly Maintenance (CLIN XXXXAE)	Discontinue Maintenance (CLIN XXXXAF)	Install without Training (CLIN XXXXAG)	Change configuration (CLIN XXXXAH)	Time to Repair (TTR): 12 hours (CLIN XXXXAJ)	Discontinue TTR (CLIN XXXXAK)
	Multi-line key telephone system equipment	NRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	MRC	NRC
0082	suitable for JHITS services over any combination of analog, digital, and/or ISDN lines. TRUNK CARTRIDGE (4 CO LINE CAPACITY) SUITABLE FOR CLIN 0076	\$403.28	\$75.09	\$37.58	\$75.09	\$36.31	N/C	\$37.58	\$75.09	\$21.90	N/C	\$415.37	\$77.35	\$38.70	\$77.35	\$37.40	N/C	\$38.70	\$77.35	\$22.57	N/C
0083	Multi-line key telephone system equipment suitable for JHITS services over any combination of analog, digital, and/or ISDN lines. STATION MODULE (16 STATION CAPACITY) SUITABLE FOR CLIN 0076	\$740.36	\$75.09	\$75.09	\$75.09	\$66.63	N/C	\$75.09	\$75.09	\$21.90	N/C	\$762.57	\$77.35	\$77.35	\$77.35	\$68.62	N/C	\$77.35	\$77.35	\$22.57	N/C
0084	Multi-line key telephone system equipment suitable for JHITS services over any combination of analog, digital, and/or ISDN lines. POWER BAR SUITABLE FOR CLIN 0076	\$20.02	\$37.58	\$37.58	\$37.58	\$1.80	N/C	\$37.58	\$75.09	\$21.90	N/C	\$20.61	\$38.70	\$38.70	\$38.70	\$1.86	N/C	\$38.70	\$77.35	\$22.57	N/C
0085	Multi-line key telephone system equipment suitable for JHITS services over any combination of analog, digital, and/or ISDN lines. NORSTAR DIGITAL KEY TELEPHONES, M7208 FEATURE SET (ASH)	\$193.95	\$112.66	\$112.66	\$37.58	\$17.46	N/C	\$112.66	\$75.09	\$21.90	N/C	\$199.77	\$116.03	\$116.03	\$38.70	\$17.99	N/C	\$116.03	\$77.35	\$22.57	N/C
0086	Multi-line key telephone system equipment suitable for JHITS services over any combination of analog, digital, and/or ISDN lines. NORSTAR DIGITAL KEY TELEPHONES, M7310 FEATURE SET (ASH)	\$224.72		\$112.66		\$20.23	N/C	\$112.66	\$75.09		N/C	\$231.47	\$116.03		\$38.70	\$20.84	N/C	\$116.03	\$77.35	\$22.57	N/C
0087	Multi-line key telephone system equipment suitable for JHITS services over any combination of analog, digital, and/or ISDN lines. NORSTAR DIGITAL KEY TELEPHONES, M7324 FEATURE SET (ASH)	\$224.72	\$112.66	\$112.66	\$37.58	\$20.23	N/C	\$112.66	\$75.09	\$21.90	N/C	\$231.47	\$116.03	\$116.03	\$38.70	\$20.84	N/C	\$116.03	\$77.35	\$22.57	N/C
0088	NORSTAR PERIPHERAL COMPONENT:																				
0089	BUSY LAMP FIELD (ASH) NORSTAR PERIPHERAL COMPONENT:	\$198.54	\$75.09	\$75.09	\$37.58	\$17.87	N/C	\$75.09	\$75.09		N/C	\$204.50	\$77.35	\$77.35	\$38.70	\$18.41	N/C	\$77.35	\$77.35	\$22.57	N/C
0090	KEY LAMP MODULE (ASH) NORSTAR PERIPHERAL COMPONENT:	\$198.54		\$75.09	\$37.58	\$17.87	N/C	\$75.09	\$75.09		N/C	\$204.50	\$77.35	\$77.35	\$38.70	\$18.41	N/C	\$77.35	\$77.35	\$22.57	N/C
	HANDSET, NOISY LOCATION NORSTAR PERIPHERAL COMPONENT:	\$47.90	\$18.78	\$18.78	\$0.00	\$4.31	N/C	\$18.78	\$0.00	\$21.90	N/C	\$49.33	\$19.34	\$19.34	\$0.00	\$4.45	N/C	\$19.34	\$0.00	\$22.57	N/C
0091	STATION AUXILIARY POWER SUPPLY (RANGE EXTENSION 1000' TO 2600')	\$53.87	\$112.66	\$112.66	\$37.58	\$4.86	N/C	\$112.66	\$0.00	\$21.90	N/C	\$55.50	\$116.03	\$116.03	\$38.70	\$5.01	N/C	\$116.03	\$0.00	\$22.57	N/C
0092	GENERIC 700 VA / 500W UNITERRUPTIBLE POWER SUPPLY (COMPACT & MODULAR) WALL MOUNTABLE	\$890.74	\$150.19	\$150.19	\$75.09	\$80.17	N/C	\$150.19	\$0.00	\$21.90	N/C	\$917.46	\$154.69	\$154.69	\$77.35	\$82.57	N/C	\$154.69	\$0.00	\$22.57	N/C
0093	NORSTAR PERIPHERAL COMPONENT: STATION MESSAGE DETAIL RECORDING INTERFACE UNIT	\$441.75	\$112.66	\$112.66	\$37.58	\$39.76	N/C	\$112.66	\$75.09	\$21.90	N/C	\$455.01	\$116.03	\$116.03	\$38.70	\$40.95	N/C	\$116.03	\$77.35	\$22.57	N/C
0094	NORSTAR PERIPHERAL COMPONENT: ANALOG TERMINAL ADAPTER	\$158.53		\$112.66	\$37.58	\$14.28	N/C	\$112.66	\$37.58		N/C	\$163.28	\$116.03		\$38.70	\$40.95	N/C	\$116.03	\$38.70	\$22.57	N/C
0095	NORSTAR PERIPHERAL COMPONENT: DATA COMMUNICTION INTERFACE (DCI- D), DESK TOP MODEL	\$574.43		\$112.66	\$37.58	\$51.72	N/C	\$112.66	\$37.58		N/C	\$591.65	\$116.03		\$38.70	\$53.27	N/C	\$116.03	\$38.70	\$0.00	N/C
0096	NORSTAR PERIPHERAL COMPONENT: DATA COMMUNICTION INTERFACE (DCI- B), BASE MODEL NORSTAR PERIPHERAL COMPONENT:	\$574.43	\$112.66	\$112.66	\$37.58	\$51.72	N/C	\$112.66	\$37.58	\$0.00	N/C	\$591.65	\$116.03	\$116.03	\$38.70	\$53.27	N/C	\$116.03	\$38.70	\$0.00	N/C
0097	DATA COMMUNICTION INTERFACE (DCI) CABLES	\$112.25	\$18.78	\$18.78	\$18.78	\$10.10	N/C	\$18.78	\$0.00	\$0.00	N/C	\$115.62	\$19.34	\$19.34	\$19.34	\$10.40	N/C	\$19.34	\$0.00	\$0.00	N/C
0098	NORSTAR PERIPHERAL COMPONENT: REMOTE ACCESS SYSTEM	\$267.82	\$75.09	\$75.09	\$0.00	\$24.12	N/C	\$75.09	\$75.09	\$21.90	N/C	\$275.85	\$77.35	\$77.35	\$0.00	\$24.84	N/C	\$77.35	\$77.35	\$22.57	N/C
0099	NORSTAR PERIPHERAL COMPONENT: NRAS SOFTWARE END USER RESALE	\$170.87	\$112.66	\$112.66	\$37.58	\$15.38	N/C	\$112.66	\$75.09	\$21.90	N/C	\$175.99	\$116.03	\$116.03	\$38.70	\$15.84	N/C	\$116.03	\$77.35	\$22.57	N/C
0100	NORSTAR PERIPHERAL COMPONENT: STAR TALK, MODEL A#2230, 1HR 50 MIN, 2 PORT (VMAIL & AUTO ATTEND) NORSTAR PERIPHERAL COMPONENT:	\$1,922.52	\$600.77	\$375.49	\$150.19	\$173.07	N/C	\$375.49	\$75.09	\$21.90	N/C	\$1,980.19	\$618.80	\$386.75	\$154.69	\$178.26	N/C	\$386.75	\$77.35	\$22.57	N/C
0101	STAR TALK, MODEL B#2240, 2HRS 45 MIN, 4 PORT (VMAIL & AUTO ATTEND)	\$2,662.90	\$826.07	\$525.68	\$150.19	\$239.67	N/C	\$525.68	\$75.09	\$21.90	N/C	\$2,742.79	\$850.84	\$541.45	\$154.69	\$246.86	N/C	\$541.45	\$77.35	\$22.57	N/C

		1						Customer F	remise Ed	quipment (	CPE)										
						1 Oct 201	4 to 17 A	ug 2015							18 A	ug 2015	to 30 Sep	2015			
CLIN	DESCRIPTION	Purchase (CLIN XXXXAA)	Install and Train (CLIN XXXXAB)	Move (CLIN XXXXAC)	Deinstall (CLIN XXXXAD)	Monthly Maintenance (CLIN XXXXAE)	Discontinue Maintenance (CLIN XXXXAF)	Install without Training (CLIN XXXXAG)	Change configuration (CLIN XXXXAH)	Time to Repair (TTR): 12 hours (CLIN XXXXAJ)	Discontinue TTR (CLIN XXXXAK)	Purchase (CLIN XXXXAA)	Install and Train (CLIN XXXXAB)	Move (CLIN XXXXAC)	Deinstall (CLIN XXXXAD)	Monthly Maintenance (CLIN XXXXAE)	Discontinue Maintenance (CLIN XXXXAF)	Install without Training (CLIN XXXXAG) NRC	(CLIN XXXXAH)	Time to Repair (TTR): 12 hours (CLIN XXXXAJ) MRC	Discontinue TTR (CLIN XXXXAK)
	NORSTAR PERIPHERAL COMPONENT:	INIC	INIC	INIC	INIC	WING	INIC	INIC	INIC	WIKC	NIC	INIC	NIC	INIC	INIC	WING	INIC	INIC	INIC	WING	INIC
0102	STAR TALK, MODEL C#4480, 6HRS 25 MIN, 4 PORT (VMAIL & AUTO ATTEND) NORSTAR PERIPHERAL COMPONENT: DID	\$4,063.60	\$938.74	\$600.77	\$150.19	\$365.73	N/C	\$600.77	\$75.09	\$21.90	N/C	\$4,185.52	\$966.90	\$618.80	\$154.69	\$376.71	N/C	\$618.80	\$77.35	\$22.57	N/C
0103	TRUNK CARTRIDGE  NORSTAR PERIPHERAL COMPONENT:	\$692.65	\$75.09	\$75.09	\$75.09	\$62.34	N/C	\$75.09	\$75.09	\$21.90	N/C	\$713.43	\$77.35	\$77.35	\$77.35	\$64.21	N/C	\$77.35	\$77.35	\$22.57	N/C
0104	E&M/DID TRUNK CARTRIDGE NORSTAR PERIPHERAL COMPONENT:	\$551.05	\$75.09	\$75.09	\$75.09	\$49.61	N/C	\$75.09	\$75.09	\$21.90	N/C	\$567.57	\$77.35	\$77.35	\$77.35	\$51.09	N/C	\$77.35	\$77.35	\$22.57	N/C
0105	CALLER ID TRUNK CARTRIDGE	\$403.28	\$75.09	\$75.09	\$75.09	\$36.31	N/C	\$75.09	\$75.09	\$21.90	N/C	\$415.37	\$77.35	\$77.35	\$77.35	\$37.40	N/C	\$77.35	\$77.35	\$22.57	N/C
0106	NORSTAR PERIPHERAL COMPONENT: CALLER ID INTERFACE	\$655.71	\$37.58	\$37.58	\$37.58	\$59.01	N/C	\$37.58	\$75.09	\$21.90	N/C	\$675.38	\$38.70	\$38.70	\$38.70	\$60.78	N/C	\$38.70	\$77.35	\$22.57	N/C
0107	NORSTAR PERIPHERAL COMPONENT: DCI PC CABLE, 25 & 9 PIN FOR IBM/AT & MACINTOSH RESERVED	\$112.25	\$18.78	\$18.78	\$18.78	\$10.10	N/C	\$18.78	\$0.00	\$0.00	N/C	\$115.62	\$19.34	\$19.34	\$19.34	\$10.40	N/C	\$19.34	\$0.00	\$0.00	N/C
0108	NORSTAR PERIPHERAL COMPONENT: POWER SUPPLY FOR ATA	\$205.42	\$0.00	\$0.00	\$0.00	\$18.50	N/C	\$0.00	\$0.00	\$21.90	N/C	\$211.58	\$0.00	\$0.00	\$0.00	\$19.05	N/C	\$0.00	\$0.00	\$22.57	N/C
0110	NORSTAR SOFTWARE-MODULAR DR(X) VERSION: DIAL BY NAME	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	N/C	\$0.00	\$0.00	\$0.00	N/C	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	N/C	\$0.00	\$0.00	\$0.00	N/C
0111	NORSTAR SOFTWARE-MODULAR DR(X) VERSION: CALL DETAIL RECORDING	\$441.75	\$112.66	\$112.66	\$75.09	\$39.76	N/C	\$112.66	\$75.09	\$21.90	N/C	\$455.01	\$116.03	\$116.03	\$77.35	\$40.95	N/C	\$116.03	\$77.35	\$22.57	N/C
0112	NORSTAR SOFTWARE-MODULAR DR(X) VERSION: HOUR GLASS NORSTAR SOFTWARE-MODULAR DR(X)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	N/C	\$0.00	\$0.00	\$0.00	N/C	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	N/C	\$0.00	\$0.00	\$0.00	N/C
0113	VERSION: CALL ACCOUNTING FEATURE PACKAGE	\$9,624.27	\$450.59	\$300.41	\$75.09	\$866.21	N/C	\$450.59	\$75.09	\$21.90	N/C	\$9,913.00	\$464.11	\$309.42	\$77.35	\$892.18	N/C	\$464.11	\$77.35	\$22.57	N/C
0114	NORSTAR SOFTWARE-MODULAR DR(X) VERSION: CALL ACCOUNTING SOFTWARE	\$9,624.27	\$450.59	\$300.41	\$75.09	\$866.21	N/C	\$450.59	\$75.09	\$21.90	N/C	\$9,913.00	\$464.11	\$309.42	\$77.35	\$892.18	N/C	\$464.11	\$77.35	\$22.57	N/C
0115	NORSTAR SOFTWARE-MODULAR DR(X) VERSION: PCIB CARD - NORTEL NT5B65AA	\$346.34	\$112.66	\$112.66	\$37.58	\$31.19	N/C	\$112.66	\$75.09	\$21.90	N/C	\$356.73	\$116.03	\$116.03	\$38.70	\$32.12	N/C	\$116.03	\$77.35	\$22.57	N/C
0116	AUTOMATIC ANSWER/RECORD UNIT	\$50.15	\$112.66		\$37.58	\$4.52	N/C	\$112.66	\$0.00	\$0.00	N/C	\$51.67	\$116.03	\$116.03	\$38.70	\$4.65	N/C	\$116.03	\$0.00	\$0.00	N/C
0117 0118	AUTOMATIC DIALER 32 NUMBER DTMF	\$196.84 \$4.22	\$112.66 \$18.78	4		\$17.70 \$0.39	N/C N/C	\$112.66 \$18.78	\$0.00 \$0.00	\$0.00	N/C N/C	\$202.75 \$4.35		\$116.03 \$19.34	\$38.70 \$19.34		N/C N/C	\$116.03 \$19.34	\$0.00 \$0.00	\$0.00	N/C N/C
0119	TWO (2) WAY TRANSFER KEY (MODULAR)	\$4.22	\$10.70		\$37.58	\$4.22	N/C	\$10.76		\$0.00	N/C	\$48.29	\$19.34	\$116.03	\$38.70		N/C	\$19.34	\$0.00	\$0.00	N/C
0120	THREE (3) WAY TRANSFER KEY (MODULAR)	\$46.88	\$112.66			\$4.22	N/C	\$112.66		\$0.00	N/C	\$48.29	\$116.03	\$116.03	\$38.70	\$4.35	N/C	\$116.03	\$0.00	\$0.00	N/C
0121	PUSHBUTTON OUTPUT CONFIDENCER (SINGLE/MULTI	\$4.72	\$18.78			\$0.44	N/C	\$18.78	\$0.00	\$0.00	N/C	\$4.86		\$19.34	\$19.34	\$0.45	N/C	\$19.34	\$0.00	\$0.00	N/C
0122	LINE HANDSETS)	\$71.35	\$112.66			\$6.43	N/C	\$112.66		\$0.00	N/C	\$73.48		\$116.03	\$38.70		N/C	\$116.03	\$0.00	\$0.00	N/C
0123 0124	SMALL GONG (INDOOR) SMALL GONG (OUTDOOR)	\$96.80 \$96.80	\$112.66 \$112.66		\$37.58 \$37.58	\$8.70	N/C N/C	\$112.66 \$112.66	\$0.00 \$0.00	\$21.90	N/C N/C	\$99.71 \$99.71	\$116.03 \$116.03	\$116.03 \$116.03	\$38.70 \$38.70	\$8.96	N/C N/C	\$116.03 \$116.03	\$0.00 \$0.00	\$22.57	N/C N/C
0124	LARGE GONG W/COVER (INDOOR)	\$64.33	\$112.66		\$37.58	\$5.78	N/C	\$112.66		\$21.90	N/C	\$66.26	\$116.03	\$116.03	\$38.70	\$5.96	N/C	\$116.03	\$0.00	\$22.57	N/C
0126	LARGE GONG W/COVER (OUTDOOR)	\$1,131.97	\$112.66		\$37.58	\$101.89	N/C	\$112.66			N/C	\$1,165.94	\$116.03	\$116.03	\$38.70	\$104.95	N/C	\$116.03	\$0.00	\$22.57	N/C
0127	CHIME	\$114.33	\$112.66			\$10.29	N/C	\$112.66	\$0.00	\$21.90	N/C	\$117.75	\$116.03	\$116.03			N/C	\$116.03	\$0.00	\$22.57	N/C
0128	HOWLER WITH RELAY (INDOOR)	\$58.52	\$112.66			\$5.25	N/C	\$112.66	\$0.00	\$21.90	N/C	\$60.28	\$116.03	\$116.03	\$38.70		N/C	\$116.03	\$0.00	\$22.57	N/C
0129	HOWLER WITH RELAY (OUTDOOR) BELL (EXTERNAL MOUNT)	\$58.52 \$39.88	\$112.66 \$112.66			\$5.25 \$3.58	N/C N/C	\$112.66 \$112.66	\$0.00 \$0.00		N/C N/C	\$60.28 \$41.07	\$116.03 \$116.03	\$193.39 \$116.03	\$38.70 \$38.70		N/C N/C	\$116.03 \$116.03	\$0.00 \$0.00	\$22.57	N/C N/C
0131	BELL (WEATHER PROOF)	\$153.57	\$112.66			\$13.83	N/C	\$112.66		\$21.90	N/C	\$158.17	\$116.03	\$116.03	\$38.70		N/C	\$116.03	\$0.00	\$22.57	N/C
0132	SIGNAL BUZZER HANDSET (MODULAR) FOR S/L 500/2500.	\$406.82	\$112.66			\$36.62	N/C	\$112.66		\$21.90	N/C	\$419.03	\$116.03	\$116.03	\$38.70		N/C	\$116.03	\$0.00	\$22.57	N/C
0133	W/VOLUME CONTROL, Plantronics H31- M12/M22	\$47.90	\$0.00	\$0.00	\$0.00	\$4.31	N/C	\$0.00	\$0.00	\$21.90	N/C	\$49.33	\$0.00	\$0.00	\$0.00	\$4.45	N/C	\$0.00	\$0.00	\$22.57	N/C
0134	HEADSET (MODULAR), FOR S/L, QUICK DISCONNECT, Plantronics H31-M11/M22 HEADSET (MODULAR), FOR M/L (NON KS),	\$242.41	\$0.00	\$0.00	\$0.00	\$21.82	N/C	\$0.00	\$0.00	\$21.90	N/C	\$249.68	\$0.00	\$0.00	\$0.00	\$22.47	N/C	\$0.00	\$0.00	\$22.57	N/C
0135	QUICK DISCONNECT, Plantronics H31- M12/M22	\$242.41	\$0.00	\$0.00	\$0.00	\$21.82	N/C	\$0.00	\$0.00	\$21.90	N/C	\$249.68	\$0.00	\$0.00	\$0.00	\$22.47	N/C	\$0.00	\$0.00	\$22.57	N/C
0136	HEADSET (MODULAR), FOR M/L (KS), QUICK DISCONNECT, Plantronics H31- M12/M22	\$242.41	\$0.00	\$0.00		\$21.82	N/C	\$0.00	\$0.00	\$21.90	N/C	\$249.68	\$0.00	\$0.00	\$0.00		N/C	\$0.00	\$0.00	\$22.57	N/C
0137	HEADSET, PLANTRONIC STARSET	\$100.44	\$0.00	\$0.00	\$0.00	\$9.02	N/C	\$0.00	\$0.00		N/C	\$103.44	\$0.00	\$0.00	\$0.00	\$9.30	N/C	\$0.00	\$0.00	\$22.57	N/C
0138	HEADSET, PLANTRONIC SUPRA-SET	\$80.13	\$0.00	\$0.00	\$0.00	\$7.22	N/C	\$0.00			N/C	\$82.53	\$0.00	\$0.00	\$0.00			\$0.00	\$0.00	\$22.57	N/C
0139	HEADSET, PLANTRONIC EARPIECE KIT	\$7.93	\$0.00			\$0.71	N/C	\$0.00			N/C	\$8.17	\$0.00	\$0.00				\$0.00	\$0.00	\$22.57	N/C
0140	PLANTRONIC JACKSET	\$153.12	\$0.00			\$13.79	N/C	\$0.00		\$21.90	N/C	\$157.72		\$0.00	\$0.00		N/C	\$0.00	\$0.00	\$22.57	N/C
0141	SPEAKER PHONE, ADD ON FOR S/L PAGING AMPLIFIER WITH SINGLE &	\$69.53	\$112.66	\$93.87	\$37.58	\$6.25	N/C	\$112.66	\$0.00	\$21.90	N/C	\$71.61	\$116.03	\$96.68	\$38.70	\$6.44	N/C	\$116.03	\$0.00	\$22.57	N/C
0142	MUI TI-ZONE	\$661.61	\$150.19	\$187.75	\$37.58	\$59.55	N/C	\$150.19	\$0.00	\$21.90	N/C	\$681.45	\$154.69	\$193.39	\$38.70	\$61.35	N/C	\$154.69	\$0.00	\$22.57	N/C
0143	PAGING SPEAKERS FLUSH MOUNT	\$69.30	\$150.19	4.0	4000	\$6.24	N/C	\$150.19	\$0.00	\$21.90	N/C	\$71.37	\$154.69	\$193.39	400	40	N/C	\$154.69	\$0.00	\$22.57	N/C
0144	PAGING HORN, ONE & TWO WAY	\$191.88	\$112.66	\$112.66		\$17.26	N/C	\$112.66	\$0.00	\$21.90	N/C	\$197.64	\$116.03	\$116.03	\$38.70		N/C	\$116.03	\$0.00	\$22.57	N/C

								Customer F	remise E	quipment (	CPE)										
						1 Oct 201	4 to 17 A	ug 2015							18 A	ug 2015 t	o 30 Sep	2015			
CLIN	DESCRIPTION	Purchase (CLIN XXXXAA)	Install and Train (CLIN XXXXAB)	Move (CLIN XXXXAC)	-	Monthly Maintenance (CLIN XXXXAE)	Discontinue Maintenance (CLIN XXXXAF)	Install without Training (CLIN XXXXAG)	Change configuration (CLIN XXXXAH)	Time to Repair (TTR): 12 hours (CLIN XXXXAJ)	Discontinue TTR (CLIN XXXXAK)	Purchase (CLIN XXXXAA)	Install and Train (CLIN XXXXAB)	Move (CLIN XXXXAC)	Deinstall (CLIN XXXXAD)	Monthly Maintenance (CLIN XXXXAE)	Discontinue Maintenance (CLIN XXXXAF)	Install without Training (CLIN XXXXAG)	Change configuration (CLIN XXXXAH)	Time to Repair (TTR): 12 hours (CLIN XXXXAJ)	Discontinue TTR (CLIN XXXXAK)
		NRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	MRC	NRC
0145	SPEAKER PHONE, ADD ON FOR M/L ISDN Terminal Adapter suitable for voice	\$291.22	\$112.66	\$112.66	\$37.58	\$26.22	N/C	\$93.87	\$37.58	\$21.90	N/C	\$299.97	\$116.03	\$116.03	\$38.70	\$27.00	N/C	\$96.68	\$38.70	\$22.57	N/C
0146	services over ISDN lines	\$485.11	\$187.75	\$187.75	\$56.33	\$43.68	N/C	\$187.75	\$37.58		N/C	\$499.67	\$193.39	\$193.39	\$58.03	\$44.99	N/C	\$193.39	\$38.70	\$22.57	N/C
0147 0148	SWF-DS1/ISDN Terminal Equipment Termination Equipment for SWF-DS1/ISDN Service	\$1,262.36 \$448.27	\$187.75 \$187.75	\$187.75 \$187.75	\$56.33 \$56.33	\$113.60 \$40.36	N/C N/C	\$187.75 \$187.75	\$37.58 \$37.58		N/C N/C	\$1,300.22 \$461.72	\$193.39 \$193.39	\$193.39 \$193.39	\$58.03 \$58.03	\$117.01 \$41.57	N/C N/C	\$193.39 \$193.39	\$38.70 \$38.70	\$22.57 \$22.57	N/C N/C
0149	SDS Data Adapter, 56 Kpbs CSU/DSU, 2- Wire	\$645.63		\$187.75	\$56.33	\$58.09	N/C	\$187.75	\$37.58	\$21.90	N/C	\$665.00	\$193.39	\$193.39	\$58.03	\$59.83	N/C	\$193.39	\$38.70	\$22.57	N/C
0150	SDS Data Adapter, 56 Kbps CSU/DSU, 4- Wire	\$645.63	\$187.75	\$187.75	\$56.33	\$58.09	N/C	\$187.75	\$37.58	\$21.90	N/C	\$665.00	\$193.39	\$193.39	\$58.03	\$59.83	N/C	\$193.39	\$38.70	\$22.57	N/C
0151	SDS Data Adapter, 336/384 Kbps CSU/DSU	\$1,017.65		\$187.75	\$56.33	\$91.58	N/C	\$187.75	\$37.58		N/C	\$1,048.18	\$193.39			\$94.34	N/C	\$193.39	\$38.70	\$22.57	N/C
0152	SDS Data Adapter, 448/512 Kbps CSU/DSU	\$1,017.65		\$187.75	\$56.33	\$91.58	N/C	\$187.75	\$37.58		N/C	\$1,048.18	\$193.39	\$193.39	\$58.03	\$94.34	N/C	\$193.39	\$38.70	\$22.57	N/C
0153	SDS Data Adapter, 1.344/1.536 Mbps CSU/DSU	\$1,017.65	\$187.75	\$187.75	\$56.33	\$91.58	N/C	\$187.75	\$37.58	\$21.90	N/C	\$1,048.18	\$193.39	\$193.39	\$58.03	\$94.34	N/C	\$193.39	\$38.70	\$22.57	N/C
0154	Norstar Voice Mail Model 4 Release 2.1 with 4 Ports and 1800 Minutes of storage. Voice																			,	
0155	Mail with Automated Attendant. Norstar 8 x 32 Digital Key Service Unit Supporting 8 Analog Lines and 32 Digital Stations. Expandable by adding additional Trunk and Station Modules. Maximum of 80	\$4,063.60	\$938.74	\$600.77	\$150.19	\$365.73	N/C	\$600.77	\$75.09		N/C	\$4,185.52	\$966.90		\$154.69	\$376.71	N/C	\$618.80	\$77.35	\$22.57	N/C
	lines, 32 Stations, or 4 Lines, 128 Stations.  Norstar A0629080 Modular ICS Release 1			\$807.28	\$187.75	\$435.96	N/C	\$0.00	\$75.09	\$21.90	N/C			\$831.49	\$193.39	\$449.04	N/C	\$0.00	\$77.35	\$22.57	N/C
0156	Centrex Software. Basic Telephony Feature Cartridge for CLIN 0155	\$1,071.31	\$75.09	\$75.09	\$75.09	\$96.42	N/C	\$75.09	\$75.09	\$21.90	N/C	\$1,103.45	\$77.35	\$77.35	\$77.35	\$99.32	N/C	\$77.35	\$77.35	\$22.57	N/C
0157	Panasonic, Model KX-T2355 Single Line, Speakerphone, 28 Member 16 Digit Speed Dial, Automatic Redial, Save, Hold, Flash, Redial Memory, Transfer, Memo Dial, Desk or Wall Mountable	\$64.17	\$168.99	\$168.99	\$56.33	\$5.77	N/C	\$168.99	\$0.00	\$21.90	N/C	\$66.09	\$174.07	\$174.07	\$58.03	\$5.95	N/C	\$174.07	\$0.00	\$22.57	N/C
0158	CORTELCO 349575-MOE-20F, 2-Line, Redial, Flash, Hold, Pause, Mute, 22 Number Memory Dial, Speaker Phone, conference 2 saved number redials.	\$86.97	\$168.99	\$168.99	\$56.33	\$7.84	N/C	\$168.99	\$0.00	\$21.90	N/C	\$89.57	\$174.07	\$174.07	\$58.03	\$8.08	N/C	\$174.07	\$0.00	\$22.57	N/C
0159	CORTELCO Patriot Handsfree, single Speaker Phone, 20 Memory Locations, Last Number Redial, Message Waiting, CORTELCO 219375-MOE-27S.	\$73.73		\$168.99	\$56.33	\$6.63	N/C	\$168.99	\$0.00		N/C	\$75.94	\$174.07		\$58.03	\$6.83	N/C	\$174.07	\$0.00	\$22.57	N/C
0160	Norstar 4 x 8 Digital Key Service Unit expandable to 8 x 24. Proposed system support 8 Analog Lines and 16 Digital Stations.	•		\$450.59	\$150.19	\$131.34	N/C	\$0.00	\$75.09		N/C	,,,,,,		\$464.11	\$154.69	\$135.29	N/C	\$0.00	\$77.35	\$22.57	N/C
0161	Norstar Voice Mail Model 2 Release 2.1 with 2 Ports and 1800 Minutes of Storage. Voice Mail with Automatic Attendant, A0666308.	\$1,922.52	\$600.77	\$375.49	\$150.19	\$173.07	N/C	\$375.49	\$75.09	\$21.90	N/C	\$1,980,19	\$618.80	\$386.75	\$154.69	\$178.26	N/C	\$386.75	\$77.35	\$22.57	N/C
0162	CORTELCO Patriot Basic, Single Line Last Number Redial, Flash Message Waiting, Patriot 21900-MOE-27F.	\$45.96		\$168.99	\$56.33	\$4.14	N/C	\$168.99	\$0.00		N/C	\$47.33	\$174.07	\$174.07	\$58.03	\$4.26	N/C	\$174.07	\$0.00	\$22.57	N/C
0163	CORTELCO Patriot Basic, Single Line Last Number Redial, Flash Message Waiting, Patriot 21910-MOE-27S.	\$55.22		\$168.99	\$56.33	\$4.96	N/C	\$168.99	\$0.00	\$21.90	N/C	\$56.88	\$174.07	\$174.07	\$58.03	\$5.10	N/C	\$174.07	\$0.00	\$22.57	N/C
0164	Lucent Model 8103, analog set w/message waiting light, More than 9 sets (price per set) including inside wire	\$131.30	\$245.48	\$462.42	\$56.33	\$11.81	N/C	\$245.48	\$0.00	\$21.90	N/C	\$135.25	\$252.84	\$476.30	\$58.03	\$12.17	N/C	\$252.84	\$0.00	\$22.57	N/C
0165	Lucent Model 8103, analog set w/message waiting light, 1-9 sets (price per set) excluding inside wire	\$131.30	\$56.33	\$56.33	\$56.33	\$11.81	N/C	\$56.33	\$0.00	\$21.90	N/C	\$135.25	\$58.03	\$58.03	\$58.03	\$12.17	N/C	\$58.03	\$0.00	\$22.57	N/C
0166	Lucent Model 8103, analog set w/message waiting light, More than 9 sets (price per set) excluding inside wire	\$131.30	\$56.33	\$56.33	\$56.33	\$11.81	N/C	\$56.33	\$0.00	\$21.90	N/C	\$135.25	\$58.03	\$58.03	\$58.03	\$12.17	N/C	\$58.03	\$0.00	\$22.57	N/C
0167	Lucent Model 8104, analog set w/message waiting light and 12 programmable buttons, More than 9 sets (price per set)	\$131.30	\$168.99	\$168.99	\$56.33	\$11.81	N/C	\$168.99	\$0.00	\$21.90	N/C	\$135.25	\$174.07	\$174.07	\$58.03	\$12.17	N/C	\$174.07	\$0.00	\$22.57	N/C
0168	Lucent Model 8104, analog set w/message waiting light and 12 programmable buttons, 1- 9 sets (price per set) excluding inside wire	\$131.30	\$56.33	\$56.33	\$56.33	\$11.81	N/C	\$56.33	\$0.00	\$21.90	N/C	\$135.25	\$58.03	\$58.03	\$58.03	\$12.17	N/C	\$58.03	\$0.00	\$22.57	N/C
0169	Lucent Model 8104, analog set w/message waiting light and 12 programmable buttons, More than 9 sets (price per set) excluding inside wire	\$131.30	\$56.33	\$56.33	\$56.33	\$11.81	N/C	\$56.33	\$0.00	\$21.90	N/C	\$135.25	\$58.03	\$58.03	\$58.03	\$12.17	N/C	\$58.03	\$0.00	\$22.57	N/C

								Customer F	remise E	quipment (	CPE)										
						1 Oct 201	4 to 17 A	ug 2015							18 A	ug 2015 t	o 30 Sep	2015			
CLIN	DESCRIPTION	Purchase (CLIN XXXXAA)	Install and Train (CLIN XXXXAB)		Deinstall (CLIN XXXXAD)	Monthly Maintenance (CLIN XXXXAE)	Discontinue Maintenance (CLIN XXXXAF)	Install without Training (CLIN XXXXAG)	Change configuration (CLIN XXXXAH)	Time to Repair (TTR): 12 hours (CLIN XXXXAJ)	Discontinue TTR (CLIN XXXXAK)	Purchase (CLIN XXXXAA)	Install and Train (CLIN XXXXAB)	Move (CLIN XXXXAC)	Deinstall (CLIN XXXXAD)	Monthly Maintenance (CLIN XXXXAE)	Discontinue Maintenance (CLIN XXXXAF)	Install without Training (CLIN XXXXAG)	Change configuration (CLIN XXXXAH)	Time to Repair (TTR): 12 hours (CLIN XXXXAJ)	Discontinue TTR (CLIN XXXXAK)
		NRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	MRC	NRC
0170	Lucent Model 8111, analog set w/message waiting light, 12 programmable buttons and built-in speakerphone, More than 9 sets (price per set) including inside wire 0221 Lucent Model 8111, analog set	\$131.30	\$245.48	\$462.42	\$56.33	\$11.81	N/C	\$245.48	\$0.00	\$21.90	N/C	\$135.25	\$252.84	\$476.30	\$58.03	\$12.17	N/C	\$252.84	\$0.00	\$22.57	N/C
0171	w/message waiting light, 12 programmable buttons and built-in speakerphone, 1-9 sets (price per set) excluding inside wire	\$131.30	\$56.33	\$56.33	\$56.33	\$11.81	N/C	\$56.33	\$0.00	\$21.90	N/C	\$135.25	\$58.03	\$58.03	\$58.03	\$12.17	N/C	\$58.03	\$0.00	\$22.57	N/C
0172	0222 Lucent Model 8111, analog set w/message waiting light, 12 programmable buttons and built-in speakerphone, More than 9 sets (price per set) excluding inside wire	\$131.30	\$56.33	\$56.33	\$56.33	\$11.81	N/C	\$56.33	\$0.00	\$21.90	N/C	\$135.25	\$58.03	\$58.03	\$58.03	\$12.17	N/C	\$58.03	\$0.00	\$22.57	N/C
0173	M8009, Meridian, 6-Btn, Ash., Manufacturer/Part Number: Nortel A0404589, 1-9 sets (price per set) including inside wire	\$85.04	\$245.48	\$462.42	\$56.33	\$7.66	N/C	\$245.48	\$0.00	\$21.90	N/C	\$87.60	\$252.84	\$476.30	\$58.03	\$7.89	N/C	\$252.84	\$0.00	\$22.57	N/C
0174	M8009, Meridian, 6-Btn, Ash., Manufacturer/Part Number: Nortel A0404589, more than 9 sets (price per set) including inside wire	\$85.04		\$462.42	\$56.33	\$7.66	N/C	\$245.48	\$0.00		N/C	\$87.60	\$252.84	\$476.30	\$58.03	\$7.89	N/C	\$252.84	\$0.00	\$22.57	N/C
0175	M8009, Meridian, 6-Btn, Ash., Manufacturer/Part Number: Nortel A0404589, 1-9 sets (price per set) excluding inside wire	\$85.04	\$56.33	\$56.33	\$56.33	\$7.66	N/C	\$56.33	\$0.00	\$21.90	N/C	\$87.60	\$58.03	\$58.03	\$58.03	\$7.89	N/C	\$58.03	\$0.00	\$22.57	N/C
0176	M8009, Meridian, 6-Btn, Ash., Manufacturer/Part Number: Nortel A0404589, more than 9 sets (price per set) excluding inside wire	\$85.04	\$56.33	\$56.33	\$56.33	\$7.66	N/C	\$56.33	\$0.00	\$21.90	N/C	\$87.60	\$58.03	\$58.03	\$58.03	\$7.89	N/C	\$58.03	\$0.00	\$22.57	N/C
0177	M8314, Meridian, S/L Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0400007, 1-9 sets (price per set) including inside wire	\$69.53	\$245.48	\$462.42	\$56.33	\$6.25	N/C	\$245.48	\$0.00	\$21.90	N/C	\$71.61	\$252.84	\$476.30	\$58.03	\$6.44	N/C	\$252.84	\$0.00	\$22.57	N/C
0178	M8314, Meridian, S/L Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0400007, more than 9 sets (price per set) including inside wire	\$69.53	\$245.48	\$462.42	\$56.33	\$6.25	N/C	\$245.48	\$0.00	\$21.90	N/C	\$71.61	\$252.84	\$476.30	\$58.03	\$6.44	N/C	\$252.84	\$0.00	\$22.57	N/C
	M8314, Meridian, S/L Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0400007, 1-9 sets (price per set) excluding inside wire	\$69.53	\$56.33	\$56.33	\$56.33	\$6.25	N/C	\$56.33	\$0.00	\$21.90	N/C	\$71.61	\$58.03	\$58.03	\$58.03	\$6.44	N/C	\$58.03	\$0.00	\$22.57	N/C
0180	M8314, Meridian, S/L Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0400007, more than 9 sets (price per set) excluding inside wire	\$69.53	\$56.33	\$56.33	\$56.33	\$6.25	N/C	\$56.33	\$0.00	\$21.90	N/C	\$71.61	\$58.03	\$58.03	\$58.03	\$6.44	N/C	\$58.03	\$0.00	\$22.57	N/C
0181	M8417, Meridian, 2/L Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0400051, 1-9 sets (price per set) including inside wire	\$126.39	\$245.48	\$462.42	\$56.33	\$11.37	N/C	\$245.48	\$0.00	\$21.90	N/C	\$130.19	\$252.84	\$476.30	\$58.03	\$11.72	N/C	\$252.84	\$0.00	\$22.57	N/C
0182	M8417, Meridian, 2/L Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0400051, more than 9 sets (price per set) including inside wire	\$126.39	\$245.48	\$462.42	\$56.33	\$11.37	N/C	\$245.48	\$0.00	\$21.90	N/C	\$130.19	\$252.84	\$476.30	\$58.03	\$11.72	N/C	\$252.84	\$0.00	\$22.57	N/C
0183	M8417, Meridian, 2/L Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0400051, 1-9 sets (price per set) excluding inside wire	\$126.39		\$56.33	\$56.33	\$11.37	N/C	\$56.33	\$0.00	\$21.90	N/C	\$130.19	\$58.03	\$58.03	\$58.03	\$11.72	N/C	\$58.03	\$0.00	\$22.57	N/C
0184	M8417, Meridian, 2/L Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0400051, more than 9 sets (price per set) excluding inside wire	\$126.39		\$56.33	\$56.33	\$11.37	N/C	\$56.33	\$0.00	\$21.90	N/C	\$130.19	\$58.03	\$58.03	\$58.03	\$11.72	N/C	\$58.03	\$0.00	\$22.57	N/C
0185	M9316, Meridian, S/L, CID, Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0400030, 1-9 sets (price per set) including inside wire	\$199.94		\$462.42	\$56.33	\$18.00	N/C	\$245.48	\$0.00	\$21.90	N/C	\$205.92	\$252.84	\$476.30	\$58.03	<b>\$</b> 18.54	N/C	\$252.84	\$0.00	\$22.57	N/C
0186	M9316, Meridian, S/L, CID, Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0400030, more than 9 sets (price per set) including inside wire	\$199.94	\$245.48	\$462.42	\$56.33	\$18.00	N/C	\$245.48	\$0.00	\$21.90	N/C	\$205.92	\$252.84	\$476.30	\$58.03	\$18.54	N/C	\$252.84	\$0.00	\$22.57	N/C

								Customer P	remise E	quipment (	CPE)										
					,	1 Oct 201	4 to 17 A	ug 2015							18 A	ug 2015 t	to 30 Sep	2015			
CLIN	DESCRIPTION	Purchase (CLIN XXXXAA)	Install and Train (CLIN XXXXAB)		Deinstall (CLIN XXXXAD)	Monthly Maintenance (CLIN XXXXAE)	Discontinue Maintenance (CLIN XXXXAF)	Install without Training (CLIN XXXXAG)	Change configuration (CLIN XXXXAH)	Time to Repair (TTR): 12 hours (CLIN XXXXAJ)	Discontinue TTR (CLIN XXXXAK)	Purchase (CLIN XXXXAA)	Install and Train (CLIN XXXXAB)	Move (CLIN XXXXAC)	Deinstall (CLIN XXXXAD)	Monthly Maintenance (CLIN XXXXAE)	Discontinue Maintenance (CLIN XXXXAF)	Install without Training (CLIN XXXXAG)	Change configuration (CLIN XXXXAH)	Time to Repair (TTR): 12 hours (CLIN XXXXAJ)	Discontinue TTR (CLIN XXXXAK)
		NRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	MRC	NRC
0187	M9316, Meridian, S/L, CID, Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0400030, 1-9 sets (price per set) excluding inside wire M9316, Meridian, S/L, CID, Spkr, LCD, Ash.,	\$199.94	\$56.33	\$56.33	\$56.33	\$18.00	N/C	\$56.33	\$0.00	\$21.90	N/C	\$205.92	\$58.03	\$58.03	\$58.03	<b>\$</b> 18.54	N/C	\$58.03	\$0.00	\$22.57	N/C
0188	Manufacturer/Part Number: Nortel A0400030, more than 9 sets (price per set) excluding inside wire	\$199.94	\$56.33	\$56.33	\$56.33	\$18.00	N/C	\$56.33	\$0.00	\$21.90	N/C	\$205.92	\$58.03	\$58.03	\$58.03	<b>\$18.54</b>	N/C	\$58.03	\$0.00	\$22.57	N/C
0189	M9417, Meridian, 2/L, CID, Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0405952, 1-9 sets (price per set) including inside wire	\$250.52	\$245.48	\$462.42	\$56.33	\$22.52	N/C	\$245.48	\$0.00	\$21.90	N/C	\$258.03	\$252.84	\$476.30	\$58.03	\$23.20	N/C	\$252.84	\$0.00	\$22.57	N/C
0190	M9417, Meridian, 2/L, CID, Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0405952, more than 9 sets (price per set) including inside wire	\$250.52	\$245.48	\$462.42	\$56.33	\$22.52	N/C	\$245.48	\$0.00	\$21.90	N/C	\$258.03	\$252.84	\$476.30	\$58.03	\$23.20	N/C	\$252.84	\$0.00	\$22.57	N/C
0191	M9417, Meridian, 2/L, CID, Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0405952, 1-9 sets (price per set) excluding inside wire	\$250.52	\$56.33	\$56.33	\$56.33	\$22.52	N/C	\$56.33	\$0.00	\$21.90	N/C	\$258.03	\$58.03	\$58.03	\$58.03	\$23.20	N/C	\$58.03	\$0.00	\$22.57	N/C
0192	M9417, Meridian, 2/L, CID, Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0405952, more than 9 sets (price per set) excluding inside wire	\$250.52	\$56.33	\$93.87	\$56.33	\$22.52	N/C	\$56.33	\$0.00	\$21.90	N/C	\$258.03	\$58.03	\$96.68	\$58.03	\$23.20	N/C	\$58.03	\$0.00	\$22.57	N/C
0193	Analog Station Module, 8-Ports. Manufacturer/Part Number: Nortel A065007	\$1,008.22	\$75.09	\$75.09	\$75.09	\$90.74	N/C	\$75.09	\$75.09	\$21.90	N/C	\$1,038.46	\$77.35	\$77.35	\$77.35	\$93.46	N/C	\$77.35	\$77.35	\$22.57	N/C
0194	Compact ICS 8-Port Expansion. Manufacturer/Part Number: Nortel A0650272	\$606.47	\$131.42	\$131.42	\$75.09	\$54.57	N/C	\$131.42	\$75.09	\$21.90	N/C	\$624.68	\$135.36	\$135.36	\$77.35	\$56.20	N/C	\$135.36	\$77.35	\$22.57	N/C
0195	Compact ICS Services Cartridge. Manufacturer/Part Number: Nortel A0652074	\$238.13	\$75.09	\$75.09	\$75.09	\$21.44	N/C	\$75.09	\$75.09	\$21.90	N/C	\$245.27	\$77.35	\$77.35	\$77.35	\$22.08	N/C	\$77.35	\$77.35	\$22.57	N/C
0196	Compact ICS Internal Remote Access Device Upgrade. Manufacturer/Part Number: Nortel A0659208	\$161.18	\$75.09	\$75.09	\$37.58	\$14.51	N/C	\$75.09	\$75.09	\$21.90	N/C	\$166.02	\$77.35	\$77.35	\$38.70	\$14.94	N/C	\$77.35	\$77.35	\$22.57	N/C
0197	Digital Voice Card (DVC) for 1st 2-voice channels (Rel 1&2). Manufacturer/Part Number: Nortel A0409561	\$1,922.52	\$600.77	\$375.49	\$150.19	\$173.07	N/C	\$375.49	\$75.09	\$21.90	N/C	\$1,980.19	\$618.80	\$386.75	\$154.69	\$178.26	N/C	\$386.75	\$77.35	\$22.57	N/C
0198	Key code - for 2nd 2-voice channel on DVC. Manufacturer/Part Number: Nortel A0409562	\$1,922.52	\$600.77	\$375.49	\$150.19	\$173.07	N/C	\$375.49	\$75.09	\$2.65	N/C	\$1,980.19	\$618.80	\$386.75	\$154.69	\$178.26	N/C	\$386.75	\$77.35	\$2.73	N/C
0199	Norstar Remote Utilities 4 w/Norstar Manager 3.4. Manufacturer/Part Number: Nortel A0670733	\$472.56	\$75.09	\$75.09	\$37.58	\$42.52	N/C	\$75.09	\$75.09	\$21.90	N/C	\$486.73	\$77.35	\$77.35	\$38.70	\$43.80	N/C	\$77.35	\$77.35	\$22.57	N/C
0200	Star Talk Flash Model 2-channel/90 minutes. Manufacturer/Part Number: Nortel A0679506	\$1,922.52	\$600.77	\$375.49	\$150.19	<b>\$</b> 173.07	N/C	\$375.49	\$75.09	\$21.90	N/C	\$1,980.19	\$618.80	\$386.75	\$154.69	\$178.26	N/C	\$386.75	\$77.35	\$22.57	N/C
0201	Star Talk Flash Model 4-channel/180 minutes. Manufacturer/Part Number: Nortel A0679510	\$2,662.90	\$826.07	\$525.68	\$150.19	\$239.67	N/C	\$525.68	\$75.09	\$21.90	N/C	\$2,742.79	\$850.84	\$541.45	\$154.69	\$246.86	N/C	\$541.45	\$77.35	\$22.57	N/C
0202	Star Talk Flash Expansion Module (Flash 2 to Flash 4). Manufacturer/Part Number: Nortel A0407948	\$2,662.90	\$826.07	\$525.68	\$150.19	\$239.67	N/C	\$525.68	\$75.09	\$21.90	N/C	\$2,742.79	\$850.84	\$541.45	\$154.69	\$246.86	N/C	\$541.45	\$77.35	\$22.57	N/C
0203	Island of Oahu; VCON CRUISER 384E, 384 KBPS installed on GFE computer with Pan/Tilt/Zoom camera (minimum 200 MHz Pentium with PCI bus, 64MB RAM, 30MB free hard disk space, PCI SVGA card or chip supporting Direct Draw with 2MB memory)																				
0204	Lucent NT-1B-300 Network Termination Unit	\$8,194.52 MD	\$300.41 MD	\$150.19 \$187.75	\$0.00 \$56.33	\$737.49 \$13.01	N/C N/C	\$150.19 MD	\$0.00 \$75.09	\$21.90 \$21.90	N/C N/C	\$8,440.36 MD	\$309.42 MD	\$154.69 \$193.39	\$0.00 \$58.03	\$759.62 \$13.40	N/C N/C	\$154.69 MD	\$0.00 \$77.35	\$22.57 \$22.57	N/C N/C
	Lucent 1151A1 Individual Power Supply ISDN i2021 telephone sets w/ basic function/feature keys, 16 call appearances, 2 X 24 display and headset jack; black.	MD	MD	\$15.04	\$0.00	\$4.72	N/C	MD	\$0.00		N/C	MD	MD	\$15.50	\$0.00	\$4.86	N/C	MD	\$0.00	\$22.57	N/C
0207	Manufacturer/Comcode number 300130341. Per set. SFID 264 (telephone status monitor)	MD \$125.68	MD \$0.00	\$187.75 \$0.00	\$56.33 \$75.09	\$31.07 \$11.31	N/C N/C	MD \$0.00	\$75.09 \$75.09		N/C N/C	MD \$129.44	MD \$0.00	\$193.39 \$0.00	\$58.03 \$77.35	\$32.00 \$11.65	N/C N/C	MD \$0.00	\$77.35 \$77.35	\$22.57 \$22.57	N/C N/C

								Customer F	remise Ec	quipment (	CPE)										
						1 Oct 201	4 to 17 A	ug 2015							18 A	ug 2015	to 30 Sep	2015			
CLIN	DESCRIPTION	Purchase (CLIN XXXXAA)	Install and Train (CLIN XXXXAB)	Move (CLIN XXXXAC)	Deinstall (CLIN XXXXAD)	Monthly Maintenance (CLIN XXXXAE)	Discontinue Maintenance (CLIN XXXXAF)	Install without Training (CLIN XXXXAG)	Change configuration (CLIN XXXXAH)	Time to Repair (TTR): 12 hours (CLIN XXXXAJ)	Discontinue TTR (CLIN XXXXAK)	Purchase (CLIN XXXXAA)	Install and Train (CLIN XXXXAB)	Move (CLIN XXXXAC)	Deinstall (CLIN XXXXAD)	Monthly Maintenance (CLIN XXXXAE)	Discontinue Maintenance (CLIN XXXXAF)	Install without Training (CLIN XXXXAG)	(CLIN XXXXAH)	Time to Repair (TTR): 12 hours (CLIN XXXXAJ)	Discontinue TTR (CLIN XXXXAK)
		NRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	NRC	NRC	MRC	NRC	NRC	NRC	MRC	NRC
0208	Lucent ISDN i2022 CPE; ISDN telephone set w basic function/feature keys, 32 call appearances, 4 X 27 speaker, supports display, single analog port, headset jack, full duplex speaker, supports data module, U interface module and add-on module, and includ	MD	MD	\$187.75	\$56.33	\$50.67	N/C	MD	\$75.09	\$21.90	N/C	MD	MD	\$193.39	\$58.03	\$52.18	N/C	MD	\$77.35	\$22.57	N/C
0209	TIS1215A Power Supply.  Manufacturer/Comcode number 300130358. (THIS CLIN REPLACES CLIN 0278 (LUCENT 1151A INDIVIDUAL POWER SUPPLY).	MD	MD	\$15.04	\$0.00	\$4.72	N/C	MD	\$0.00	\$21.90	N/C	MD	MD	\$15.50	\$0.00	\$4.86	N/C	MD	\$0.00	\$22.57	N/C
0210	Lucent Model 8103, analog set w/message waiting light or equivalent	\$131.30	\$168.99	\$168.99	\$56.33	\$11.81	N/C	\$168.99	\$0.00	\$21.90	N/C	\$135.25	\$174.07	\$174.07	\$58.03	\$12.17	N/C	\$174.07	\$0.00	\$22.57	N/C
0211	Lucent Model 8104, analog set w/message waiting light and 12 programmable buttons or equivalent	\$131.30	\$168.99	\$168.99	\$56.33	\$11.81	N/C	\$168.99	\$0.00	\$21.90	N/C	\$135.25	\$174.07	\$174.07	\$58.03	\$12.17	N/C	\$174.07	\$0.00	\$22.57	N/C
0212	Lucent Model 8111, analog set w/message waiting light, 12 programmable buttons and built-in speakerphone or equivalent	\$131.30	\$168.99	\$168.99	\$56.33	\$11.81	N/C	\$168.99	\$0.00	\$21.90	N/C	\$135.25	\$174.07	\$174.07	\$58.03	\$12.17	N/C	\$174.07	\$0.00	\$22.57	N/C
0213	Lucent Model 8520T Custom ISDN Voice/Data Terminal with 7-line Display.	MD	MD	\$187.75	\$56.33	\$50.67	N/C	MD	\$75.09	\$21.90	N/C	MD	MD	\$193.39	\$58.03	\$52.18	N/C	MD	\$77.35	\$22.57	N/C
0214	Lucent Model 8525T Custom ISDN Voice/Data Terminal with 2-Line Display.	\$660.25	\$187.75	\$187.75	\$56.33	\$59.43	N/C	\$187.75	\$75.09	\$21.90	N/C	\$680.06	\$193.39	\$193.39	\$58.03	\$61.21	N/C	\$193.39	\$77.35	\$22.57	N/C
0215	Expansion Module: EM32 Call appearances add-on module for i2022.	MD	MD	\$150.19	\$0.00	\$22.27	N/C	MD	\$0.00	\$21.90	N/C	MD	MD	\$154.69	\$0.00	\$22.94	N/C	MD	\$0.00	\$22.57	N/C
0216	Aurora TDMA Call Box Lexan, Comarco Wireless Technologies, P/N 6000-0-100-34	\$7,176.96	\$0.00	\$150.19	\$0.00	\$645.92	N/C	\$150.19	\$0.00	\$21.90	N/C	\$7,392.26	\$0.00	\$154.69	\$0.00	\$665.31	N/C	\$154.69	\$0.00	\$22.57	N/C
0217	Maxrad 3 db Antenna, Comarco Wireless Technologies, P/N 4210-0035	\$161.79	\$0.00	\$150.19	\$0.00	\$14.59	N/C	\$150.19	\$0.00	\$21.90	N/C	\$166.63	\$0.00	\$154.69	\$0.00	\$15.03	N/C	\$154.69	\$0.00	\$22.57	N/C
0218	Area Light Kit, Comarco Wireless Technologies, P/N 6040-0091	\$771.40	\$0.00	\$150.19	\$0.00	\$69.42	N/C	\$150.19	\$0.00	\$21.90	N/C	\$794.55	\$0.00	\$154.69	\$0.00	\$71.51	N/C	\$154.69	\$0.00	\$22.57	N/C
0219	Strobe Assembly Complete, Comarco Wireless Technologies, P/N 6000-0087	\$902.67	\$0.00	\$150.19	\$0.00	\$81.23	N/C	\$150.19	\$0.00	\$21.90	N/C	\$929.75	\$0.00	\$154.69	\$0.00	\$83.67	N/C	\$154.69	\$0.00	\$22.57	N/C
0220	EAC Dedicated Conference Bridge. Per port/line established at the AT&T HITS DCSS Bridge	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	N/C	\$0.00	\$0.00	\$0.00	N/C	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	N/C	\$0.00	\$0.00	\$0.00	N/C
0221	51B Type ISDN console for EAC answering position	MD	MD	\$0.00	\$0.00	\$80.36	N/C	MD	\$0.00	\$0.00	N/C	MD	MD	\$0.00	\$0.00	\$82.77	N/C	MD	\$0.00	\$0.00	N/C
0222	Recorder interface (modifies the 51B answering position to allow customer to direct conect an external recording device via a jack)	\$88,904.94	\$3,003.93	\$ \$600.77	\$75.09	\$1,375.77	N/C	\$2,403.11	\$600.77	\$50.07	N/C	\$91,572.10	\$3,094.03	\$618.80	\$77.35	\$1,417.03	N/C	\$2,475.20	\$618.80	\$51.57	N/C
0223	Plantronics M12/M22 Vista Amplifier	\$179.90	\$85.99		N/A	\$21.50	N/C	\$85.99		N/A	N/A	\$184.04		\$87.98		\$22.00	N/C	\$87.98	N/A	N/A	N/A
0224	Plantronics AC/DC Adapter, for use with M12/M22 Amp P/N 8610U Tone Commander 10 button	\$15.42	N/C	N/C	N/A	N/C	N/C	N/C	N/A	N/A	N/A	\$15.77	N/C	N/C	N/A	N/C	N/C	N/C	N/A	N/A	N/A
0225	ISDN U phone. Requires PWR2 power supply.	\$622.73	\$300.26	\$200.18	\$100.08	\$68.58	N/C	\$200.18	\$200.18	<b>\$76</b> .93	N/C	\$641.42	\$309.27	\$206.19	\$103.08	\$70.63	N/C	\$206.19	\$206.19	\$79.22	N/C
	P/N 8620U Tone Commander 20 button ISDN U Phone. Requires PWR2 power		****					***						****							1
0226	supply.  P/N 8810U Tone Commander 10 button large display ISDN U phone. Requires PWR2	\$717.40	\$300.26	\$200.18	\$100.08	\$76.47	N/C	\$200.18	\$200.18	\$84.81	N/C	\$738.92	\$309.27	\$206.19	\$103.08	\$78.75	N/C	\$206.19	\$206.19	\$87.35	N/C
0227	power supply. P/N 8030X 30 button expansion module for	\$780.50	\$300.26	\$200.18	\$100.08	\$81.71	N/C	\$200.18	\$200.18	\$90.06	N/C	\$803.91	\$309.27	\$206.19	\$103.08	\$84.16	N/C	\$206.19	\$206.19	\$92.76	N/C
0228	Tone Commander ISDN U phones (8610U, 8620U, 8810U).	\$464.98	\$200.18	\$100.08	\$100.08	\$55.42	N/C	\$200.18	\$100.08	\$55.42	N/C	\$478.92	\$206.19	\$103.08	\$103.08	\$57.08	N/C	\$206.19	\$103.08	\$57.08	N/C
0229	NTI B300TC Tone Commander desktop NT1 device. Requires PWR1 power supply.	\$226.27	\$25.02	\$25.02	\$25.02	\$27.19	N/C	\$25.02	\$25.02	\$27.19	N/C	\$233.06	\$25.78	\$25.78	\$25.78	\$28.01	N/C	\$25.78	\$25.78	\$28.01	N/C
0230	PWR2 Power supply for Tone Commander ISDN U Phone (8610U, 8620U, 8810U). PWR1 Power supply for Tone Commander	\$124.13	\$25.02	\$25.02	\$25.02	\$18.69	N/C	\$25.02	\$25.02	\$18.69	N/C	\$127.85	\$25.78	\$25.78	\$25.78	\$19.25	N/C	\$25.78	\$25.78	\$19.25	N/C
0231	NT1 device.  P/N 6220U-TSG6-DD ISDN U phone.	\$104.43	-	-	-	\$17.05	N/C	-	-	\$17.05	N/C	\$107.55	-	-	-	\$17.57	N/C	-	-	\$17.57	N/C
0232	Requires PWR2 power supply.	\$977.69	\$300.26	\$200.18	\$100.08	\$98.15	N/C	\$200.18	\$200.18	\$106.50	N/C	\$1,007.03	\$309.27	\$206.19	\$103.08	\$101.09	N/C	\$206.19	\$206.19	\$109.69	N/C

	FY2015 JHITS RATES	1 Oct 14	to	17 Aug 15	18 Aug	15 to	30 Sep 1
CLIN NO.	Item Description	NRC (per	T	NRC	NRC (pe		NRC
1101	The Contractor shall maintain any new Contractor installed cable throughout the life of the JHITS contract				1000)	4	
	at no additional cost to the Government IAW J1 5.3.2.2.3.a. Each cable order will consist of one (1)						
	Cable Installation CLIN and (x) number of Cable CLINs where (x) = total footage of continuous cable to						
	be installed. The following are included within the CLIN for Copper Cable installation:						
	<ul> <li>Straight splice</li> <li>Branch Splice (when the Government is ordering the main cable and the branch cable, as well as when</li> </ul>						
	the Government is ordering only the branch cable)						
	Splice closures and endplates - including fire retardant splice cases						
	Cable stub (including connection between different type cables, e.g, lead to copper)  The first term of the company of th						
	Tag/label, dress/tie cables     Tag pairs for all non-color coded cable						
	MDF, IDF and patch panel connectors						
	Terminal and connector blocks (size relevant to cable, e.g., 110 block, 66 block, etc.)						
	Protected terminal (size relevant to cable- including MDF and IDF termination)						
	<ul> <li>Protector module at building termination location (including Central Office Frame, IDF and MDF terminations at originating and end points)</li> </ul>						
	Splicing modules (e.g., 3M 4005 DPM/TR Modules)						
	Cross-connections (including wires and termination to hardware)						
	Project Coordination (including implementation and design)		T			T	
	<ul> <li>Engineering (including site survey work)</li> <li>Permits/approvals, use of ducts and maintenance hole from NAVFAC/appropriate Government or</li> </ul>						
	MILDEP facilities agency						
	• CAD Drafting						
	Maintenance hole setup including maintenance hole guard(s)						
	Pumping maintenance hole unless contaminated     Ded and Page and //a Mandal to the approximate house of a contaminated.						
	Rod and Rope and/or Mandrel test as required by the Government     Install pull string/rope for future use						
	Grounding/Bonding (connection to an existing ground)						
	Fire-stop wall/ceiling penetrations						
	Vault Closure						
	Vault Endplate     Provide as-built drawings, update master outside plant drawings and update NMS database(s)						
	Acceptance testing. Contractor shall test all conductors within each installed cable at the SDP and						
	provide test results to the Government						
	Outside plant cables are not rated for UL CMR or CMP listing and when used inside buildings the						
	National Electrical Code* requires the cable be placed inside metal conduit (NEC article 800-50, exception 2). In addition to NEC regulations, special state, county and local building/fire codes may apply						
	when engineering projects utilizing this type of cable.						
	*The NEC allows OSP cable to be extended from the outside a maximum of 50 feet to allow a termination to be made.						
	*The cost of the cable shall include cable placement.						
0300	Cable, Underground, 26 AWG, Copper		1				
	25 Pair Installation/ea 50 Pair Installation/ea		\$				\$ 2,911. \$ 3,532.
	100 Pair Installation/ea		\$	-,			\$ 4,274.
	200 Pair Installation/ea		\$				\$ 3,611.
	300 Pair Installation/ea		\$				\$ 4,315
	400 Pair Installation/ea 600 Pair Installation/ea		\$			_	\$ 5,061 \$ 6,672
	900 Pair Installation/ea		\$	6,477.75 18,903.85			\$ 6,672 \$ 19,470
	1200 Pair Installation/ea		\$	24,209.19			\$ 24,935
	1500 Pair Installation/ea			29,939.51			\$ 30,837
	1800 Pair Installation/ea 2100 Pair Installation/ea		\$ \$	35,450.98 41,079.19			\$ 36,514 \$ 42,311
	2400 Pair Installation/ea		\$				\$ 42,311 \$ 47,987
300BA	25 Pair Cable/ft	\$ 2.64		.,	\$ 2.	'2	,,,,,,,
	50 Pair Cable/ft	\$ 3.08			\$ 3.		
	100 Pair Cable/ft 200 Pair Cable/ft	\$ 3.84 \$ 5.44			\$ 3.9 \$ 5.0		
	300 Pair Cable/ft	\$ 6.95			\$ 7.		
300BF	400 Pair Cable/ft	\$ 8.52			\$ 8.	7	
	600 Pair Cable/ft	\$ 11.43			\$ 11.7		
	900 Pair Cable/ft 1200 Pair Cable/ft	\$ 15.81 \$ 19.96			\$ 16.3 \$ 20.5		
	1500 Pair Cable/ft	\$ 24.60			\$ 25.3		
	1800 Pair Cable/ft	\$ 28.73			\$ 29.		
300BM	2100 Pair Cable/ft	\$ 33.93			\$ 34.9		
300BN 0301	2400 Pair Cable/ft  Cable Underground 24 AWG Copper	\$ 38.10			\$ 39.2	25	
	Cable, Underground, 24 AWG, Copper 25 Pair Installation/ea		\$	2,940.16		+	\$ 3,028
	50 Pair Installation/ea		\$			_	\$ 3,665
	100 Pair Installation/ea		\$	4,289.59			\$ 4,418
	200 Pair Installation/ea		\$	3,671.17			\$ 3,78

	FY2015 JHITS RATES	1	Oct 14 t	o 1	7 Aug 15	18	Aug 15	to 3	0 Sep 15
CLIN NO.	Item Description	NR foot	C (per		NRC	NR foot	C (per		NRC
	400 Pair Installation/ea			\$	5,151.61			\$	5,306.1
	600 Pair Installation/ea 900 Pair Installation/ea			\$	6,796.67 19,463.86			\$	7,000.58
	1200 Pair Installation/ea			\$	24,918.47				25,666.03
0301AK	1500 Pair Installation/ea			\$	30,824.37			\$	31,749.1
	1800 Pair Installation/ea			\$	36,496.18				37,591.0
	2100 Pair Installation/ea 2400 Pair Installation/ea			\$	42,290.98 47,961.40				43,559.69
	25 Pair Cable/ft	\$	3.06	Ť	17,001110	\$	3.15	Ť	10,10012
	50 Pair Cable/ft	\$	3.71			\$	3.82		
	100 Pair Cable/ft 200 Pair Cable/ft	\$	4.77 7.19			\$	4.90 7.40		
	300 Pair Cable/ft	\$	9.25			\$	9.53		
0301BF	400 Pair Cable/ft	\$	11.71			\$	12.06		
	600 Pair Cable/ft	\$	16.41			\$	16.89		
	900 Pair Cable/ft 1200 Pair Cable/ft	\$	23.05 29.50			\$	23.75 30.38		
	1500 Pair Cable/ft	\$	35.79			\$	36.87		
0301BL	1800 Pair Cable/ft	\$	42.10			\$	43.37		
	2100 Pair Cable/ft	\$	40.57			\$	41.79		
0301BN 0302	2400 Pair Cable/ft  Cable, Underground, 22 AWG, Copper	\$	42.09			\$	43.34		
	25 Pair Installation/ea			\$	4,007.32			\$	4,127.5
	50 Pair Installation/ea			\$	4,642.71			\$	4,781.9
	100 Pair Installation/ea			\$	5,688.78			\$	5,859.4
	200 Pair Installation/ea 300 Pair Installation/ea			\$	6,854.54 10,238.07				7,060.1 10,545.2
	400 Pair Installation/ea			\$	11,972.49				12,331.6
	600 Pair Installation/ea			\$	15,175.59				15,630.8
	900 Pair Installation/ea			\$	22,558.06 26,586.86				23,234.8 27,384.4
	1200 Pair Installation/ea 25 Pair Cable/ft	\$	3.90	Ф	20,300.00	\$	4.00	Ф	21,304.4
	50 Pair Cable/ft	\$	4.79			\$	4.93		
	100 Pair Cable/ft	\$	6.39			\$	6.58		
	200 Pair Cable/ft 300 Pair Cable/ft	\$	9.52 13.15			\$	9.81		
	400 Pair Cable/ft	\$	16.46			\$	16.95		
	600 Pair Cable/ft	\$	23.52			\$	24.23		
	900 Pair Cable/ft	\$	33.38			\$	34.39		
0302BJ 0303	1200 Pair Cable/ft  Cable, Underground, 19 AWG, Copper	\$	43.62			\$	44.93		
	25 Pair Installation/ea			\$	4,007.32			\$	4,127.5
	50 Pair Installation/ea			\$	4,642.71			\$	4,781.9
	100 Pair Installation/ea 200 Pair Installation/ea			\$	5,688.78 6,854.54			\$	5,859.4 7,060.1
	300 Pair Installation/ea			\$	10,238.07				10,545.2
	400 Pair Installation/ea			\$	11,972.49				12,331.6
	25 Pair Cable/ft	\$	5.07			\$	5.23		
	50 Pair Cable/ft	\$	7.04 10.72			\$	7.25 11.03		
	200 Pair Cable/ft	\$	18.82			\$	19.38		
0303BE	300 Pair Cable/ft	\$	26.60			\$	27.41		
	400 Pair Cable/ft	\$	38.03			\$	39.18		
0304 0304AA	Cable, Aerial, 26 AWG, Copper 25 Pair Installation/ea			\$	2,520.01			\$	2,595.6
0304AB	50 Pair Installation/ea			\$	3,200.73			\$	3,296.7
	100 Pair Installation/ea			\$	3,920.59			\$	4,038.2
	200 Pair Installation/ea 300 Pair Installation/ea			\$	2,963.43 3,568.25			\$	3,052.3
	400 Pair Installation/ea			\$	4,094.95			\$	4,217.7
0304AG	600 Pair Installation/ea			\$	5,620.28			\$	5,788.8
	900 Pair Installation/ea			\$	18,086.46				18,629.0
0304AJ 0304AK	1200 Pair Installation/ea 1500 Pair Installation/ea			\$	23,156.35 28,703.06				23,851.0 29,564.1
	1800 Pair Installation/ea			\$	33,988.13				35,007.7
0304AM	2100 Pair Installation/ea			\$	39,390.60			\$	40,572.3
	2400 Pair Installation/ea	•	0.01	\$	44,675.66	e	0.00	\$	46,015.9
	25 Pair Cable/ft 50 Pair Cable/ft	\$	2.94 3.37			\$	3.03		
	100 Pair Cable/ft	\$	4.14			\$	4.27		
0304BD	200 Pair Cable/ft	\$	5.76			\$	5.93		
	300 Pair Cable/ft	\$	7.25			\$	7.46 9.09		
	400 Pair Cable/ft 600 Pair Cable/ft	\$	8.83 11.75			\$	12.08		
							16.91		

	INTRA-BASE OUTSIDE PLANT (OSP) COPPER CAE FY2015 JHITS RATES	I			7 Aug 15				0 Sep 15
CLIN NO.	Item Description	Ni foo	RC (per		NRC	NR( foot)	C (per		NRC
0304BJ	1200 Pair Cable/ft	\$	20.56			\$	21.18		
	1500 Pair Cable/ft 1800 Pair Cable/ft	\$ \$	25.20 29.34			\$	25.95 30.22		
	2100 Pair Cable/ft	\$	34.54			\$	35.58		
	2400 Pair Cable/ft	\$	38.71			\$	39.87		
0305	Cable, Aerial, 24 AWG, Copper			•	0.647.46			ď	2 605 00
	25 Pair Installation/ea 50 Pair Installation/ea			\$	2,617.46 3,317.96			\$	2,695.98 3,417.48
	100 Pair Installation/ea			\$	4,048.04			\$	4,169.48
	200 Pair Installation/ea			\$	3,098.66			\$	3,191.62
	300 Pair Installation/ea 400 Pair Installation/ea			\$	3,734.71 4,288.43			\$	3,846.75 4,417.08
	600 Pair Installation/ea			\$	5,893.11			\$	6,069.9
	900 Pair Installation/ea			\$	18,602.57				19,160.64
	1200 Pair Installation/ea			\$	23,809.06				24,523.32
	1500 Pair Installation/ea			\$	29,521.51				30,407.15
	1800 Pair Installation/ea			\$	34,954.73 40,511.65				36,003.38
	2400 Pair Installation/ea			\$	45,944.89				47,323.24
	25 Pair Cable/ft	\$	3.37			\$	3.47		
	50 Pair Cable/ft	\$	3.62			\$	3.72		
	100 Pair Cable/ft 200 Pair Cable/ft	\$	5.07 7.50			\$	5.23 7.73		
	300 Pair Cable/ft	\$	9.56			\$	9.85		
	400 Pair Cable/ft	\$	12.01			\$	12.39		
	600 Pair Cable/ft	\$	16.73			\$	17.22		
	900 Pair Cable/ft 1200 Pair Cable/ft	\$ \$	23.69 30.14			\$	24.40 31.03		
	1500 Pair Cable/ft	\$	36.44			\$	37.53		
	1800 Pair Cable/ft	\$	42.72			\$	44.01		
	2100 Pair Cable/ft	\$	69.60			\$	71.68		
0305BN 0306	2400 Pair Cable/ft	\$	72.25			\$	74.43		
	Cable, Aerial, 22 AWG, Copper 25 Pair Installation/ea			\$	3,925.96			\$	4,043.74
	50 Pair Installation/ea			\$	4,638.39			\$	4,777.55
	100 Pair Installation/ea			\$	5,684.46			\$	5,854.98
	200 Pair Installation/ea 300 Pair Installation/ea			\$	6,850.22 10,234.84			\$	7,055.73 10,541.88
	400 Pair Installation/ea			\$	11,969.24				12,328.33
	600 Pair Installation/ea			\$	15,172.35				15,627.52
	900 Pair Installation/ea			\$	22,400.75				23,072.77
	1200 Pair Installation/ea  25 Pair Cable/ft	•	2.00	\$	26,583.62	œ.	2.00	\$	27,381.12
	50 Pair Cable/ft	\$	3.86 4.78			\$	3.99 4.92		
	100 Pair Cable/ft	\$	6.69			\$	6.90		
	200 Pair Cable/ft	\$	10.16			\$	10.46		
	300 Pair Cable/ft	\$	13.09			\$	13.49		
	400 Pair Cable/ft 600 Pair Cable/ft	\$	16.39 23.45			\$	16.88 24.16		
	900 Pair Cable/ft	\$	33.64			\$	34.66		
0306BJ	1200 Pair Cable/ft	\$	43.87			\$	45.19		
0307	Cable, Aerial, 19 AWG, Copper			¢.	2 025 02			ø	4 0 42 7
	25 Pair Installation/ea 50 Pair Installation/ea			\$	3,925.96 4,638.39			\$	4,043.74 4,777.55
	100 Pair Installation/ea			\$	5,684.46			\$	5,854.98
0307AD	200 Pair Installation/ea			\$	6,850.22			\$	7,055.73
	300 Pair Installation/ea			\$	10,234.84				10,541.88
	400 Pair Installation/ea 25 Pair Cable/ft	\$	5.06	\$	11,969.24	\$	5.22	\$	12,328.33
	50 Pair Cable/ft	\$	7.02			\$	7.23		
0307BC	100 Pair Cable/ft	\$	10.69			\$	11.02		
	200 Pair Cable/ft	\$	18.80			\$	19.37		
	300 Pair Cable/ft 400 Pair Cable/ft	\$ \$	26.55 37.89			\$	27.35 39.02		
03078F	Cable, Shielded & Stranded, Copper	\$	31.09			ψ	J3.UZ		
	28 AWG (4 Conductor) Installation/ea			\$	271.86			\$	280.01
	28 AWG (8 Conductor) Installation/ea			\$	271.86			\$	280.0
	24 AWG (12 Conductor) Installation/ea			\$	271.86			\$	280.01
	24 AWG (25 Conductor) Installation/ea 28 AWG (4 Conductor) Cable/ft	\$	0.87	\$	271.86	\$	0.89	\$	280.0
	28 AWG (8 Conductor) Cable/ft	\$	0.87			\$	0.89		
0308BC	24 AWG (12 Conductor) Cable/ft	\$	1.75			\$	1.80		
	24 AWG (25 Conductor) Cable/ft	\$	2.62			\$	2.71		
0309	Cable, CAT5E, Copper								

	INTRA-BASE OUTSIDE PLANT (OSP) COPPER CABLE AND	ΕQI	JIPM	E١	NT, Isla	nd c	of Oa	hu	
	FY2015 JHITS RATES	1	Oct 14	to 1	7 Aug 15	18	Aug 15	to 3	0 Sep 15
CLIN NO.	Item Description	NR foot	C (per )		NRC	NR( foot)	C (per		NRC
	CAT5E, 4-pair, Armored, solid, Installation/ea			\$	403.77			\$	415.87
	CAT5E, 4-pair, Outdoor-rated, solid, Cable/ft	\$	3.78			\$	3.90		
0309BB	CAT5E, 4-pair, Armored, solid, Cable/ft	\$	4.03			\$	4.15		
024044	December								
	Reserved Reserved								
	Reserved								
	Reserved								
	Reserved								
	Reserved								
	Reserved	1							
0311AA	Cut & Cap/Bunch & Ground (Cable, Gel-Filled) 1-99 Pairs (price per cable, per building/location)			\$	871.48			\$	897.62
0311AB	Cut & Cap/Bunch & Ground (Cable, Gel-Filled) 100-200 Pairs (price per cable, per building/location)			\$	1,061.21			\$	1,093.05
	Cut & Cap/Bunch & Ground (Cable, Gel-Filled) 201-400 Pairs (price per cable, per building/location)			\$	1,561.17			\$	1,608.01
0311AD	Cut & Cap/Bunch & Ground (Lead Cable, Paper Insulated) 1-200 Pairs (price per cable, per building/location)			\$	1,061.21			\$	1,093.05
0311AF	Expedite Work Order Level 1 (2 Working Days)			\$	543.71			\$	560.03
	Manhole Setup	1		\$	203.89			\$	210.01
	Remove Underground Cable or Sub-duct 10' Sections. Includes disposal of cable at MilDep designated Recycling Ctr.			\$	25.87			\$	26.65
0311AH	Remove Underground Cable or Sub-duct 50' Sections. Includes disposal of cable at MilDep			\$	128.33			\$	132.18
0311AJ	designated Recycling Ctr.  Remove Underground Cable or Sub-duct 100' Sections. Includes disposal of cable at MilDep			\$				\$	
0311AK	designated Recycling Ctr.  Remove Underground Cable or Sub-duct 500' Sections. Includes disposal of cable at MilDep				483.47				497.98
0311AL	designated Recycling Ctr.  Remove Aerial Cable (up to 3.5") 10' Sections. Includes disposal of cable at MilDep designated			\$	1,510.05			\$	1,555.36
0311AM	Recycling Ctr.  Remove Aerial Cable (up to 3.5") 50' Sections. Includes disposal of cable at MilDep designated			\$	8.97			\$	9.24
	Recycling Ctr.  Remove Aerial Cable (up to 3.5") 100' Sections. Includes disposal of cable at MilDep designated			\$	24.52			\$	25.25
	Recycling Ctr.  Remove Aerial Cable (up tp 3.5") 500' Sections. Includes disposal of cable at MilDep designated			\$	275.94			\$	284.22
0311AP	Recycling Ctr.			\$	467.71			\$	481.74
	Unload Cable/Repeater			\$	271.86			\$	280.01
	Remove Anchor/Guy			\$	67.96			\$	70.00
	Remove arms (all sizes)			\$	135.94			\$	140.02
	Delash or Relash Cable (all sizes)			\$	322.82			\$	332.51
	Pre-testing of the cable to ensure all circuits have been removed or deactivated			\$	271.86			\$	280.01
	Remove Air Pressure Device			\$	135.94			\$	140.02
	Place, Remove or Rearrange Protector/NID or Carrier Unit			\$	135.94			\$	140.02
0311AX	Remove Fixed Count Terminal			\$	135.94			\$	140.02

0350AB   50 Pair Installation/ea   \$ 651.16   \$ 670.7	INSIDI	E PLANT (ISP) COPPER CABLE AND EQUIPME	NT, Is	lan	d of O	ah	ıu		
Item Description		FY2015 JHITS RATES	1 Oct 1	4 to 1	7 Aug 15	18	Aug 15	to 30	) Sep 15
Cabling (BISC). The Contractor shall maintain any new Contract in stalled cable throughout the life of the JHTS contract at no additional cost to the Government LAW J1 5.3.2.2.3.a. Each cable order will consist of one (1) Cable installation CLIN and (2) number of Cable CLINs where (v) = total floatage of continuous cable to be installed. The following are all included within the CLIN for Copper Cable installation:  **Taylabel, dress/like cables**  **Cross-connections (including wires and termination to hardware)*  **Project Coordination (including implementation and design)**  **Engineering (including gles survey work)*  **Cross-connections (including wires and termination to hardware)*  **Project Coordination (including wires and termination to hardware)*  **Provide as-built dress/like project for future use  **Coordination (including wires and termination to hardware)*  **Provide as-built dress/like project for		-	(per		NRC	(	per		NRC
Project Coordination (including implementation and design)	CLIN NO.	Cabling (BISC). The Contractor shall maintain any new Contractor installed cable throughout the life of the JHITS contract at no additional cost to the Government IAW J1 5.3.2.2.3.a. Each cable order will consist of one (1) Cable Installation CLIN and (x) number of Cable CLINs where (x) = total footage of continuous cable to be installed. The following are all included within the CLIN for Copper Cable installation:  • Tag/label, dress/tie cables  • Tag pairs for all non-color coded cable  • MDF, IDF and patch panel connectors  • Terminal and connector blocks (size relevant to cable, e.g., 110 block, 66 block)							
The cost of the cable shall include cable placement.   Cable, copper, 22AWG, plenum   S 613.79   \$ 632.2		<ul> <li>Project Coordination (including implementation and design)</li> <li>Engineering (including site survey work)</li> <li>CAD Drafting</li> <li>Install pull string/rope for future use</li> <li>Grounding/Bonding (connection to an existing ground)</li> <li>Fire-stop wall/ceiling penetrations</li> <li>Provide as-built drawings, update master BISC drawings and update NMS database(s)</li> <li>Acceptance testing. Contractor shall test all conductors within each installed</li> </ul>							
0350AA   25 Pair Installation/ea   \$ 613.79   \$ 632.2		*The cost of the cable shall include cable placement.							
3530AB   50 Pair Installation/ea   \$ 651.16   \$ 670.7		Cable, copper, 22AWG, plenum							
0350AC   100 Pair Installation/ea   \$ 779.23   \$ 802.6									632.21
0350BA   25 Pair Cable/ft   \$ 0.77   \$ 0.80				_					
0350BB   50 Pair Cable/ft   \$ 1.55   \$ 1.60				_	779.23			\$	802.61
0350BC   100 Pair Cable/ft   S   2.51   S   2.59     0351						_			
O351AA   25 Pair Installation/ea   \$ 613.79   \$ 632.2						_			
Casta   Cast			\$ 2.51			\$	2.59		
0351AB   50 Pair Installation/ea   \$ 651.16   \$ 670.7					010.70			•	000.04
0351AC   100 Pair Installation/ea   \$ 779.23   \$ 802.6     0351BA   25 Pair Cable/ft   \$ 0.77   \$ 0.80     0351BB   50 Pair Cable/ft   \$ 1.55   \$ 1.60     0351BC   100 Pair Cable/ft   \$ 2.51   \$ 2.59     0352				_				_	
0351BA   25 Pair Cable/ft   \$ 0.77   \$ 0.80				_				_	
0351BB   50 Pair Cable/ft   \$ 1.55   \$ 1.60     0351BC   100 Pair Cable/ft   \$ 2.51   \$ 2.59     0352			¢ 0.77	_	119.23	ф	0.80	Ф	802.61
0351BC   100 Pair Cable/ft   \$ 2.51   \$ 2.59				_					
0352         Cable, copper, 26AWG, plenum         \$ 613.79         \$ 632.2           0352AB         50 Pair Installation/ea         \$ 651.16         \$ 670.7           0352AC         100 Pair Installation/ea         \$ 779.23         \$ 802.6           0352BA         25 Pair Cable/ft         \$ 0.77         \$ 0.80           0352BB         50 Pair Cable/ft         \$ 1.55         \$ 1.60           0352BC         100 Pair Cable/ft         \$ 2.51         \$ 2.59           0353         Cable, copper, CATx, plenum         \$ 150.17         \$ 154.6           0353AA         CAT5e, solid,Installation/ea         \$ 150.17         \$ 154.6           0353AB         CAT5e, stranded, Installation/ea         \$ 706.59         \$ 727.8           0353AC         CAT5e, 25 pair, stranded, Installation/ea         \$ 706.59         \$ 727.8           0353AC         CAT5e, 25 pair, stranded, Installation/ea         \$ 706.59         \$ 727.8           0353AF         CAT6, solid, Installation/ea         \$ 156.66         \$ 161.3           0353AF         CAT6, stranded, Installation/ea         \$ 156.66         \$ 161.3           0353BD         CAT5e, solid, Cable/ft         \$ 0.34         \$ 0.34           0353BD         CAT5e, stranded, Cable/ft         \$ 4.46         \$ 4.59									
0352AA   25 Pair Installation/ea   \$ 613.79   \$ 632.2     0352AB   50 Pair Installation/ea   \$ 651.16   \$ 670.7     0352AC   100 Pair Installation/ea   \$ 779.23   \$ 802.6     0352BA   25 Pair Cable/ft   \$ 0.77   \$ 0.80     0352BC   50 Pair Cable/ft   \$ 1.55   \$ 1.60     0352BC   100 Pair Cable/ft   \$ 2.51   \$ 2.59     0353			Ψ 2.51			Ψ	2.00		
0352AB   50 Pair Installation/ea   \$ 651.16   \$ 670.7     0352AC   100 Pair Installation/ea   \$ 779.23   \$ 802.6     0352BA   25 Pair Cable/ft   \$ 0.77   \$ 0.80     0352BB   50 Pair Cable/ft   \$ 1.55   \$ 1.60     0352BC   100 Pair Cable/ft   \$ 2.51   \$ 2.59     0353				\$	613 79			\$	632 21
352AC   100 Pair Installation/ea   \$ 779.23   \$ 802.6									670.70
0352BA       25 Pair Cable/ft       \$ 0.77       \$ 0.80         0352BB       50 Pair Cable/ft       \$ 1.55       \$ 1.60         0352BC       100 Pair Cable/ft       \$ 2.51       \$ 2.59         0353       Cable, copper, CATx, plenum       \$ 2.51       \$ 2.59         0353AA       CAT5e, solid,Installation/ea       \$ 150.17       \$ 154.6         0353AB       CAT5e, stranded, Installation/ea       \$ 706.59       \$ 727.8         0353AC       CAT5e, 25 pair, solid, Installation/ea       \$ 706.59       \$ 727.8         0353AD       CAT5e, 25 pair, stranded, Installation/ea       \$ 706.59       \$ 727.8         0353AE       CAT6, solid, Installation/ea       \$ 156.66       \$ 161.3         0353AF       CAT6, stranded, Installation/ea       \$ 156.66       \$ 161.3         0353AF       CAT5e, solid, Cable/ft       \$ 0.31       \$ 0.32         0353BB       CAT5e, stranded, Cable/ft       \$ 0.34       \$ 0.34         0353BC       CAT5e, 25 pair, solid, Cable/ft       \$ 4.46       \$ 4.59         0353BD       CAT6, solid, Cable/ft       \$ 0.60       \$ 0.62         0353BF       CAT6, stranded, Cable/ft       \$ 0.60       \$ 0.62								_	
0352BB       50 Pair Cable/ft       \$ 1.55       \$ 1.60         0352BC       100 Pair Cable/ft       \$ 2.51       \$ 2.59         0353       Cable, copper, CATx, plenum       \$ 150.17       \$ 154.6         0353AA       CAT5e, solid,Installation/ea       \$ 150.17       \$ 154.6         0353AB       CAT5e, stranded, Installation/ea       \$ 706.59       \$ 727.8         0353AD       CAT5e, 25 pair, stranded, Installation/ea       \$ 706.59       \$ 727.8         0353AE       CAT6, solid, Installation/ea       \$ 156.66       \$ 161.3         0353AF       CAT6, stranded, Installation/ea       \$ 156.66       \$ 161.3         0353BA       CAT5e, solid, Cable/ft       \$ 0.31       \$ 0.32         0353BB       CAT5e, stranded, Cable/ft       \$ 0.34       \$ 0.34         0353BD       CAT5e, 25 pair, stranded, Cable/ft       \$ 4.46       \$ 4.59         0353BC       CAT6, solid, Cable/ft       \$ 0.60       \$ 0.62         0353BF       CAT6, solid, Cable/ft       \$ 0.60       \$ 0.62			\$ 0.77	_		\$	0.80	Ť	
0353         Cable, copper, CATx, plenum           0353AA         CAT5e, solid,Installation/ea         \$ 150.17         \$ 154.6           0353AB         CAT5e, stranded, Installation/ea         \$ 150.17         \$ 154.6           0353AC         CAT5e, 25 pair, solid, Installation/ea         \$ 706.59         \$ 727.8           0353AD         CAT5e, 25 pair, stranded, Installation/ea         \$ 706.59         \$ 727.8           0353AE         CAT6, solid, Installation/ea         \$ 156.66         \$ 161.3           0353AF         CAT6, stranded, Installation/ea         \$ 156.66         \$ 161.3           0353BA         CAT5e, solid, Cable/ft         \$ 0.31         \$ 0.32           0353BB         CAT5e, stranded, Cable/ft         \$ 0.34         \$ 0.34           0353BD         CAT5e, 25 pair, solid, Cable/ft         \$ 4.46         \$ 4.59           0353BE         CAT6, solid, Cable/ft         \$ 0.60         \$ 0.62           0353BF         CAT6, stranded, Cable/ft         \$ 0.60         \$ 0.62		50 Pair Cable/ft							
0353AA       CAT5e, solid,Installation/ea       \$ 150.17       \$ 154.6         0353AB       CAT5e, stranded, Installation/ea       \$ 150.17       \$ 154.6         0353AC       CAT5e, 25 pair, solid, Installation/ea       \$ 706.59       \$ 727.8         0353AD       CAT5e, 25 pair, stranded, Installation/ea       \$ 706.59       \$ 727.8         0353AE       CAT6, solid, Installation/ea       \$ 156.66       \$ 161.3         0353AF       CAT6, stranded, Installation/ea       \$ 156.66       \$ 161.3         0353BA       CAT5e, solid, Cable/ft       \$ 0.31       \$ 0.32         0353BB       CAT5e, stranded, Cable/ft       \$ 0.34       \$ 0.34         0353BC       CAT5e, 25 pair, solid, Cable/ft       \$ 4.46       \$ 4.59         0353BD       CAT5e, 25 pair, stranded, Cable/ft       \$ 0.60       \$ 0.62         0353BF       CAT6, solid, Cable/ft       \$ 0.60       \$ 0.62	0352BC	100 Pair Cable/ft	\$ 2.51			\$	2.59		
0353AB       CAT5e, stranded, Installation/ea       \$ 150.17       \$ 154.6         0353AC       CAT5e, 25 pair, solid, Installation/ea       \$ 706.59       \$ 727.8         0353AD       CAT5e, 25 pair, stranded, Installation/ea       \$ 706.59       \$ 727.8         0353AE       CAT6, solid, Installation/ea       \$ 156.66       \$ 161.3         0353AF       CAT6, stranded, Installation/ea       \$ 156.66       \$ 161.3         0353BA       CAT5e, solid, Cable/ft       \$ 0.31       \$ 0.32         0353BB       CAT5e, stranded, Cable/ft       \$ 0.34       \$ 0.34         0353BC       CAT5e, 25 pair, solid, Cable/ft       \$ 4.46       \$ 4.59         0353BD       CAT5e, 25 pair, stranded, Cable/ft       \$ 0.60       \$ 0.62         0353BF       CAT6, solid, Cable/ft       \$ 0.60       \$ 0.62	0353	Cable, copper, CATx, plenum							
0353AC       CAT5e, 25 pair, solid, Installation/ea       \$ 706.59       \$ 727.8         0353AD       CAT5e, 25 pair, stranded, Installation/ea       \$ 706.59       \$ 727.8         0353AE       CAT6, solid, Installation/ea       \$ 156.66       \$ 161.3         0353AF       CAT6, stranded, Installation/ea       \$ 156.66       \$ 161.3         0353BA       CAT5e, solid, Cable/ft       \$ 0.31       \$ 0.32         0353BB       CAT5e, stranded, Cable/ft       \$ 0.34       \$ 0.34         0353BC       CAT5e, 25 pair, solid, Cable/ft       \$ 4.46       \$ 4.59         0353BD       CAT5e, 25 pair, stranded, Cable/ft       \$ 0.60       \$ 0.62         0353BF       CAT6, solid, Cable/ft       \$ 0.60       \$ 0.62				\$	150.17			\$	154.67
0353AD       CAT5e, 25 pair, stranded, Installation/ea       \$ 706.59       \$ 727.8         0353AE       CAT6, solid, Installation/ea       \$ 156.66       \$ 161.3         0353AF       CAT6, stranded, Installation/ea       \$ 156.66       \$ 161.3         0353BA       CAT5e, solid, Cable/ft       \$ 0.31       \$ 0.32         0353BB       CAT5e, stranded, Cable/ft       \$ 0.34       \$ 0.34         0353BC       CAT5e, 25 pair, solid, Cable/ft       \$ 4.46       \$ 4.59         0353BD       CAT5e, 25 pair, stranded, Cable/ft       \$ 0.60       \$ 0.62         0353BF       CAT6, solid, Cable/ft       \$ 0.60       \$ 0.62         0353BF       CAT6, stranded, Cable/ft       \$ 0.60       \$ 0.62		,		\$	150.17			\$	154.67
0353AE       CAT6, solid, Installation/ea       \$ 156.66       \$ 161.3         0353AF       CAT6, stranded, Installation/ea       \$ 156.66       \$ 161.3         0353BA       CAT5e, solid, Cable/ft       \$ 0.31       \$ 0.32         0353BB       CAT5e, stranded, Cable/ft       \$ 0.34       \$ 0.34         0353BC       CAT5e, 25 pair, solid, Cable/ft       \$ 4.46       \$ 4.59         0353BD       CAT5e, 25 pair, stranded, Cable/ft       \$ 4.46       \$ 4.59         0353BE       CAT6, solid, Cable/ft       \$ 0.60       \$ 0.62         0353BF       CAT6, stranded, Cable/ft       \$ 0.60       \$ 0.62									727.80
0353AF       CAT6, stranded, Installation/ea       \$ 156.66       \$ 161.3         0353BA       CAT5e, solid, Cable/ft       \$ 0.31       \$ 0.32         0353BB       CAT5e, stranded, Cable/ft       \$ 0.34       \$ 0.34         0353BC       CAT5e, 25 pair, solid, Cable/ft       \$ 4.46       \$ 4.59         0353BD       CAT5e, 25 pair, stranded, Cable/ft       \$ 4.46       \$ 4.59         0353BE       CAT6, solid, Cable/ft       \$ 0.60       \$ 0.62         0353BF       CAT6, stranded, Cable/ft       \$ 0.60       \$ 0.62				_					727.80
0353BA       CAT5e, solid, Cable/ft       \$ 0.31       \$ 0.32         0353BB       CAT5e, stranded, Cable/ft       \$ 0.34       \$ 0.34         0353BC       CAT5e, 25 pair, solid, Cable/ft       \$ 4.46       \$ 4.59         0353BD       CAT5e, 25 pair, stranded, Cable/ft       \$ 4.46       \$ 4.59         0353BE       CAT6, solid, Cable/ft       \$ 0.60       \$ 0.62         0353BF       CAT6, stranded, Cable/ft       \$ 0.60       \$ 0.62									161.36
0353BB       CAT5e, stranded, Cable/ft       \$ 0.34       \$ 0.34         0353BC       CAT5e, 25 pair, solid, Cable/ft       \$ 4.46       \$ 4.59         0353BD       CAT5e, 25 pair, stranded, Cable/ft       \$ 4.46       \$ 4.59         0353BE       CAT6, solid, Cable/ft       \$ 0.60       \$ 0.62         0353BF       CAT6, stranded, Cable/ft       \$ 0.60       \$ 0.62		, ,	Φ = = =		156.66	_	0.00	\$	161.36
0353BC       CAT5e, 25 pair, solid, Cable/ft       \$ 4.46       \$ 4.59         0353BD       CAT5e, 25 pair, stranded, Cable/ft       \$ 4.46       \$ 4.59         0353BE       CAT6, solid, Cable/ft       \$ 0.60       \$ 0.62         0353BF       CAT6, stranded, Cable/ft       \$ 0.60       \$ 0.62						_			
0353BD       CAT5e, 25 pair, stranded, Cable/ft       \$ 4.46       \$ 4.59         0353BE       CAT6, solid, Cable/ft       \$ 0.60       \$ 0.62         0353BF       CAT6, stranded, Cable/ft       \$ 0.60       \$ 0.62									
0353BE       CAT6, solid, Cable/ft       \$ 0.60       \$ 0.62         0353BF       CAT6, stranded, Cable/ft       \$ 0.60       \$ 0.62				_					
0353BF CAT6, stranded, Cable/ft \$ 0.60 \$ 0.62		•		_					
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		,	ψ 0.00			φ	0.02		

INSID	E PLANT (ISP) COPPER CABLE AND EQUIPME	NT, Isl	and of C	ahu	
	FY2015 JHITS RATES	1 Oct 14	to 17 Aug 15	18 Aug 15	to 30 Sep 15
	Item Description	NRC (per foot)	NRC	NRC (per foot)	NRC
	New install up to (7) 2-inch J-hooks/J-brackets any type of attachment for a 25-				
0354AA	foot cable segment using standard installation.		\$1,168.09		\$1,203.12
	New install up to (7) 4-inch J-hooks/J-brackets any type of attachment for a 25-				
0354AB	foot cable segment using standard installation.		\$1,193.62		\$1,229.44
0354AC	New install up to (28) 2-inch J-hooks/J-brackets any type of attachment for a 25-foot cable segment using standard installation.		\$3,109.29		\$3,202.57
033470	New install up to (28) 4-inch J-hooks/J-brackets any type of attachment for a		ψ5,109.29		ψ5,202.57
0354AD	25-foot cable segment using standard installation.		\$3,208.03		\$3,304.28
	New cancellation of above CLINs three (3) or more days prior to the required				
0354AE	service delivery date.		N/C		N/C
	New cancellation of above CLINs less than three (3) days prior to the required				
0354AF	service delivery date.		\$438.13		\$451.27

	FY2015 JHITS RATES	1 Oct 14 t	to 17 Aug 15	18 Aug 15 t	o 30 Sep 15
	Item Description	NRC (per/ft)	NRC	NRC (per/ft)	NRC
CLIN NO.	throughout the life of the JHITS contract at no additional cost to the Government IAW J1 5.3.2.2.3.a. Each cable order will consist of one (1) Cable Installation CLIN and (x) number of Cable CLINs where (x) = total footage of continuous cable to be installed. The following are all included within the CLIN for Copper Cable installation:  • Straight splice  • Branch Splice (when the Government is ordering the main cable and the branch cable, as well as when the Government is ordering only the branch cable)  • Splice closures and endplates - including fire retardant splice cases  • Cable stub (including connection between different type cables,	NRC (per/ft)	NRC	NRC (per/ft)	NRC
	e.g, lead to copper)  Tag/label, dress/tie cables Tag pairs for all non-color coded cable MDF, IDF and patch panel connectors Terminal and connector blocks (size relevant to cable, e.g., 110 block, 66 block, etc.) Protected terminal (size relevant to cable- including MDF and IDF termination) Protector module at building termination location (including Central Office Frame, IDF and MDF terminations at originating and end points)				
	<ul> <li>Project Coordination (including implementation and design)</li> <li>Engineering (including site survey work)</li> <li>Permits/approvals, use of ducts and maintenance hole from NAVFAC/appropriate Government or MILDEP facilities agency</li> <li>CAD Drafting</li> <li>Maintenance hole setup including maintenance hole guard(s)</li> <li>Pumping maintenance hole unless contaminated</li> <li>Rod and Rope and/or Mandrel test as required by the Government</li> <li>Install pull string/rope for future use</li> <li>Grounding/Bonding (connection to an existing ground)</li> <li>Fire-stop wall/ceiling penetrations</li> <li>Vault Closure</li> <li>Vault Endplate</li> </ul>				
	<ul> <li>Provide as-built drawings, update master outside plant drawings and update NMS database(s)</li> <li>Acceptance testing. Contractor shall test all conductors within each installed cable at the SDP and provide test results to the Government  Outside plant cables are not rated for UL CMR or CMP listing and when used inside buildings the National Electrical Code* requires the cable be placed inside metal conduit (NEC article 800-50, exception 2). In addition to NEC regulations, special state, county and local building/fire codes may apply when engineering projects utilizing this type of cable.</li> <li>*The NEC allows OSP cable to be extended from the outside a maximum of 50 feet to allow a termination to be made.</li> <li>*The cost of the cable shall include cable placement.</li> </ul>				
0400	Cable, Underground, 26 AWG, Copper				
	25 Pair Installation/ea		\$ 1,250.77		\$ 1,288.29
	50 Pair Installation/ea		\$ 1,500.19		\$ 1,545.19
	100 Pair Installation/ea		\$ 1,798.21		\$ 1,852.15
	200 Pair Installation/ea		\$ 1,532.21		\$ 1,578.17
	300 Pair Installation/ea		\$ 1,814.93		\$ 1,869.37

	FY2015 JHITS RATES	1	Oct 14	to 17	Aug 15	18 Au	g 15 t	o 30 Sep 15
	Item Description	NRO	C (per/ft)		NRC	NRC (p	er/ft)	NRC
0400AF	400 Pair Installation/ea			\$	2,114.34			\$ 2,177.77
0400AG	600 Pair Installation/ea			\$	2,761.08			\$ 2,843.91
	900 Pair Installation/ea			\$	7,900.75			\$ 8,137.77
0400AJ	1200 Pair Installation/ea			\$	10,095.14			\$ 10,398.00
	1500 Pair Installation/ea			\$	12,465.31			\$ 12,839.27
	1800 Pair Installation/ea			\$	14,744.96			\$ 15,187.31
	2100 Pair Installation/ea			\$	17,072.89			\$ 17,585.08
	2400 Pair Installation/ea			\$	19,352.01			\$ 19,932.57
	25 Pair Cable/ft	\$	1.30				1.33	
	50 Pair Cable/ft	\$	1.49				1.53	
	100 Pair Cable/ft	\$	1.81				1.87	
	200 Pair Cable/ft	\$	2.51				2.58	
	300 Pair Cable/ft	\$	3.15				3.25	
	400 Pair Cable/ft	\$	3.83				3.95	
	600 Pair Cable/ft	\$	5.08				5.24	
	900 Pair Cable/ft	\$	6.96				7.18	
	1200 Pair Cable/ft	\$	8.74				9.01	
	1500 Pair Cable/ft	\$	10.74				1.06	
	1800 Pair Cable/ft	\$	12.52				2.89	
	2100 Pair Cable/ft	\$	14.76				5.19	
	2400 Pair Cable/ft	\$	16.55			\$ 1	7.05	
0401 0401AA	Cable, Underground, 24 AWG, Copper			¢.	1 202 25			¢ 4 244 22
	25 Pair Installation/ea 50 Pair Installation/ea			\$	1,302.25 1,558.14			\$ 1,341.32 \$ 1,604.88
	100 Pair Installation/ea			\$	1,860.40			\$ 1,004.00
	200 Pair Installation/ea			\$	1,604.61			\$ 1,652.74
	300 Pair Installation/ea			\$	1,901.98			\$ 1,052.74
	400 Pair Installation/ea			\$	2,216.94			\$ 2,283.45
	600 Pair Installation/ea			\$	2,897.38			\$ 2,984.30
	900 Pair Installation/ea			\$	8,136.77			\$ 8,380.86
	1200 Pair Installation/ea			\$	10,392.90			\$ 10,704.68
	1500 Pair Installation/ea			\$	12,835.70			\$ 13,220.77
0401AL	1800 Pair Installation/ea			\$	15,181.65			\$ 15,637.10
	2100 Pair Installation/ea			\$	17,578.49			\$ 18,105.85
	2400 Pair Installation/ea			\$	19,923.89			\$ 20,521.61
0401BA	25 Pair Cable/ft	\$	1.44			\$	1.49	
0401BB	50 Pair Cable/ft	\$	1.70			\$	1.75	
0401BC	100 Pair Cable/ft	\$	2.14			\$	2.20	
0401BD	200 Pair Cable/ft	\$	3.15			\$	3.24	
	300 Pair Cable/ft	\$	4.00				4.12	
0401BF	400 Pair Cable/ft	\$	5.01				5.17	
0401BG	600 Pair Cable/ft	\$	6.96			\$	7.16	
	900 Pair Cable/ft	\$	9.71				0.00	
	1200 Pair Cable/ft	\$	12.37				2.75	
	1500 Pair Cable/ft	\$	14.99				5.44	
	1800 Pair Cable/ft	\$	17.59				8.11	
	2100 Pair Cable/ft	\$	16.95				7.47	
		\$	17.58			\$ 1	8.11	
0402	Cable, Underground, 22 AWG, Copper			_	. =			<b>A</b> 1 <b>T</b> 2 1 1 2
	25 Pair Installation/ea			\$	1,739.26			\$ 1,791.43
	50 Pair Installation/ea			\$	2,002.08			\$ 2,062.14
	100 Pair Installation/ea			\$	2,434.75			\$ 2,507.80
	200 Pair Installation/ea			\$	2,916.93			\$ 3,004.44
	300 Pair Installation/ea			\$	4,316.42			\$ 4,445.92
	400 Pair Installation/ea			\$	5,033.82			\$ 5,184.83
	600 Pair Installation/ea			\$	6,358.68			\$ 6,549.44
	900 Pair Installation/ea			\$	9,412.21			\$ 9,694.57
	1200 Pair Installation/ea	<u></u>	40:	\$	11,078.60	•	0.00	\$ 11,410.95
0402BA	25 Pair Cable/ft	\$	1.94			\$	2.00	

	FY2015 JHITS RATES	1	Oct 14	to 17	7 Aug 15	18	Aug 15	to 30 Sep 15
	Item Description	NRO	C (per/ft)		NRC	NR	C (per/ft)	NRC
0402BB	50 Pair Cable/ft	\$	2.31			\$	2.38	
0402BC	100 Pair Cable/ft	\$	3.11			\$	3.20	
	200 Pair Cable/ft	\$	4.54			\$	4.67	
	300 Pair Cable/ft	\$	5.77			\$	5.95	
	400 Pair Cable/ft	\$	7.13			\$	7.35	
	600 Pair Cable/ft	\$	10.06			\$	10.35	
	900 Pair Cable/ft	\$	14.13			\$	14.57	
	1200 Pair Cable/ft	\$	18.37			\$	18.92	
0403 0403AA	Cable, Underground, 19 AWG, Copper			Φ.	4 700 00			¢ 4.704.40
	25 Pair Installation/ea 50 Pair Installation/ea			\$	1,739.26			\$ 1,791.43 \$ 2,062.14
	100 Pair Installation/ea			\$	2,002.08 2,434.75			\$ 2,507.80
	200 Pair Installation/ea			\$	2,916.93			\$ 3,004.44
	300 Pair Installation/ea			\$	4,316.42			\$ 4,445.92
	400 Pair Installation/ea			\$	5,033.82			\$ 5,184.83
	25 Pair Cable/ft	\$	2.43	_	0,000.02	\$	2.50	ψ 0,101.00
	50 Pair Cable/ft	\$	3.24			\$	3.33	
	100 Pair Cable/ft	\$	4.90			\$	5.04	
0403BD	200 Pair Cable/ft	\$	8.38			\$	8.63	
	300 Pair Cable/ft	\$	11.34			\$	11.67	
	400 Pair Cable/ft	\$	16.06			\$	16.54	
0404	Cable, Aerial, 26 AWG, Copper							
0404AA	25 Pair Installation/ea			\$	1,124.09			\$ 1,157.82
	50 Pair Installation/ea			\$	1,405.64			\$ 1,447.81
	100 Pair Installation/ea			\$	1,703.40			\$ 1,754.50
	200 Pair Installation/ea			\$	1,307.49			\$ 1,346.72
	300 Pair Installation/ea 400 Pair Installation/ea			\$	1,557.65 1,775.51			\$ 1,604.38
	600 Pair Installation/ea			\$	2,406.41			\$ 1,828.77 \$ 2,478.60
	900 Pair Installation/ea			\$	7,562.67			\$ 7,789.55
	1200 Pair Installation/ea			\$	9,659.66			\$ 9,949.46
	1500 Pair Installation/ea			\$	11,953.89			\$ 12,312.51
	1800 Pair Installation/ea			\$	14,139.90			\$ 14,564.09
	2100 Pair Installation/ea			\$	16,374.46			\$ 16,865.70
	2400 Pair Installation/ea			\$	18,560.46			\$ 19,117.28
0404BA	25 Pair Cable/ft	\$	1.42			\$	1.47	
	50 Pair Cable/ft	\$	1.61			\$	1.66	
	100 Pair Cable/ft	\$	1.95			\$	2.00	
	200 Pair Cable/ft	\$	2.63			\$	2.72	
	300 Pair Cable/ft	\$	3.28			\$	3.38	
	400 Pair Cable/ft	\$	3.96			\$	4.08	
	600 Pair Cable/ft	\$	5.21			\$ 6	5.37	
	900 Pair Cable/ft	\$	7.23			\$	7.44	
	1200 Pair Cable/ft 1500 Pair Cable/ft	\$	9.01			\$	9.28	
	1800 Pair Cable/ft	\$	11.01 12.78			\$	11.34 13.16	
	2100 Pair Cable/ft	\$	15.02			\$	15.47	
	2400 Pair Cable/ft	\$	16.81			\$	17.31	
0405	Cable, Aerial, 24 AWG, Copper	Ψ	10.01			Ÿ		
	25 Pair Installation/ea			\$	1,168.78			\$ 1,203.83
	50 Pair Installation/ea			\$	1,458.51			\$ 1,502.27
	100 Pair Installation/ea			\$	1,760.49			\$ 1,813.31
	200 Pair Installation/ea			\$	1,367.81			\$ 1,408.84
0405AE	300 Pair Installation/ea			\$	1,630.89			\$ 1,679.81
	400 Pair Installation/ea			\$	1,859.92			\$ 1,915.71
	600 Pair Installation/ea			\$	2,523.64			\$ 2,599.36
	900 Pair Installation/ea			\$	7,780.52			\$ 8,013.93
	1200 Pair Installation/ea			\$	9,934.02			\$ 10,232.04
0405AK	1500 Pair Installation/ea			\$	12,296.79			\$ 12,665.70

	FY2015 JHITS RATES	1	Oct 14	to 17	' Aug 15	18	Aug 15 1	to 30	) Sep 15
	Item Description	NRO	C (per/ft)		NRC	NRO	C (per/ft)		NRC
0405AL	1800 Pair Installation/ea			\$	14,544.08			\$ 1	4,980.41
	2100 Pair Installation/ea			\$	16,842.52				7,347.81
	2400 Pair Installation/ea			\$	19,089.83			\$ 1	9,662.51
	25 Pair Cable/ft	\$	1.57			\$	1.62		
	50 Pair Cable/ft	\$	1.67			\$	1.72		
	100 Pair Cable/ft	\$	2.28			\$	2.34		
	200 Pair Cable/ft	\$	3.28			\$	3.37		
	300 Pair Cable/ft 400 Pair Cable/ft	\$	4.13			\$	4.25		
	400 Pair Cable/ft	\$	5.15 7.09			\$	5.30 7.31		
	900 Pair Cable/ft	\$	9.97			\$	10.27		
	1200 Pair Cable/ft	\$	12.64			\$	13.02		
	1500 Pair Cable/ft	\$	15.24			\$	15.70		
	1800 Pair Cable/ft	\$	17.85			\$	18.39		
	2100 Pair Cable/ft	\$	28.96			\$	29.83		
	2400 Pair Cable/ft	\$	30.06			\$	30.97		
0406	Cable, Aerial, 22 AWG, Copper	ų.	00.00			Ψ	00.01		
	25 Pair Installation/ea			\$	1,705.61			\$	1,756.78
	50 Pair Installation/ea			\$	2,000.29			_	2,060.30
	100 Pair Installation/ea			\$	2,432.96			_	2,505.95
	200 Pair Installation/ea			\$	2,915.14				3,002.59
	300 Pair Installation/ea			\$	4,315.09			_	4,444.53
0406AF	400 Pair Installation/ea			\$	5,032.47				5,183.45
	600 Pair Installation/ea			\$	6,357.34				6,548.06
	900 Pair Installation/ea			\$	9,347.14				9,627.56
	1200 Pair Installation/ea			\$	11,077.26			_	1,409.57
0406BA	25 Pair Cable/ft	\$	1.93		,	\$	1.99		-
	50 Pair Cable/ft	\$	2.30			\$	2.37		
0406BC	100 Pair Cable/ft	\$	3.10			\$	3.19		
0406BD	200 Pair Cable/ft	\$	4.53			\$	4.66		
0406BE	300 Pair Cable/ft	\$	5.74			\$	5.91		
0406BF	400 Pair Cable/ft	\$	7.10			\$	7.32		
0406BG	600 Pair Cable/ft	\$	10.02			\$	10.32		
0406BH	900 Pair Cable/ft	\$	14.24			\$	14.67		
0406BJ	1200 Pair Cable/ft	\$	18.47			\$	19.02		
0407	Cable, Aerial, 19 AWG, Copper								
	25 Pair Installation/ea			\$	1,705.61				1,756.78
	50 Pair Installation/ea			\$	2,000.29				2,060.30
	100 Pair Installation/ea			\$	2,432.96				2,505.95
	200 Pair Installation/ea			\$	2,915.14				3,002.59
	300 Pair Installation/ea			\$	4,315.09			_	4,444.53
	400 Pair Installation/ea			\$	6,705.70			\$	6,906.88
	25 Pair Cable/ft	\$	2.42			\$	2.49		
	50 Pair Cable/ft	\$	3.23			\$	3.32		
	100 Pair Cable/ft	\$	4.88			\$	5.03		
	200 Pair Cable/ft	\$	8.37			\$	8.62		
	300 Pair Cable/ft	\$	11.31			\$	11.64		
0407BF	400 Pair Cable/ft	\$	16.28			\$	16.77		
0408	Cable, Shielded & Stranded, Copper			Φ.	100.50			Φ.	004.55
0408AA	28 AWG (4 Conductor) Installation/ea			\$	198.59			\$	204.55
	28 AWG (8 Conductor) Installation/ea			\$	198.59			\$	204.55
	24 AWG (12 Conductor) Installation/ea			\$	198.59			\$	204.55
	24 AWG (25 Conductor) Installation/ea	•	0.00	\$	198.59	r.	0.00	\$	204.55
	28 AWG (4 Conductor) Cable/ft	\$	3.80			\$	3.93		
	28 AWG (8 Conductor) Cable/ft	\$	3.80			\$	3.93		
	24 AWG (12 Conductor) Cable/ft	\$	4.17			\$ 6	4.29		
	24 AWG (25 Conductor) Cable/ft	\$	4.53			\$	4.66		
0409	Cable, CAT5E, Copper			Φ.	050.4.1			Φ.	200 75
0409AA	CAT5E, 4-pair, Outdoor-rated, solid, Installation/ea			\$	253.14			\$	260.75

	FY2015 JHITS RATES	1	Oct 14 t	to 17	Aug 15	18 A	) Sep 15		
	Item Description	NRO	C (per/ft)		NRC	NRC	(per/ft)		NRC
0409AB	CAT5E, 4-pair, Armored, solid, Installation/ea			\$	253.14			\$	260.75
0409BA	CAT5E, 4-pair, Outdoor-rated, solid, Cable/ft	\$	2.00			\$	2.05		
0409BB	CAT5E, 4-pair, Armored, solid, Cable/ft	\$	2.09			\$	2.15		

INSIDE	PLANT (ISP) COPPER CABLE AND EQUIPMENT, Isla	nd	s Oth	ner	than Oa	ahu	ı	nds Other than Oahu						
	FY2015 JHITS RATES	1	Oct 14	to 1	7 Aug 15	18	Aug 1	5 to 3	0 Sep 15					
	Item Description	(	NRC (per (oot)		NRC	(	NRC (per (oot)		NRC					
CLIN NO.	The Contractor shall maintain any new Contractor installed cable throughout the life of the JHITS contract at no additional cost to the Government IAW J1 5.3.2.2.3.a. Each cable order will consist of one (1) Cable Installation CLIN and (x) number of Cable CLINs where (x) = total footage of continuous cable to be installed. The following are all included within the CLIN for Copper Cable installation:  • Tag/label, dress/tie cables  • Tag pairs for all non-color coded cable  • MDF, IDF and patch panel connectors  • Terminal and connector blocks (size relevant to cable, e.g., 110 block, 66 block)  • Provide and install terminal/connector block back board when required  • Cross-connections (including wires and termination to hardware)													
	<ul> <li>Project Coordination (including implementation and design)</li> <li>Engineering (including site survey work)</li> <li>CAD Drafting</li> <li>Install pull string/rope for future use</li> <li>Grounding/Bonding (connection to an existing ground)</li> <li>Fire-stop wall/ceiling penetrations</li> <li>Provide as-built drawings, update master BISC drawings and update NMS database(s)</li> <li>Acceptance testing. Contractor shall test all conductors within each installed cable at the SDP and provide test results to the Government</li> <li>*The cost of the cable shall include cable placement.</li> </ul>													
0450	Cable, copper, 22AWG, plenum			•	700.75			•	04447					
	25 Pair Installation/ea 50 Pair Installation/ea			\$	790.75	-		\$	814.47 851.49					
	100 Pair Installation/ea			\$	826.68 949.87	-		φ \$	978.37					
	25 Pair Cable/ft	\$	2.07	Ψ	343.07	\$	2.13	Ψ	370.07					
	50 Pair Cable/ft	\$	2.83			\$	2.91							
0450BC	100 Pair Cable/ft	\$	3.75			\$	3.87							
0451	Cable, copper, 24AWG, plenum													
	25 Pair Installation/ea			\$	790.75			\$	814.47					
	50 Pair Installation/ea			\$	826.68			\$	851.49					
	100 Pair Installation/ea			\$	949.87			\$	978.37					
	25 Pair Cable/ft	\$	2.07			\$	2.13							
	50 Pair Cable/ft	\$	2.83			\$	2.91							
	100 Pair Cable/ft	\$	3.75			\$	3.87							
0452	Cable, copper, 26AWG, plenum			6	700.75			ď	04447					
	25 Pair Installation/ea 50 Pair Installation/ea			\$	790.75 826.68			\$	814.47 851.49					
	100 Pair Installation/ea			\$	949.87			\$	978.37					
	25 Pair Cable/ft	\$	2.07	Ť	5.0.07	\$	2.13	¥	0.0.07					
	50 Pair Cable/ft	\$	2.83			\$	2.91							
	100 Pair Cable/ft	\$	3.75			\$	3.87							
0453	Cable, copper, CATx, plenum													
	CAT5e, solid,Installation/ea			\$	344.78			\$	355.12					
	CAT5e, stranded, Installation/ea			\$	344.78			\$	355.12					
	CAT5e, 25 pair, solid, Installation/ea			\$	880.01			\$	906.41					
	CAT5e, 25 pair, stranded, Installation/ea			\$	880.01			\$	906.41					
	CATG, solid, Installation/ea			\$	880.01			\$	906.41					
	CATE colid Coblett	ıπ	1.00	\$	880.01	ď	4.00	\$	906.41					
	CAT5e, solid, Cable/ft	\$	1.29			\$	1.32							
	CAT5e, stranded, Cable/ft CAT5e, 25 pair, solid, Cable/ft	\$	1.31			\$	1.36							
	CAT5e, 25 pair, solid, Cable/ft CAT5e, 25 pair, stranded, Cable/ft	\$	5.63 5.63			\$	5.79 5.79							
	CATSe, 25 pair, Stranded, Cable/It CATSe, solid, Cable/ft	\$	5.63			\$	5.79							
O TOODL	CAT6, stranded, Cable/ft	\$	6.09			\$	6.27	<b>—</b>						

114 1 177	-BASE FIBER OPTIC CABLE AND EQUI	PME	ENT,	Isla	and of (	<b>Dahu</b>			
	FY2015 JHITS RATES	1 (	Oct 14 t	o 17	Aug 15	18 Aı	ug 15 t	o 30	Sep 15
	Item Description		C (per ot)		NRC	NRC foo			NRC
CLIN NO.	The Contractor shall ensure that Contractor installed cables meet the requirements specified in Attachment J1 Section 3.1.1.2.1.e. The Contractor shall maintain any new Contractor installed cable throughout the life of the JHITS contract at no additional cost to the Government IAW J1 5.3.2.2.3.a. Each cable order will consist of one (1) Cable Installation CLIN and (x) number of Cable CLINs where (x) = total footage of continuous cable to be installed. The following are all included within the CLIN for Fiber Cable and Associated Equipment installation:  Termination Equipment – All strands in installed fiber cables must be terminated by SC connectors to an SC fiber patch panel which shall be provided by the Contractor.  SC multimode and singlemode connectors for termination to fiber patch  SC connector panels with SC multimode and singlemode adapters  Subducts  Splicing								
	<ul> <li>Splice closures and endplates - including fire retardant splice cases</li> <li>Tag/label, dress/tie cables</li> <li>Tag pairs for all non-color coded cable</li> <li>Project Coordination (including implementation and design)</li> <li>Engineering (including site survey work)</li> <li>Permits/approvals, use of ducts and maintenance hole from NAVFAC/appropriate Government or MILDEP facilities agency</li> <li>CAD Drafting</li> <li>Maintenance hole setup including maintenance hole guard</li> <li>Pumping maintenance hole unless contaminated</li> <li>Rod and Rope and/or Mandrel test as required by the Government</li> <li>Install pull string/rope for future use</li> <li>Grounding/Bonding (connection to an existing ground)</li> <li>Fire-stop wall/ceiling penetrations</li> <li>Vault closure</li> <li>Vault Endplate</li> <li>Provide as-built drawings, update master outside plant drawings and update NMS database(s)</li> <li>Acceptance Testing. Contractor shall test all installed fiber strands at the fiber patch/SDP and provide test results to the Government</li> </ul>								
	Fiber Optic Multimode Cable 62.5/125 um, 3.5 Atten Max 850nm, 1.5 Atten Max 1300 nm 160 Bandwidth Min 850 nm MHZ, 500 Bandwidth Min 1300 nm MHZ.								
500	Tight-buffered, Indoor, Riser, Distribution Style			•	0.540.00			Φ.	0.047.00
	12 Strands Installation/ea 24 Strands Installation/ea			\$ \$	3,512.32 5,289.03			<u>\$</u> \$	3,617.68 5,447.70
	48 Strands Installation/ea			\$	7,587.81			-	7,815.44
	72 Strands Installation/ea			\$	9,918.56				0,216.10
	12 Strands Instanation/ea	\$	6.59	Ψ	0,010.00	\$	6.79	Ψ	J, 2 10.10
	24 Strands Cable/ft	\$	8.53			\$	8.78		
	48 Strands Cable/ft	\$	11.88			\$	12.23		
	72 Strands Cable/ft	\$	14.66				15.09		
501	Tight-buffered, Indoor, Riser, Subgrouping Style	_				Ÿ	. 5.55		
	12 Strands Installation/ea			\$	3,512.32			\$	3,617.68
	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
	72 Strands Installation/ea			\$	9,540.71			\$	9,826.92
0501AD	1/2 Stratius ilistaliation/ca								

	-BASE FIBER OPTIC CABLE AND EC	UIPMI	ENI,	ISI	and of (	Jan	u		
	FY2015 JHITS RATES	1	Oct 14 t	o 17	Aug 15	18	Aug 15	to 3	0 Sep 15
	Item Description		C (per		NRC		C (per		NRC
0501BB	24 Strands Cable/ft	\$	9.92			\$	10.21		
	48 Strands Cable/ft	\$	11.58			\$	11.94		
	72 Strands Cable/ft	\$	14.98			\$	15.42		
	Tight-buffered, Indoor, Riser, Breakout Style								
	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
0502AC	48 Strands Installation/ea 72 Strands Installation/ea			\$ \$	7,298.75			\$	7,517.71
	12 Strands Installation/ea 12 Strands Cable/ft	\$	7.98	Ф	9,540.71	\$	8.22	Ф	9,826.92
	24 Strands Cable/ft	\$	10.14			\$	10.43		
	48 Strands Cable/ft	\$	15.56			\$	16.02		
	72 Strands Cable/ft	\$	20.21			\$	20.82		
	Tight-buffered, Indoor, Plenum, Distribution Style	Ψ	ZO.Z			Ψ	20.02		
	12 Strands Installation/ea			\$	3,512.32			\$	3,617.68
	24 Strands Installation/ea			\$	5,289.03			\$	5,447.70
	48 Strands Installation/ea			\$	7,587.81			\$	7,815.44
	72 Strands Installation/ea			\$	9,918.56			\$	10,216.10
0503BA	12 Strands Cable/ft	\$	6.71			\$	6.92		
0503BB	24 Strands Cable/ft	\$	8.58			\$	8.84		
0503BC	48 Strands Cable/ft	\$	12.99			\$	13.37		
	72 Strands Cable/ft	\$	16.03			\$	16.51		
	Tight-buffered, Indoor, Plenum, Subgrouping Style								
	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
	72 Strands Installation/ea			\$	9,540.71			\$	9,826.92
	12 Strands Cable/ft	\$	7.25			\$	7.47		
	24 Strands Cable/ft	\$	9.79			\$	10.09		
	48 Strands Cable/ft	\$	14.36			\$	14.79		
	72 Strands Cable/ft Tight-buffered, Indoor, Plenum, Breakout Style	\$	14.74			\$	15.18		
	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
	24 Strands Installation/ea			\$	5,087.55			\$	5.240.17
	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
	72 Strands Installation/ea			\$	9,540.71			\$	9,826.92
	12 Strands Cable/ft	\$	8.93	Ψ_	0,010.11	\$	9.19	,	0,020.02
	24 Strands Cable/ft	\$	10.55			\$	10.85		
	48 Strands Cable/ft	\$	20.50			\$	21.12		
	72 Strands Cable/ft	\$	25.74			\$	26.52		
	Tight-buffered, Indoor/Outdoor, Riser, Distribution Style								
	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
0506AB	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
0506AC	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
	72 Strands Installation/ea			\$	9,540.71			\$	9,826.92
	12 Strands Cable/ft	\$	7.01			\$	7.22		
		\$	9.26			\$	9.53		
0506BB	24 Strands Cable/ft					T.	12.11		
0506BB 0506BC	48 Strands Cable/ft	\$	11.76			\$		_	
0506BB 0506BC 0506BD	48 Strands Cable/ft 72 Strands Cable/ft		11.76 15.28			\$	15.74		
0506BB 0506BC 0506BD 507	48 Strands Cable/ft 72 Strands Cable/ft Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style	\$		Ф.	2.272.51			÷	0.470.00
0506BB 0506BC 0506BD 507 0507AA	48 Strands Cable/ft 72 Strands Cable/ft Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style 12 Strands Installation/ea	\$		\$	3,378.51			\$	3,479.86
0506BB 0506BC 0506BD 507 0507AA 0507AB	48 Strands Cable/ft 72 Strands Cable/ft Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style 12 Strands Installation/ea 24 Strands Installation/ea	\$		\$	5,087.55			\$ \$	5,240.17
0506BB 0506BC 0506BD 507 0507AA 0507AB 0507AC	48 Strands Cable/ft 72 Strands Cable/ft Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style 12 Strands Installation/ea 24 Strands Installation/ea 48 Strands Installation/ea	\$		\$	5,087.55 7,298.75			\$ \$ \$	5,240.17 7,517.71
0506BB 0506BC 0506BD 507 0507AA 0507AB 0507AC 0507AD	48 Strands Cable/ft 72 Strands Cable/ft Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style 12 Strands Installation/ea 24 Strands Installation/ea 48 Strands Installation/ea 72 Strands Installation/ea	\$	15.28	\$	5,087.55	\$	15.74	\$ \$ \$	5,240.17
0506BB 0506BC 0506BD 507 0507AA 0507AB 0507AC 0507AD 0507BA	48 Strands Cable/ft 72 Strands Cable/ft Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style 12 Strands Installation/ea 24 Strands Installation/ea 48 Strands Installation/ea 72 Strands Installation/ea 12 Strands Cable/ft	\$	7.56	\$	5,087.55 7,298.75	\$	7.79	\$ \$ \$ \$	5,240.17 7,517.71
0506BB 0506BC 0506BD 507 0507AA 0507AB 0507AC 0507AD 0507BA 0507BB	48 Strands Cable/ft 72 Strands Cable/ft Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style 12 Strands Installation/ea 24 Strands Installation/ea 48 Strands Installation/ea 72 Strands Installation/ea 12 Strands Cable/ft 24 Strands Cable/ft	\$ \$	7.56 9.92	\$	5,087.55 7,298.75	\$	7.79 10.21	\$ \$ \$ \$	5,240.17 7,517.71
0506BB 0506BC 0506BD 507 0507AA 0507AB 0507AC 0507AD 0507BA 0507BB	48 Strands Cable/ft 72 Strands Cable/ft Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style 12 Strands Installation/ea 24 Strands Installation/ea 48 Strands Installation/ea 72 Strands Installation/ea 12 Strands Cable/ft 24 Strands Cable/ft 48 Strands Cable/ft	\$ \$	7.56 9.92 12.31	\$	5,087.55 7,298.75	\$ \$	7.79 10.21 12.68	\$ \$ \$ \$	5,240.17 7,517.71
0506BB 0506BC 0506BD 507 0507AA 0507AB 0507AC 0507AD 0507BA 0507BB 0507BC	48 Strands Cable/ft 72 Strands Cable/ft Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style 12 Strands Installation/ea 24 Strands Installation/ea 48 Strands Installation/ea 72 Strands Installation/ea 12 Strands Cable/ft 24 Strands Cable/ft	\$ \$	7.56 9.92	\$	5,087.55 7,298.75	\$	7.79 10.21	\$ \$ \$ \$	5,240.17 7,517.71

INTRA	-BASE FIBER OPTIC CABLE AND EQU	JIPM	ENT,	Isl	and of 0	Oah	u		
	FY2015 JHITS RATES	1	Oct 14 t	o 17	7 Aug 15	18	Aug 15	o 3	0 Sep 15
	Item Description		C (per oot)		NRC		C (per loot)		NRC
	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
	72 Strands Installation/ea		2.22	\$	9,540.71	•		\$	9,826.92
	12 Strands Cable/ft	\$	8.99			\$	9.27		
	24 Strands Cable/ft	\$ \$	11.94 20.55			\$ \$	12.29 21.17		
	48 Strands Cable/ft	\$				\$	28.58		
	72 Strands Cable/ft Tight-buffered, Indoor/Outdoor, Plenum, Distribution Style	Þ	27.75			Ф	26.56		
	12 Strands Installation/ea			\$	3,512.32			\$	3,617.68
	24 Strands Installation/ea			\$	5,289.03			\$	5,447.70
	48 Strands Installation/ea			\$	7,587.81			\$	7,815.44
	72 Strands Installation/ea			\$	9,918.56			•	10,216.10
	12 Strands Cable/ft	\$	7.29	Ť	0,010.00	\$	7.50	Ψ	,
	24 Strands Cable/ft	\$	9.56			\$	9.84		
	48 Strands Cable/ft	\$	14.39			\$	14.82		
	72 Strands Cable/ft	\$	17.92			\$	18.45		
	Tight-buffered, Indoor/Outdoor, Plenum, Subgrouping Style								
	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
0510AB	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
0510AC	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
	72 Strands Installation/ea			\$	9,540.71			\$	9,826.92
	12 Strands Cable/ft	\$	8.69			\$	8.95		
	24 Strands Cable/ft	\$	10.81			\$	11.14		
	48 Strands Cable/ft	\$	13.82			\$	14.24		
	72 Strands Cable/ft	\$	17.17			\$	17.67		
	Tight-buffered, Indoor/Outdoor, Plenum, Breakout Style								
	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
	24 Strands Installation/ea			\$	6,476.85			\$	6,671.15
	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
	72 Strands Installation/ea			\$	9,540.71	•		\$	9,826.92
	12 Strands Cable/ft	\$	9.16			\$	9.44		
	24 Strands Cable/ft	\$	12.78			\$	13.16		
	48 Strands Cable/ft	\$	21.00			\$	21.63		
	72 Strands Cable/ft Loose Tube, Outdoor, General (not rated), Distribution Style	\$	28.46			\$	29.33		
512	Loose Tube, Outdoor, General (not rated), Distribution Style  12 Strands Installation/ea			\$	3,761.00			\$	2 072 02
	24 Strands Installation/ea			\$	5,460.68			\$	3,873.82 5,624.49
	48 Strands Installation/ea			\$	7,682.42			\$	7,912.89
0512AC	72 Strands Installation/ea			\$	10,013.16				10,313.56
	12 Strands Cable/ft	\$	3.35	Ψ	10,013.10	\$	3.45	Ψ	10,515.50
	24 Strands Cable/ft	\$	3.94			\$	4.06		
	48 Strands Cable/ft	\$	5.24			\$	5.39		
	72 Strands Cable/ft	\$	6.58			\$	6.78		
	Loose Tube, Outdoor, General (not rated), Subgrouping Style	Ť	0.00			Ψ	00		
	12 Strands Installation/ea			\$	3,617.73			\$	3,726.25
	24 Strands Installation/ea			\$	5,252.65			\$	5,410.23
	48 Strands Installation/ea			\$	7,389.75			\$	7,611.45
	72 Strands Installation/ea			\$	9,631.71			\$	9,920.66
	12 Strands Cable/ft	\$	3.23			\$	3.32		
	24 Strands Cable/ft	\$	3.94			\$	4.06		
0513BC	48 Strands Cable/ft	\$	5.24			\$	5.39		
0513BD	72 Strands Cable/ft	\$	6.58			\$	6.78		
514	Loose Tube, Outdoor, General (not rated), Breakout Style								
	12 Strands Installation/ea			\$	3,617.73			\$	3,726.25
	24 Strands Installation/ea			\$	5,252.65			\$	5,410.23
0514AC	48 Strands Installation/ea			\$	7,389.75			\$	7,611.45
	72 Strands Installation/ea			\$	9,631.71			\$	9,920.66
0514BA	12 Strands Cable/ft	\$	3.23			\$	3.32		
	24 Strands Cable/ft	\$	3.94			\$	4.06		

	FY2015 JHITS RATES	1	Oct 14 t	o 17	' Aug 15	18	Aug 15 1	to 3	0 Sep 15
			C (per				C (per		-
	Item Description		oot)		NRC		oot)		NRC
)514BC	48 Strands Cable/ft	\$	5.24			\$	5.39		
	72 Strands Cable/ft	\$	6.58			\$	6.78		
515	Loose Tube, Indoor/Outdoor, Riser, Distribution Style								
)515AA	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
	72 Strands Installation/ea			\$	9,540.71			\$	9,826.92
	12 Strands Cable/ft	\$	6.63			\$	6.83	<u> </u>	
	24 Strands Cable/ft	\$	7.51			\$	7.74	<u> </u>	
515BC	48 Strands Cable/ft	\$	10.33			\$	10.65		
	72 Strands Cable/ft	\$	12.47			\$	12.86	_	
516	Loose Tube, Indoor/Outdoor, Riser, Subgrouping Style			•	0.070.54				0.470.00
)516AA	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
	72 Strands Installation/ea			\$	9,540.71	•		\$	9,826.92
	12 Strands Cable/ft	\$	6.63			\$	6.83	<u> </u>	
	24 Strands Cable/ft	\$	7.51			\$	7.74	<u> </u>	
	48 Strands Cable/ft	\$	10.33			\$	10.65		
	72 Strands Cable/ft	\$	12.47			\$	12.86	_	
517	Loose Tube, Indoor/Outdoor, Riser, Breakout Style			Φ.	0.070.54			_	0.470.00
)517AA	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
	72 Strands Installation/ea	•	0.00	\$	9,540.71	•	0.00	\$	9,826.92
517BA	12 Strands Cable/ft	\$	6.63			\$	6.83	<u> </u>	
	24 Strands Cable/ft	\$	7.51			\$	7.74		
517BC	48 Strands Cable/ft	\$	10.33			\$	10.65		
	72 Strands Cable/ft	\$	12.47			\$	12.86		
518	Loose Tube, Indoor/Outdoor, Plenum, Distribution Style  12 Strands Installation/ea			•	2.542.22			•	0.047.00
				\$	3,512.32 5,289.03			\$	3,617.68 5,447.70
	24 Strands Installation/ea 48 Strands Installation/ea			\$	7,587.81			\$	7,815.44
				\$	9,918.56				10,216.10
	72 Strands Installation/ea 12 Strands Cable/ft	\$	7.66	Ф	9,910.30	\$	7.89	Φ	10,210.10
	24 Strands Cable/ft	\$	8.97			\$	9.24		
	48 Strands Cable/ft	\$	11.24			\$	11.58		
	72 Strands Cable/ft	\$	13.23			\$	13.63		
	Loose Tube, Indoor/Outdoor, Plenum, Subgrouping Style	Ψ	13.23			Ψ	13.03		
	12 Strands Installation/ea			\$	3,378.51			Φ	3,479.86
	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
	48 Strands Installation/ea			\$	7,298.75			\$	
	72 Strands Installation/ea			\$	9,540.71			\$	9,826.92
	12 Strands Cable/ft	\$	7.37	Ψ	0,040.71	\$	7.60	_	0,020.02
	24 Strands Cable/ft	\$	8.63			\$	8.89	_	
	48 Strands Cable/ft	\$	10.81			\$	11.14	_	
	72 Strands Cable/ft	\$	12.72			\$	13.11		
520	Loose Tube, Indoor/Outdoor, Plenum, Breakout Style	Ψ	12.12			Ψ	.0.11		
	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
	72 Strands Installation/ea			\$	9,540.71			\$	9,826.92
	12 Strands Cable/ft	\$	7.37	Ψ	ο,ο- <del>τ</del> ο. <i>ι</i> Ι	\$	7.60		3,020.32
	24 Strands Cable/ft	\$	8.63			\$	8.89	_	
	48 Strands Cable/ft	\$	10.81			\$	11.14		
,JZ0D0	72 Strands Cable/ft	\$	12.72			\$	13.11		

	A-BASE FIBER OPTIC CABLE AND EQUI	PMI	ENT,	Isl	and of (	<u> Dah</u>	u		
	FY2015 JHITS RATES	1	Oct 14 t	o 17	Aug 15	18	Aug 15	to 3	0 Sep 15
	Item Description		C (per oot)		NRC		C (per oot)		NRC
	Fiber Optic Multimode Cable 50/125 um, 3.5 Atten Max 850nm,								
	1.5 Atten Max 1300 nm 160 Bandwidth Min 850 nm MHZ, 500								
504	Bandwidth Min 1300 nm MHZ								
521 0521AA	Tight-buffered, Indoor, Riser, Distribution Style  12 Strands Installation/ea			\$	3,512.32			\$	3,617.68
	24 Strands Installation/ea			\$	5,289.03			\$	5,447.70
	48 Strands Installation/ea			\$	7,587.81			\$	7,815.44
	72 Strands Installation/ea			\$	9,918.56				10,216.10
	12 Strands Cable/ft	\$	6.39			\$	6.58		
0521BB	24 Strands Cable/ft	\$	8.52			\$	8.77		
	48 Strands Cable/ft	\$	9.77			\$	10.07		
	72 Strands Cable/ft	\$	13.51			\$	13.91		
522 0522AA	Tight-buffered, Indoor, Riser, Subgrouping Style  12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
	72 Strands Installation/ea			\$	9,540.71			\$	9,826.92
	12 Strands Cable/ft	\$	8.27		,	\$	8.52		·
	24 Strands Cable/ft	\$	9.83			\$	10.13		
	48 Strands Cable/ft	\$	12.48			\$	12.85		
	72 Strands Cable/ft	\$	15.77			\$	16.25		
523	Tight-buffered, Indoor, Riser, Breakout Style			_				_	
	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
	24 Strands Installation/ea 48 Strands Installation/ea			\$	5,087.55 7,298.75			\$	5,240.17 7,517.71
	72 Strands Installation/ea			\$	9,540.71			\$	9,826.92
	12 Strands Cable/ft	\$	7.15	Ψ	3,340.71	\$	7.37	Ψ	3,020.32
	24 Strands Cable/ft	\$	9.81			\$	10.12		
	48 Strands Cable/ft	\$	13.48			\$	13.89		
0523BD	72 Strands Cable/ft	\$	17.35			\$	17.87		
524	Tight-buffered, Indoor, Plenum, Distribution Style								
	12 Strands Installation/ea			\$	3,512.32			\$	3,617.68
	24 Strands Installation/ea			\$	5,289.03			\$	5,447.70
	48 Strands Installation/ea			\$	7,587.81			\$	7,815.44
	72 Strands Installation/ea 12 Strands Cable/ft	\$	6.06	\$	9,918.56	\$	7.18		10,216.10
	24 Strands Cable/ft	\$	6.96 8.83			\$	9.08		
	48 Strands Cable/ft	\$	13.13			\$	13.52		
	72 Strands Cable/ft	\$	18.04			\$	18.57		
525	Tight-buffered, Indoor, Plenum, Subgrouping Style					•			
0525AA	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
	72 Strands Installation/ea	Φ.	7.05	\$	9,540.71	Φ.	7.47	\$	9,826.92
	12 Strands Cable/ft	<u>\$</u> \$	7.25 9.79			\$	7.47		
	24 Strands Cable/ft 48 Strands Cable/ft	\$	13.99			\$	10.09 14.41		
	72 Strands Cable/ft	\$	16.89			\$	17.39		
526	Tight-buffered, Indoor, Plenum, Breakout Style	Ť	. 5.55			Ť			
	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
0526AB	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
0526AC	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
	72 Strands Installation/ea			\$	9,540.71			\$	9,826.92
	12 Strands Cable/ft	\$	8.79			\$	9.07		
UEDEDD	24 Strands Cable/ft	\$	10.23			\$	10.55	_	
	10.01	•							
0526BC	48 Strands Cable/ft 72 Strands Cable/ft	\$	19.08 24.01			\$	19.65 24.72		

INTRA	-BASE FIBER OPTIC CABLE AND EQU	JIPM	ENT,	Isl	and of 0	Oah	u		
	FY2015 JHITS RATES	1	Oct 14 t	o 17	' Aug 15	18 /	Aug 15 t	ю 3	0 Sep 15
	Item Description		C (per oot)		NRC		C (per oot)		NRC
	12 Strands Installation/ea			\$	3,512.32			\$	3,617.68
	24 Strands Installation/ea			\$	5,289.03			\$	5,447.70
	48 Strands Installation/ea			\$	7,587.81			\$	7,815.44
	72 Strands Installation/ea 12 Strands Cable/ft	¢.	7.05	\$	9,918.56	¢.	7.07	<b>Þ</b>	10,216.10
	24 Strands Cable/ft	\$ \$	7.05 9.05			\$ \$	7.27 9.32		
	48 Strands Cable/ft	\$	14.74			\$	15.18		
	72 Strands Cable/ft	\$	18.50			\$	19.04		
528	Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style	Ψ	10.00			Ψ	10.01		
	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
0528AD	72 Strands Installation/ea			\$	9,540.71			\$	9,826.92
0528BA	12 Strands Cable/ft	\$	7.56			\$	7.79		
0528BB	24 Strands Cable/ft	\$	9.83			\$	10.13		
	48 Strands Cable/ft	\$	13.46			\$	13.86		
	72 Strands Cable/ft	\$	17.35			\$	17.87		
	Tight-buffered, Indoor/Outdoor, Riser, Breakout Style								
	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
	72 Strands Installation/ea	•	0.44	\$	9,540.71	Φ.	0.00	\$	9,826.92
	12 Strands Cable/ft	\$ \$	9.11 11.99			\$ \$	9.38 12.35		
	24 Strands Cable/ft	\$	18.43			\$	18.98		
	48 Strands Cable/ft 72 Strands Cable/ft	\$	24.66			\$	25.40		
530	Tight-buffered, Indoor/Outdoor, Plenum, Distribution Style	Φ	24.00			φ	23.40		
	12 Strands Installation/ea			\$	3,512.32			\$	3,617.68
	24 Strands Installation/ea			\$	5,289.03			\$	5,447.70
	48 Strands Installation/ea			\$	7,587.81			\$	7,815.44
	72 Strands Installation/ea			\$	9,918.56			\$	10,216.10
0530BA	12 Strands Cable/ft	\$	8.39		·	\$	8.65		·
	24 Strands Cable/ft	\$	10.10			\$	10.40		
0530BC	48 Strands Cable/ft	\$	15.67			\$	16.14		
	72 Strands Cable/ft	\$	19.57			\$	20.14		
	Tight-buffered, Indoor/Outdoor, Plenum, Subgrouping Style								
	12 Strands Installation/ea			\$	3,512.32			\$	3,617.68
	24 Strands Installation/ea			\$	5,289.03			\$	5,447.70
	48 Strands Installation/ea			\$	7,587.81			\$	7,815.44
	72 Strands Installation/ea	•	0.01	\$	9,918.56	ı,	0.00	\$	10,216.10
	12 Strands Cable/ft	\$ \$	8.64			\$	8.90		
	24 Strands Cable/ft 48 Strands Cable/ft	\$	11.14 13.65			\$ \$	11.47 14.07		
	72 Strands Cable/ft	\$	17.81			\$	18.35		
	Tight-buffered, Indoor/Outdoor, Plenum, Breakout Style	Ψ	17.01			Ψ	10.00		
	12 Strands Installation/ea			\$	3,512.32			\$	3,617.68
	24 Strands Installation/ea			\$	5,289.03			\$	5,447.70
	48 Strands Installation/ea			\$	7,587.81			\$	7,815.44
	72 Strands Installation/ea			\$	9,918.56			_	10,216.10
	12 Strands Cable/ft	\$	9.93			\$	10.24		
	24 Strands Cable/ft	\$	13.64			\$	14.04		
	48 Strands Cable/ft	\$	19.83			\$	20.43		
	72 Strands Cable/ft	\$	27.94			\$	28.78		
	Loose Tube, Outdoor, General (not rated), Distribution Style								
	12 Strands Installation/ea			\$	3,761.00			\$	3,873.82
	24 Strands Installation/ea			\$	5,460.68			\$	5,624.49
	48 Strands Installation/ea			\$	7,682.42			\$	7,912.89
	72 Strands Installation/ea	Φ.	0.00	\$	10,013.16	¢.	0.40	\$	10,313.56
UOJJBA	12 Strands Cable/ft	\$	3.32			\$	3.42		

INIKA	-BASE FIBER OPTIC CABLE AND EQU	JIPM	ENI,	ISI	and of (	<b>Jah</b>	u		
	FY2015 JHITS RATES	1	Oct 14 t	o 17	Aug 15	18	Aug 15	to 3	0 Sep 15
	Item Description		C (per		NRC		C (per oot)		NRC
0533BB	24 Strands Cable/ft	\$	3.87			\$	3.99		
	48 Strands Cable/ft	\$	5.06			\$	5.23		
	72 Strands Cable/ft	\$	6.38			\$	6.57		
534	Loose Tube, Outdoor, General (not rated), Subgrouping Style			_	0.047.70			•	0.700.05
	12 Strands Installation/ea			\$	3,617.73			\$	3,726.25
	24 Strands Installation/ea			\$	5,252.65			\$	5,410.23
	48 Strands Installation/ea 72 Strands Installation/ea			\$	7,389.75 9,631.71			\$	7,611.45 9,920.66
	12 Strands Cable/ft	\$	3.19	φ	9,031.71	\$	3.29	φ	9,920.00
	24 Strands Cable/ft	\$	3.73			\$	3.84		
	48 Strands Cable/ft	\$	4.88			\$	5.02		
	72 Strands Cable/ft	\$	6.14			\$	6.32		
535	Loose Tube, Outdoor, General (not rated), Breakout Style	Ť				Ť			
	12 Strands Installation/ea			\$	3,617.73			\$	3,726.25
	24 Strands Installation/ea			\$	5,252.65			\$	5,410.23
0535AC	48 Strands Installation/ea			\$	7,389.75			\$	7,611.45
0535AD	72 Strands Installation/ea			\$	9,631.71			\$	9,920.66
	12 Strands Cable/ft	\$	3.19			\$	3.29		
	24 Strands Cable/ft	\$	3.73			\$	3.84		
	48 Strands Cable/ft	\$	4.88			\$	5.02		
	72 Strands Cable/ft	\$	6.14			\$	6.32		
536	Loose Tube, Indoor/Outdoor, Riser, Distribution Style								
	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
	72 Strands Installation/ea 12 Strands Cable/ft	\$	6.88	Ф	9,540.71	\$	7.08	Þ	9,826.92
	24 Strands Cable/ft	\$	7.87			\$	8.11		
	48 Strands Cable/ft	\$	9.72			\$	10.00		
	72 Strands Cable/ft	\$	11.62			\$	11.98		
537	Loose Tube, Indoor/Outdoor, Riser, Subgrouping Style	<b>—</b>	11.02			Ψ	11.00		
	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
	24 Strands Installation/ea			\$	5,087.55			\$	5,240.17
	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
0537AD	72 Strands Installation/ea			\$	9,540.71			\$	9,826.92
0537BA	12 Strands Cable/ft	\$	6.88			\$	7.08		
	24 Strands Cable/ft	\$	7.87			\$	8.11		
	48 Strands Cable/ft	\$	9.72			\$	10.00		
0537BD	72 Strands Cable/ft	\$	11.62			\$	11.98		
538	Loose Tube, Indoor/Outdoor, Riser, Breakout Style								
	12 Strands Installation/ea			\$	3,378.51			\$	3,479.86
	24 Strands Installation/ea			\$	5,087.55			\$	-, -
	48 Strands Installation/ea			\$	7,298.75			\$	7,517.71
	72 Strands Installation/ea	¢.	6.00	\$	9,540.71	¢	7.00	\$	9,826.92
	12 Strands Cable/ft 24 Strands Cable/ft	\$ \$	6.88 7.87			\$	7.08 8.11		
	48 Strands Cable/ft	\$	9.72			\$	10.00		
	72 Strands Cable/ft	\$	11.62			\$	11.98		
539	Loose Tube, Indoor/Outdoor, Plenum, Distribution Style	Ψ	11.02			Ψ	11.30		
	12 Strands Installation/ea			\$	3,512.32			\$	3,617.68
	24 Strands Installation/ea			\$	5,289.03			\$	
	48 Strands Installation/ea			\$	7,587.81				7,815.44
	72 Strands Installation/ea			\$	9,918.56				10,216.10
	12 Strands Cable/ft	\$	7.48			\$	7.70		
	24 Strands Cable/ft	\$	10.18			\$	10.49		
	48 Strands Cable/ft	\$	12.80			\$	13.18		
	72 Strands Cable/ft	\$	16.01			\$	16.49		
540	Loose Tube, Indoor/Outdoor, Plenum, Subgrouping Style								
0540AA	12 Strands Installation/ea			\$	3,512.32			\$	3,617.68

	ITRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Island of Oahu												
	FY2015 JHITS RATES	1	Oct 14 t	o 17	' Aug 15	18	Aug 15	to 3	0 Sep 15				
	Item Description		C (per oot)		NRC		C (per oot)		NRC				
	24 Strands Installation/ea			\$	5,289.03			\$	5,447.70				
	48 Strands Installation/ea			\$	7,587.81			\$	7,815.44				
	72 Strands Installation/ea	Φ.	7.40	\$	9,918.56	Φ.	7.70	\$	10,216.10				
	12 Strands Cable/ft	\$	7.48			\$	7.70						
	24 Strands Cable/ft 48 Strands Cable/ft	\$ \$	10.18 12.80			\$ \$	10.49 13.18						
	72 Strands Cable/ft	\$	16.01			\$	16.49						
541	Loose Tube, Indoor/Outdoor, Plenum, Breakout Style	φ	10.01			φ	10.49						
	12 Strands Installation/ea			\$	3,512.32			\$	3,617.68				
	24 Strands Installation/ea			\$	5,289.03			\$	5,447.70				
	48 Strands Installation/ea			\$	7,587.81			\$	7,815.44				
	72 Strands Installation/ea			\$	9,918.56			\$	10,216.10				
0541BA	12 Strands Cable/ft	\$	7.48			\$	7.70						
0541BB	24 Strands Cable/ft	\$	10.18			\$	10.49						
0541BC	48 Strands Cable/ft	\$	12.80			\$	13.18						
0541BD	72 Strands Cable/ft	\$	16.01			\$	16.49						
	Fiber Optic Singlemode Cable (8-10)/125um, .4 Atten Max 1310												
	nm, .3 Atten Max 1550 nm, Low Water Peak												
542	Tight-buffered, Indoor, Riser, Distribution Style												
	12 Strands Installation/ea			\$	3,930.02			\$	4,047.93				
	24 Strands Installation/ea			\$	5,965.32			\$	6,144.27				
	48 Strands Installation/ea			\$	8,510.86			\$	8,766.18				
	72 Strands Installation/ea	· c	6.00	\$	15,649.60	¢.	7.20	\$	16,119.09				
	12 Strands Cable/ft 24 Strands Cable/ft	\$ \$	6.98			\$							
	48 Strands Cable/ft	\$	7.31 9.25			\$ \$	7.53 9.53						
	72 Strands Cable/ft	\$	9.25			\$	10.18						
543	Tight-buffered, Indoor, Riser, Subgrouping Style	Ψ	9.09			Ψ	10.10						
	12 Strands Installation/ea			\$	3,930.02			\$	4,047.93				
	24 Strands Installation/ea			\$	5,965.32			\$	6,144.27				
	48 Strands Installation/ea			\$	8,510.86			\$	8,766.18				
	72 Strands Installation/ea			\$	15,649.60			\$	16,119.09				
0543BA	12 Strands Cable/ft	\$	8.61			\$	8.87						
	24 Strands Cable/ft	\$	7.53			\$	7.76						
	48 Strands Cable/ft	\$	9.76			\$	10.05						
	72 Strands Cable/ft	\$	13.36			\$	13.76						
544	Tight-buffered, Indoor, Riser, Breakout Style												
	12 Strands Installation/ea			\$	3,930.02			\$	4,047.93				
	24 Strands Installation/ea			\$	5,965.32				6,144.27				
	48 Strands Installation/ea			\$	8,510.86				8,766.18				
	72 Strands Installation/ea	ď	7.07	\$	15,649.60	φ	0.44	<b>Þ</b>	16,119.09				
	12 Strands Cable/ft 24 Strands Cable/ft	\$ \$	7.87			\$ \$	8.11 9.76						
	48 Strands Cable/ft	\$	9.46 12.60			\$	12.99	_					
	72 Strands Cable/ft	\$	15.87			\$	16.35						
545	Tight-buffered, Indoor, Plenum, Distribution Style	Ψ	10.07			Ψ	10.00						
	12 Strands Installation/ea			\$	3,930.02			\$	4,047.93				
	24 Strands Installation/ea			\$	5,965.32			\$					
	48 Strands Installation/ea			\$	8,510.86			\$					
	72 Strands Installation/ea			\$	15,649.60			\$	16,119.09				
	12 Strands Cable/ft	\$	7.10			\$	7.32						
0545BB	24 Strands Cable/ft	\$	7.67			\$	7.90						
0545BC	48 Strands Cable/ft	\$	11.03			\$	11.37						
	72 Strands Cable/ft	\$	13.35			\$	13.74						
	Tight-buffered, Indoor, Plenum, Subgrouping Style												
	12 Strands Installation/ea			\$	3,930.02			\$	4,047.93				
	24 Strands Installation/ea			\$	5,965.32			\$	6,144.27				
OF ACAC	48 Strands Installation/ea			\$	8,510.86			\$	8,766.18				
	72 Strands Installation/ea			\$	15,649.60				16,119.09				

INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Island of Oahu												
	FY2015 JHITS RATES	1	Oct 14 t	o 17	' Aug 15	18	Aug 15 t	o 3	0 Sep 15			
	Item Description		C (per oot)		NRC		C (per oot)		NRC			
	12 Strands Cable/ft	\$	7.45			\$	7.68					
	24 Strands Cable/ft	\$	7.90			\$	8.14					
	48 Strands Cable/ft	\$	10.68			\$	11.01					
	72 Strands Cable/ft	\$	14.76			\$	15.21					
547 0547AA	Tight-buffered, Indoor, Plenum, Breakout Style  12 Strands Installation/ea			\$	3,930.02			\$	4,047.93			
	24 Strands Installation/ea			\$	5,965.32			\$	6,144.27			
	48 Strands Installation/ea			\$	8,510.86			\$	8,766.18			
	72 Strands Installation/ea			\$	15,649.60				16,119.09			
	12 Strands Cable/ft	\$	9.01	Ť	10,010.00	\$	9.30	Ψ	10,110.00			
	24 Strands Cable/ft	\$	9.79			\$	10.08					
0547BC	48 Strands Cable/ft	\$	16.94			\$	17.45					
	72 Strands Cable/ft	\$	21.06			\$	21.69					
548	Tight-buffered, Indoor/Outdoor, Riser, Distribution Style	-				•						
0548AA	12 Strands Installation/ea			\$	3,930.02			\$	4,047.93			
0548AB	24 Strands Installation/ea			\$	5,965.32			\$	6,144.27			
0548AC	48 Strands Installation/ea			\$	8,510.86			\$	8,766.18			
0548AD	72 Strands Installation/ea			\$	15,649.60			\$	16,119.09			
0548BA	12 Strands Cable/ft	\$	7.10			\$	7.32					
0548BB	24 Strands Cable/ft	\$	7.42			\$	7.64					
0548BC	48 Strands Cable/ft	\$	9.25			\$	9.53					
0548BD	72 Strands Cable/ft	\$	10.91			\$	11.23					
549	Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style											
0549AA	12 Strands Installation/ea			\$	3,780.31			\$	3,893.72			
	24 Strands Installation/ea			\$	5,738.06			\$	5,910.20			
	48 Strands Installation/ea			\$	8,186.64			\$	8,432.23			
	72 Strands Installation/ea			\$	15,053.42			\$	15,505.02			
0549BA	12 Strands Cable/ft	\$	8.28			\$	8.53					
	24 Strands Cable/ft	\$	8.29			\$	8.54					
	48 Strands Cable/ft	\$	9.38			\$	9.67					
	72 Strands Cable/ft	\$	12.84			\$	13.23					
550	Tight-buffered, Indoor/Outdoor, Riser, Breakout Style			•	0.700.04			Φ.	0.000.70			
	12 Strands Installation/ea			\$	3,780.31			\$	3,893.72			
	24 Strands Installation/ea			\$	5,738.06			\$	5,910.20			
	48 Strands Installation/ea 72 Strands Installation/ea			\$	8,186.64 15,053.42			\$	8,432.23 15,505.02			
	12 Strands Installation/ea	¢	0.04	Ф	15,053.42	¢	8.49	Ф	15,505.02			
	24 Strands Cable/ft	\$ \$	8.24 9.39			\$	9.68					
	48 Strands Cable/ft	\$	15.41			\$	15.88					
	72 Strands Cable/ft	\$	20.09			\$	20.69					
551	Tight-buffered, Indoor/Outdoor, Plenum, Distribution Style	Ψ	20.09			φ	20.03					
	12 Strands Installation/ea			\$	3,930.02			\$	4,047.93			
	24 Strands Installation/ea			\$	5,965.32			\$				
	48 Strands Installation/ea			\$	8,510.86				8,766.18			
	72 Strands Installation/ea			\$	15,649.60				16,119.09			
	12 Strands Cable/ft	\$	7.73	_	,	\$	7.94	Ė	, ,,,,,,			
	24 Strands Cable/ft	\$	8.17			\$	8.42					
	48 Strands Cable/ft	\$	10.10	_		\$	10.40					
	72 Strands Cable/ft	\$	15.64			\$	16.11					
552	Tight-buffered, Indoor/Outdoor, Plenum, Subgrouping Style											
0552AA	12 Strands Installation/ea			\$	3,930.02			\$				
	24 Strands Installation/ea			\$	5,965.32				6,144.27			
0552AC	48 Strands Installation/ea			\$	8,510.86			\$	8,766.18			
	72 Strands Installation/ea			\$	15,649.60				16,119.09			
0552BA	12 Strands Cable/ft	\$	8.45			\$	8.70					
	24 Strands Cable/ft	\$	8.98			\$	9.25					
	48 Strands Cable/ft	\$	10.68			\$	11.01					
	72 Strands Cable/ft	\$	14.76			\$	15.21					
553	Tight-buffered, Indoor/Outdoor, Plenum, Breakout Style											

<u>INTRA</u>	-BASE FIBER OPTIC CABLE AND EQU	JIPM	ENT,	ısl	and of (	<b>Oah</b>	u		
	FY2015 JHITS RATES	1	Oct 14 t	o 17	7 Aug 15	18	Aug 15	to 3	0 Sep 15
	Item Description		C (per oot)		NRC		C (per oot)		NRC
	12 Strands Installation/ea			\$	3,930.02			\$	4,047.93
	24 Strands Installation/ea			\$	5,965.32 8,510.86			\$	6,144.27 8,766.18
	48 Strands Installation/ea 72 Strands Installation/ea			\$	15,649.60				16,119.09
	12 Strands Cable/ft	\$	9.01	Ψ	13,049.00	\$	9.30	Ψ	10,119.09
	24 Strands Cable/ft	\$	10.85			\$	11.17		
	48 Strands Cable/ft	\$	16.94			\$	17.45		
0553BD	72 Strands Cable/ft	\$	22.11			\$	22.77		
554	Loose Tube, Outdoor, General (not rated), Distribution Style								
	12 Strands Installation/ea			\$	4,056.58			\$	4,178.29
	24 Strands Installation/ea			\$	6,091.87			\$	6,274.62
	48 Strands Installation/ea			\$	8,637.41			\$	8,896.54
	72 Strands Installation/ea 12 Strands Cable/ft	•	2.90	Ф	15,776.15	\$	2.89	Ф	16,249.45
	24 Strands Cable/ft	\$ \$	2.80 2.59			\$	2.69		
	48 Strands Cable/ft	\$	2.90			\$	2.99		
	72 Strands Cable/ft	\$	3.26			\$	3.36		
555	Loose Tube, Outdoor, General (not rated), Subgrouping Style	Ť	0.20			Ψ	0.00		
	12 Strands Installation/ea			\$	4,056.58			\$	4,178.29
	24 Strands Installation/ea			\$	6,091.87			\$	6,274.62
0555AC	48 Strands Installation/ea			\$	8,637.41			\$	8,896.54
0555AD	72 Strands Installation/ea			\$	15,776.15			\$	16,249.45
	12 Strands Cable/ft	\$	2.80			\$	2.89		
	24 Strands Cable/ft	\$	2.59			\$	2.67		
	48 Strands Cable/ft	\$	2.90			\$	2.99		
	72 Strands Cable/ft	\$	3.26			\$	3.36		
556	Loose Tube, Outdoor, General (not rated), Breakout Style			Φ.	4.050.50			Φ.	4.470.00
	12 Strands Installation/ea			<u>\$</u>	4,056.58			\$	4,178.29
	24 Strands Installation/ea 48 Strands Installation/ea			\$	6,091.87 8,637.41			\$	6,274.62 8,896.54
	72 Strands Installation/ea			\$	15,776.15				16,249.45
	12 Strands Cable/ft	\$	2.80	Ψ	15,770.15	\$	2.89	Ψ	10,243.43
	24 Strands Cable/ft	\$	2.59			\$	2.67		
	48 Strands Cable/ft	\$	2.90			\$	2.99		
	72 Strands Cable/ft	\$	3.26			\$	3.36		
557	Loose Tube, Indoor/Outdoor, Riser, Distribution Style								
0557AA	12 Strands Installation/ea			\$	3,780.31			\$	3,893.72
	24 Strands Installation/ea			\$	5,738.06			\$	5,910.20
	48 Strands Installation/ea			\$	8,186.64			\$	8,432.23
	72 Strands Installation/ea			\$	15,053.42				15,505.02
	12 Strands Cable/ft	\$	7.06			\$	7.28		
	24 Strands Cable/ft	\$	6.81			\$	7.01		
	48 Strands Cable/ft	\$	7.38			\$	7.61		
558	72 Strands Cable/ft Loose Tube, Indoor/Outdoor, Riser, Subgrouping Style	\$	8.02			\$	8.26		
	12 Strands Installation/ea			\$	3,780.31			\$	3,893.72
	24 Strands Installation/ea			\$	5,738.06				5,910.20
	48 Strands Installation/ea			\$	8,186.64				8,432.23
	72 Strands Installation/ea			\$	15,053.42				15,505.02
	12 Strands Cable/ft	\$	7.06		,	\$	7.28	Ť	
	24 Strands Cable/ft	\$	6.81			\$	7.01		
0558BC	48 Strands Cable/ft	\$	7.38			\$	7.61		
	72 Strands Cable/ft	\$	8.02			\$	8.26		
	Loose Tube, Indoor/Outdoor, Riser, Breakout Style								
	12 Strands Installation/ea			\$	3,780.31			\$	
	24 Strands Installation/ea			\$	5,738.06			\$	- ,
	48 Strands Installation/ea			\$	8,186.64			\$	
	72 Strands Installation/ea	_		\$	15,053.42			\$	15,505.02
0559BA	12 Strands Cable/ft	\$	7.06			\$	7.28		

NTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Island of Oahu												
	FY2015 JHITS RATES	1	Oct 14 t	o 17	7 Aug 15	18	Aug 15	to 3	0 Sep 15			
	Item Description		C (per oot)		NRC		C (per		NRC			
0559BB	24 Strands Cable/ft	\$	6.81			\$	7.01					
	48 Strands Cable/ft	\$	7.38			\$	7.61					
	72 Strands Cable/ft	\$	8.02			\$	8.26					
560	Loose Tube, Indoor/Outdoor, Plenum, Distribution Style											
	12 Strands Installation/ea			\$	3,930.02			\$	4,047.93			
	24 Strands Installation/ea			\$	5,965.32			\$	6,144.27			
	48 Strands Installation/ea			\$	8,510.86			\$	8,766.18			
	72 Strands Installation/ea	•	7.00	\$	15,649.60	•	7.54	<b>þ</b>	16,119.09			
	12 Strands Cable/ft	<u>\$</u> \$	7.33 7.67			\$ \$	7.54 7.90					
	24 Strands Cable/ft 48 Strands Cable/ft	\$	8.43			\$	8.68					
	72 Strands Cable/ft	\$	8.97			\$	9.24					
561	Loose Tube, Indoor/Outdoor, Plenum, Subgrouping Style	Ψ	0.31			Ψ	3.24					
	12 Strands Installation/ea			\$	3,930.02			\$	4,047.93			
	24 Strands Installation/ea			\$	5,965.32			\$	6,144.27			
	48 Strands Installation/ea			\$	8,510.86			\$	8,766.18			
	72 Strands Installation/ea			\$	15,649.60				16,119.09			
	12 Strands Cable/ft	\$	7.33		,	\$	7.54					
	24 Strands Cable/ft	\$	7.67			\$	7.90					
	48 Strands Cable/ft	\$	8.43			\$	8.68					
	72 Strands Cable/ft	\$	8.97			\$	9.24					
562	Loose Tube, Indoor/Outdoor, Plenum, Breakout Style											
	12 Strands Installation/ea			\$	3,930.02			\$	4,047.93			
	24 Strands Installation/ea			\$	5,965.32			\$	6,144.27			
0562AC	48 Strands Installation/ea			\$	8,510.86			\$	8,766.18			
	72 Strands Installation/ea			\$	15,649.60			\$	16,119.09			
	12 Strands Cable/ft	\$	7.33			\$	7.54					
	24 Strands Cable/ft	\$	7.67			\$	7.90					
	48 Strands Cable/ft	\$	8.43			\$	8.68					
0562BD	72 Strands Cable/ft	\$	8.97			\$	9.24					
	Fiber Optic Hybrid Cable, 62.5/125 um Multimode / Singlemode											
563	Tight-buffered, Indoor, Riser, Distribution Style											
	24 Strands, 12MM/12SM, Installation/ea			\$	6,079.16			\$	6,261.53			
	48 Strands, 24MM/24SM, Installation/ea			\$	9,797.65				10,091.58			
	72 Strands, 36MM/36SM, Installation/ea			\$	16,641.53				17,140.77			
	72 Strands, 48MM/24SM, Installation/ea			\$	16,641.53				17,140.77			
	72 Strands, 24MM/24SM, Installation/ea	Φ.	0.50	\$	16,641.53	•	0.00	\$	17,140.77			
	24 Strands, 12MM/12SM, Cable/ft	\$	8.56			\$	8.82					
	48 Strands, 24MM/24SM, Cable/ft	\$	11.28			\$	11.62	_				
	72 Strands, 36MM/36SM, Cable/ft 72 Strands, 48MM/24SM, Cable/ft	\$	13.54			\$	13.95					
	72 Strands, 46MM/24SM, Cable/ft	\$ \$	13.54 13.54			\$	13.95 13.95					
564	Tight-buffered, Indoor, Riser, Subgrouping Style	φ	13.54			φ	13.93					
	24 Strands, 12MM/12SM, Installation/ea			\$	6,079.16			\$	6,261.53			
	48 Strands, 24MM/24SM, Installation/ea			\$	9,797.65				10,091.58			
	72 Strands, 36MM/36SM, Installation/ea			\$	16,641.53				17,140.77			
	72 Strands, 48MM/24SM, Installation/ea			\$	16,641.53				17,140.77			
	72 Strands, 24MM/24SM, Installation/ea			\$	16,641.53			_	17,140.77			
	24 Strands, 12MM/12SM, Cable/ft	\$	9.69	_	,	\$	9.97	Ť	.,			
	48 Strands, 24MM/24SM, Cable/ft	\$	10.41			\$	10.73					
	72 Strands, 36MM/36SM, Cable/ft	\$	12.96			\$	13.34					
	72 Strands, 48MM/24SM, Cable/ft	\$	12.33			\$	12.69					
	72 Strands, 24MM/24SM, Cable/ft	\$	13.59			\$	14.00					
565	Tight-buffered, Indoor, Riser, Breakout Style											
	24 Strands, 12MM/12SM, Installation/ea			\$	6,079.16			\$	6,261.53			
	48 Strands, 24MM/24SM, Installation/ea			\$	9,797.65				10,091.58			
	72 Strands, 36MM/36SM, Installation/ea			\$	16,641.53			_	17,140.77			
	72 Strands, 48MM/24SM, Installation/ea			\$	16,641.53				17,140.77			

	A-BASE FIBER OPTIC CABLE AND EQU	UIPM	ENT,	Isl	and of (	<b>Dah</b>	u	
	FY2015 JHITS RATES	1	Oct 14 t	o 17	7 Aug 15	18	Aug 15 t	o 30 Sep 15
	Item Description		C (per oot)		NRC		C (per oot)	NRC
	72 Strands, 24MM/24SM, Installation/ea			\$	16,641.53			\$ 17,140.77
	24 Strands, 12MM/12SM, Cable/ft	\$	10.17			\$	10.48	
	48 Strands, 24MM/24SM, Cable/ft	\$	16.15			\$	16.64	
	72 Strands, 36MM/36SM, Cable/ft	\$	20.80			\$	21.42	
	72 Strands, 48MM/24SM, Cable/ft 72 Strands, 24MM/24SM, Cable/ft	\$ \$	20.80			\$	21.42 21.42	
566	Tight-buffered, Indoor, Plenum, Distribution Style	Ψ	20.00			Ψ	21.42	
	24 Strands, 12MM/12SM, Installation/ea			\$	6,079.16			\$ 6,261.53
	48 Strands, 24MM/24SM, Installation/ea			\$	9,797.65			\$ 10,091.58
	72 Strands, 36MM/36SM, Installation/ea			\$	16,641.53			\$ 17,140.77
	72 Strands, 48MM/24SM, Installation/ea			\$	16,641.53			\$ 17,140.77
	72 Strands, 24MM/24SM, Installation/ea			\$	16,641.53			\$ 17,140.77
	24 Strands, 12MM/12SM, Cable/ft	\$	8.83			\$	9.08	
	48 Strands, 24MM/24SM, Cable/ft	\$	13.09			\$	13.49	
	72 Strands, 36MM/36SM, Cable/ft	\$	16.04			\$	16.53	
	72 Strands, 48MM/24SM, Cable/ft	\$	16.04			\$	16.53	
	72 Strands, 24MM/24SM, Cable/ft	\$	16.04			\$	16.53	
567	Tight-buffered, Indoor, Plenum, Subgrouping Style			•	0.070.40			<b></b>
	24 Strands, 12MM/12SM, Installation/ea			\$	6,079.16			\$ 6,261.53
	48 Strands, 24MM/24SM, Installation/ea 72 Strands, 36MM/36SM, Installation/ea			\$	9,797.65 16,641.53			\$ 10,091.58 \$ 17,140.77
	72 Strands, 48MM/24SM, Installation/ea			\$	16,641.53			\$ 17,140.77
	72 Strands, 24MM/24SM, Installation/ea			\$	16,641.53			\$ 17,140.77
	24 Strands, 12MM/12SM, Cable/ft	\$	10.17	Ψ	10,041.00	\$	10.48	Ψ 17,140.77
	48 Strands, 24MM/24SM, Cable/ft	\$	13.00			\$	13.39	
	72 Strands, 36MM/36SM, Cable/ft	\$	15.31			\$	15.76	
	72 Strands, 48MM/24SM, Cable/ft	\$	14.65			\$	15.09	
	72 Strands, 24MM/24SM, Cable/ft	\$	15.99			\$	16.47	
568	Tight-buffered, Indoor, Plenum, Breakout Style							
0568AA	24 Strands, 12MM/12SM, Installation/ea			\$	6,079.16			\$ 6,261.53
0568AB	48 Strands, 24MM/24SM, Installation/ea			\$	9,797.65			\$ 10,091.58
	72 Strands, 36MM/36SM, Installation/ea			\$	16,641.53			\$ 17,140.77
	72 Strands, 48MM/24SM, Installation/ea			\$	16,641.53			\$ 17,140.77
	72 Strands, 24MM/24SM, Installation/ea	•		\$	16,641.53			\$ 17,140.77
	24 Strands, 12MM/12SM, Cable/ft	\$	10.55			\$	10.85	
	48 Strands, 24MM/24SM, Cable/ft	\$	20.49			\$	21.10	
	72 Strands, 36MM/36SM, Cable/ft 72 Strands, 48MM/24SM, Cable/ft	\$ \$	15.31 14.65			\$	15.76 15.09	
	72 Strands, 24MM/24SM, Cable/ft	\$	15.99			\$	16.47	
569	Tight-buffered, Indoor/Outdoor, Riser, Distribution Style	Ψ	13.33			Ψ	10.47	
	24 Strands, 12MM/12SM, Installation/ea			\$	6,079.16			\$ 6,261.53
	48 Strands, 24MM/24SM, Installation/ea			\$	9,797.65			\$ 10,091.58
	72 Strands, 36MM/36SM, Installation/ea			\$	16,641.53			\$ 17,140.77
0569AD	72 Strands, 48MM/24SM, Installation/ea			\$	16,641.53			\$ 17,140.77
	72 Strands, 24MM/24SM, Installation/ea			\$	16,641.53			\$ 17,140.77
	24 Strands, 12MM/12SM, Cable/ft	\$	8.46			\$	8.71	
	48 Strands, 24MM/24SM, Cable/ft	\$	14.08	_		\$	14.50	
	72 Strands, 36MM/36SM, Cable/ft	\$	18.14			\$	18.68	
	72 Strands, 48MM/24SM, Cable/ft	\$	16.68			\$	17.18	
	72 Strands, 24MM/24SM, Cable/ft	\$	18.73			\$	19.29	
F70	Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style			¢	6.070.46			¢ 6.064.50
				\$	6,079.16 9,797.65			\$ 6,261.53 \$ 10,091.58
0570AA	24 Strands, 12MM/12SM, Installation/ea							
0570AA 0570AB	48 Strands, 24MM/24SM, Installation/ea			\$	·			
0570AA 0570AB 0570AC	48 Strands, 24MM/24SM, Installation/ea 72 Strands, 36MM/36SM, Installation/ea			\$	16,641.53			\$ 17,140.77
0570AA 0570AB 0570AC 0570AD	48 Strands, 24MM/24SM, Installation/ea 72 Strands, 36MM/36SM, Installation/ea 72 Strands, 48MM/24SM, Installation/ea			\$	16,641.53 16,641.53			\$ 17,140.77 \$ 17,140.77
0570AA 0570AB 0570AC 0570AD 0570AE	48 Strands, 24MM/24SM, Installation/ea 72 Strands, 36MM/36SM, Installation/ea 72 Strands, 48MM/24SM, Installation/ea 72 Strands, 24MM/24SM, Installation/ea	4	8 2e	\$ \$	16,641.53	\$	8 62	
0570AA 0570AB 0570AC 0570AD 0570AE 0570BA	48 Strands, 24MM/24SM, Installation/ea 72 Strands, 36MM/36SM, Installation/ea 72 Strands, 48MM/24SM, Installation/ea	\$	8.36 9.64	\$	16,641.53 16,641.53	\$	8.62 9.92	\$ 17,140.77 \$ 17,140.77

	A-BASE FIBER OPTIC CABLE AND EQU		•						
	FY2015 JHITS RATES	_		to 17	7 Aug 15		0 Sep 15		
	Item Description		C (per oot)		NRC		C (per oot)		NRC
	72 Strands, 48MM/24SM, Cable/ft	\$	10.35			\$	10.67		
	72 Strands, 24MM/24SM, Cable/ft	\$	11.92			\$	12.28		
571	Tight-buffered, Indoor/Outdoor, Riser, Breakout Style			_	0.070.40			•	0.004.50
	24 Strands, 12MM/12SM, Installation/ea 48 Strands, 24MM/24SM, Installation/ea			\$	6,079.16 9,797.65			\$	6,261.53 10,091.58
	72 Strands, 36MM/36SM, Installation/ea			\$	16,641.53				17,140.77
	72 Strands, 30MM/300M, Installation/ea			\$	16,641.53				17,140.77
	72 Strands, 24MM/24SM, Installation/ea			\$	16,641.53				17,140.77
	24 Strands, 12MM/12SM, Cable/ft	\$	12.04	Ť	-,-	\$	12.41	Ť	, -
	48 Strands, 24MM/24SM, Cable/ft	\$	18.60			\$	19.17		
)571BC	72 Strands, 36MM/36SM, Cable/ft	\$	24.46			\$	25.19		
	72 Strands, 48MM/24SM, Cable/ft	\$	23.29			\$	24.00		
	72 Strands, 24MM/24SM, Cable/ft	\$	25.96			\$	26.74		
572	Tight-buffered, Indoor/Outdoor, Plenum, Distribution Style								
	24 Strands, 12MM/12SM, Installation/ea			\$	6,079.16			\$	6,261.53
	48 Strands, 24MM/24SM, Installation/ea			\$	9,797.65				10,091.58
	72 Strands, 36MM/36SM, Installation/ea			\$	16,641.53				17,140.77 17,140.77
	72 Strands, 48MM/24SM, Installation/ea			\$	16,641.53 16,641.53				17,140.77
	72 Strands, 24MM/24SM, Installation/ea 24 Strands, 12MM/12SM, Cable/ft	\$	8.83	Φ	10,041.55	\$	9.08		17,140.77
	48 Strands, 24MM/24SM, Cable/ft	\$	15.94			\$	16.41	_	
	72 Strands, 36MM/36SM, Cable/ft	\$	20.26			\$	20.88		
	72 Strands, 48MM/24SM, Cable/ft	\$	18.44			\$	18.99		
	72 Strands, 24MM/24SM, Cable/ft	\$	20.51			\$	21.13		
573	Tight-buffered, Indoor/Outdoor, Plenum, Subgrouping Style	Ť				Ť			
	24 Strands, 12MM/12SM, Installation/ea			\$	6,079.16			\$	6,261.53
	48 Strands, 24MM/24SM, Installation/ea			\$	9,797.65				10,091.58
	72 Strands, 36MM/36SM, Installation/ea			\$	16,641.53				17,140.77
)573AD	72 Strands, 48MM/24SM, Installation/ea			\$	16,641.53			\$	17,140.77
	72 Strands, 24MM/24SM, Installation/ea			\$	16,641.53			\$	17,140.77
	24 Strands, 12MM/12SM, Cable/ft	\$	10.17			\$	10.48		
)573BB	48 Strands, 24MM/24SM, Cable/ft	\$	11.77			\$	12.11		
	72 Strands, 36MM/36SM, Cable/ft	\$	13.22			\$	13.62		
	72 Strands, 48MM/24SM, Cable/ft	\$	12.41			\$	12.79		
	72 Strands, 24MM/24SM, Cable/ft	\$	14.01			\$	14.43		
574	Tight-buffered, Indoor/Outdoor, Plenum, Breakout Style			¢	6,079.16			\$	6 264 53
	24 Strands, 12MM/12SM, Installation/ea 48 Strands, 24MM/24SM, Installation/ea			\$	9,797.65				6,261.53 10,091.58
	72 Strands, 36MM/36SM, Installation/ea			\$	16,641.53				17,140.77
	72 Strands, 48MM/24SM, Installation/ea			\$	16,641.53				17,140.77
	72 Strands, 24MM/24SM, Installation/ea			\$	16,641.53				17,140.77
	24 Strands, 12MM/12SM, Cable/ft	\$	13.68	Ť		\$	14.09	_	,
	48 Strands, 24MM/24SM, Cable/ft	\$	20.49	_		\$	21.10	-	
	72 Strands, 36MM/36SM, Cable/ft	\$	13.22			\$	13.62	_	
	72 Strands, 48MM/24SM, Cable/ft	\$	12.41			\$	12.79	_	
)574BE	72 Strands, 24MM/24SM, Cable/ft	\$	14.01			\$	14.43		
575	Loose Tube, Outdoor, General (not rated), Distribution Style								
	24 Strands, 12MM/12SM, Installation/ea			\$	6,432.98			\$	
	48 Strands, 24MM/24SM, Installation/ea			\$	10,077.37				10,379.69
	72 Strands, 36MM/36SM, Installation/ea			\$	17,069.46				17,581.54
	72 Strands, 48MM/24SM, Installation/ea			\$	16,763.26				17,266.17
	72 Strands, 24MM/24SM, Installation/ea		0.00	\$	16,763.26				17,266.17
	24 Strands, 12MM/12SM, Cable/ft	\$	6.99			\$	7.20		
	48 Strands, 24MM/24SM, Cable/ft	\$	7.74			\$ 6	7.96		
	72 Strands, 36MM/36SM, Cable/ft	\$	8.56 4.32			\$ \$	8.83 4.44	_	
	72 Strands, 48MM/24SM, Cable/ft 72 Strands, 24MM/24SM, Cable/ft	\$	5.29			\$	5.44	-	
576	Loose Tube, Outdoor, General (not rated), Subgrouping Style	Φ	5.29			φ	5.44		
)576AA	24 Strands, 12MM/12SM, Installation/ea			\$	6,432.98			\$	6,625.98

	-BASE FIBER OPTIC CABLE AND EQU		EINI,	151	and of t	Jan	u		
	FY2015 JHITS RATES	1	Oct 14 t	to 17	7 Aug 15	18	18 Aug 15 to		0 Sep 15
	Item Description		C (per oot)		NRC		C (per oot)		NRC
	48 Strands, 24MM/24SM, Installation/ea			\$	10,077.37				10,379.69
	72 Strands, 36MM/36SM, Installation/ea			\$	16,763.26 16,763.26			\$	17,266.17 17,266.17
	72 Strands, 48MM/24SM, Installation/ea 72 Strands, 24MM/24SM, Installation/ea			\$	16,763.26				17,266.17
	24 Strands, 12MM/12SM, Cable/ft	\$	6.99	Ψ	10,703.20	\$	7.20	Ψ	17,200.17
	48 Strands, 24MM/24SM, Cable/ft	\$	7.74			\$	7.26		
	72 Strands, 36MM/36SM, Cable/ft	\$	4.79			\$	4.94		
	72 Strands, 48MM/24SM, Cable/ft	\$	4.32			\$	4.44		
)576BE	72 Strands, 24MM/24SM, Cable/ft	\$	5.29			\$	5.44		
577	Loose Tube, Outdoor, General (not rated), Breakout Style								
	24 Strands, 12MM/12SM, Installation/ea			\$	6,432.98			\$	6,625.98
	48 Strands, 24MM/24SM, Installation/ea			\$	10,077.37				10,379.69
	72 Strands, 36MM/36SM, Installation/ea			\$	16,763.26				17,266.17
	72 Strands, 48MM/24SM, Installation/ea			\$	16,763.26				17,266.17
	72 Strands, 24MM/24SM, Installation/ea	¢	6.00		17,069.46	¢	7.20	Ф	17,581.54
	24 Strands, 12MM/12SM, Cable/ft 48 Strands, 24MM/24SM, Cable/ft	\$ \$	6.99 7.74			\$ \$	7.20 7.96		
	72 Strands, 36MM/36SM, Cable/ft	\$	4.79			\$	4.94		
	72 Strands, 48MM/24SM, Cable/ft	\$	4.32			\$	4.44		
	72 Strands, 24MM/24SM, Cable/ft	\$	5.29			\$	5.44		
578	Loose Tube, Indoor/Outdoor, Riser, Distribution Style								
	24 Strands, 12MM/12SM, Installation/ea			\$	6,079.16			\$	6,261.53
	48 Strands, 24MM/24SM, Installation/ea			\$	9,797.65				10,091.58
	72 Strands, 36MM/36SM, Installation/ea			\$	16,641.53				17,140.77
	72 Strands, 48MM/24SM, Installation/ea			\$	16,641.53				17,140.77
	72 Strands, 24MM/24SM, Installation/ea	•	7.04	\$	16,641.53	•	0.40	\$	17,140.77
	24 Strands, 12MM/12SM, Cable/ft	\$	7.94			\$	8.19		
	48 Strands, 24MM/24SM, Cable/ft 72 Strands, 36MM/36SM, Cable/ft	\$ \$	9.16 10.51			\$ \$	9.45 10.81		
	72 Strands, 48MM/24SM, Cable/ft	\$	9.83			\$	10.13		
	72 Strands, 24MM/24SM, Cable/ft	\$	11.19			\$	11.53		
579	Loose Tube, Indoor/Outdoor, Riser, Subgrouping Style	•				_			
0579AA	24 Strands, 12MM/12SM, Installation/ea			\$	6,079.16			\$	6,261.53
	48 Strands, 24MM/24SM, Installation/ea			\$	9,797.65				10,091.58
	72 Strands, 36MM/36SM, Installation/ea			\$	16,641.53				17,140.77
	72 Strands, 48MM/24SM, Installation/ea			\$	16,641.53				17,140.77
	72 Strands, 24MM/24SM, Installation/ea	•	7.04	\$	16,641.53	•	0.40	\$	17,140.77
	24 Strands, 12MM/12SM, Cable/ft	\$	7.94			\$	8.19		
	48 Strands, 24MM/24SM, Cable/ft 72 Strands, 36MM/36SM, Cable/ft	\$ \$	9.16 10.51			\$	9.45 10.81		
	72 Strands, 48MM/24SM, Cable/ft	\$	9.83			\$	10.13		
	72 Strands, 24MM/24SM, Cable/ft	\$	11.19			\$	11.53		
580	Loose Tube, Indoor/Outdoor, Riser, Breakout Style	Ψ	11.10			Ψ	11.00		
	24 Strands, 12MM/12SM, Installation/ea			\$	6,079.16			\$	6,261.53
	48 Strands, 24MM/24SM, Installation/ea			\$	9,797.65			\$	10,091.58
	72 Strands, 36MM/36SM, Installation/ea			\$	16,641.53			\$	17,140.77
	72 Strands, 48MM/24SM, Installation/ea			\$	16,641.53				17,140.77
	72 Strands, 24MM/24SM, Installation/ea			\$	16,641.53			_	17,140.77
	24 Strands, 12MM/12SM, Cable/ft	\$	7.94			\$	8.19	_	
	48 Strands, 24MM/24SM, Cable/ft	\$	9.16			\$	9.45		
	72 Strands, 36MM/36SM, Cable/ft	\$	10.51			\$	10.81		
	72 Strands, 48MM/24SM, Cable/ft	\$ \$	9.83			\$ \$	10.13 11.53		
581	72 Strands, 24MM/24SM, Cable/ft Loose Tube, Indoor/Outdoor, Plenum, Distribution Style	Ф	11.19			Ф	11.53		
	24 Strands, 12MM/12SM, Installation/ea			\$	6,079.16			\$	6,261.53
	48 Strands, 24MM/24SM, Installation/ea			\$	9,797.65				10,091.58
	72 Strands, 36MM/36SM, Installation/ea			\$	16,641.53				17,140.77
	72 Strands, 48MM/24SM, Installation/ea			\$	16,641.53				17,140.77
	72 Strands, 24MM/24SM, Installation/ea			\$	16,641.53				17,140.77

	FY2015 JHITS RATES	1	Oct 14 t	ho 1	7 Aug 15	18 Aug 15 to 30 Sep 15				
	I 12010 011110 RATEO				Aug 15			0 3	o sep is	
	Item Description		C (per oot)		NRC		C (per oot)		NRC	
	24 Strands, 12MM/12SM, Cable/ft	\$	9.69			\$	9.97			
	48 Strands, 24MM/24SM, Cable/ft	\$	12.41			\$	12.79			
	72 Strands, 36MM/36SM, Cable/ft	\$	13.90			\$	14.32			
	72 Strands, 48MM/24SM, Cable/ft	\$	13.05			\$	13.44			
	72 Strands, 24MM/24SM, Cable/ft	\$	14.76			\$	15.20			
	Loose Tube, Indoor/Outdoor, Plenum, Subgrouping Style				2.252.12			•		
	24 Strands, 12MM/12SM, Installation/ea			\$	6,079.16			\$	6,261.53	
	48 Strands, 24MM/24SM, Installation/ea			\$	9,797.65				10,091.58	
	72 Strands, 36MM/36SM, Installation/ea			\$	16,641.53				17,140.77	
	72 Strands, 48MM/24SM, Installation/ea			\$	16,641.53				17,140.77	
	72 Strands, 24MM/24SM, Installation/ea			\$	16,641.53			\$	17,140.77	
	24 Strands, 12MM/12SM, Cable/ft	\$	9.69			\$	9.97			
	48 Strands, 24MM/24SM, Cable/ft	\$	12.41			\$	12.79			
	72 Strands, 36MM/36SM, Cable/ft	\$	13.90			\$	14.32			
	72 Strands, 48MM/24SM, Cable/ft	\$	13.05			\$	13.44			
	72 Strands, 24MM/24SM, Cable/ft	\$	14.76			\$	15.20			
583	Loose Tube, Indoor/Outdoor, Plenum, Breakout Style									
0583AA	24 Strands, 12MM/12SM, Installation/ea			\$	6,079.16				6,261.53	
0583AB	48 Strands, 24MM/24SM, Installation/ea			\$	9,797.65				10,091.58	
	72 Strands, 36MM/36SM, Installation/ea			\$	16,641.53			\$	17,140.77	
0583AD	72 Strands, 48MM/24SM, Installation/ea			\$	16,641.53				17,140.77	
0583AE	72 Strands, 24MM/24SM, Installation/ea			\$	16,641.53			\$	17,140.77	
	24 Strands, 12MM/12SM, Cable/ft	\$	13.48			\$	13.89			
	48 Strands, 24MM/24SM, Cable/ft	\$	18.94			\$	19.52			
	72 Strands, 36MM/36SM, Cable/ft	\$	21.90			\$	22.56			
	72 Strands, 48MM/24SM, Cable/ft	\$	20.20			\$	20.80			
	72 Strands, 24MM/24SM, Cable/ft	\$	23.62			\$	24.32			
	, , , , , , , , , , , , , , , , , , , ,									
	Cut & Cap (Optical Fiber Cable) 12 Strands (price per cable, per									
0584AA	building/location)			\$	251.31			\$	258.84	
	Cut & Cap (Optical Fiber Cable) 24 Strands (price per cable, per									
0584AB	building/location)			\$	251.31			\$	258.84	
	Cut & Cap (Optical Fiber Cable) 36 Strands (price per cable, per			Ė				Ť		
0584AC	building/location)			\$	251.31			\$	258.84	
	Cut & Cap (Optical Fiber Cable) 48 Strands (price per cable, per			Ť				_		
0584AD	building/location)			\$	251.31			\$	258.84	
	Expedite Work Order Level 1 (2 Working Days)			\$	516.00			\$	531.47	
0584AF	Manhole Setup			\$	193.50			\$	199.31	
000-1711	mamore detap			Ψ	133.30			Ψ	100.01	
	Remove Underground Cable or Sub-duct 10' Sections. Includes									
0584AG	disposal of cable at MilDep designated Recycling Ctr.			\$	24.55			\$	25.29	
030470	disposal of cable at Milibep designated Necycling off.			Ψ	24.00			Ψ	25.25	
	Remove Underground Cable or Sub-duct 50' Sections. Includes									
0584AH	disposal of cable at MilDep designated Recycling Ctr.			\$	121.79			\$	125.45	
0304711	disposal of cable at Milibep designated Necycling off.			Ψ	121.79			φ	123.43	
	Remove Underground Cable or Sub-duct 100' Sections.									
0584AJ	Includes disposal of cable at MilDep designated Recycling Ctr.			φ.	450.00			φ	470 FO	
0364AJ	includes disposal of cable at miliber designated Recycling Cir.			\$	458.83			\$	472.59	
	Remove Underground Cable or Sub-duct 500' Sections.									
050441/				,	1 422 07			φ.	1 476 07	
0584AK	Includes disposal of cable at MilDep designated Recycling Ctr.			\$	1,433.07			\$	1,476.07	
050441	Remove Aerial Cable (up to 3.5") 10' Sections. Includes			Ψ.	0.54			φ.	0.70	
0584AL	disposal of cable at MilDep designated Recycling Ctr.			\$	8.51			\$	8.76	
05044	Remove Aerial Cable (up to 3.5") 50' Sections. Includes			_				_		
0584AM	disposal of cable at MilDep designated Recycling Ctr.			\$	23.27			\$	23.95	
	Remove Aerial Cable (up to 3.5") 100' Sections. Includes							_		
0584AO	disposal of cable at MilDep designated Recycling Ctr.			\$	261.88			\$	269.72	
_	Remove Aerial Cable (up tp 3.5") 500' Sections. Includes									
0584AP	disposal of cable at MilDep designated Recycling Ctr.			\$	443.86			\$	457.18	
0584AQ	RESERVED									

	FY2015 JHITS RATES	1 Oct 14 t	o 17 Aug 15	18 Aug 15 to	o 30 Sep 15
	Item Description	NRC (per foot)	NRC	NRC (per foot)	NRC
0584AR	Remove Anchor/Guy		\$ 64.49		\$ 66.44
0584AS	Remove arms (all sizes)		\$ 129.01		\$ 132.87
0584AT	Delash or Relash Cable (all sizes)		\$ 306.37		\$ 315.57
	Pre-testing of the cable to ensure all circuits have been				
0584AU	removed or deactivated		\$ 257.99		\$ 265.74
	RESERVED				
0584AW	RESERVED				

	-BASE FIBER OPTIC CABLE AND EQUIPMEN FY2015 JHITS RATES	Ė							
	FY2015 JHITS RATES			to 1	7 Aug 15	_		5 to :	30 Sep 15
	Item Description	(1	RC per oot)		NRC	(1	RC per oot)		NRC
CLIN NO.	The Contractor shall ensure that Contractor installed cables meet the requirements specified in Attachment J1 Section 3.1.1.2.1.e. The Contractor shall maintain any new Contractor installed cable throughout the life of the JHITS contract at no additional cost to the Government IAW J1 5.3.2.2.3.a. Each cable order will consist of one (1) Cable Installation CLIN and (x) number of Cable CLINs where (x) = total footage of continuous cable to be installed. The following are all included within the CLIN for Fiber Cable and Associated Equipment installation:  • Termination Equipment – All strands in installed fiber cables must be terminated by SC connectors to an SC fiber patch panel which shall be provided by the Contractor.  • SC multimode and singlemode connectors for termination to fiber patch  • SC connector panels with SC multimode and singlemode adapters  • Subducts  • Splicing  • Splice closures and endplates - including fire retardant splice cases								
	<ul> <li>Tag/label, dress/tie cables</li> <li>Tag pairs for all non-color coded cable</li> <li>Project Coordination (including implementation and design)</li> <li>Engineering (including site survey work)</li> <li>Permits/approvals, use of ducts and maintenance hole from NAVFAC/appropriate Government or MILDEP facilities agency</li> <li>CAD Drafting</li> <li>Maintenance hole setup including maintenance hole guard</li> <li>Pumping maintenance hole unless contaminated</li> <li>Rod and Rope and/or Mandrel test as required by the Government</li> <li>Install pull string/rope for future use</li> <li>Grounding/Bonding (connection to an existing ground)</li> <li>Fire-stop wall/ceiling penetrations</li> <li>Vault closure</li> <li>Vault Endplate</li> <li>Provide as-built drawings, update master outside plant drawings and update NMS database(s)</li> <li>Acceptance Testing. Contractor shall test all installed fiber strands at the fiber patch/SDP and provide test results to the Government</li> </ul>								
	*The cost of the cable shall include cable placement.  Fiber Optic Multimode Cable 62.5/125 um, 3.5 Atten Max 850nm, 1.5  Atten Max 1300 nm 160 Bandwidth Min 850 nm MHZ, 500 Bandwidth Min 1300 nm MHZ.								
600	Tight-buffered, Indoor, Riser, Distribution Style								
	12 Strands Installation/ea			\$	1,534.52			\$	1,580.56
	24 Strands Installation/ea			\$	2,269.40			\$	2,337.48
	48 Strands Installation/ea			\$	3,220.22			\$	3,316.83
	72 Strands Installation/ea	r.	2.00	\$	4,184.27	ď	2.07	\$	4,309.80
	12 Strands Cable/ft	\$	2.89			\$	2.97		
	24 Strands Cable/ft	\$	3.69			\$	3.80		
	48 Strands Cable/ft 72 Strands Cable/ft	\$	5.07 6.22			\$	5.23 6.41		
601	Tight-buffered, Indoor, Riser, Subgrouping Style	Ф	0.22			Ф	0.41		
	12 Strands Installation/ea			\$	1,534.52			\$	1,580.56
	24 Strands Installation/ea			\$	2,269.40			\$	2,337.48
	48 Strands Installation/ea			\$	3,220.22			\$	3,316.83
	72 Strands Installation/ea			\$	4,184.27			\$	4,309.80
	12 Strands Cable/ft	\$	3.23	Ψ	1,104.21	\$	3.33	Ψ	1,000.00
	24 Strands Cable/ft	\$	4.43			\$	4.56		
	48 Strands Cable/ft	\$	5.15			\$	5.30		
						_			
	72 Strands Cable/ft	\$	6.60			\$	6.81		

Cool	INTRA	-BASE FIBER OPTIC CABLE AND EQUIPMEN	IT,	Islaı	nd	s Othe	th	an (	Эa	hu
Richard   Strands Installation/ea   \$ 1.534.52   \$   \$   \$   \$   \$   \$   \$   \$   \$		FY2015 JHITS RATES	1	Oct 14	to 1	7 Aug 15	18	Aug 1	5 to	30 Sep 15
6002AB   24 Strands Installation/ea   \$ 1,534.52   \$ 9 6002AB   24 Strands Installation/ea   \$ 3,209.20   \$ 9 6002AB   24 Strands Installation/ea   \$ 3,209.20   \$ 9 6002AB   25 Strands Installation/ea   \$ 3,209.20   \$ 9 6002AB   25 Strands Installation/ea   \$ 3,209.20   \$ 9 6002AB   25 Strands Installation/ea   \$ 4,184.27   \$ 9 6002AB   25 Strands Installation/ea   \$ 4,184.27   \$ 9 6002AB   25 Strands Cable/ft   \$ 4,652   \$ 4,65   \$ 4,65   \$ 6,66   \$ 7,06   \$ 9 7,06		Item Description	(	per		NRC	NI (p	RC er		NRC
6602AD   72 Strands Installation/ea   \$ 3,20,22   \$ \$ 4,184.27   \$ \$ 6,0002AD   72 Strands Installation/ea   \$ 4,184.27   \$ \$ 6,0002AD   72 Strands Cable/ft   \$ 3,60   \$ 3,70   \$ 6,0002AD   72 Strands Cable/ft   \$ 6,0002AD   72 Strands Installation/ea   \$ 1,534.52   \$ 8,66   \$ 7,06   \$ 6,0002AD   72 Strands Installation/ea   \$ 1,534.52   \$ 8,66   \$ 7,06   \$ 6,0002AD   72 Strands Installation/ea   \$ 1,534.52   \$ 8,66   \$ 9,11   \$ 1,0002AD   72 Strands Installation/ea   \$ 1,534.52   \$ 8,60   \$ 9,11   \$ 1,0002AD   72 Strands Installation/ea   \$ 1,534.52   \$ 8,0002AD   72 Strands Installation/ea   \$ 1,534.52	0602AA	12 Strands Installation/ea			\$	1,534.52		/	\$	1,580.56
6002AB   12 Strands Cable/ft					\$					2,337.48
Ge002BA   12 Strands Cable/ft					_					3,316.83
6602BB   24 Strands Cableft   \$ 4.50   \$ 4.65   \$ 7.06     6602BC   43 Strands Cableft   \$ 6.86   \$ 7.06     6602BC   43 Strands Cableft   \$ 8.86   \$ 9.11     603BC   43 Strands Cableft   \$ 8.86   \$ 9.11     603BC   43 Strands Installation/ea   \$ 1.534.52   \$ 8.86   \$ 9.11     603BA   12 Strands Installation/ea   \$ 2.269.40   \$ 8.80   \$ 9.11     6003BA   23 Strands Installation/ea   \$ 3.220.22   \$ 8.80   \$ 9.12     6003BA   23 Strands Installation/ea   \$ 3.220.22   \$ 8.80   \$ 9.12     6003BA   23 Strands Cableft   \$ 3.71   \$ 3.02     6003BA   23 Strands Cableft   \$ 3.71   \$ 3.02     6003BB   24 Strands Cableft   \$ 5.54   \$ 5.70     6003BB   24 Strands Cableft   \$ 5.54   \$ 5.70     6003BD   72 Strands Installation/ea   \$ 1,534.52   \$ 8.80   \$ 7.00     6003BA   12 Strands Cableft   \$ 5.54   \$ 5.70     6004BB   24 Strands Cableft   \$ 5.54   \$ 8.80   \$ 7.00     6004BB   24 Strands Installation/ea   \$ 1,534.52   \$ 8.80   \$ 7.00     6004BB   24 Strands Installation/ea   \$ 1,534.52   \$ 8.80   \$ 7.00     6004BB   24 Strands Installation/ea   \$ 1,534.52   \$ 8.80   \$ 7.00     6004BB   24 Strands Installation/ea   \$ 1,534.52   \$ 8.80   \$					\$	4,184.27			\$	4,309.80
GROZED   2 Strands Cableft   \$ 8.68   \$ 7.06							_			
			_							
Fig.			_							
6603AB   24 Strands Installation/ea   \$ 2,269.40   \$ 2,0003AC   48 Strands Installation/ea   \$ 2,200.40   \$ 3,220.22   \$ 3,0003AC   48 Strands Installation/ea   \$ 3,200.22   \$ 3,0003AC   72 Strands Cable/ft   \$ 3,0003AC   \$ 3,200.22   \$ 3,0003AC   \$			Ф	0.00			Ф	9.11		
0603AB   24 Strands Installation/ea   \$ 2,269.40   \$ 3,000   \$ 5					\$	1 534 52			\$	1,580.56
6603AD   72 Strands Installation/ea   \$ 3,220.22   \$										2,337.48
6603BA   Z Strands Installation/ea   \$   4,184.27   \$   \$   \$   \$   \$   \$   \$   \$   \$										3,316.83
6603BB   24 Strands Cable/ft   \$ 3.71   \$ 3.82					\$				\$	4,309.80
6603BB   24 Strands Cable/ft   \$ 3.71   \$ 3.82			\$	2.94			\$	3.02		
G603BD   Z Strands Cable/ft   \$ 5.54   \$ 5.70	0603BB	24 Strands Cable/ft	_	3.71						
604   Tight-buffered, Indoor, Plenum, Subgrouping Style	0603BC	48 Strands Cable/ft		5.54			_	5.70		
G604AB   24 Strands Installation/ea   \$ 1,534.52   \$   \$   \$   \$   \$   \$   \$   \$   \$			\$	6.80			\$	7.00		
6604AB   24 Strands Installation/ea   \$ 2,269.40   \$   \$   \$   \$   \$   \$   \$   \$   \$										
5604AC					_	,				1,580.56
0604AD   72 Strands Installation/ea   \$ 4,184.27   \$ 0604BA   12 Strands Cable/ft   \$ 3.28   \$ 3.38   \$ 4.50     0604BB   24 Strands Cable/ft   \$ 4.38   \$ 4.50     0604BD   72 Strands Cable/ft   \$ 6.34   \$ 6.53     0604BD   72 Strands Cable/ft   \$ 6.34   \$ 6.53     0604BD   72 Strands Cable/ft   \$ 6.51   \$ 6.70     0605AD   72 Strands Installation/ea   \$ 1,534.52   \$ 6053AB   24 Strands Installation/ea   \$ 1,534.52   \$ 6055AB   24 Strands Installation/ea   \$ 3,220.22   \$ 6065AD   72 Strands Installation/ea   \$ 3,220.22   \$ 6065AD   72 Strands Installation/ea   \$ 4,184.27   \$ 6065BA   25 Strands Installation/ea   \$ 4,184.27   \$ 6065BA   25 Strands Cable/ft   \$ 4.01   \$ 4,13     0605BB   24 Strands Cable/ft   \$ 4.69   \$ 4.84     0605BC   48 Strands Cable/ft   \$ 5.89   \$ 9.25     0606AD   72 Strands Cable/ft   \$ 8.99   \$ 9.25     0606AD   72 Strands Installation/ea   \$ 1.534.52   \$ 8.0606AB   24 Strands Installation/ea   \$ 2,269.40   \$ 8.0606AB   24 Strands Installation/ea   \$ 3,220.22   \$ 8.0606AB   24 Strands Installation/ea   \$ 3,220.22   \$ 8.0606AB   24 Strands Cable/ft   \$ 4.14   \$ 4.26   \$ 8.0606AB   24 Strands Cable/ft   \$ 5.37   \$ 6.060BD   72 Strands Cable/ft   \$ 5.37   \$ 6.060BD   72 Strands Cable/ft   \$ 5.45   \$ 6.67   \$ 6.07										2,337.48
										3,316.83
G604BB   24 Strands Cable/ft   \$ 4.38   \$ 4.50			•	2.00	\$	4,184.27	Φ.	2.20	\$	4,309.80
0604BC										
0604BD   72 Strands Cable/ft   \$ 6.70										
Company										
0605AA   12 Strands Installation/ea   \$ 1,534.52   \$   \$			Ψ	0.51			Ψ	0.70		
Strands Installation/ea   \$ 2,269.40   \$					\$	1.534.52			\$	1,580.56
Strands Installation/ea   \$ 3,220.22   \$					_					2,337.48
0605BA         12 Strands Cable/ft         \$ 4.01         \$ 4.13           0605BB         24 Strands Cable/ft         \$ 4.69         \$ 4.84           0605BC         48 Strands Cable/ft         \$ 8.98         \$ 9.25           0605BD         72 Strands Cable/ft         \$ 11.23         \$ 11.57           606         Tight-buffered, Indoor/Outdoor, Riser, Distribution Style         \$ 11.23         \$ 11.57           0606AA         12 Strands Installation/ea         \$ 1,534.52         \$ 0606AA           0606AA         12 Strands Installation/ea         \$ 2,269.40         \$ 0606AA           0606AA         24 Strands Installation/ea         \$ 3,220.22         \$ 0606AA           0606AD         72 Strands Installation/ea         \$ 4,184.27         \$ 0606BA           0606BA         12 Strands Cable/ft         \$ 3.18         \$ 3.27           0606BB         24 Strands Cable/ft         \$ 4.14         \$ 4.26           0606BB         24 Strands Cable/ft         \$ 6.73         \$ 6.94           607         Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style         \$ 0.73         \$ 6.94           0607AA         12 Strands Installation/ea         \$ 1,534.52         \$ 0.00           0607AB         24 Strands Installation/ea         \$ 3,220.22 <td< td=""><td></td><td></td><td></td><td></td><td>\$</td><td>3,220.22</td><td></td><td></td><td>\$</td><td>3,316.83</td></td<>					\$	3,220.22			\$	3,316.83
0605BB         24 Strands Cable/ft         \$ 4.69         \$ 4.84           0605BC         48 Strands Cable/ft         \$ 8.98         \$ 9.25           0605BD         72 Strands Cable/ft         \$ 11.23         \$ 11.57           0605BD         Tight-buffered, Indoor/Outdoor, Riser, Distribution Style         \$ 11.23         \$ 11.53           0606AA         12 Strands Installation/ea         \$ 1,534.52         \$           0606AB         24 Strands Installation/ea         \$ 2,269.40         \$           0606AC         48 Strands Installation/ea         \$ 3,220.22         \$           0606BA         72 Strands Installation/ea         \$ 4,184.27         \$           0606BA         12 Strands Cable/ft         \$ 3.18         \$ 3.27           0606BB         24 Strands Cable/ft         \$ 4.14         \$ 4.26           0606BD         72 Strands Cable/ft         \$ 6.73         \$ 6.94           607         Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style         \$ 1,534.52         \$           0607AB         12 Strands Installation/ea         \$ 1,534.52         \$           0607AB         12 Strands Installation/ea         \$ 2,269.40         \$           0607AB         12 Strands Cable/ft         \$ 3,41         \$ 3,220.22         \$	0605AD	72 Strands Installation/ea			\$	4,184.27			\$	4,309.80
0605BC         48 Strands Cable/ft         \$ 8.98         \$ 9.25           0605BD         72 Strands Cable/ft         \$ 11.23         \$ 11.57           606         Tight-buffered, Indoor/Outdoor, Riser, Distribution Style         \$ 1,534.52         \$ 0606AB           0606AB         24 Strands Installation/ea         \$ 2,269.40         \$ 3,220.22         \$ 0606AC           0606AC         48 Strands Installation/ea         \$ 3,220.22         \$ 0606AC           0606BA         12 Strands Installation/ea         \$ 3,220.22         \$ 0606AC           0606BA         12 Strands Cable/ft         \$ 3.18         \$ 3.27           0606BB         24 Strands Cable/ft         \$ 4.14         \$ 4.26           0606BC         48 Strands Cable/ft         \$ 6.73         \$ 6.94           607         Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style         \$ 1,534.52         \$ 0607AB           0607AA         12 Strands Installation/ea         \$ 1,534.52         \$ 0607AB           0607AC         48 Strands Installation/ea         \$ 1,534.52         \$ 0607AB           0607AB         12 Strands Installation/ea         \$ 3,220.22         \$ 0607AB           0607BB         24 Strands Installation/ea         \$ 3,220.22         \$ 0607AB           0607BB         24 St	0605BA	12 Strands Cable/ft	\$	4.01			\$	4.13		
Tight-buffered, Indoor/Outdoor, Riser, Distribution Style										
Tight-buffered, Indoor/Outdoor, Riser, Distribution Style   \$ 1,534.52   \$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			_							
0606AA         12 Strands Installation/ea         \$ 1,534.52         \$           0606AB         24 Strands Installation/ea         \$ 2,269.40         \$           0606AC         48 Strands Installation/ea         \$ 3,220.22         \$           0606AD         72 Strands Installation/ea         \$ 4,184.27         \$           0606BA         12 Strands Cable/ft         \$ 3.18         \$ 3.27           0606BB         24 Strands Cable/ft         \$ 4.14         \$ 4.26           0606BC         48 Strands Cable/ft         \$ 5.22         \$ 5.37           0606BD         72 Strands Cable/ft         \$ 6.73         \$ 6.94           607         Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style         \$ 1,534.52         \$           0607AA         12 Strands Installation/ea         \$ 1,534.52         \$           0607AB         24 Strands Installation/ea         \$ 3,220.22         \$           0607AC         48 Strands Installation/ea         \$ 3,220.22         \$           0607BA         12 Strands Cable/ft         \$ 3,41         \$ 3.52           0607BB         24 Strands Cable/ft         \$ 3.41         \$ 3.52           0607BD         72 Strands Cable/ft         \$ 6.67         \$ 6.87           608         Tight-b			\$	11.23			\$	11.57		
0606AB         24 Strands Installation/ea         \$ 2,269.40         \$           0606AC         48 Strands Installation/ea         \$ 3,220.22         \$           0606AD         72 Strands Installation/ea         \$ 4,184.27         \$           0606BA         12 Strands Cable/ft         \$ 3.18         \$ 3.27           0606BB         24 Strands Cable/ft         \$ 4.14         \$ 4.26           0606BC         48 Strands Cable/ft         \$ 5.22         \$ 5.37           0606BD         72 Strands Cable/ft         \$ 6.73         \$ 6.94           607         Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style         \$ 1,534.52         \$           0607AA         12 Strands Installation/ea         \$ 1,534.52         \$           0607AC         24 Strands Installation/ea         \$ 2,269.40         \$           0607AD         72 Strands Installation/ea         \$ 3,220.22         \$           0607BA         12 Strands Cable/ft         \$ 3.41         \$ 3.52           0607BB         24 Strands Cable/ft         \$ 3.41         \$ 3.52           0607BC         48 Strands Cable/ft         \$ 5.45         \$ 5.62           0607BD         72 Strands Cable/ft         \$ 6.67         \$ 6.87           608         Tight-buffere					Φ.	4.504.50			Φ.	4 500 50
Strands Installation/ea					٠					1,580.56 2,337.48
0606AD       72 Strands Installation/ea       \$ 4,184.27       \$         0606BA       12 Strands Cable/ft       \$ 3.18       \$ 3.27         0606BB       24 Strands Cable/ft       \$ 4.14       \$ 4.26         0606BC       48 Strands Cable/ft       \$ 5.22       \$ 5.37         0606BD       72 Strands Cable/ft       \$ 6.73       \$ 6.94         607       Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style       \$ 1,534.52       \$         0607AA       12 Strands Installation/ea       \$ 1,534.52       \$         0607AB       24 Strands Installation/ea       \$ 3,220.22       \$         0607AD       72 Strands Installation/ea       \$ 3,220.22       \$         0607BB       24 Strands Cable/ft       \$ 3.41       \$ 3.52         0607BC       48 Strands Cable/ft       \$ 3.41       \$ 3.52         0607BD       72 Strands Cable/ft       \$ 4.43       \$ 4.56         0607BD       72 Strands Cable/ft       \$ 5.45       \$ 5.62         0607BD       72 Strands Installation/ea       \$ 5.45       \$ 5.62         0608AA       12 Strands Installation/ea       \$ 1,534.52       \$ 6.87         0608AB       24 Strands Installation/ea       \$ 1,534.52       \$ 6.87         0608AB <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>0.000.00</td> <td></td> <td></td> <td>·</td> <td>0.040.00</td>					•	0.000.00			·	0.040.00
0606BA       12 Strands Cable/ft       \$ 3.18       \$ 3.27         0606BB       24 Strands Cable/ft       \$ 4.14       \$ 4.26         0606BC       48 Strands Cable/ft       \$ 5.22       \$ 5.37         0606BD       72 Strands Cable/ft       \$ 6.73       \$ 6.94         607       Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style       \$ 1,534.52       \$ 6.94         0607AA       12 Strands Installation/ea       \$ 1,534.52       \$ 0607AB         0607AB       24 Strands Installation/ea       \$ 3,220.22       \$ 0607AD         0607AD       72 Strands Installation/ea       \$ 4,184.27       \$ 0607BA         0607BA       12 Strands Cable/ft       \$ 3.41       \$ 3.52         0607BB       24 Strands Cable/ft       \$ 4.43       \$ 4.56         0607BC       48 Strands Cable/ft       \$ 5.45       \$ 5.62         0607BD       72 Strands Cable/ft       \$ 6.67       \$ 6.87         608       Tight-buffered, Indoor/Outdoor, Riser, Breakout Style       \$ 0608AB       24 Strands Installation/ea       \$ 1,534.52       \$ 0608AB         0608AB       24 Strands Installation/ea       \$ 3,220.22       \$ 0608AB										4,309.80
0606BB       24 Strands Cable/ft       \$ 4.14       \$ 4.26         0606BC       48 Strands Cable/ft       \$ 5.22       \$ 5.37         0606BD       72 Strands Cable/ft       \$ 6.73       \$ 6.94         607       Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style       \$ 1,534.52       \$         0607AA       12 Strands Installation/ea       \$ 2,269.40       \$         0607AC       48 Strands Installation/ea       \$ 3,220.22       \$         0607AD       72 Strands Installation/ea       \$ 4,184.27       \$         0607BA       12 Strands Cable/ft       \$ 3.41       \$ 3.52         0607BB       24 Strands Cable/ft       \$ 4.43       \$ 4.56         0607BC       48 Strands Cable/ft       \$ 5.45       \$ 5.62         0607BD       72 Strands Cable/ft       \$ 6.67       \$ 6.87         608       Tight-buffered, Indoor/Outdoor, Riser, Breakout Style       \$ 1,534.52       \$         0608AB       24 Strands Installation/ea       \$ 1,534.52       \$         0608AB       24 Strands Installation/ea       \$ 2,269.40       \$         0608AB       24 Strands Installation/ea       \$ 3,220.22       \$			\$	3 18	Ψ	7,107.21	\$	3 27	Ψ	-,500.00
0606BC         48 Strands Cable/ft         \$ 5.22         \$ 5.37           0606BD         72 Strands Cable/ft         \$ 6.73         \$ 6.94           607         Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style         \$ 1,534.52         \$           0607AA         12 Strands Installation/ea         \$ 2,269.40         \$           0607AC         48 Strands Installation/ea         \$ 3,220.22         \$           0607AD         72 Strands Installation/ea         \$ 4,184.27         \$           0607BA         12 Strands Cable/ft         \$ 3.41         \$ 3.52           0607BB         24 Strands Cable/ft         \$ 4.43         \$ 4.56           0607BC         48 Strands Cable/ft         \$ 5.45         \$ 5.62           0607BD         72 Strands Cable/ft         \$ 6.67         \$ 6.87           608         Tight-buffered, Indoor/Outdoor, Riser, Breakout Style         \$ 1,534.52         \$           0608AA         12 Strands Installation/ea         \$ 1,534.52         \$           0608AB         24 Strands Installation/ea         \$ 2,269.40         \$           0608AC         48 Strands Installation/ea         \$ 3,220.22         \$										
0606BD         72 Strands Cable/ft         \$ 6.73         \$ 6.94           607         Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style         \$ 1,534.52         \$           0607AA         12 Strands Installation/ea         \$ 2,269.40         \$           0607AC         48 Strands Installation/ea         \$ 3,220.22         \$           0607AD         72 Strands Installation/ea         \$ 4,184.27         \$           0607BA         12 Strands Cable/ft         \$ 3.41         \$ 3.52           0607BB         24 Strands Cable/ft         \$ 4.43         \$ 4.56           0607BC         48 Strands Cable/ft         \$ 5.45         \$ 5.62           0607BD         72 Strands Cable/ft         \$ 6.67         \$ 6.87           608         Tight-buffered, Indoor/Outdoor, Riser, Breakout Style         \$ 1,534.52         \$           0608AA         12 Strands Installation/ea         \$ 1,534.52         \$           0608AB         24 Strands Installation/ea         \$ 2,269.40         \$           0608AC         48 Strands Installation/ea         \$ 3,220.22         \$										
607         Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style         \$ 1,534.52         \$           0607AA         12 Strands Installation/ea         \$ 2,269.40         \$           0607AC         48 Strands Installation/ea         \$ 3,220.22         \$           0607AD         72 Strands Installation/ea         \$ 4,184.27         \$           0607BA         12 Strands Cable/ft         \$ 3.41         \$ 3.52           0607BB         24 Strands Cable/ft         \$ 4.43         \$ 4.56           0607BC         48 Strands Cable/ft         \$ 5.45         \$ 5.62           0607BD         72 Strands Cable/ft         \$ 6.67         \$ 6.87           608         Tight-buffered, Indoor/Outdoor, Riser, Breakout Style         \$ 1,534.52         \$           0608AA         12 Strands Installation/ea         \$ 1,534.52         \$           0608AB         24 Strands Installation/ea         \$ 2,269.40         \$           0608AC         48 Strands Installation/ea         \$ 3,220.22         \$							_			
0607AA       12 Strands Installation/ea       \$ 1,534.52       \$         0607AB       24 Strands Installation/ea       \$ 2,269.40       \$         0607AC       48 Strands Installation/ea       \$ 3,220.22       \$         0607AD       72 Strands Installation/ea       \$ 4,184.27       \$         0607BA       12 Strands Cable/ft       \$ 3.41       \$ 3.52         0607BB       24 Strands Cable/ft       \$ 4.43       \$ 4.56         0607BC       48 Strands Cable/ft       \$ 5.45       \$ 5.62         0607BD       72 Strands Cable/ft       \$ 6.67       \$ 6.87         608       Tight-buffered, Indoor/Outdoor, Riser, Breakout Style       \$ 1,534.52       \$         0608AA       12 Strands Installation/ea       \$ 1,534.52       \$         0608AB       24 Strands Installation/ea       \$ 2,269.40       \$         0608AC       48 Strands Installation/ea       \$ 3,220.22       \$										
0607AB       24 Strands Installation/ea       \$ 2,269.40       \$         0607AC       48 Strands Installation/ea       \$ 3,220.22       \$         0607AD       72 Strands Installation/ea       \$ 4,184.27       \$         0607BA       12 Strands Cable/ft       \$ 3.41       \$ 3.52         0607BB       24 Strands Cable/ft       \$ 4.43       \$ 4.56         0607BC       48 Strands Cable/ft       \$ 5.45       \$ 5.62         0607BD       72 Strands Cable/ft       \$ 6.67       \$ 6.87         608       Tight-buffered, Indoor/Outdoor, Riser, Breakout Style       \$ 1,534.52       \$         0608AA       12 Strands Installation/ea       \$ 2,269.40       \$         0608AC       48 Strands Installation/ea       \$ 3,220.22       \$					\$	1,534.52			\$	1,580.56
0607AD       72 Strands Installation/ea       \$ 4,184.27       \$         0607BA       12 Strands Cable/ft       \$ 3.41       \$ 3.52         0607BB       24 Strands Cable/ft       \$ 4.43       \$ 4.56         0607BC       48 Strands Cable/ft       \$ 5.45       \$ 5.62         0607BD       72 Strands Cable/ft       \$ 6.67       \$ 6.87         608       Tight-buffered, Indoor/Outdoor, Riser, Breakout Style       \$ 1,534.52       \$         0608AA       12 Strands Installation/ea       \$ 1,534.52       \$         0608AB       24 Strands Installation/ea       \$ 2,269.40       \$         0608AC       48 Strands Installation/ea       \$ 3,220.22       \$					_					2,337.48
0607BA       12 Strands Cable/ft       \$ 3.41       \$ 3.52         0607BB       24 Strands Cable/ft       \$ 4.43       \$ 4.56         0607BC       48 Strands Cable/ft       \$ 5.45       \$ 5.62         0607BD       72 Strands Cable/ft       \$ 6.67       \$ 6.87         608       Tight-buffered, Indoor/Outdoor, Riser, Breakout Style       \$ 1,534.52       \$ 608         0608AA       12 Strands Installation/ea       \$ 1,534.52       \$ 608         0608AB       24 Strands Installation/ea       \$ 2,269.40       \$ 3,220.22         0608AC       48 Strands Installation/ea       \$ 3,220.22       \$ 3,220.22					_					3,316.83
0607BB       24 Strands Cable/ft       \$ 4.43       \$ 4.56         0607BC       48 Strands Cable/ft       \$ 5.45       \$ 5.62         0607BD       72 Strands Cable/ft       \$ 6.67       \$ 6.87         608       Tight-buffered, Indoor/Outdoor, Riser, Breakout Style       \$ 1,534.52       \$ 608         0608AA       12 Strands Installation/ea       \$ 1,534.52       \$ 608         0608AB       24 Strands Installation/ea       \$ 2,269.40       \$ 3,220.22         0608AC       48 Strands Installation/ea       \$ 3,220.22       \$ 3					\$	4,184.27			\$	4,309.80
0607BC         48 Strands Cable/ft         \$ 5.45         \$ 5.62           0607BD         72 Strands Cable/ft         \$ 6.67         \$ 6.87           608         Tight-buffered, Indoor/Outdoor, Riser, Breakout Style         \$ 1,534.52         \$ 8           0608AA         12 Strands Installation/ea         \$ 1,534.52         \$ 8           0608AB         24 Strands Installation/ea         \$ 2,269.40         \$ 8           0608AC         48 Strands Installation/ea         \$ 3,220.22         \$ 8										
0607BD         72 Strands Cable/ft         \$ 6.67         \$ 6.87           608         Tight-buffered, Indoor/Outdoor, Riser, Breakout Style         \$ 1,534.52         \$ \$           0608AA         12 Strands Installation/ea         \$ 2,269.40         \$ \$           0608AB         24 Strands Installation/ea         \$ 3,220.22         \$ \$           0608AC         48 Strands Installation/ea         \$ 3,220.22         \$ \$			_				_			
608         Tight-buffered, Indoor/Outdoor, Riser, Breakout Style							_			
0608AA       12 Strands Installation/ea       \$ 1,534.52       \$         0608AB       24 Strands Installation/ea       \$ 2,269.40       \$         0608AC       48 Strands Installation/ea       \$ 3,220.22       \$			\$	0.67			Ф	ზ.ช/		
0608AB         24 Strands Installation/ea         \$ 2,269.40         \$ \$ 0608AC           48 Strands Installation/ea         \$ 3,220.22         \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$					Ф	1 534 52			¢	1,580.56
0608AC         48 Strands Installation/ea         \$ 3,220.22         \$					_					2,337.48
					_					3,316.83
					\$	4,184.27			\$	4,309.80
0608BA 12 Strands Instantationed \$ 4.03 \$ 4.15			2.	4.03	Ψ	1,107.21	\$	4.15	-	1,000.00

<u>INTRA</u>	-BASE FIBER OPTIC CABLE AND EQUIPME	NT,	Islaı	1d	s Other	thar	۱ (	)al	hu
	FY2015 JHITS RATES	1	Oct 14	to '	17 Aug 15	18 Au	g 1	5 to	30 Sep 15
	Item Description	(	RC per oot)		NRC	NRC (per foot)			NRC
	24 Strands Cable/ft	\$	5.30				45		
	48 Strands Cable/ft	\$	9.00			· ·	28		
0608BD	72 Strands Cable/ft	\$	12.10			\$ 12.	45		
	Tight-buffered, Indoor/Outdoor, Plenum, Distribution Style			•	4 504 50			Φ	4 500 50
	12 Strands Installation/ea			\$	1,534.52			\$	1,580.56
	24 Strands Installation/ea 48 Strands Installation/ea			\$	2,269.40 3,220.22			\$	2,337.48
	72 Strands Installation/ea			\$	4,184.27			\$	3,316.83 4,309.80
	12 Strands Cable/ft	\$	3.18	Ψ	7,107.27	\$ 3.	27	Ψ	4,505.00
	24 Strands Cable/ft	\$	4.12				23		
	48 Strands Cable/ft	\$	6.12				30		
	72 Strands Cable/ft	\$	7.57				80		
	Tight-buffered, Indoor/Outdoor, Plenum, Subgrouping Style	Ì				*			
	12 Strands Installation/ea			\$	1,534.52			\$	1,580.56
	24 Strands Installation/ea			\$	2,269.40			\$	2,337.48
0610AC	48 Strands Installation/ea			\$	3,220.22			\$	3,316.83
	72 Strands Installation/ea			\$	4,184.27			\$	4,309.80
	12 Strands Cable/ft	\$	3.90				02		
	24 Strands Cable/ft	\$	4.82				96		
	48 Strands Cable/ft	\$	6.11				28		
	72 Strands Cable/ft	\$	7.54			\$ 7.	77		
	Tight-buffered, Indoor/Outdoor, Plenum, Breakout Style				1.501.50			•	1 500 50
	12 Strands Installation/ea			\$	1,534.52			\$	1,580.56
	24 Strands Installation/ea			\$	2,866.80			\$	2,952.81
	48 Strands Installation/ea			\$	3,220.22 4,184.27			\$	3,316.83 4,309.80
	72 Strands Installation/ea 12 Strands Cable/ft	\$	4.10	Ф	4,104.27	\$ 4.	23	φ	4,309.00
	24 Strands Cable/ft	\$	5.66				82		
	48 Strands Cable/ft	\$	9.19				47		
	72 Strands Cable/ft	\$	12.40			\$ 12.			
	Loose Tube, Outdoor, General (not rated), Distribution Style	Ť				•			
	12 Strands Installation/ea			\$	1,637.38			\$	1,686.50
0612AB	24 Strands Installation/ea			\$	2,340.40			\$	2,410.62
0612AC	48 Strands Installation/ea			\$	3,259.36			\$	3,357.13
0612AD	72 Strands Installation/ea			\$	4,223.40			\$	4,350.10
	12 Strands Cable/ft	\$	1.47			\$ 1.	51		
	24 Strands Cable/ft	\$	1.71				76		
0612BC	48 Strands Cable/ft	\$	2.24			\$ 2.	32		
	72 Strands Cable/ft	\$	2.80			\$ 2.	88		
	Loose Tube, Outdoor, General (not rated), Subgrouping Style				4.007.00			Φ.	4.000.50
	12 Strands Installation/ea			\$	1,637.38			\$	1,686.50
	24 Strands Installation/ea			\$	2,340.40			\$	2,410.62
	48 Strands Installation/ea 72 Strands Installation/ea			\$	3,259.36			\$	3,357.13 4,350.10
		•	1 17	Ф	4,223.40	\$ 1.	51	Ф	4,330.10
	12 Strands Cable/ft 24 Strands Cable/ft	\$ \$	1.47 1.71				51 76		
	48 Strands Cable/ft	\$	2.24				32		
	72 Strands Cable/ft	\$	2.80				32 88		
	Loose Tube, Outdoor, General (not rated), Breakout Style	Ψ	2.00			Ψ Ζ.	55		
	12 Strands Installation/ea			\$	1,637.38			\$	1,686.50
	24 Strands Installation/ea			\$	2,340.40			\$	2,410.62
	48 Strands Installation/ea			\$	3,259.36			\$	3,357.13
	72 Strands Installation/ea			\$	4,223.40			\$	4,350.10
	12 Strands Cable/ft	\$	1.47			\$ 1.	51		
	24 Strands Cable/ft	\$	1.71				76		
	48 Strands Cable/ft	\$	2.24			\$ 2.	32		
0614BD	72 Strands Cable/ft	\$	2.80			\$ 2.	88		
615	Loose Tube, Indoor/Outdoor, Riser, Distribution Style								
0615AA	12 Strands Installation/ea			\$	1,534.52			\$	1,580.56

	FY2015 JHITS RATES	1 (	Oct 14	to 1	7 Aug 15	18	Aug 1	5 to	30 Sep 15
	Item Description	N ()	RC per		NRC	N. (I	RC per		NRC
0615AB	24 Strands Installation/ea	Ì	, ()	\$	2,269.40		( <b>)</b>	\$	2,337.48
	48 Strands Installation/ea			\$	3,220.22			\$	3,316.83
	72 Strands Installation/ea			\$	4,184.27			\$	4,309.80
	12 Strands Cable/ft	\$	3.01		·	\$	3.11		
0615BB	24 Strands Cable/ft	\$	3.27			\$	3.36		
0615BC	48 Strands Cable/ft	\$	4.44			\$	4.57		
0615BD	72 Strands Cable/ft	\$	5.33			\$	5.48		
616	Loose Tube, Indoor/Outdoor, Riser, Subgrouping Style								
0616AA	12 Strands Installation/ea			\$	1,534.52			\$	1,580.56
	24 Strands Installation/ea			\$	2,269.40			\$	2,337.48
	48 Strands Installation/ea			\$	3,220.22			\$	3,316.83
	72 Strands Installation/ea			\$	4,184.27			\$	4,309.80
	12 Strands Cable/ft	\$	3.01			\$	3.11		
	24 Strands Cable/ft	\$	3.27			\$	3.36	<u> </u>	
	48 Strands Cable/ft	\$	4.44			\$	4.57		
	72 Strands Cable/ft	\$	5.33			\$	5.48		
617	Loose Tube, Indoor/Outdoor, Riser, Breakout Style			_	4.504.51			_	4 505 5
	12 Strands Installation/ea			\$	1,534.52			\$	1,580.56
	24 Strands Installation/ea			\$	2,269.40			\$	2,337.48
	48 Strands Installation/ea			\$	3,220.22			\$	3,316.83
	72 Strands Installation/ea			\$	4,184.27	•		\$	4,309.80
	12 Strands Cable/ft	\$	3.01			\$	3.11		
	24 Strands Cable/ft	\$	3.27			\$	3.36		
	48 Strands Cable/ft	\$	4.44			\$	4.57		
	72 Strands Cable/ft	\$	5.33			\$	5.48		
618	Loose Tube, Indoor/Outdoor, Plenum, Distribution Style			6	1 504 50			r.	1 E00 E0
	12 Strands Installation/ea 24 Strands Installation/ea			\$	1,534.52 2,269.40			\$	1,580.56 2,337.48
	48 Strands Installation/ea			\$	3,220.22			\$	3,316.83
	72 Strands Installation/ea			\$	4,184.27			\$	4,309.80
	12 Strands Cable/ft	\$	3.33	÷	4,104.21	\$	3.43	Ψ	4,309.00
	24 Strands Cable/ft	\$	3.87			\$	3.99		
	48 Strands Cable/ft	\$	4.82			\$	4.96		
	72 Strands Cable/ft	\$	5.64			\$	5.80		
619	Loose Tube, Indoor/Outdoor, Plenum, Subgrouping Style	Ψ	0.04			Ψ	0.00		
	12 Strands Installation/ea			\$	1,534.52			\$	1,580.56
	24 Strands Installation/ea			\$	2,269.40			\$	2,337.48
	48 Strands Installation/ea			\$	3,220.22			\$	3,316.83
	72 Strands Installation/ea			\$	4,184.27			\$	4,309.80
	12 Strands Cable/ft	\$	3.33		•	\$	3.43		
	24 Strands Cable/ft	\$	3.87			\$	3.99		
	48 Strands Cable/ft	\$	4.82			\$	4.96		
	72 Strands Cable/ft	\$	5.64			\$	5.80		
620	Loose Tube, Indoor/Outdoor, Plenum, Breakout Style								
	12 Strands Installation/ea			\$	1,534.52			\$	1,580.56
0620AB	24 Strands Installation/ea			\$	2,269.40			\$	2,337.48
0620AC	48 Strands Installation/ea			\$	3,220.22			\$	3,316.83
	72 Strands Installation/ea			\$	4,184.27			\$	4,309.80
	12 Strands Cable/ft	\$	3.33			\$	3.43		
	24 Strands Cable/ft	\$	3.87			\$	3.99		
	48 Strands Cable/ft	\$	4.82			\$	4.96	_	
0620BD	72 Strands Cable/ft	\$	5.64			\$	5.80		
	Fiber Optic Multimode Cable 50/125 um, 3.5 Atten Max 850nm, 1.5 Atten								
	Max 1300 nm 160 Bandwidth Min 850 nm MHZ, 500 Bandwidth Min 1300								
	nm MHZ								
621	Tight-buffered, Indoor, Riser, Distribution Style							_	
0621AA	12 Strands Installation/ea			\$	1,534.52 2,269.40			\$	1,580.56
	24 Strands Installation/ea			\$				\$	2,337.48

<u>IN I KA</u>	A-BASE FIBER OPTIC CABLE AND EQUIPM	/IENT, Islar	nds	s Other	r than	Oa	ıhu
	FY2015 JHITS RATES	1 Oct 14	to 1	17 Aug 15	18 Aug	15 to	30 Sep 15
	Item Description	NRC (per foot)		NRC	NRC (per foot)		NRC
	72 Strands Installation/ea		\$	4,184.27		\$	4,309.80
	12 Strands Cable/ft	\$ 2.81			\$ 2.89		
	24 Strands Cable/ft	\$ 3.69			\$ 3.80		
	48 Strands Cable/ft	\$ 4.20			\$ 4.34		
	72 Strands Cable/ft	\$ 5.75			\$ 5.92	2	
622	Tight-buffered, Indoor, Riser, Subgrouping Style		•	4 504 50		•	4 500 50
	12 Strands Installation/ea 24 Strands Installation/ea		\$	1,534.52 2,269.40		\$	1,580.56 2,337.48
	48 Strands Installation/ea		\$	3,220.22		\$	3,316.83
	72 Strands Installation/ea		\$	4,184.27		\$	4,309.80
	12 Strands Cable/ft	\$ 3.72	Ψ	7,107.27	\$ 3.83		4,000.00
	24 Strands Cable/ft	\$ 4.39			\$ 4.52		
	48 Strands Cable/ft	\$ 5.54			\$ 5.70		
	72 Strands Cable/ft	\$ 6.95			\$ 7.15		
623	Tight-buffered, Indoor, Riser, Breakout Style						
	12 Strands Installation/ea		\$	1,534.52		\$	1,580.56
0623AB	24 Strands Installation/ea		\$	2,269.40		\$	2,337.48
	48 Strands Installation/ea		\$	3,220.22		\$	3,316.83
	72 Strands Installation/ea		\$	4,184.27		\$	4,309.80
	12 Strands Cable/ft	\$ 3.24			\$ 3.33		
	24 Strands Cable/ft	\$ 4.39			\$ 4.52		
	48 Strands Cable/ft	\$ 5.97			\$ 6.14		
	72 Strands Cable/ft	\$ 7.63			\$ 7.85	5	
624	Tight-buffered, Indoor, Plenum, Distribution Style					_	
	12 Strands Installation/ea		\$	1,534.52		\$	1,580.56
	24 Strands Installation/ea		\$	2,269.40		\$	2,337.48
	48 Strands Installation/ea		\$	3,220.22		\$	3,316.83
	72 Strands Installation/ea 12 Strands Cable/ft	¢ 2.04	\$	4,184.27	\$ 3.14	\$	4,309.80
	24 Strands Cable/ft	\$ 3.04 \$ 3.81			\$ 3.1 <sup>2</sup> \$ 3.93		
	48 Strands Cable/ft	\$ 5.60			\$ 5.76		
	72 Strands Cable/ft	\$ 7.63			\$ 7.85		
625	Tight-buffered, Indoor, Plenum, Subgrouping Style	Ψ 7.03			Ψ 7.00		
	12 Strands Installation/ea		\$	1,534.52		\$	1,580.56
	24 Strands Installation/ea		\$	2,269.40		\$	2,337.48
	48 Strands Installation/ea		\$	3,220.22		\$	3,316.83
	72 Strands Installation/ea		\$	4,184.27		\$	4,309.80
	12 Strands Cable/ft	\$ 3.28		·	\$ 3.38	3	
	24 Strands Cable/ft	\$ 4.38			\$ 4.50	)	
	48 Strands Cable/ft	\$ 6.18			\$ 6.37	7	
	72 Strands Cable/ft	\$ 7.42			\$ 7.65	5	
626	Tight-buffered, Indoor, Plenum, Breakout Style						
	12 Strands Installation/ea		\$	1,534.52		\$	1,580.56
	24 Strands Installation/ea		\$	2,269.40		\$	2,337.48
	48 Strands Installation/ea		\$	3,220.22		\$	3,316.83
	72 Strands Installation/ea	<b>A</b> - 5 =	\$	4,184.27	Φ ::	\$	4,309.80
	12 Strands Cable/ft	\$ 3.95			\$ 4.07	_	
	24 Strands Cable/ft	\$ 4.57			\$ 4.70		
	48 Strands Cable/ft	\$ 8.36 \$ 10.49			\$ 8.62 \$ 10.80		
627	72 Strands Cable/ft Tight-buffered, Indoor/Outdoor, Riser, Distribution Style	φ 10.49			φ 10.80	,	
	12 Strands Installation/ea		\$	1,534.52		\$	1,580.56
	24 Strands Installation/ea		\$	2,269.40		\$	2,337.48
	48 Strands Installation/ea		\$	3,220.22		\$	3,316.83
			-			,	
0627AC			- 8	4.184.27		ď.	4.309.80
0627AC 0627AD	72 Strands Installation/ea	\$ 3.09	\$	4,184.27	\$ 3.18	\$	4,309.80
0627AC 0627AD 0627BA	72 Strands Installation/ea 12 Strands Cable/ft	\$ 3.09 \$ 3.91	\$	4,184.27	\$ 3.18 \$ 4.02	3	4,309.80
0627AC 0627AD 0627BA 0627BB	72 Strands Installation/ea			4,184.27		3	4,309.80

INTRA	-BASE FIBER OPTIC CABLE AND EQUIPM	ENT, Is	lan	d	s Other	than (	Оа	hu
	FY2015 JHITS RATES	1 Oc	t 14	to 1	7 Aug 15	18 Aug 1	30 Sep 15	
	Item Description	NR (pe foot	r		NRC	NRC (per foot)		NRC
628	Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style	1000	.,			1001)		
0628AA	12 Strands Installation/ea			\$	1,534.52		\$	1,580.56
	24 Strands Installation/ea			\$	2,269.40		\$	2,337.48
	48 Strands Installation/ea			\$	3,220.22		\$	3,316.83
	72 Strands Installation/ea 12 Strands Cable/ft	\$ 3	2 44	\$	4,184.27	\$ 3.52	\$	4,309.80
	24 Strands Cable/ft		3.41 4.39			\$ 4.52		
	48 Strands Cable/ft		5.95			\$ 6.13		
	72 Strands Cable/ft		7.63			\$ 7.85		
	Tight-buffered, Indoor/Outdoor, Riser, Breakout Style							
	12 Strands Installation/ea			\$	1,534.52		\$	1,580.56
	24 Strands Installation/ea			\$	2,269.40		\$	2,337.48
	48 Strands Installation/ea			\$	3,220.22		\$	3,316.83
	72 Strands Installation/ea 12 Strands Cable/ft	\$ 4	4.08	Φ	4,184.27	\$ 4.20	Φ	4,309.80
	24 Strands Cable/ft		5.32			\$ 5.48		
	48 Strands Cable/ft		3.09			\$ 8.32		
0629BD	72 Strands Cable/ft		0.76			\$ 11.09		
630	Tight-buffered, Indoor/Outdoor, Plenum, Distribution Style							
	12 Strands Installation/ea			\$	1,534.52		\$	1,580.56
	24 Strands Installation/ea			\$	2,269.40		\$	2,337.48
	48 Strands Installation/ea			\$	3,220.22		\$	3,316.83
	72 Strands Installation/ea 12 Strands Cable/ft	\$ 3	3.64	Ф	4,184.27	\$ 3.75	Ф	4,309.80
	24 Strands Cable/ft		4.34			\$ 4.47		
	48 Strands Cable/ft		6.64			\$ 6.85		
0630BD	72 Strands Cable/ft		3.25			\$ 8.51		
	Tight-buffered, Indoor/Outdoor, Plenum, Subgrouping Style							
	12 Strands Installation/ea			\$	1,534.52		\$	1,580.56
	24 Strands Installation/ea			\$	2,269.40		\$	2,337.48
	48 Strands Installation/ea			\$	3,220.22		\$	3,316.83
	72 Strands Installation/ea 12 Strands Cable/ft	\$ 3	2 74	\$	4,184.27	\$ 3.84	<b>\$</b>	4,309.80
	24 Strands Cable/ft		3.74 4.78			\$ 4.92		
	48 Strands Cable/ft		5.81			\$ 5.99		
	72 Strands Cable/ft	, t	7.53			\$ 7.76		
632	Tight-buffered, Indoor/Outdoor, Plenum, Breakout Style							
0632AA	12 Strands Installation/ea			\$	1,534.52		\$	1,580.56
	24 Strands Installation/ea			\$	2,269.40		\$	2,337.48
	48 Strands Installation/ea			\$	3,220.22		\$	3,316.83
	72 Strands Installation/ea	Φ.	4.07	\$	4,184.27	¢ 440	\$	4,309.80
	12 Strands Cable/ft 24 Strands Cable/ft		4.27 5.80			\$ 4.40 \$ 5.99		
	48 Strands Cable/ft		3.36			\$ 8.62		
	72 Strands Cable/ft		1.72			\$ 12.07		
	Loose Tube, Outdoor, General (not rated), Distribution Style	Ť						
	12 Strands Installation/ea			\$	1,637.38		\$	1,686.50
	24 Strands Installation/ea			\$	2,340.40		\$	2,410.62
	48 Strands Installation/ea			\$	3,259.36		\$	3,357.13
	72 Strands Installation/ea	•	1 40	\$	4,223.40	ф 4 F A	\$	4,350.10
	12 Strands Cable/ft 24 Strands Cable/ft		1.46 1.69			\$ 1.50 \$ 1.74		
	48 Strands Cable/ft		2.18			\$ 1.74	_	
	72 Strands Cable/ft		2.73			\$ 2.80	_	
634	Loose Tube, Outdoor, General (not rated), Subgrouping Style					÷ 2.50		
	12 Strands Installation/ea			\$	1,637.38		\$	1,686.50
0634AB	24 Strands Installation/ea			\$	2,340.40		\$	2,410.62
	48 Strands Installation/ea			\$	3,259.36		\$	3,357.13
0634AD	72 Strands Installation/ea			\$	4,223.40		\$	4,350.10

	-BASE FIBER OPTIC CABLE AND EQUIP	<u>PMENT,</u>	Isla	nd:	s Other	' th	an (	Dal	<u>hu</u>
	FY2015 JHITS RATES	1	Oct 14	to 1	17 Aug 15	18	Aug 1	5 to	30 Sep 15
	Item Description	(	RC per oot)		NRC	(	RC per oot)		NRC
0634BA	12 Strands Cable/ft	\$	1.46			\$	1.50		
0634BB	24 Strands Cable/ft	\$	1.69			\$	1.74		
	48 Strands Cable/ft	\$	2.18			\$	2.24		
	72 Strands Cable/ft	\$	2.73			\$	2.80		
635	Loose Tube, Outdoor, General (not rated), Breakout Style				4 007 00			•	4 000 50
	12 Strands Installation/ea			\$	1,637.38			\$	1,686.50
	24 Strands Installation/ea			\$	2,340.40 3,259.36			\$ \$	2,410.62 3,357.13
	48 Strands Installation/ea 72 Strands Installation/ea			\$	4,223.40			\$	4,350.10
	12 Strands Cable/ft	\$	1.46	·	4,223.40	\$	1.50	φ	4,330.10
	24 Strands Cable/ft	\$	1.69	_		\$	1.74		
	48 Strands Cable/ft	\$	2.18			\$	2.24		
	72 Strands Cable/ft	\$	2.73			\$	2.80		
636	Loose Tube, Indoor/Outdoor, Riser, Distribution Style	Ψ.				Ψ	2.00		
	12 Strands Installation/ea			\$	1,534.52			\$	1,580.56
	24 Strands Installation/ea			\$	2,269.40			\$	2,337.48
	48 Strands Installation/ea			\$	3,220.22			\$	3,316.83
	72 Strands Installation/ea			\$	4,184.27			\$	4,309.80
0636BA	12 Strands Cable/ft	\$	3.12	2		\$	3.22		
	24 Strands Cable/ft	\$	3.56			\$	3.66		
	48 Strands Cable/ft	\$	4.34			\$	4.47		
	72 Strands Cable/ft	\$	5.17			\$	5.32		
637	Loose Tube, Indoor/Outdoor, Riser, Subgrouping Style								
	12 Strands Installation/ea			\$	1,534.52			\$	1,580.56
	24 Strands Installation/ea			\$	2,269.40			\$	2,337.48
	48 Strands Installation/ea			\$	3,220.22			\$	3,316.83
	72 Strands Installation/ea	¢	2.40	·	4,184.27	\$	2 22	Ф	4,309.80
	12 Strands Cable/ft 24 Strands Cable/ft	\$ \$	3.12			\$	3.22		
	48 Strands Cable/ft	\$	4.34			\$	4.47		
	72 Strands Cable/ft	\$	5.17			\$	5.32		
638	Loose Tube, Indoor/Outdoor, Riser, Breakout Style	Ψ	5.17			Ψ	0.02		
	12 Strands Installation/ea			\$	1,534.52			\$	1,580.56
	24 Strands Installation/ea			\$	2,269.40			\$	2,337.48
	48 Strands Installation/ea			\$	3,220.22			\$	3,316.83
0638AD	72 Strands Installation/ea			\$	4,184.27			\$	4,309.80
	12 Strands Cable/ft	\$	3.12			\$	3.22		
0638BB	24 Strands Cable/ft	\$	3.56	5		\$	3.66		
0638BC	48 Strands Cable/ft	\$	4.34			\$	4.47		
0638BD	72 Strands Cable/ft	\$	5.17			\$	5.32		
639	Loose Tube, Indoor/Outdoor, Plenum, Distribution Style								
	12 Strands Installation/ea			\$	1,534.52			\$	1,580.56
	24 Strands Installation/ea			\$	2,269.40			\$	2,337.48
	48 Strands Installation/ea			\$	3,220.22			\$	3,316.83
	72 Strands Installation/ea		0.00	\$	4,184.27	Φ.	0.05	\$	4,309.80
	12 Strands Cable/ft	\$	3.26			\$	3.35		
	24 Strands Cable/ft	\$ \$	4.38			\$ \$	4.50 5.62		
	48 Strands Cable/ft 72 Strands Cable/ft	\$	5.45 6.79			\$	6.99		
640	Loose Tube, Indoor/Outdoor, Plenum, Subgrouping Style	2	0.78			Ф	0.99		
	12 Strands Installation/ea			\$	1,534.52			\$	1,580.56
	24 Strands Installation/ea			\$	2,269.40			\$	2,337.48
	48 Strands Installation/ea			\$	3,220.22			\$	3,316.83
	72 Strands Installation/ea			\$	4,184.27			\$	4,309.80
	12 Strands Cable/ft	\$	3.26	·	,	\$	3.35		,
	24 Strands Cable/ft	\$	4.38	_		\$	4.50		
	48 Strands Cable/ft	\$	5.45	_		\$	5.62		
		\$	6.79			\$	6.99		
0640BD	72 Strands Cable/ft	Ψ	0.78			Ψ	0.00		

114 1 177	A-BASE FIBER OPTIC CABLE AND EQUIPMEN	۱T,	Islar	nd	s Othei	' th	an (	Эal	hu
	FY2015 JHITS RATES	1	Oct 14	to 1	7 Aug 15	18	Aug 1	5 to	30 Sep 15
	Item Description	(	RC per oot)		NRC	(1	RC per oot)		NRC
	12 Strands Installation/ea			\$	1,534.52			\$	1,580.56
	24 Strands Installation/ea			\$	2,269.40			\$	2,337.48
	48 Strands Installation/ea			\$	3,220.22			\$	3,316.83
	72 Strands Installation/ea		0.00	\$	4,184.27	_	0.05	\$	4,309.80
	12 Strands Cable/ft	\$	3.26			\$	3.35	<u> </u>	
	24 Strands Cable/ft 48 Strands Cable/ft	\$	4.38			\$	4.50 5.62		
	72 Strands Cable/ft	\$	5.45 6.79			\$	6.99		
642	Fiber Optic Singlemode Cable (8-10)/125um, .4 Atten Max 1310 nm, .3 Atten Max 1550 nm, Low Water Peak Tight-buffered, Indoor, Riser, Distribution Style	<b>*</b>	0.79			Ψ	0.99		
	12 Strands Installation/ea			\$	1,711.68			\$	1,763.03
	24 Strands Installation/ea			\$	2,553.51			\$	2,630.11
	48 Strands Installation/ea			\$	3,606.40			\$	3,714.59
0642AD	72 Strands Installation/ea			\$	6,559.11			\$	6,755.89
	12 Strands Cable/ft	\$	3.06			\$	3.16		
0642BB	24 Strands Cable/ft	\$	3.20			\$	3.29		
	48 Strands Cable/ft	\$	4.00			\$	4.12		
	72 Strands Cable/ft	\$	4.26			\$	4.39		
	Tight-buffered, Indoor, Riser, Subgrouping Style								
	12 Strands Installation/ea			\$	1,711.68			\$	1,763.03
	24 Strands Installation/ea			\$	2,553.51			\$	2,630.11
	48 Strands Installation/ea			\$	3,606.40			\$	3,714.59
	72 Strands Installation/ea	•	2.72	\$	6,559.11	r.	2.04	\$	6,755.89
	12 Strands Cable/ft 24 Strands Cable/ft	\$ \$	3.73			<u>\$</u>	3.84		
	48 Strands Cable/ft	\$	4.20			\$	4.34		
	72 Strands Cable/ft	\$	5.70			\$	5.86		
644	Tight-buffered, Indoor, Riser, Breakout Style	Ť	0.70			Ψ	0.00		
_	12 Strands Installation/ea			\$	1,711.68			\$	1,763.03
	24 Strands Installation/ea			\$	2,553.51			\$	2,630.11
0644AC	48 Strands Installation/ea			\$	3,606.40			\$	3,714.59
	72 Strands Installation/ea			\$	6,559.11			\$	6,755.89
	12 Strands Cable/ft	\$	3.42			\$	3.54		
	24 Strands Cable/ft	\$	4.09			\$	4.21		
	48 Strands Cable/ft	\$	5.38			\$	5.55	<u> </u>	
	72 Strands Cable/ft	\$	6.73			\$	6.94		
645	Tight-buffered, Indoor, Plenum, Distribution Style			÷	1 711 00			•	4 702 02
	12 Strands Installation/ea			\$	1,711.68 2,553.51			\$	2,630.11
	24 Strands Installation/ea 48 Strands Installation/ea			\$	3,606.40			\$	3,714.59
	72 Strands Installation/ea			\$	6,559.11			\$	6,755.89
	12 Strands Cable/ft	\$	3.12	Ψ	0,000.11	\$	3.21	Ψ	0,700.00
	24 Strands Cable/ft	\$	3.35			\$	3.44		
	48 Strands Cable/ft	\$	4.74			\$	4.88	_	
	72 Strands Cable/ft	\$	5.69			\$	5.86	_	
646	Tight-buffered, Indoor, Plenum, Subgrouping Style								
	12 Strands Installation/ea			\$	1,711.68			\$	1,763.03
	24 Strands Installation/ea			\$	2,553.51			\$	2,630.11
	48 Strands Installation/ea			\$	3,606.40			\$	3,714.59
	72 Strands Installation/ea	_		\$	6,559.11			\$	6,755.89
	12 Strands Cable/ft	\$	3.26			\$	3.35		
U646BB	24 Strands Cable/ft	\$	3.44			\$	3.55	_	
	48 Strands Cable/ft	\$	4.59			\$	4.73		
0646BC	70 Stranda Cable lit	Φ.	6 00						
0646BC 0646BD	72 Strands Cable/ft Tight buffored Indoor Planum Program Style	\$	6.28			\$	6.47		
0646BC 0646BD 647	Tight-buffered, Indoor, Plenum, Breakout Style	\$	6.28		1 711 60	<b>5</b>	6.47	\$	1 763 02
0646BC 0646BD 647 0647AA		\$	6.28	\$	1,711.68 2,553.51	<b>A</b>	6.47	\$	1,763.03 2,630.11

	FY2015 JHITS RATES	10	Oct 14	1 Oct 14 to 17 Aug 15				15 18 Aug 15 to 30			
	Item Description	N (I	RC per oot)		NRC	N (I	RC per		NRC		
0647AD	72 Strands Installation/ea			\$	6,559.11			\$	6,755.89		
	12 Strands Cable/ft	\$	3.91			\$	4.02				
0647BB	24 Strands Cable/ft	\$	4.22			\$	4.35				
	48 Strands Cable/ft	\$	7.18			\$	7.39				
0647BD	72 Strands Cable/ft	\$	8.89			\$	9.15				
648	Tight-buffered, Indoor/Outdoor, Riser, Distribution Style										
	12 Strands Installation/ea			\$	1,711.68			\$	1,763.03		
	24 Strands Installation/ea			\$	2,553.51			\$	2,630.1		
	48 Strands Installation/ea			\$	3,606.40			\$	3,714.59		
	72 Strands Installation/ea			\$	6,559.11			\$	6,755.89		
	12 Strands Cable/ft	\$	3.12			\$	3.21				
	24 Strands Cable/ft	\$	3.24			\$	3.34				
	48 Strands Cable/ft	\$	4.00			\$	4.12				
	72 Strands Cable/ft	\$	4.68			\$	4.83				
649	Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style										
	12 Strands Installation/ea			\$	1,711.68			\$	1,763.03		
	24 Strands Installation/ea			\$	2,553.51			\$	2,630.1		
	48 Strands Installation/ea			\$	3,606.40			\$	3,714.59		
	72 Strands Installation/ea			\$	6,559.11			\$	6,755.89		
	12 Strands Cable/ft	\$	3.73			\$	3.84				
	24 Strands Cable/ft	\$	3.74			\$	3.84				
	48 Strands Cable/ft	\$	4.20			\$	4.34				
	72 Strands Cable/ft	\$	5.70			\$	5.86				
650	Tight-buffered, Indoor/Outdoor, Riser, Breakout Style				1 711 00			•	4 700 0		
	12 Strands Installation/ea			\$	1,711.68			\$	1,763.03		
	24 Strands Installation/ea			\$	2,553.51			\$	2,630.11		
	48 Strands Installation/ea			\$	3,606.40			\$	3,714.59		
	72 Strands Installation/ea	Φ.	0.74	\$	6,559.11	•	0.00	\$	6,755.89		
	12 Strands Cable/ft	\$	3.71			\$	3.82				
	24 Strands Cable/ft	T .	4.21			\$	4.34				
	48 Strands Cable/ft 72 Strands Cable/ft	\$ \$	6.80 8.82			\$	7.00 9.07				
651	Tight-buffered, Indoor/Outdoor, Plenum, Distribution Style	Ф	8.82			Ф	9.07				
	12 Strands Installation/ea			\$	1,711.68			\$	1,763.03		
	24 Strands Installation/ea			\$	2,553.51			\$	2,630.1		
	48 Strands Installation/ea			\$	3,606.40			\$	3,714.5		
	72 Strands Installation/ea			\$	6,559.11			\$	6,755.89		
	12 Strands Installation/ea	\$	3.36	Ψ	0,000.11	\$	3.46	Ψ	0,700.00		
	24 Strands Cable/ft	\$	3.56			\$	3.66				
	48 Strands Cable/ft	\$	4.35			\$	4.48				
	72 Strands Cable/ft	\$	6.64			\$	6.84				
652	Tight-buffered, Indoor/Outdoor, Plenum, Subgrouping Style	Ψ	3.5-т			Ť	3.54				
	12 Strands Installation/ea			\$	1,711.68			\$	1,763.03		
	24 Strands Installation/ea			\$	2,553.51			\$	2,630.1		
	48 Strands Installation/ea			\$	3,606.40			\$	3,714.59		
	72 Strands Installation/ea			\$	6,559.11			\$	6,755.89		
	12 Strands Cable/ft	\$	3.66	•	-,	\$	3.77	_	2,: 00.00		
	24 Strands Cable/ft	\$	3.88			\$	4.01				
	48 Strands Cable/ft	\$	4.59			\$	4.73				
	72 Strands Cable/ft	\$	6.28			\$	6.47				
653	Tight-buffered, Indoor/Outdoor, Plenum, Breakout Style	Ť									
	12 Strands Installation/ea			\$	1,711.68			\$	1,763.0		
	24 Strands Installation/ea			\$	2,553.51			\$	2,630.1		
	48 Strands Installation/ea			\$	3,606.40			\$	3,714.5		
	72 Strands Installation/ea			\$	6,559.11			\$	6,755.89		
	12 Strands Cable/ft	\$	3.91			\$	4.02				
	24 Strands Cable/ft	\$	4.66	_		\$	4.80				
	48 Strands Cable/ft	\$	7.18	_		\$	7.39				
	72 Strands Cable/ft	\$	9.32			\$	9.59				

	-BASE FIBER OPTIC CABLE AND EQUIP	MENT,	<u>Islar</u>	1d	s Other	' th	an (	Эа	hu
	FY2015 JHITS RATES	1	Oct 14	to 1	7 Aug 15	18	Aug 1	5 to	30 Sep 15
	Item Description	(	RC per oot)		NRC	(p	RC er ot)		NRC
654	Loose Tube, Outdoor, General (not rated), Distribution Style		<i>Jot)</i>			10	Ot)		
	12 Strands Installation/ea			\$	1,764.03			\$	1,816.95
	24 Strands Installation/ea			\$	2,605.86			\$	2,684.03
	48 Strands Installation/ea			\$	3,658.74			\$	3,768.50
	72 Strands Installation/ea	•	4.05	\$	6,611.46	Φ.	4.00	\$	6,809.80
	12 Strands Cable/ft 24 Strands Cable/ft	\$ \$	1.25 1.16			\$ \$	1.28		
	48 Strands Cable/ft	\$	1.28			\$	1.19		
	72 Strands Cable/ft	\$	1.44			\$	1.48		
	Loose Tube, Outdoor, General (not rated), Subgrouping Style	Ť				Ψ			
	12 Strands Installation/ea			\$	1,764.03			\$	1,816.95
	24 Strands Installation/ea			\$	2,605.86			\$	2,684.03
	48 Strands Installation/ea			\$	3,658.74			\$	3,768.50
	72 Strands Installation/ea			\$	6,611.46			\$	6,809.80
	12 Strands Cable/ft	\$	1.25			\$	1.28		
	24 Strands Cable/ft	\$	1.16			\$	1.19		
	48 Strands Cable/ft	\$	1.28			\$	1.32		
	72 Strands Cable/ft	\$	1.44			\$	1.48		
	Loose Tube, Outdoor, General (not rated), Breakout Style			¢	1 764 02			¢	1 016 05
	12 Strands Installation/ea 24 Strands Installation/ea			\$	1,764.03 2,605.86			\$	1,816.95 2,684.03
	48 Strands Installation/ea			\$	3,658.74			\$	3,768.50
	72 Strands Installation/ea			\$	6,611.46			\$	6,809.80
	12 Strands Cable/ft	\$	1.25	Ψ	0,011.40	\$	1.28	Ψ	0,000.00
	24 Strands Cable/ft	\$	1.16			\$	1.19		
	48 Strands Cable/ft	\$	1.28			\$	1.32		
	72 Strands Cable/ft	\$	1.44			\$	1.48		
657	Loose Tube, Indoor/Outdoor, Riser, Distribution Style								
	12 Strands Installation/ea			\$	1,711.68			\$	1,763.03
	24 Strands Installation/ea			\$	2,553.51			\$	2,630.11
0657AC	48 Strands Installation/ea			\$	3,606.40			\$	3,714.59
	72 Strands Installation/ea			\$	6,559.11			\$	6,755.89
	12 Strands Cable/ft	\$	3.21			\$	3.31		
	24 Strands Cable/ft	\$	3.10			\$	3.19		
	48 Strands Cable/ft	\$	3.35			\$	3.44		
	72 Strands Cable/ft Loose Tube, Indoor/Outdoor, Riser, Subgrouping Style	\$	3.62			\$	3.73		
	12 Strands Installation/ea			\$	1,711.68			\$	1,763.03
	24 Strands Installation/ea			\$	2,553.51			\$	2,630.11
	48 Strands Installation/ea			\$	3,606.40			\$	3,714.59
	72 Strands Installation/ea			\$	6,559.11			\$	6,755.89
	12 Strands Cable/ft	\$	3.21	Ė		\$	3.31		,
	24 Strands Cable/ft	\$	3.10			\$	3.19		
	48 Strands Cable/ft	\$	3.35			\$	3.44		
	72 Strands Cable/ft	\$	3.62			\$	3.73		
	Loose Tube, Indoor/Outdoor, Riser, Breakout Style								
	12 Strands Installation/ea			\$	1,711.68			\$	1,763.03
	24 Strands Installation/ea			\$	2,553.51			\$	2,630.11
	48 Strands Installation/ea			\$	3,606.40			\$	3,714.59
	72 Strands Installation/ea		2.04	\$	6,559.11	Φ.	2.04	\$	6,755.89
	12 Strands Cable/ft	\$	3.21			\$	3.31		
	24 Strands Cable/ft	\$	3.10			\$	3.19		
	48 Strands Cable/ft 72 Strands Cable/ft	\$ \$	3.35 3.62			\$ \$	3.44		
	Loose Tube, Indoor/Outdoor, Plenum, Distribution Style	Φ	5.02			φ	5.73		
	12 Strands Installation/ea			\$	1,711.68			\$	1,763.03
	24 Strands Installation/ea			\$	2,553.51			\$	2,630.11
	48 Strands Installation/ea			\$	3,606.40			\$	3,714.59
0660AC									-,

INTRA	-BASE FIBER OPTIC CABLE AND EQUIPMEN	IT,	Islaı	nd	s Othe	r th	an	Oa	hu	
	FY2015 JHITS RATES	1	Oct 14	to '	17 Aug 15	15 18 Aug 15 to			to 30 Sep 15	
		N	IRC			N	RC			
	Item Description	1	per		NRC	`	per		NRC	
000000	40 Otropi de Coble <i>ll</i> t		oot)			fo \$	oot)			
	12 Strands Cable/ft 24 Strands Cable/ft	\$ \$	3.21			\$	3.30			
	48 Strands Cable/ft	\$	3.66			\$	3.76			
	72 Strands Cable/ft	\$	3.88			\$	4.00			
	Loose Tube, Indoor/Outdoor, Plenum, Subgrouping Style									
	12 Strands Installation/ea			\$	1,711.68			\$	1,763.03	
	24 Strands Installation/ea			\$	2,553.51 3,606.40			\$	2,630.11 3,714.59	
	48 Strands Installation/ea 72 Strands Installation/ea			\$	6,559.11			\$	6,755.89	
	12 Strands Cable/ft	\$	3.21	Ψ	0,000.11	\$	3.30		0,733.03	
	24 Strands Cable/ft	\$	3.35			\$	3.44			
	48 Strands Cable/ft	\$	3.66			\$	3.76			
0661BD	72 Strands Cable/ft	\$	3.88			\$	4.00			
	Loose Tube, Indoor/Outdoor, Plenum, Breakout Style				1=::::			_	1 =====	
	12 Strands Installation/ea			\$	1,711.68			\$	1,763.03	
	24 Strands Installation/ea			\$	2,553.51			\$	2,630.11	
	48 Strands Installation/ea 72 Strands Installation/ea			\$	3,606.40 6,559.11			\$	3,714.59 6,755.89	
	12 Strands Cable/ft	\$	3.21	Ψ	0,000.11	\$	3.30	,	0,733.03	
	24 Strands Cable/ft	\$	3.35			\$	3.44	_		
	48 Strands Cable/ft	\$	3.66			\$	3.76			
	72 Strands Cable/ft	\$	3.88			\$	4.00			
	Fiber Optic Hybrid Cable, 62.5/125 um Multimode / Singlemode									
	Tight-buffered, Indoor, Riser, Distribution Style									
	24 Strands, 12MM/12SM, Installation/ea			\$	2,695.80			\$	2,776.67	
	48 Strands, 24MM/24SM, Installation/ea 72 Strands, 36MM/36SM, Installation/ea			\$	4,294.75 7,237.62			\$	4,423.59 7,454.74	
	72 Strands, 36MM/365M, Installation/ea			\$	7,237.62			\$	7,454.74	
	72 Strands, 44MM/24SM, Installation/ea			\$	7,237.62			\$	7,454.74	
	24 Strands, 12MM/12SM, Cable/ft	\$	3.84	Ť	,	\$	3.96	Ť	, -	
0663BB	48 Strands, 24MM/24SM, Cable/ft	\$	5.01			\$	5.17			
	72 Strands, 36MM/36SM, Cable/ft	\$	5.99			\$	6.17			
	72 Strands, 48MM/24SM, Cable/ft	\$	5.99			\$	6.17	_		
	72 Strands, 24MM/24SM, Cable/ft	\$	5.99			\$	6.17			
	Tight-buffered, Indoor, Riser, Subgrouping Style 24 Strands, 12MM/12SM, Installation/ea			\$	2,695.80			\$	2,776.67	
	48 Strands, 24MM/24SM, Installation/ea			\$	4.294.75			\$	4.423.59	
	72 Strands, 36MM/36SM, Installation/ea			\$	7,237.62			\$	7,454.74	
	72 Strands, 48MM/24SM, Installation/ea			\$	7,237.62			\$	7,454.74	
0664AE	72 Strands, 24MM/24SM, Installation/ea			\$	7,237.62			\$	7,454.74	
	24 Strands, 12MM/12SM, Cable/ft	\$	4.34			\$	4.46	_		
	48 Strands, 24MM/24SM, Cable/ft	\$	4.64			\$	4.78	_		
	72 Strands, 36MM/36SM, Cable/ft	\$	5.73	_		\$	5.90	_		
	72 Strands, 48MM/24SM, Cable/ft 72 Strands, 24MM/24SM, Cable/ft	\$ \$	5.46 6.01			\$ \$	5.63 6.18	-		
	Tight-buffered, Indoor, Riser, Breakout Style	Ψ	0.01			Ψ	0.10			
	24 Strands, 12MM/12SM, Installation/ea			\$	2,695.80			\$	2,776.67	
	48 Strands, 24MM/24SM, Installation/ea			\$	4,294.75			\$	4,423.59	
0665AC	72 Strands, 36MM/36SM, Installation/ea			\$	7,237.62			\$	7,454.74	
	72 Strands, 48MM/24SM, Installation/ea			\$	7,237.62			\$	7,454.74	
	72 Strands, 24MM/24SM, Installation/ea	_	4 = 0	\$	7,237.62	_	4.0=	\$	7,454.74	
	24 Strands, 12MM/12SM, Cable/ft	\$	4.53			\$	4.67	_		
0665BC	48 Strands, 24MM/24SM, Cable/ft 72 Strands, 36MM/36SM, Cable/ft	\$ \$	7.11 9.10			\$ \$	7.32 9.38	_		
	72 Strands, 36MM/365M, Cable/ft 72 Strands, 48MM/24SM, Cable/ft	\$	9.10	_		\$	9.38	_		
	72 Strands, 46MM/24SM, Cable/ft	\$	9.10	_		\$	9.38	_		
	Tight-buffered, Indoor, Plenum, Distribution Style	Ψ	5.10			Ψ	0.00			
	24 Strands, 12MM/12SM, Installation/ea			\$	2,695.80			\$	2,776.67	
	48 Strands, 24MM/24SM, Installation/ea			\$	4,294.75			\$	4,423.59	

INTRA	-BASE FIBER OPTIC CABLE AND EQUIPMEN	Τ,	Islaı	nd	s Othe	r th	an (	Эa	hu
	FY2015 JHITS RATES	1 (	Oct 14	to 1	17 Aug 15	18	Aug 1	5 to 30 Sep 15	
		N	RC			N	RC		
	Item Description	(1	per		NRC	(	per		NRC
	-	fo	oot)			fe	oot)		
0666AC	72 Strands, 36MM/36SM, Installation/ea			\$	7,237.62			\$	7,454.74
	72 Strands, 48MM/24SM, Installation/ea			\$	7,237.62			\$	7,454.74
	72 Strands, 24MM/24SM, Installation/ea	•	0.00	\$	7,237.62	•	4.00	\$	7,454.74
	24 Strands, 12MM/12SM, Cable/ft 48 Strands, 24MM/24SM, Cable/ft	\$ \$	3.96 5.79			\$ \$	4.08 5.97		
	72 Strands, 36MM/36SM, Cable/ft	\$	7.06			\$	7.28		
	72 Strands, 48MM/24SM, Cable/ft	\$	7.06			\$	7.28		
	72 Strands, 24MM/24SM, Cable/ft	\$	7.06			\$	7.28		
	Tight-buffered, Indoor, Plenum, Subgrouping Style								
	24 Strands, 12MM/12SM, Installation/ea			\$	2,695.80			\$	2,776.67
	48 Strands, 24MM/24SM, Installation/ea 72 Strands, 36MM/36SM, Installation/ea			\$	4,294.75 7,237.62			\$	4,423.59 7,454.74
	72 Strands, 48MM/24SM, Installation/ea			\$	7,237.62			\$	7,454.74
	72 Strands, 24MM/24SM, Installation/ea			\$	7,237.62			\$	7,454.74
	24 Strands, 12MM/12SM, Cable/ft	\$	4.53		,	\$	4.67		,
0667BB	48 Strands, 24MM/24SM, Cable/ft	\$	5.75			\$	5.92		
	72 Strands, 36MM/36SM, Cable/ft	\$	6.74			\$	6.95		
	72 Strands, 48MM/24SM, Cable/ft	\$	6.46			\$	6.65		
	72 Strands, 24MM/24SM, Cable/ft Tight huffered, Indeer Planum, Breakout Style	\$	7.04			\$	7.26		
	Tight-buffered, Indoor, Plenum, Breakout Style 24 Strands, 12MM/12SM, Installation/ea			\$	2,695.80			\$	2,776.67
	48 Strands, 24MM/24SM, Installation/ea			\$	4,294.75			\$	4,423.59
	72 Strands, 36MM/36SM, Installation/ea			\$	7,237.62			\$	7,454.74
	72 Strands, 48MM/24SM, Installation/ea			\$	7,237.62			\$	7,454.74
	72 Strands, 24MM/24SM, Installation/ea			\$	7,237.62			\$	7,454.74
	24 Strands, 12MM/12SM, Cable/ft	\$	4.69			\$	4.84		
	48 Strands, 24MM/24SM, Cable/ft	\$ \$	8.97 6.74			\$ \$	9.25		
	72 Strands, 36MM/36SM, Cable/ft 72 Strands, 48MM/24SM, Cable/ft	\$	6.46			\$	6.95 6.65		
	72 Strands, 24MM/24SM, Cable/ft	\$	7.04			\$	7.26		
	Tight-buffered, Indoor/Outdoor, Riser, Distribution Style					_			
0669AA	24 Strands, 12MM/12SM, Installation/ea			\$	2,695.80			\$	2,776.67
	48 Strands, 24MM/24SM, Installation/ea			\$	4,294.75			\$	4,423.59
	72 Strands, 36MM/36SM, Installation/ea			\$	7,237.62			\$	7,454.74
	72 Strands, 48MM/24SM, Installation/ea			\$	7,237.62 7,237.62			\$	7,454.74 7,454.74
	72 Strands, 24MM/24SM, Installation/ea 24 Strands, 12MM/12SM, Cable/ft	\$	3.80	Φ	1,231.02	\$	3.92	Ф	7,434.74
	48 Strands, 24MM/24SM, Cable/ft	\$	6.22			\$	6.41		
	72 Strands, 36MM/36SM, Cable/ft	\$	7.96			\$	8.20		
0669BD	72 Strands, 48MM/24SM, Cable/ft	\$	7.33			\$	7.55		
	72 Strands, 24MM/24SM, Cable/ft	\$	8.22			\$	8.47		
670	Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style			•	0.005.00			Φ	0.770.07
	24 Strands, 12MM/12SM, Installation/ea 48 Strands, 24MM/24SM, Installation/ea			\$	2,695.80 4,294.75			\$	2,776.67 4,423.59
	48 Strands, 24MM/24SM, Installation/ea 72 Strands, 36MM/36SM, Installation/ea			\$	7,237.62			\$	7,454.74
	72 Strands, 48MM/24SM, Installation/ea			\$	7,237.62			\$	7,454.74
	72 Strands, 24MM/24SM, Installation/ea			\$	7,237.62			\$	7,454.74
	24 Strands, 12MM/12SM, Cable/ft	\$	3.76			\$	3.87		
	48 Strands, 24MM/24SM, Cable/ft	\$	4.31			\$	4.43	_	
	72 Strands, 36MM/36SM, Cable/ft	\$	4.94			\$	5.08		
	72 Strands, 48MM/24SM, Cable/ft 72 Strands, 24MM/24SM, Cable/ft	\$ \$	4.61 5.29			\$ \$	4.76 5.45		
671	Tight-buffered, Indoor/Outdoor, Riser, Breakout Style	Ψ	5.29			Ψ	5.43		
	24 Strands, 12MM/12SM, Installation/ea			\$	2,695.80			\$	2,776.67
	48 Strands, 24MM/24SM, Installation/ea			\$	4,294.75			\$	4,423.59
	72 Strands, 36MM/36SM, Installation/ea			\$	7,237.62			\$	7,454.74
	72 Strands, 48MM/24SM, Installation/ea			\$	7,237.62			\$	7,454.74
	72 Strands, 24MM/24SM, Installation/ea	_	F 05	\$	7,237.62	•	F 50	\$	7,454.74
06/1BA	24 Strands, 12MM/12SM, Cable/ft	\$	5.35			\$	5.50		

INTRA	-BASE FIBER OPTIC CABLE AND EQUIPMEN	Т, І	Islar	าd	s Other	r th	an (	Эa	hu
	FY2015 JHITS RATES	1 (	Oct 14	to '	17 Aug 15	18	Aug 1	5 to	30 Sep 15
		N	RC			N	RC		
	Item Description	(1	per		NRC	(1	per		NRC
	•	fo	oot)			fo	oot)		
0671BB	48 Strands, 24MM/24SM, Cable/ft	\$	8.16			\$	8.41		
	72 Strands, 36MM/36SM, Cable/ft		10.68				11.00		
	72 Strands, 48MM/24SM, Cable/ft		10.18				10.49 11.66		
672	72 Strands, 24MM/24SM, Cable/ft Tight-buffered, Indoor/Outdoor, Plenum, Distribution Style	Ф	11.33			Ф	11.00		
	24 Strands, 12MM/12SM, Installation/ea			\$	2,695.80			\$	2,776.67
0672AB	48 Strands, 24MM/24SM, Installation/ea			\$	4,294.75			\$	4,423.59
	72 Strands, 36MM/36SM, Installation/ea			\$	7,237.62			\$	7,454.74
	72 Strands, 48MM/24SM, Installation/ea			\$	7,237.62			\$	7,454.74 7,454.74
	72 Strands, 24MM/24SM, Installation/ea 24 Strands, 12MM/12SM, Cable/ft	\$	3.96	Ф	7,237.62	\$	4.08	Ф	7,454.74
	48 Strands, 24MM/24SM, Cable/ft	\$	7.01			\$	7.23		
0672BC	72 Strands, 36MM/36SM, Cable/ft	\$	8.88			\$	9.14		
0672BD	72 Strands, 48MM/24SM, Cable/ft	\$	8.09			\$	8.33		
	72 Strands, 24MM/24SM, Cable/ft	\$	8.99			\$	9.26		
673	Tight-buffered, Indoor/Outdoor, Plenum, Subgrouping Style  24 Strands, 12MM/12SM, Installation/ea			¢	2 605 90			¢	2 776 67
	48 Strands, 12MM/12SM, Installation/ea 48 Strands, 24MM/24SM, Installation/ea			\$	2,695.80 4,294.75			\$	2,776.67 4,423.59
	72 Strands, 36MM/36SM, Installation/ea			\$	7,237.62			\$	7,454.74
	72 Strands, 48MM/24SM, Installation/ea			\$	7,237.62			\$	7,454.74
	72 Strands, 24MM/24SM, Installation/ea			\$	7,237.62			\$	7,454.74
	24 Strands, 12MM/12SM, Cable/ft	\$	4.53			\$	4.67		
0673BB	48 Strands, 24MM/24SM, Cable/ft	\$	5.22			\$	5.38		
	72 Strands, 36MM/36SM, Cable/ft 72 Strands, 48MM/24SM, Cable/ft	\$ \$	5.85 5.50			\$ \$	6.03 5.67		
	72 Strands, 44MM/24SM, Cable/ft	\$	6.18			\$	6.38		
	Tight-buffered, Indoor/Outdoor, Plenum, Breakout Style	Ť	01.0			Ψ.	0.00		
0674AA	24 Strands, 12MM/12SM, Installation/ea			\$	2,695.80			\$	2,776.67
	48 Strands, 24MM/24SM, Installation/ea			\$	4,294.75			\$	4,423.59
	72 Strands, 36MM/36SM, Installation/ea			\$	7,237.62			\$	7,454.74
	72 Strands, 48MM/24SM, Installation/ea 72 Strands, 24MM/24SM, Installation/ea			\$	7,237.62 7,237.62			\$	7,454.74 7,454.74
	24 Strands, 12MM/12SM, Cable/ft	\$	6.05	Ψ	1,201.02	\$	6.23	Ψ	7,707.77
	48 Strands, 24MM/24SM, Cable/ft	\$	8.97			\$	9.25		
0674BC	72 Strands, 36MM/36SM, Cable/ft	\$	5.85			\$	6.03		
	72 Strands, 48MM/24SM, Cable/ft	\$	5.50			\$	5.67		
	72 Strands, 24MM/24SM, Cable/ft	\$	6.18			\$	6.38		
675 067544	Loose Tube, Outdoor, General (not rated), Distribution Style  24 Strands, 12MM/12SM, Installation/ea			\$	2,847.94			\$	2,933.39
	48 Strands, 24MM/24SM, Installation/ea			\$	4,415.03			\$	4,547.48
	72 Strands, 36MM/36SM, Installation/ea			\$	7,421.63			\$	7,644.28
0675AD	72 Strands, 48MM/24SM, Installation/ea			\$	7,289.96			\$	7,508.67
	72 Strands, 24MM/24SM, Installation/ea			\$	7,289.96			\$	7,508.67
	24 Strands, 12MM/12SM, Cable/ft	\$	3.09			\$	3.18		
	48 Strands, 24MM/24SM, Cable/ft 72 Strands, 36MM/36SM, Cable/ft	\$ \$	3.41			\$ \$	3.51		
	72 Strands, 48MM/24SM, Cable/ft	\$	1.94	_		\$	2.00		
	72 Strands, 24MM/24SM, Cable/ft	\$	2.36			\$	2.43		
676	Loose Tube, Outdoor, General (not rated), Subgrouping Style								
	24 Strands, 12MM/12SM, Installation/ea			\$	2,847.94			\$	2,933.39
	48 Strands, 24MM/24SM, Installation/ea			\$	4,415.03 7,289.96			\$	4,547.48 7,508.67
	72 Strands, 36MM/36SM, Installation/ea 72 Strands, 48MM/24SM, Installation/ea			\$	7,289.96			\$	7,508.67
	72 Strands, 24MM/24SM, Installation/ea			\$	7,289.96			\$	7,508.67
	24 Strands, 12MM/12SM, Cable/ft	\$	3.09			\$	3.18		
	48 Strands, 24MM/24SM, Cable/ft	\$	3.41			\$	3.51		
	72 Strands, 36MM/36SM, Cable/ft	\$	2.14			\$	2.20		
	72 Strands, 48MM/24SM, Cable/ft	\$	1.94			\$	2.00		
00/0RF	72 Strands, 24MM/24SM, Cable/ft	\$	2.36			\$	2.43		

114 1 117	-BASE FIBER OPTIC CABLE AND EQUIPME	ENT, Isla	nd	s Othe	than (	Oa	hu
	FY2015 JHITS RATES	1 Oct 1	4 to	17 Aug 15	18 Aug 1	5 to	30 Sep 15
	Item Description	NRC (per foot)		NRC	NRC (per foot)		NRC
677	Loose Tube, Outdoor, General (not rated), Breakout Style						
	24 Strands, 12MM/12SM, Installation/ea		\$	2,847.94		\$	2,933.39
	48 Strands, 24MM/24SM, Installation/ea		\$	4,415.03		\$	4,547.48
	72 Strands, 36MM/36SM, Installation/ea 72 Strands, 48MM/24SM, Installation/ea		\$	7,289.96 7,289.96		\$	7,508.67 7,508.67
	72 Strands, 24MM/24SM, Installation/ea		\$	7,421.63		\$	7,644.28
	24 Strands, 12MM/12SM, Cable/ft	\$ 3.0		.,	\$ 3.18	,	1,011120
0677BB	48 Strands, 24MM/24SM, Cable/ft	\$ 3.4	1		\$ 3.51		
	72 Strands, 36MM/36SM, Cable/ft	\$ 2.1			\$ 2.20		
	72 Strands, 48MM/24SM, Cable/ft	\$ 1.9			\$ 2.00		
678	72 Strands, 24MM/24SM, Cable/ft Loose Tube, Indoor/Outdoor, Riser, Distribution Style	\$ 3.9	8		\$ 4.09		
	24 Strands, 12MM/12SM, Installation/ea		\$	2,695.80		\$	2,776.67
	48 Strands, 24MM/24SM, Installation/ea		\$	4.294.75		\$	4,423.59
	72 Strands, 36MM/36SM, Installation/ea		\$	7,237.62		\$	7,454.74
	72 Strands, 48MM/24SM, Installation/ea		\$	7,237.62		\$	7,454.74
	72 Strands, 24MM/24SM, Installation/ea		\$	7,237.62		\$	7,454.74
	24 Strands, 12MM/12SM, Cable/ft	\$ 3.5	_		\$ 3.69		
	48 Strands, 24MM/24SM, Cable/ft	\$ 4.1	_		\$ 4.23		
	72 Strands, 36MM/36SM, Cable/ft	\$ 4.6			\$ 4.82		
	72 Strands, 48MM/24SM, Cable/ft 72 Strands, 24MM/24SM, Cable/ft	\$ 4.3 \$ 4.9			\$ 4.53 \$ 5.13		
	Loose Tube, Indoor/Outdoor, Riser, Subgrouping Style	φ 4.9	/		φ 5.13		
	24 Strands, 12MM/12SM, Installation/ea		\$	2,695.80		\$	2,776.67
	48 Strands, 24MM/24SM, Installation/ea		\$	4,294.75		\$	4,423.59
	72 Strands, 36MM/36SM, Installation/ea		\$	7,237.62		\$	7,454.74
0679AD	72 Strands, 48MM/24SM, Installation/ea		\$	7,237.62		\$	7,454.74
	72 Strands, 24MM/24SM, Installation/ea		\$	7,237.62		\$	7,454.74
	24 Strands, 12MM/12SM, Cable/ft	\$ 3.5			\$ 3.69		
	48 Strands, 24MM/24SM, Cable/ft	\$ 4.1			\$ 4.23		
	72 Strands, 36MM/36SM, Cable/ft	\$ 4.6	_		\$ 4.82		
	72 Strands, 48MM/24SM, Cable/ft 72 Strands, 24MM/24SM, Cable/ft	\$ 4.3 \$ 4.9			\$ 4.53 \$ 5.13		
680	Loose Tube, Indoor/Outdoor, Riser, Breakout Style	Ф 4.9	_		φ 5.13		
	24 Strands, 12MM/12SM, Installation/ea		\$	2.695.80		\$	2,776.67
	48 Strands, 24MM/24SM, Installation/ea		\$	4,294.75		\$	4,423.59
	72 Strands, 36MM/36SM, Installation/ea		\$	7,237.62		\$	7,454.74
	72 Strands, 48MM/24SM, Installation/ea		\$	7,237.62		\$	7,454.74
0680AE	72 Strands, 24MM/24SM, Installation/ea		\$	7,237.62		\$	7,454.74
	24 Strands, 12MM/12SM, Cable/ft	\$ 3.5	_		\$ 3.69		
	48 Strands, 24MM/24SM, Cable/ft	\$ 4.1	_		\$ 4.23		
	72 Strands, 36MM/36SM, Cable/ft	\$ 4.6	_		\$ 4.82	_	
	72 Strands, 48MM/24SM, Cable/ft	\$ 4.3	_		\$ 4.53	_	
	72 Strands, 24MM/24SM, Cable/ft Loose Tube, Indoor/Outdoor, Plenum, Distribution Style	\$ 4.9	/		\$ 5.13		
681 0681 A A	24 Strands, 12MM/12SM, Installation/ea		\$	2,695.80		\$	2,776.67
	48 Strands, 24MM/24SM, Installation/ea		\$	4,294.75		\$	4,423.59
	72 Strands, 36MM/36SM, Installation/ea		\$	7,237.62		\$	7,454.74
	72 Strands, 48MM/24SM, Installation/ea		\$	7,237.62		\$	7,454.74
	72 Strands, 24MM/24SM, Installation/ea		\$	7,237.62		\$	7,454.74
	24 Strands, 12MM/12SM, Cable/ft	\$ 4.3			\$ 4.46	_	
0681BB	48 Strands, 24MM/24SM, Cable/ft	\$ 5.5			\$ 5.67		
	72 Strands, 36MM/36SM, Cable/ft	\$ 6.1	_		\$ 6.32	_	
0681BC		\$ 5.7	/		\$ 5.95		
0681BC 0681BD	72 Strands, 48MM/24SM, Cable/ft		_				
0681BD 0681BE	72 Strands, 24MM/24SM, Cable/ft	\$ 6.5	_		\$ 6.70		
0681BD 0681BD 0681BE 682	72 Strands, 24MM/24SM, Cable/ft Loose Tube, Indoor/Outdoor, Plenum, Subgrouping Style		1	2 605 90			2 776 67
0681BC 0681BD 0681BE 682 0682AA	72 Strands, 24MM/24SM, Cable/ft		_	2,695.80 4,294.75		\$	2,776.67 4,423.59

INTRA	-BASE FIBER OPTIC CABLE AND EQUIPMEN	NT, Islaı	1d	s Other	than (	<u> Da</u>	hu
	FY2015 JHITS RATES	1 Oct 14	to 1	17 Aug 15	18 Aug 1	5 to	30 Sep 15
	Item Description	NRC (per foot)		NRC	NRC (per foot)		NRC
	72 Strands, 48MM/24SM, Installation/ea		\$	7,237.62		\$	7,454.74
	72 Strands, 24MM/24SM, Installation/ea		\$	7,237.62		\$	7,454.74
	24 Strands, 12MM/12SM, Cable/ft	\$ 4.34			\$ 4.46		
	48 Strands, 24MM/24SM, Cable/ft	\$ 5.50			\$ 5.67		
	72 Strands, 36MM/36SM, Cable/ft	\$ 6.14			\$ 6.32		
0682BD	72 Strands, 48MM/24SM, Cable/ft	\$ 5.77			\$ 5.95		
0682BE	72 Strands, 24MM/24SM, Cable/ft	\$ 6.51			\$ 6.70		
683	Loose Tube, Indoor/Outdoor, Plenum, Breakout Style						
0683AA	24 Strands, 12MM/12SM, Installation/ea		\$	2,695.80		\$	2,776.67
0683AB	48 Strands, 24MM/24SM, Installation/ea		\$	4,294.75		\$	4,423.59
0683AC	72 Strands, 36MM/36SM, Installation/ea		\$	7,237.62		\$	7,454.74
0683AD	72 Strands, 48MM/24SM, Installation/ea		\$	7,237.62		\$	7,454.74
0683AE	72 Strands, 24MM/24SM, Installation/ea		\$	7,237.62		\$	7,454.74
0683BA	24 Strands, 12MM/12SM, Cable/ft	\$ 5.97			\$ 6.14		
0683BB	48 Strands, 24MM/24SM, Cable/ft	\$ 8.31			\$ 8.56		
0683BC	72 Strands, 36MM/36SM, Cable/ft	\$ 9.58			\$ 9.87		
0683BD	72 Strands, 48MM/24SM, Cable/ft	\$ 8.85			\$ 9.11		
0683BE	72 Strands, 24MM/24SM, Cable/ft	\$ 10.32			\$ 10.63		

## DIGITAL-DEDICATED TRANSMISSION SERVICE (D-DTS), ISLAND OF OAHU

JHITS FY15

The REMARKS Section of the SR/SO shall specify the following: format, framing, coding, timing, synchronization, location codes, transmission direction, balancing, signal rate, interface type. Basic Service between the SDPs shall include connectors, cables, cross-connects, wall jacks/IW, signal conversion devices required to convert between Bipolar/B8ZS/AM/NRZ and applicable interfaces specified in J1-B at no additional cost to the Government. Requests beyond the Basic Service (e.g. - TTR, TSP, emergency, expedite, other interface options) require additional CLIN(s) as listed in this table. See Note 1 for JHITS D-DTS provisioning timeframes.

## Notes:

Note 1. JHITS Digital DTS orders shall be completed within the timeframes specified below. These timeframes are specified as calendar days or hours.

DTS	On-Island/Inter-Island Basic Add/Move		Expedite**	Cancellation for Emergency*
Digital ≤ 64 kbps	4 days / 20 days	Expedite **	24 hours	N/A
> 64 kbps < 1.544 Mbps	16 days / 30 days	24 hours	4 days	24 hours
> 1.544 Mbps < 6.312 Mbps	30 days / 40 days	4 days	6 days	24 hours
> 6.312 Mbps < 274.760 Mbps	30 days / 60 days	6 days	6 days	24 hours
OC Rates	30 days / 90 days	6 days	6 days	24 hours

- \* Cancellation timeframes represent hours/days after SR acceptance.
- Note 2. For services which are not available using the JHITS network and/or existing CLINs, the Contractor shall submit an unsolicited Engineering Change Proposal (ECP) with pricing to include the Administrative/Management charge (NRC), associated Administrative/Management Maintenance Charge (MRC), and the FCC tariff rate NRC/MRC paid by the Contractor to provide the service.
- Note 3. T-1 lines for PBX Switches shall be ordered using a D-DTS 1.544 Mbps T-1.
- Note 4. Services to be provisioned between SDPs that are located within the same customer location (as indicated by parentheses in the customer location column of Section J. Attachment J6. Table 5-1) will be ordered using the intra-location CLIN.
- Note 5. The Contractor shall not accept initial TSP assignments, or subsequent orders involving TSP services, without the 12-character TSP Authorization Code.

The Contractor shall restore TSP services with restoration priority assignments before telecommunications services without restoration priority assignments. However, control services and orderwires that are wholly owned and operated by a service vendor and crucial to the operation of that service vendor's network are exempted from this requirement.

The Contractor shall provide 24-hour POCs to receive reports of TSP service outages from service users. This need not be a single dedicated POC for TSP service outages and may, in fact, be the contact to whom service outages would normally be reported.

When service vendors recognize that a TSP service is out of service, unusable, or they receive a trouble report, they shall allocate available resources to restore the service as quickly as possible. Service vendors shall dispatch personnel outside normal business hours if necessary to restore TSP services assigned a restoration priority of 1, 2, or 3. Service vendors shall dispatch personnel outside normal business hours to restore TSP services assigned 4 or 5 only when the next business day is more than 24 hours away.

- Note 6. When "Additional 24-hour Acceptance Tests," are ordered in multiple quantities (1 CLIN per 24 hour interval), the total number of test hours shall be continuous.
- Note 7. The Contractor shall complete orders for disconnects/discontinues within five (5) calendar days of SR acceptance.
- Note 8. The Government reserves the right to cancel a service order after the order has been placed but prior to service delivery date and time. The cancellation timeframes represent hours/days after SR acceptance. The cancellation notification time will be determined by the time stamp automatically generated by COMIT upon submitting the cancellation SR to the Contractor. Section B CLINs have been established to address cancellation of service based on the date and time elapsed since the SR acceptance. For cancellations ordered within fifty percent (50%) of the time required to complete the service, the CLIN has been marked as No Charge (NC).
- Note 9. The Contractor shall provide a HSSI TA which performs duplex rate conversion and clock smoothing between a clock gapped HSSI at an average rate of N X 1.528 MHz (where N can be any integer between 1 and 32, inclusive) and a continuous clock interface (EIA-530A) at any rate between 32 kbps and 52 Mbps. When a HSSI interface is ordered, the customer pays the cost corresponding to the higher data rate.
- Note 10. The Contractor shall provide the media conversion device(s) necessary to convert a signal between fiber and copper. The customer will order one Media Conversion CLIN for every circuit that requests a media interface that requires a non-standard delivery. The following table lists the media considered to be standard delivery for each bandwidth:

Bandwidth	Standard Delivery
≤ DS-3	Copper
> DS-3	Fiber
0C Rates	Fiber

Digita	I - Dedicated Transmission Service (D-DTS	S), Islan	d of OAl	HU U	
	FY2015 JHITS RATES	1 Oct 14 to	to 30 Sep 15		
	< or = 19.2 Kbps CLIN 1100				
	OLIN 1100	NRC	MRC	NRC	MRC
1100AA	NRC for Install and activate, intra-location (See Note 4)	\$114.23		\$111.94	
	MRC for 1100AA	·	\$102.32		\$102.32
	NRC for Install and activate, inter-location, same island	\$114.23		\$111.94	
1100AD	MRC for 1100AC		\$107.71		\$107.71
1100AE	NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")	\$342.69		\$335.83	
1100AF	MRC for 1100AE		\$211.99		\$211.99
1100AG	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)	\$11.42		\$11.19	
1100AH	MRC for 1100AG		\$6.52		\$6.52
1100AJ	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2)	\$34.27		\$33.58	
1100AK	MRC for 1100AJ		\$12.83		\$12.83
1100AL	NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order.	\$114.23		\$111.94	
1100AM	NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)				
1100AN	NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date)				
1100AP	NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order.	\$125.64		\$123.13	
1100AR	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)				
1100AS	NRC for Expedited Interbase Connection (6 Calendar Days From SO Date)				
1100AT	NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order	\$228.45		\$223.88	
1100AU	NRC for Emergency Intrabase Connection (48 Hours From SO Date)				
1100AV	NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order.	\$251.30		\$246.28	
	NRC for Emergency Interbase Connection (48 hours From SO Date)				
	MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour		\$9.78		\$9.78
	MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours		\$7.82		\$7.82
	MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours		\$5.22		\$5.22
1100BA	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$5.22		\$5.22
1100BB	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6)	\$135.62		\$132.91	
1100BC	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6)	\$406.86		\$398.73	
1100BD	NRC Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.	N/C		N/C	
1100BE	NRC, Change the PDC Code	N/C		N/C	
1100CA	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7)	\$79.14		\$77.56	
1100CB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	N/C		N/C	
1100CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	N/C		N/C	

Digital - Dedicated Transmission Service (D-DTS), Island of OAHU								
	FY2015 JHITS RATES	1 Oct 14 to	o 17 Aug 15	18 Aug 15 to 30 Sep 15				
	< or = 19.2 Kbps CLIN 1100							
	<u> </u>	NRC	MRC	NRC	MRC			
1100DA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID	\$114.23		\$111.94				
1100DB	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID	\$125.64		\$123.13				
1100DC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID	\$79.96		\$78.36				
1100DD	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$87.96		\$86.19				
1100DE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$63.97		\$62.69				
1100DF	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$71.97		\$70.52				
1100EA		N/C		N/C				
1100EB	(See Note 8)	\$114.23		\$111.94				
	NRC for HSSI (Max 52 Mbps) Interface (See Note 9)							
	MRC for 1100FA			0.10.05				
	NRC for Media Conversion (Copper/Fiber) (See Note 10)	\$50.23	<b>#40.40</b>	\$49.22	<b>#40.40</b>			
	MRC for 1100FC  NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87	\$12.19	\$1,968.69	\$12.19			
	MRC for 1100FE	φ∠,000.07	\$1,634.19	φ1,800.09	\$1,634.19			
	NRC for Ethernet 10Base FL	\$2,008.87	ψ1,004.19	\$1,968.69	ψ1,004.19			
	MRC for 1100FG	, =,	\$1,953.07	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$1,953.07			
	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69				
1100FK	MRC for 1100FJ		\$2,459.98		\$2,459.98			
	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69				
1100FM	MRC for 1100FL		\$2,459.98		\$2,459.98			

	`	S), Island of OAHU					
	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15 to 30 Sep 15			
	>19.2 Kbps to						
	< or = 56/64 Kbps						
	CLIN 1102	NDO	MDO	NDO	1100		
440044	NDO ( ) A H	NRC	MRC	NRC	MRC		
1102AA	NRC for Install and activate, intra-location (See Note 4)	\$114.23	0.04.74	\$111.94	0101 71		
1102AB	MRC for 1102AA	****	\$131.71		\$131.71		
1102AC	NRC for Install and activate, inter-location, same island	\$114.23	0.405.40	\$111.94	0105.10		
1102AD	MRC for 1102AC	00.10.00	\$125.43	0007.00	\$125.43		
1102AE	NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")	\$342.69	<b>CO 40 57</b>	\$335.83	<b>CO 40 57</b>		
1102AF	MRC for 1102AE	C44 40	\$249.57	C44.40	\$249.57		
1102AG	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)	\$11.42		\$11.19			
1102AH	MRC for 1102AG		\$7.59		\$7.59		
	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island	\$34.27		\$33.58			
1102AJ	("Oahu" to "Island other than Oahu") (See Note 2)	· ·	A	·	<b>A</b> 1 = 11		
1102AK	MRC for 1102AJ		\$15.11		\$15.11		
1102AL	NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order.	\$114.23		\$111.94			
1102AM	NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)						
1102AN	NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date)						
	NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours	\$125.64		\$123.13			
1102AP	from receipt of written or electronic service order.	¥11200		<b>4</b> 1=0110			
1102AR	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)						
1102AS	NRC for Expedited Interbase Connection (6 Calendar Days From SO Date)						
1102AT	NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order	\$228.45		\$223.88			
1102AU	NRC for Emergency Intrabase Connection (48 Hours From SO Date)						
	NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours	\$251.30		\$246.28			
1102AV	from receipt of written or electronic service order.	Ψ201.00		Ψ2 10.20			
	NRC for Emergency Interbase Connection (48 hours From SO Date)						
1102AX	MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour		\$11.39		\$11.39		
1102AY	MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours		\$9.12		\$9.12		
1102A Z	MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours		\$6.07		\$6.07		
1102BA	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$6.07		\$6.07		
1102BB	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6)	\$135.62		\$132.91			
110200	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See	\$406.86		\$398.73			
1102BC	Note 6)			· ·			
1102BD	NRC Administrative Change: Revise building number, organization name or POC;	N/C		N/C			
1102BE	add/change JON; add CCSD. NRC, Change the PDC Code	N/C		N/C			
TTOZDE	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and	\$79.14		\$77.56			
1102CA	premise cables. (See Note 7)	Ψ1 3.14		Ψ11.50			
	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	N/C		N/C			
1102CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	N/C		N/C			
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$114.23		\$111.94			
1102DA	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime not permitted for existing circuit. Retain existing Circuit ID						
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New	\$125.64		\$123.13			
1102DB	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	<b>*</b> 1.2010 1		<b>*</b> · = · · · ·			
110200	Downtime not permitted for existing circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$70.06		Ф <b>7</b> 0.26			
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	\$79.96		\$78.36			
440000	Downtime (authorized by user) required for existing circuit before activating, testing, and						
1102DC	cutover of reconfigured circuit. Retain existing Circuit ID.	<b>#07.00</b>		<b>#00.40</b>			
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.	\$87.96		\$86.19			
440000	Downtime (authorized by user) required for existing circuit before activating, testing, and						
1102DD	cutover of reconfigured circuit. Retain existing Circuit ID	<b>#</b> 22.5=		000.55			
1102DE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$63.97		\$62.69			
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New	\$71.97		\$70.52			
1102DF	Service acceptance Testing is waived. Retain existing Circuit ID	,		·			
1102EA	Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C			
1102EB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$114.23		\$111.94			
1102FA	NRC for HSSI (Max 52 Mbps) Interface (See Note 9)	\$16,375.68		\$15,969.87			
1102FB	MRC for 1102FA		\$30.03		\$30.03		
1102FC	NRC for Media Conversion (Copper/Fiber) (See Note 10)	\$50.23		\$49.22			

	FY2015 JHITS RATES	1 Oct 14 to	1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep 15	
	>19.2 Kbps to < or = 56/64 Kbps					
	CLIN 1102					
		NRC	MRC	NRC	MRC	
1102FD	MRC for 1102FC		\$12.19		\$12.19	
1102FE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87		\$1,968.69		
1102FF	MRC for 1102FE		\$1,634.19		\$1,634.19	
1102FG	NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69		
1102FH	MRC for 1102FG		\$1,953.07		\$1,953.07	
1102FJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69		
1102FK	MRC for 1102FJ		\$2,459.98		\$2,459.98	
1102FL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69		
1102FM	MRC for 1102FL		\$2,459.98		\$2,459.98	

	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15 to 30 Sep 1	
	N x 56/64 Kbps				
	(n=2 thru 24)				
	CLIN 1103				
		NRC	MRC	NRC	MRC
103AA	NRC for Install and activate, intra-location (See Note 4)	\$123.75		\$121.27	
103AB	MRC for 1103AA	0174.04	\$191.17		\$191.1
	NRC for Install and activate, inter-location, same island MRC for 1103AC	\$171.34	<b>#000.00</b>	\$167.92	<b>#000</b>
100,10	NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")	¢514.00	\$223.06	¢502.75	\$223.0
103AE 103AF	MRC for 1103AE	\$514.03	\$210.69	\$503.75	\$210.0
IUSAI	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same		\$210.09		φ210.
103AG	island (See Note 2)	\$17.14		\$16.79	
103AH	MRC for 1103AG		\$13.51		\$13.
103AJ	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2)	\$51.40		\$50.38	
103AK	MRC for 1103AJ	ψ01.40	\$12.75	ψου.σο	\$12.
	NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from		ψ12.10		Ψ12.
103AL	receipt of written or electronic service order.				
	NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$102.81		\$100.75	
103AN	NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date)				
103AP	NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order.				
103AR	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)	\$113.09		\$110.82	
103AS	NRC for Expedited Interbase Connection (6 Calendar Days From SO Date)				
102AT	NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from				
103AT 103AU	receipt of written or electronic service order NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$108.52		£106.24	
103AU	NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from	\$106.52		\$106.34	
103AV	receipt of written or electronic service order.				
103AW	NRC for Emergency Interbase Connection (48 hours From SO Date)	\$119.37		\$116.98	
103AX	MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour		\$20.26		\$20.
103AY	MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours		\$16.21		\$16.
103AZ	MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours		\$10.81		\$10.
103BA	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$10.81		\$10.
103BB	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note	\$135.62		\$132.91	
	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note				
103BC	6)	\$406.86		\$398.73	
103BD	NRC Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.	N/C		N/C	
103BE	NRC to Change the PDC Code	N/C		N/C	
40004	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and	Ф <b>7</b> О 4.4		Ф <b>77</b> ГО	
103CA	premise cables. (See Note 7) NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	\$79.14		\$77.56	
103CB	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	\$0.00 \$0.00		\$0.00 \$0.00	
10300	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$0.00		\$0.00	
40004	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	<b>#</b> 400 75		<b>#</b> 404.0 <del>7</del>	
103DA	Downtime not permitted for existing circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, different building. New	\$123.75		\$121.27	
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
103DB	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$136.12		\$133.39	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
	Downtime (authorized by user) required for existing circuit before activating, testing, and				
103DC	cutover of reconfigured circuit. Retain existing Circuit ID	\$86.62		\$84.89	
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
	Downtime (authorized by user) required for existing circuit before activating, testing, and				
103DD	cutover of reconfigured circuit. Retain existing Circuit ID. NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$95.28		\$93.38	
103DE	Service acceptance Testing is waived. Retain existing Circuit ID	\$69.30		\$67.92	
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New	ф <b>77</b> 00			
103DF	Service acceptance Testing is waived. Retain existing Circuit ID Cancellation of SO within 50% of completion timeframe (See Note 8)	\$77.96 N/C		\$76.40 N/C	
103EA 103EB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$123.75		\$121.27	
103EB	NRC for HSSI (Max 52 Mbps) Interface (See Note 9)	\$16,375.68		\$16,048.16	
103FA 103FB	MRC for 1103FA	ψ10,373.00	\$30.03	ψ10,040.10	\$30.
103FC	NRC for Media Conversion (Copper/Fiber) (See Note 10)	\$50.23	ψ50.03	\$49.22	ψ50.
103FD	MRC for 1103FC	ψ00.20	\$12.19		\$12.

Digital - Dedicated Transmission Service (D-DTS), Island of OAHU								
	FY2015 JHITS RATES		1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep 15			
	N x 56/64 Kbps (n=2 thru 24)							
	CLIN 1103							
		NRC	MRC	NRC	MRC			
1103FE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87		\$1,968.69				
1103FF	MRC for 1103FE		\$1,634.19		\$1,634.19			
1103FG	NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69				
1103FH	MRC for 1103FG		\$1,953.07		\$1,953.07			
1103FJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69				
1103FK	MRC for 1103FJ		\$2,459.98		\$2,459.98			
1103FL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69	_			
1103FM	MRC for 1103FL		\$2,459.98		\$2,459.98			

Digital	- Dedicated Transmission Service (D-DTS)	), Island c	of OAHU		
	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15	to 30 Sep 15
	DS-1 1.544 Mbps (See Note 3) CLIN 1104				
		NRC	MRC	NRC	MRC
1104AA	NRC for Install and activate, intra-location (See Note 4)	\$190.38		\$186.57	
1104AB	MRC for 1104AA		\$308.88		\$308.88
1104AC	NRC for Install and activate, inter-location, same island	\$380.76		\$373.14	
1104AD	MRC for 1104AC		\$256.40		\$256.40
1104AE	NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")	\$1,142.28		\$1,119.43	
1104AF	MRC for 1104AE		\$1,388.51		\$1,388.51
1104AG	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)	\$38.08		\$37.31	
1104AH	MRC for 1104AG	700.00	\$15.52	Ţ.	\$15.52
	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island	<b>A</b>		<b></b>	, , , ,
1104AJ	("Oahu" to "Island other than Oahu") (See Note 2)	\$114.23		\$111.94	00400
1104AK	MRC for 1104AJ		\$84.06		\$84.06
1104AL	NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order.				
1104AM	NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$1,437.37		\$1,408.62	
1104AN	NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date)				
1104AP	NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours				
1104AP	from receipt of written or electronic service order.  NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)	\$2,874.74		\$2.817.23	
1104AK	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)	\$2,074.74		\$2,617.23	
110470	NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours				
1104AT	from receipt of written or electronic service order				
1104AU	NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$1,509.23		\$1,479.04	
1104AV	NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order.				
1104AW	NRC for Emergency Interbase Connection (48 hours From SO Date)	\$3,018.47		\$2,958.10	
1104AX	MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour	φο,σ.το	\$23.28	<b>\$2,000.</b> 10	\$23.28
1104AY	MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours		\$18.63		\$18.63
1104AZ	MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours		\$12.42		\$12.42
1104BA	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$12.42		\$12.42
4404DD	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note	<b>\$435.63</b>		¢422.04	
1104BB	6) NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note	\$135.62		\$132.91	
1104BC	6)	\$406.86		\$398.73	
1104BD	NRC Administrative Change: Revise building number, organization name or POC;	N/C		N/C	
1104BE	add/change JON; add CCSD. NRC, Change the PDC Code	N/C		N/C	
TTOTEL	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and	14/0			
1104CA	premise cables. (See Note 7)	\$79.14		\$77.56	
1104CB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	N/C		N/C	
1104CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	N/C		N/C	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
1104DA	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$190.38		\$186.57	
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
1104DB	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$209.42		\$205.23	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing, and				
1104DC	cutover of reconfigured circuit. Retain existing Circuit ID	\$133.27		\$130.60	
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing, and				
1104DD	cutover of reconfigured circuit. Retain existing Circuit ID	\$146.60		\$143.66	
1104DE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$106.61		\$104.48	
	Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New			,	
1104DF	Service acceptance Testing is waived. Retain existing Circuit ID	\$119.94		\$117.54	
1104EA	Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C	
1104EB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$190.38		\$186.57	
1104FA	NRC for HSSI (Max 52 Mbps) Interface (See Note 9)	\$16,375.68		\$16,048.16	
1104FB	MRC for 1104FA		\$30.03		\$30.03
1104FC	NRC for Media Conversion (Copper/Fiber) (See Note 10)	\$50.23		\$49.22	<b>M</b> 15.15
1104FD	MRC for 1104FC		\$12.19		\$12.19

Digita	Digital - Dedicated Transmission Service (D-DTS), Island of OAHU								
	FY2015 JHITS RATES	1 Oct 14 to	1 Oct 14 to 17 Aug 15		to 30 Sep 15				
	DS-1 1.544 Mbps (See Note 3)								
	CLIN 1104								
		NRC	MRC	NRC	MRC				
1104FE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87		\$1,968.69					
1104FF	MRC for 1104FE		\$1,634.19		\$1,634.19				
1104FG	NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69					
1104FH	MRC for 1104FG		\$1,953.07		\$1,953.07				
1104FJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69					
1104FK	MRC for 1104FJ		\$2,459.98		\$2,459.98				
1104FL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69					
1104FM	MRC for 1104FL		\$2,459.98		\$2,459.98				

1105AB 1105AC	FY2015 JHITS RATES > 1.544 Mbps to < 6.312 Mbps	7 001 11 10	17 Aug 15	10 Aug 10	to 30 Sep 15
1105AB 1105AC	< 6.312 Mbps				
1105AB 1105AC	-				
1105AB 1105AC	CLIN 1105				
1105AB 1105AC		NRC	MRC	NRC	MRC
1105AC	NRC for Install and activate, intra-location (See Note 4)	\$571.14		\$559.71	
	MRC for 1105AA		\$912.18		\$912.1
110E \ D	NRC for Install and activate, inter-location, same island	\$1,142.28		\$1,119.43	
	MRC for 1105AC	00.400.04	\$1,428.39	40.050.00	\$1,428.3
1100/12	NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")	\$3,426.84	<b>00.740.55</b>	\$3,358.30	<b>#0.740.5</b>
1105AF	MRC for 1105AE  NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,		\$9,719.55		\$9,719.5
1105AG	same island (See Note 2)	\$114.23		\$111.94	
1105AH	MRC for 1105AG		\$86.47		\$86.4
1105AJ	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island	\$342.69		\$335.83	
	("Oahu" to "Island other than Oahu") (See Note 2) MRC for 1105AJ	\$342.09	\$588.35	φ333.03	\$588.3
	NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours		φοσο.σσ		φοσο.σ
1105AL	from receipt of written or electronic service order.				
	NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	<b>A</b> 1 5 =		Φ=22 :=	
1105AN	NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date)	\$574.95		\$563.45	
1105AP	NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order.				
	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)				
1105AS	NRC for Expedited Interbase Connection (6 Calendar Days From SO Date)	\$1,149.90		\$1,126.90	
1105AT	NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours				
	from receipt of written or electronic service order NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$1,509.23		\$1,479.04	
1103/10	NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours	ψ1,309.23		\$1,479.04	
	from receipt of written or electronic service order.				
	NRC for Emergency Interbase Connection (48 hours From SO Date)	\$3,018.47		\$2,958.10	
	MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour		\$129.70		\$129.7
	MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours		\$103.76		\$103.7
	MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours  MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$69.17		\$69.1
	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note		\$69.17		\$69.1
1105BB	6)	\$135.62		\$132.91	
1105BC	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note	\$406.86		\$398.73	
110000	NRC Administrative Change: Revise building number, organization name or POC;			·	
1105BD	add/change JON: add CCSD.	N/C		N/C	
	NRC, Change the PDC Code	N/C		N/C	
	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7)	\$79.14		\$77.56	
	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	N/C		N/C	
	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	N/C		N/C	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
1105DA	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime not permitted for existing circuit. Retain existing Circuit ID	\$571.14		\$559.71	
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New	¥ 4 1 1 1 1 1		¥33311	
1105DB	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	\$628.25		\$615.69	
	Downtime not permitted for existing circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, same building. New	ψ020.23		ψ010.00	
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
1105DC	Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID	\$399.80		\$391.80	
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New	ψοσο.σο		ψουσσ	
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
1105DD	Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$439.78		\$430.98	
440505	NRC for Relocation of one end of an existing DTS, intra-location, same building. New			·	
	Service acceptance Testing is waived. Retain existing Circuit ID	\$319.84		\$313.45	
1105DF	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$359.82		\$352.62	
1105EA	Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C	
	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$571.14		\$559.71	
	NRC for HSSI (Max 52 Mbps) Interface (See Note 9)	\$16,375.68		\$16,048.16	
	MRC for 1105FA		\$30.03		\$30.0
	NRC for Media Conversion (Copper/Fiber) (See Note 10)	\$50.23		\$49.22	
1105FD 1105FE	MRC for 1105FC  NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87	\$12.19	\$1,968.69	\$12.1

	FY2015 JHITS RATES	1 Oct 14 to	1 Oct 14 to 17 Aug 15		to 30 Sep 15
	> 1.544 Mbps to < 6.312 Mbps				
	CLIN 1105				
		NRC	MRC	NRC	MRC
1105FF	MRC for 1105FE		\$1,634.19		\$1,634.19
1105FG	NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69	
1105FH	MRC for 1105FG		\$1,953.07		\$1,953.07
1105FJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69	
1105FK	MRC for 1105FJ		\$2,459.98		\$2,459.98
1105FL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69	
1105FM	MRC for 1105FL		\$2,459.98		\$2,459.98

Digita	ital - Dedicated Transmission Service (D-DTS), Island of OAHU						
	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15 t	to 30 Sep 15		
	DS-2				-		
	6.312 Mbps						
	1106						
11000	NPC for Install and activate intra location (See Note 4)	NRC	MRC	NRC	MRC		
1106AA 1106AB	NRC for Install and activate, intra-location (See Note 4)  MRC for 1106AA	\$1,142.28	\$953.46	\$1,119.43	\$953.46		
1106AC	NRC for Install and activate, inter-location, same island	\$1,142.28	ψ955.40	\$1,119.43	ψ933.40		
1106AD	MRC for 1106AC	<b>\$1,1122</b>	\$1,428.39	ψ1,110110	\$1,428.39		
1106AE	NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")	\$3,426.84	, ,	\$3,358.30	, ,		
1106AF	MRC for 1106AE		\$9,719.55		\$9,719.55		
1106AG	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)	\$114.23		\$111.94			
1106AH	MRC for 1106AG	ψ111.28	\$86.47	Ψ111.01	\$86.47		
44004	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to	<b>#240.00</b>		<b>#225.02</b>	·		
1106AJ 1106AK	"Island other than Oahu") (See Note 2) MRC for 1106AJ	\$342.69		\$335.83	Φ <b>E</b> 00 2 <b>E</b>		
TTUOAK	NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from		\$588.35		\$588.35		
1106AL	receipt of written or electronic service order.						
1106AM	NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	0574.05		<b>\$500.45</b>			
1106AN	NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date)  NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from	\$574.95		\$563.45			
1106AP	receipt of written or electronic service order.						
1106AR	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)						
1106AS	NRC for Expedited Interbase Connection (6 Calendar Days From SO Date)	\$1,149.90		\$1,126.90			
1106AT	NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order						
1106AU	NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$1,509.23		\$1,479.04			
1106AV	NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from						
1106AV	receipt of written or electronic service order.  NRC for Emergency Interbase Connection (48 hours From SO Date)	\$3,018.47		\$2,958.10			
1106AX	MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour	ψο,ο τοτ	\$129.70	Ψ2,000.10	\$129.70		
1106AY	MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours		\$103.76		\$103.76		
1106AZ	MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours		\$69.17		\$69.17		
1106BA	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$69.17		\$69.17		
1106BB	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6)	\$135.62		\$132.91			
1106BC	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6)	\$406.86		\$398.73			
1106BD	NRC Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.	N/C		N/C			
1106BE	NRC, Change the PDC Code	N/C		N/C			
1106CA	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise	\$79.14		\$77.56			
1106CR	cables. (See Note 7) NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	N/C		N/C			
1106CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	N/C		N/C			
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service						
1106DA	acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID	\$1,142.28		\$1,119.43			
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New	, ,		, ,			
1106DB	Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID	\$1,256.51		\$1,231.37			
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service	* ,		, , -			
	acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of						
1106DC	reconfigured circuit. Retain existing Circuit ID	\$799.59		\$783.60			
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New						
	Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of						
1106DD	reconfigured circuit. Retain existing Circuit ID.	\$879.55		\$861.96			
1106DE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$639.68		\$626.88			
1106DF	NRC for Relocation of one end of an existing DTS, intra-location, different building. New			\$705.24			
1106DF 1106EA	Service acceptance Testing is waived. Retain existing Circuit ID  Cancellation of SO within 50% of completion timeframe (See Note 8)	\$719.63 N/C		\$705.24 N/C			
1106EA	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$1,142.28		\$1,119.43			
1106EB	NRC for HSSI (Max 52 Mbps) Interface (See Note 9)	\$16,375.68		\$16,048.16			
1106FB	MRC for 1106FA		\$30.03		\$30.03		
1106FC	NRC for Media Conversion (Copper/Fiber) (See Note 10)	\$50.23		\$49.22			
1106FD	MRC for 1106FC		\$12.19		\$12.19		
1106FE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87	04.554.55	\$1,968.69	<b>0</b> 4.55.115		
1106FF	MRC for 1106FE	#0.000.0 <del>7</del>	\$1,634.19	<b>#4 000 00</b>	\$1,634.19		
1106FG	NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69			

Digital - Dedicated Transmission Service (D-DTS), Island of OAHU								
	FY2015 JHITS RATES	1 Oct 14 to	1 Oct 14 to 17 Aug 15		to 30 Sep 15			
	DS-2 6.312 Mbps							
	1106							
		NRC	MRC	NRC	MRC			
1106FH	MRC for 1106FG		\$1,953.07		\$1,953.07			
1106FJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69				
1106FK	MRC for 1106FJ		\$2,459.98		\$2,459.98			
1106FL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69				
1106FM	MRC for 1106FL		\$2,459.98		\$2,459.98			

Digita	Digital - Dedicated Transmission Service (D-DTS), Island of OAHU							
	FY2015 JHITS RATES							
	> 6.312 Mbps to < 44.736 Mbps	1 Oct 14 to	17 Aug 15	18 Aug 15 t	o 30 Sep 15			
	CLIN 1107	NRC	MRC	NRC	MRC			
1107AA	NRC for Install and activate, intra-location (See Note 4)	\$571.14	WING	\$559.71	MIC			
	MRC for 1107AA	ΨΟΥΤΙΤΙ	\$912.18	φοσο.: 1	\$912.18			
	NRC for Install and activate, inter-location, same island	\$1,142.28	**	\$1,119.43	<del>+</del> • · · · · · · · · · · · · · · · · · ·			
	MRC for 1107AC		\$1,428.39		\$1,428.39			
	NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")	\$3,426.84		\$3,358.30				
	MRC for 1107AE		\$9,719.55		\$9,719.55			
1107AG	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)	\$114.23		\$111.94				
1107AH	MRC for 1107AG	·	\$86.47	·	\$86.47			
1107AJ	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu"	\$242.60		\$335.83				
	to "Island other than Oahu") (See Note 2) MRC for 1107AJ	\$342.69	\$588.35	<b></b>	\$588.35			
	NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from		ψυσυ.υυ		φυσσ.υυ			
1107AL	receipt of written or electronic service order.  NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)							
1107AM	NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date)							
1107AN	· · · · · · · · · · · · · · · · · · ·	\$574.95		\$563.45				
	NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order.							
1107AR	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)							
	NRC for Expedited Interbase Connection (6 Calendar Days From SO Date)	\$1,149.90		\$1,126.90				
1107AT	NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order							
	NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$1,509.23		\$1,479.04				
	NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, , , , ,				
1107AV	receipt of written or electronic service order. NRC for Emergency Interbase Connection (48 hours From SO Date)	<b>CO 040 47</b>		ФО ОБО 40				
	MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour	\$3,018.47	\$129.70	\$2,958.10	\$129.70			
	MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours		\$103.76		\$103.76			
	MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours		\$69.17		\$69.17			
_	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$69.17		\$69.17			
440700	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6)	<b>\$405.00</b>		<b>#</b> 400.04	, , , ,			
1107BB	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6)	\$135.62		\$132.91				
1107BC	1410 for Additional 24 Flodi Acceptance Test interbase (1 per 24 in interval) (occ Hote o)	\$406.86		\$398.73				
1107RD	NRC for Administrative Change: Revise building number, organization name or POC;	N/C		N/C				
1107BE	add/change JON: add CCSD. NRC, Change the PDC Code	N/C		N/C				
	NRC for Disconnect Digital DTS: Turn off service: disconnect and remove CPF and							
1107CA	premise cables. (See Note 7)	\$79.14		\$77.56				
110/CB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7) NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	N/C N/C		N/C N/C				
110/00	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	IV/C		IN/C				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	<b>0574.44</b>		<b>#550.74</b>				
	Downtime not permitted for existing circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, different building. New	\$571.14		\$559.71				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices							
1107DB	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$628.25		\$615.69				
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.							
1107DC	Downtime (authorized by user) required for existing circuit before activating, testing, and	\$399.80		¢204.90				
	cutover of reconfigured circuit. Retain existing Circuit ID. NRC for Relocation of one end of an existing DTS, intra-location, different building. New	φ399.60		\$391.80				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.							
1107DD	Downtime (authorized by user) required for existing circuit before activating, testing, and	\$439.78		\$430.98				
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New							
1107DE	Service acceptance Testing is waived. Retain existing Circuit ID	\$319.84		\$313.45				
440705	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$359.82		\$352.62				
	Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C				
	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$571.14		\$559.71				
1107FA	NRC for HSSI (Max 52 Mbps) Interface (See Note 9) MRC for 1107FA	\$16,375.68		\$16,048.16				

Digital - Dedicated Transmission Service (D-DTS), Island of OAHU						
	FY2015 JHITS RATES					
	> 6.312 Mbps to < 44.736 Mbps	1 Oct 14 to	1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep 15	
	CLIN 1107					
		NRC	MRC	NRC	MRC	
1107FC	NRC for Media Conversion (Copper/Fiber) (See Note 10)	\$50.23		\$49.22		
1107FD	MRC for 1107FC		\$12.19		\$12.19	
	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87		\$1,968.69		
1107FF	MRC for 1107FE		\$1,634.19		\$1,634.19	
1107FG	NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69		
1107FH	MRC for 1107FG		\$1,953.07		\$1,953.07	
	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69		
1107FK	MRC for 1107FJ		\$2,459.98		\$2,459.98	
1107FL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69		
1107FM	MRC for 1107FL		\$2,459.98		\$2,459.98	

1108AB M 1108AC N 1108AD M 1108AF M 1108AF M 1108AH M 1108AJ "("1 1108AK M 1108AL N 1108AN N 1108AN N 1108AP R	PY2015 JHITS RATES  DS-3  Non-subrated 44.736 Mbps  CLIN 1108  IRC for Install and activate, intra-location (See Note 4)  IRC for Install and activate, inter-location, same island  IRC for Install and activate, inter-location, same island  IRC for Install and activate, inter-location, same island  IRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")  IRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")  IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, ame island (See Note 2)  IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island  Oahu" to "Island other than Oahu") (See Note 2)  IRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from accipt of written or electronic service order.  IRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)  IRC for Expedited Intrabase Connection (6 Calendar Days From SO Date)	NRC \$571.14 \$1,142.28 \$3,426.84 \$114.23 \$342.69	MRC \$912.18 \$1,428.39 \$9,719.55 \$86.47	NRC \$559.71 \$1,119.43 \$3,358.30 \$111.94	MRC \$912.18 \$1,428.39 \$9,719.55
1108AB M 1108AC N 1108AD M 1108AF M 1108AF M 1108AH M 1108AJ "("1 1108AK M 1108AL N 1108AN N 1108AN N 1108AP R	Non-subrated 44.736 Mbps CLIN 1108  IRC for Install and activate, intra-location (See Note 4) IRC for 1108AA IRC for 1108AA IRC for Install and activate, inter-location, same island IRC for 1108AC IRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu") IRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu") IRC for 1108AE IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, ame island (See Note 2) IRC for 1108AG IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island IRC for Install and other than Oahu") (See Note 2) IRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from accipit of written or electronic service order. IRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$571.14 \$1,142.28 \$3,426.84 \$114.23	\$912.18 \$1,428.39 \$9,719.55 \$86.47	\$559.71 \$1,119.43 \$3,358.30 \$111.94	\$912.18 \$1,428.39 \$9,719.55
1108AB M 1108AC N 1108AD M 1108AF M 1108AF M 1108AH M 1108AJ "("1 1108AK M 1108AL N 1108AN N 1108AN N 1108AP R	IRC for Install and activate, intra-location (See Note 4)  IRC for 1108AA  IRC for Install and activate, inter-location, same island  IRC for Install and activate, inter-location, same island  IRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")  IRC for 1108AE  IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, ame island (See Note 2)  IRC for 1108AG  IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island  IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island  Oahu" to "Island other than Oahu") (See Note 2)  IRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from accipit of written or electronic service order.  IRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$571.14 \$1,142.28 \$3,426.84 \$114.23	\$912.18 \$1,428.39 \$9,719.55 \$86.47	\$559.71 \$1,119.43 \$3,358.30 \$111.94	\$912.18 \$1,428.39 \$9,719.55
1108AB M 1108AC N 1108AD M 1108AF M 1108AF M 1108AH M 1108AJ "("1 1108AK M 1108AL N 1108AN N 1108AN N 1108AP R	IRC for 1108AA  IRC for Install and activate, inter-location, same island  IRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")  IRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")  IRC for 1108AE  IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, ame island (See Note 2)  IRC for 1108AG  IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island Oahu" to "Island other than Oahu") (See Note 2)  IRC for 1108AJ  IRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from accipit of written or electronic service order.  IRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$571.14 \$1,142.28 \$3,426.84 \$114.23	\$912.18 \$1,428.39 \$9,719.55 \$86.47	\$559.71 \$1,119.43 \$3,358.30 \$111.94	\$912.18 \$1,428.39 \$9,719.55
1108AB M 1108AC N 1108AD M 1108AF M 1108AF M 1108AH M 1108AJ "("1 1108AK M 1108AL N 1108AN N 1108AN N 1108AP R	IRC for 1108AA  IRC for Install and activate, inter-location, same island  IRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")  IRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")  IRC for 1108AE  IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, ame island (See Note 2)  IRC for 1108AG  IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island Oahu" to "Island other than Oahu") (See Note 2)  IRC for 1108AJ  IRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from accipit of written or electronic service order.  IRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$1,142.28 \$3,426.84 \$114.23	\$1,428.39 \$9,719.55 \$86.47	\$1,119.43 \$3,358.30 \$111.94	\$1,428.39 \$9,719.55
1108AC N 1108AB M 1108AF M 1108AF M 1108AH M 1108AH M 1108AJ "("1 1108AK M 1108AL N 1108AN N 1108AN N 1108AP R	IRC for Install and activate, inter-location, same island IRC for 1108AC IRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu") IRC for 1108AE IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, ame island (See Note 2) IRC for 1108AG IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island IRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from accipit of written or electronic service order. IRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$3,426.84 \$114.23	\$1,428.39 \$9,719.55 \$86.47	\$3,358.30 \$111.94	\$1,428.39 \$9,719.55
1108AD M 1108AF N 1108AF M 1108AH M 1108AH M 1108AJ ''' 1108AK M 1108AL R 1108AN N 1108AN N 1108AP R	IRC for 1108AC  IRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")  IRC for 1108AE  IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, ame island (See Note 2)  IRC for 1108AG  IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island 'Oahu" to "Island other than Oahu") (See Note 2)  IRC for 1108AJ  IRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from accipt of written or electronic service order.  IRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$3,426.84 \$114.23	\$9,719.55 \$86.47	\$3,358.30 \$111.94	\$9,719.55
1108AE N 1108AF M 1108AG SE 1108AH M 1108AJ ("1108AK M 1108AL N 1108AN N 1108AN N 1108AP RE	IRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")  IRC for 1108AE  IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, ame island (See Note 2)  IRC for 1108AG  IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island 'Oahu" to "Island other than Oahu") (See Note 2)  IRC for 1108AJ  IRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from accipt of written or electronic service order.  IRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$114.23	\$9,719.55 \$86.47	\$111.94	\$9,719.55
1108AF M 1108AG SE 1108AH M 1108AJ " 1108AK M 1108AL R 1108AM N 1108AN N 1108AP R	IRC for 1108AE IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, ame island (See Note 2) IRC for 1108AG IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island 'Oahu" to "Island other than Oahu") (See Note 2) IRC for 1108AJ IRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from accipt of written or electronic service order. IRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$114.23	\$86.47	·	
1108AG   SE   1108AH   M   1108AJ   C   C   C   C   C   C   C   C   C	ame island (See Note 2)  IRC for 1108AG  IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island  Oahu" to "Island other than Oahu") (See Note 2)  IRC for 1108AJ  IRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from accipit of written or electronic service order.  IRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	·		·	\$86.47
1108AH M 1108AJ ("" 1108AK M 1108AL R 1108AM N 1108AN N 1108AP R	IRC for 1108AG IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island 'Oahu" to "Island other than Oahu") (See Note 2) IRC for 1108AJ IRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from seceipt of written or electronic service order. IRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	·		·	\$86.47
1108AJ (*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(	IRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island  'Oahu" to "Island other than Oahu") (See Note 2)  IRC for 1108AJ  IRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from  accipt of written or electronic service order.  IRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$342.69		\$335.83	φου.47
1108AJ (*) 1108AK M 1108AL R 1108AM N 1108AN N 1108AP R	Oahu" to "Island other than Oahu") (See Note 2)  IRC for 1108AJ  IRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from except of written or electronic service order.  IRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$342.69	\$588.35	\$335.83	<u> </u>
1108AL re 1108AM N 1108AN N 1108AP re	IRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from eccipt of written or electronic service order. IRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)		\$588.35		
1108AL <sub>re</sub> 1108AM N 1108AN N 1108AP <sub>re</sub>	eceipt of written or electronic service order. IRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)				\$588.35
1108AM N 1108AN N 1108AP re	IRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)				
1108AN N 1108AP re					
1108AP re	, , ,	\$3,449.68		\$3,380.69	
1108AP <sub>re</sub>	IRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from	40,1110100		<del>-</del>	
1108AR IN	eceipt of written or electronic service order.				
	IRC for Expedited Interbase Connection (4 Calendar Days From SO Date) IRC for Expedited Interbase Connection (6 Calendar Days From SO Date)	ФС 000 20		ФС <b>7</b> С4 20	
	IRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from	\$6,899.38		\$6,761.39	
	eceipt of written or electronic service order				
1108AU N	IRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$4,980.46		\$4,880.86	
	IRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from				
	eceipt of written or electronic service order.  IRC for Emergency Interbase Connection (48 hours From SO Date)	\$9,960.97		\$9,761.75	
	IRC for digital DTS - Restoration Time to Repair (TTR): 1 hour	ψ9,900.97	\$129.70	ψ9,701.73	\$129.70
	IRC for digital DTS - Restoration Time to Repair (TTR): 2 hours		\$103.76		\$103.76
	IRC for digital DTS - Restoration Time to Repair (TTR): 8 hours		\$69.17		\$69.17
	IRC for Telecommunication Service Priority (TSP) (See Note 5)		\$69.17		\$69.17
4400DD N	IRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note	<b>#405.00</b>		<b>#</b> 400.04	·
1108BB <sub>6)</sub>	) IRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note	\$135.62		\$132.91	
1108BC 6)	)	\$406.86		\$398.73	
1100DD N	IRC for Administrative Change: Revise building number, organization name or POC;	N/C		N/C	
1100BD at	dd/change JON: add CCSD. IRC, Change the PDC Code	N/C		N/C	
N	IRC for Disconnect Digital DTS: Turn off service: disconnect and remove CPE and	14/0		IV/C	
1108CA pr	remise cables. (See Note 7)	\$79.14		\$77.56	
		N/C		N/C	
	IRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	N/C		N/C	
	IRC for Relocation of one end of an existing DTS, intra-location, same building. New tervice acceptance Tests required IAW the J1 CRD and associated Appendices.				
1108DA <sub>D</sub>	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$571.14		\$559.71	
	IRC for Relocation of one end of an existing DTS, intra-location, different building. New				
	service acceptance Tests required IAW the J1 CRD and associated Appendices.	\$628.25		\$615.69	
N	IRC for Relocation of one end of an existing DTS, intra-location, same building. New				
	service acceptance Tests required IAW the J1 CRD and associated Appendices.				
1108DC	utover of reconfigured circuit. Retain existing Circuit ID	\$399.80		\$391.80	
N	IRC for Relocation of one end of an existing DTS, intra-location, different building. New				
D	service acceptance Tests required IAW the J1 CRD and associated Appendices.  Sowntime (authorized by user) required for existing circuit before activating, testing, and				
1108DD <sub>cı</sub>	utover of reconfigured circuit. Retain existing Circuit ID.	\$439.78		\$430.98	
N	IRC for Relocation of one end of an existing DTS, intra-location, same building. New service acceptance Testing is waived. Retain existing Circuit ID	\$319.84		\$313.45	
N	iervice acceptance Testing is waived. Retain existing Circuit ID IRC for Relocation of one end of an existing DTS, intra-location, different building. New				
1108DF <sub>S</sub>	Service acceptance Testing is waived. Retain existing Circuit ID	\$359.82		\$352.62	
	Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C	
	IRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$571.14		\$559.71	
	IRC for HSSI (Max 52 Mbps) Interface (See Note 9)	\$16,375.68	<b>#</b> 00.00	\$16,048.16	000.00
	IRC for 1108FA IRC for Media Conversion (Copper/Fiber) (See Note 10)	\$50.23	\$30.03	\$49.22	\$30.03

Digita	Digital - Dedicated Transmission Service (D-DTS), Island of OAHU									
	FY2015 JHITS RATES	1 Oct 14 to	1 Oct 14 to 17 Aug 15		o 30 Sep 15					
	DS-3 Non-subrated 44.736 Mbps									
	CLIN 1108									
		NRC	MRC	NRC	MRC					
1108FD	MRC for 1108FC		\$12.19		\$12.19					
1108FE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87		\$1,968.69						
	MRC for 1108FE		\$1,634.19		\$1,634.19					
	NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69						
1108FH	MRC for 1108FG		\$1,953.07		\$1,953.07					
	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69						
	MRC for 1108FJ		\$2,459.98		\$2,459.98					
1108FL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69						
1108FM	MRC for 1108FL		\$2,459.98		\$2,459.98					

	I - Dedicated Transmission Service (D-DTS FY2015 HITS RATES	1 Oct 14 to		18 Aug 15 to	o 30 Sep 15
	DS-3 Subrated 44.736 Mbps				
	CLIN 1109				
		NRC	MRC	NRC	MRC
1109AA	NRC for Install and activate, intra-location (See Note 4)	\$571.14		\$559.71	
1109AB	MRC for 1109AA	751111	\$1,694.13	75551	\$1,694.13
1109AC	NRC for Install and activate, inter-location, same island	\$1,142.28		\$1,119.43	
1109AD	MRC for 1109AC	ψ., <u>=</u> =e	\$2,210.34	ψ1,110110	\$2,210.34
1109AE	NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")	\$3,426.84	Ψ=,= : σ:σ :	\$3,358.30	Ψ=,=:0:0
1109AF	MRC for 1109AE	ψο, 120.01	\$10,501.48	φο,σσσ.σσ	\$10,501.48
1100/11	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,		φ10,001.40		ψ10,001.40
1109AG	same island (See Note 2)	\$114.23		\$111.94	
1109AH	MRC for 1109AG		\$133.80		\$133.80
	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island	<b>A. 10.00</b>		<b>***</b>	
1109AJ	("Oahu" to "Island other than Oahu") (See Note 2)	\$342.69		\$335.83	
1109AK	MRC for 1109AJ		\$635.69		\$635.69
1109AL	NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from				
1109AM	receipt of written or electronic service order.  NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)				
1109AN	NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date)	\$3,449.68		\$3,380.69	
TTUSAIN	NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from	\$3,449.00		\$3,360.09	
1109AP	receipt of written or electronic service order.				
1109AR	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)				
1109AS	NRC for Expedited Interbase Connection (6 Calendar Days From SO Date)	\$6,899.38		\$6,761.39	
	NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from			φο,: ο ι ισο	
1109AT	receipt of written or electronic service order				
1109AU	NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$4,980.46		\$4,880.86	
440041/	NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from				
1109AV	receipt of written or electronic service order.	<b>#0.000.07</b>		<b>#</b> 0 704 75	
1109AW	NRC for Emergency Interbase Connection (48 hours From SO Date)	\$9,960.97	<b>^</b>	\$9,761.75	
1109AX	MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour		\$200.70		\$200.70
1109AY	MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours		\$160.55		\$160.5
1109AZ	MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours		\$107.03		\$107.03
1109BA	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$107.03		\$107.03
1109BB	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note	\$135.62		\$132.91	
110900	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note	\$133.02		\$132.91	
1109BC	6)	\$406.86		\$398.73	
	NRC for Administrative Change: Revise building number, organization name or POC;				
1109BD	add/change JON; add CCSD.	N/C		N/C	
1109BE	NRC, Change the PDC Code	N/C		N/C	
1109CA	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and	\$79.14		\$77.56	
1109CA	premise cables. (See Note 7) NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	N/C		N/C	
	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)			N/C	
1109CC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	N/C		N/C	
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
1109DA	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$571.14		\$559.71	
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New				
1109DB	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	\$628.25		\$615.69	
110900	Downtime not permitted for existing circuit. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, same building. New	φ020.23		φ013.09	
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
	Downtime (authorized by user) required for existing circuit before activating, testing, and				
1109DC	cutover of reconfigured circuit. Retain existing Circuit ID	\$399.80		\$391.80	
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing, and				
1109DD	cutover of reconfigured circuit. Retain existing Circuit ID.	\$439.78		\$430.98	
44005	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	<b>***</b>		<b>***</b>	
1109DE	Service acceptance Testing is waived. Retain existing Circuit ID	\$319.84		\$313.45	
1109DF	NRC for Relocation of one end of an existing DTS, intra-location, different building. New	\$359.82		\$352.62	
1109EA	Service acceptance Testing is waived. Retain existing Circuit ID  Cancellation of SO within 50% of completion timeframe (See Note 8)	\$339.62 N/C		\$332.02 N/C	
1109EA	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$571.14		\$559.71	
1109EB 1109FA	NRC for HSSI (Max 52 Mbps) Interface (See Note 9)	\$571.14 \$16,375.68		\$16,048.16	
	DANGE OF CIGAR DATE OF MODEL FREHAGE (SEE NOILE 9)	■ .n in .1/5 hiX		אור טוער.	

	FY2015 HITS RATES	1 Oct 14 to	1 Oct 14 to 17 Aug 15		o 30 Sep 15
	DS-3 Subrated 44.736 Mbps				
	CLIN 1109				
		NRC	MRC	NRC	MRC
1109FC	NRC for Media Conversion (Copper/Fiber) (See Note 10)	\$50.23		\$49.22	
1109FD	MRC for 1109FC		\$12.19		\$12.19
1109FE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87		\$1,968.69	
1109FF	MRC for 1109FE		\$1,634.19		\$1,634.19
1109FG	NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69	
1109FH	MRC for 1109FG		\$1,953.07		\$1,953.07
1109FJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69	
1109FK	MRC for 1109FJ		\$2,459.98		\$2,459.98
1109FL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69	
1109FM	MRC for 1109FL		\$2,459.98		\$2,459.98

Digital - Dedicated Transmission Service (D-DTS), Island of OAHU								
	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 2015	18 Aug 15	to 30 Sep 15			
	OC-1							
	51.84 Mbps							
	CLIN 1110							
144000	NIDO for leastell and notice to intro leasting (One Nate A)	NRC	MRC	NRC	MRC			
	NRC for Install and activate, intra-location (See Note 4)	\$1,506.65		\$1,476.52	00.004.74			
1110/12	MRC for 1110AA	¢0.000.07	\$3,201.74	£4,000,00	\$3,201.74			
	NRC for Install and activate, inter-location, same island  MRC for 1110AC	\$2,008.87	¢c 402 47	\$1,968.69	ФС 400 4 <b>7</b>			
	NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")	\$4,995.37	\$6,403.47	\$4,895.46	\$6,403.47			
	MRC for 1110AE	\$4,995.57	\$45,604.83	\$4,095.40	\$45,604.83			
1110/11	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same		ψ45,004.05		ψ45,004.00			
1110AG	island (See Note 2)	\$200.89		\$196.87				
	MRC for 1110AG		\$387.62		\$387.62			
	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu"	\$499.53		\$489.55				
	to "Island other than Oahu") (See Note 2) MRC for 1110AJ	Ψ+33.00	\$2,760.60	φ-100.00	\$2,760.60			
	NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from		Ψ2,7 00.00		Ψ2,7 00.00			
1110AL	receipt of written or electronic service order.							
	NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	•						
	NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date)	\$3,449.68		\$3,380.69				
	NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order.							
	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)							
	NRC for Expedited Interbase Connection (6 Calendar Days From SO Date)	\$6,899.38		\$6,761.39				
44404	NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from							
	receipt of written or electronic service order	<b>*</b> 4 000 40		<b>#</b> 4 000 00				
	NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$4,980.46		\$4,880.86				
	NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order.							
	NRC for Emergency Interbase Connection (48 hours From SO Date)	\$9,960.97		\$9,761.75				
1110AX	MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour		\$581.43		\$581.43			
1110AY	MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours		\$465.14		\$465.14			
1110AZ	MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours		\$310.10		\$310.10			
	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$310.10		\$310.10			
1110BB	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6)	\$135.62		\$132.91				
	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6)	ψ133.02		ψ132.91				
1110BC		\$406.86		\$398.73				
	NRC for Administrative Change: Revise building number, organization name or POC;	N/C		N/C				
	add/change JON; add CCSD. NRC, Change the PDC Code	N/C		N/C				
	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and	14/0		14/0				
1110CA	premise cables. (See Note 7)	\$79.14		\$77.56				
	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	N/C		N/C				
	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	N/C		N/C				
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.							
	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$1,506.65		\$1,476.52				
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New							
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime not permitted for existing circuit, Retain existing Circuit ID	\$1,657.31		\$1,624.17				
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	Ţ.,555T		Ţ:, <b>52</b> ,				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.							
1110DC	Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID	\$1,054.65		\$1,033.56				
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New	<b>*</b> 1,00 1100		<b>*</b> *,,				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.							
	Downtime (authorized by user) required for existing circuit before activating, testing, and	\$1,160.13		\$1,136.92				
	cutover of reconfigured circuit. Retain existing Circuit ID.  NRC for Relocation of one end of an existing DTS, intra-location, same building. New							
	Service acceptance Testing is waived. Retain existing Circuit ID	\$843.73		\$826.85				
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$949.19		\$930.21				
1110EA	Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C				
	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$1,506.65		\$1,476.52				
	NRC for HSSI (Max 52 Mbps) Interface (See Note 9)							
	MRC for 1110FA							
	NRC for Media Conversion (Copper/Fiber) (See Note 10)	\$50.23		\$49.22				
1110FD	MRC for 1110FC		\$12.19		\$12.19			
	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87		\$1,968.69				

Digital - Dedicated Transmission Service (D-DTS), Island of OAHU								
	FY2015 JHITS RATES 1 Oct 14 to 17 Aug 2015 18 Aug 15 to		1 Oct 14 to 17 Aug 2015		to 30 Sep 15			
	OC-1 51.84 Mbps							
	CLIN 1110							
		NRC	MRC	NRC	MRC			
1110FF	MRC for 1110FE		\$1,634.19		\$1,634.19			
1110FG	NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69				
1110FH	MRC for 1110FG		\$1,953.07		\$1,953.07			
1110FJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69				
1110FK	MRC for 1110FJ		\$2,459.98		\$2,459.98			
1110FL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69				
1110FM	MRC for 1110FL		\$2,459.98		\$2,459.98			

	I - Dedicated Transmission Service (D-DTS), FY2015 JHITS RATES					
		1 Oct 14 to	17 Aug 15	18 Aug 15 t	o 30 Sep 15	
	OC-3 155.52 Mbps					
	CLIN 1111					
		NRC	MRC	NRC	MRC	
1111AA	NRC for Install and activate, intra-location (See Note 4)	\$1,506.65		\$1,476.52		
1111AB	MRC for 1111AA		\$1,244.14		\$1,244.14	
1111AC	NRC for Install and activate, inter-location, same island	\$2,008.87		\$1,968.69		
1111AD	MRC for 1111AC		\$2,179.60		\$2,179.60	
1111AE	NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")	\$3,263.66		\$3,198.39		
1111AF	MRC for 1111AE		\$29,765.74		\$29,765.74	
1111AG	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)	\$200.89		\$196.87		
1111AH	MRC for 1111AG	Ψ200.00	\$131.94	ψ.σσ.σ.	\$131.94	
	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to			•	, , , , , ,	
1111AJ	"Island other than Oahu") (See Note 2)	\$326.37		\$319.84		
1111AK	MRC for 1111AJ		\$1,801.81		\$1,801.8	
1111AL	NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order.					
1111AM	NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)					
1111AN	NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date)	\$6,899.38		\$6,761.39		
	NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from					
1111AP	receipt of written or electronic service order.					
1111AR	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)	<b>#</b> 40 700 70		<b>*</b> 40.500.75		
1111AS	NRC for Expedited Interbase Connection (6 Calendar Days From SO Date)	\$13,798.72		\$13,522.75		
1111AT	NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order					
1111AU	NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$10,866.52		\$10,649.19		
	NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from					
1111AV	receipt of written or electronic service order.	#04 <b>7</b> 00 00		<b>****</b>		
1111AW	NRC for Emergency Interbase Connection (48 hours From SO Date)	\$21,732.99		\$21,298.34	0407.04	
1111AX	MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour		\$197.91		\$197.91	
1111AY	MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours		\$158.33		\$158.33	
1111AZ	MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours		\$105.55		\$105.55	
1111BA	MRC for Telecommunication Service Priority (TSP) (See Note 5)  NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6)	£40E CO	\$105.55	£422.04	\$105.55	
1111BB 1111BC	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6)	\$135.62 \$406.86		\$132.91 \$398.73		
ППБС	NRC for Administrative Change: Revise building number, organization name or POC;	\$406.66		<b></b> \$390.73		
1111BD	add/change JON; add CCSD.	N/C		N/C		
1111BE	NRC, Change the PDC Code	N/C		N/C		
111100	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise	¢70.14		¢77.56		
1111CA 1111CB	cables. (See Note 7) NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	\$79.14 N/C		\$77.56 N/C		
1111CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	N/C		N/C		
111100	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service	IV/C		IN/C		
	acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not	<b>0</b> 4 <b>5</b> 00 0 <b>5</b>		<b>04 470 50</b>		
1111DA	permitted for existing circuit. Retain existing Circuit ID	\$1,506.65		\$1,476.52		
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime					
1111DB	not permitted for existing circuit. Retain existing Circuit ID	\$1,657.31		\$1,624.17		
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime					
	(authorized by user) required for existing circuit before activating, testing, and cutover of					
1111DC	reconfigured circuit. Retain existing Circuit ID	\$1,054.65		\$1,033.56		
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime					
	(authorized by user) required for existing circuit before activating, testing, and cutover of					
1111DD	reconfigured circuit. Retain existing Circuit ID.	\$1,160.13		\$1,136.92		
1111DE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$843.73		\$826.85		
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New					
1111DF	Service acceptance Testing is waived. Retain existing Circuit ID	\$949.19		\$930.21		
1111EA	Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C		
1111EB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$1,506.65		\$1,476.52		
1111FA	NRC for HSSI (Max 52 Mbps) Interface (See Note 9)					
1111FB	MRC for 1111FA			<b>*</b> * * * * * *		
1111FC	NRC for Media Conversion (Copper/Fiber) (See Note 10)	\$50.23		\$49.22	A	
1111FD	MRC for 1111FC	Фо осо с	\$12.19	<b>#</b> 4 000 55	\$12.19	
1111FE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87		\$1,968.69	\$1,634.19	
1111FF	MRC for 1111FE		\$1,634.19			

Digital - Dedicated Transmission Service (D-DTS), Island of OAHU								
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		5 18 Aug 15 to 30 Sep 1				
	OC-3 155.52 Mbps							
	CLIN 1111							
		NRC	MRC	NRC	MRC			
1111FH	MRC for 1111FG		\$1,953.07		\$1,953.07			
1111FJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69				
1111FK	MRC for 1111FJ		\$2,459.98		\$2,459.98			
1111FL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69				
1111FM	MRC for 1111FL		\$2,459.98		\$2,459.98			

	FY2015 JHITS RATES	1 Oct 14 to	18 Aug 15	18 Aug 15	ug 15 to 30 Sep 15	
	OC-3c			io riug io		
	155.52 Mbps					
	1112					
I 1 1 2 A A NIPC for Install	and activate intra location (See Note 4)	NRC	MRC	NRC	MRC	
112AB MRC for 1112	and activate, intra-location (See Note 4)	\$1,506.65	\$1,244.14	\$1,476.52	\$1,244.1	
	and activate, inter-location, same island	\$2,008.87	Ψ1,244.14	\$1,968.69	ψ1,244.1	
112AD MRC for 1112		Ψ2,000.07	\$2,179.60	ψ1,500.05	\$2,179.6	
1112AE NRC for Install	and activate, inter-island ("Oahu" to "Island other than Oahu")	\$3,263.66	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$3,198.39	, , , ,	
112AF MRC for 1112	AE .		\$29,765.74		\$29,765.7	
NRC for Admir	/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same	\$200.89		\$196.87		
112AG island (See No 1112AH MRC for 1112	e 2) AG	Ψ200.09	\$131.94	Ψ190.07	\$131.9	
NRC for Admir	/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to		ψ101.01		Ψ101.0	
112AJ "Island other th	an Oahu") (See Note 2)	\$326.37	<b>M4 004 04</b>	\$319.84	<b>#</b> 4 004 6	
1112AK MRC for 1112			\$1,801.81		\$1,801.8	
	ited Intrabase digital DTS: Install and activate service within 24 hours from n or electronic service order.					
112AM NRC for Expec	ited Intrabase Connection (4 Calendar Days From SO Date)					
	ited Intrabase Connection (6 Calendar Days From SO Date)	\$6,899.38		\$6,761.39		
	ited Interbase digital DTS: Install and activate service within 24 hours from n or electronic service order.					
	ited Interbase Connection (4 Calendar Days From SO Date)					
	ited Interbase Connection (6 Calendar Days From SO Date)	\$13,798.72		\$13,522.75		
	ency Intrabase digital DTS: Install and activate service within 8 hours from					
	n or electronic service order ency Intrabase Connection (48 Hours From SO Date)	\$40,000 F0		£40.040.40		
	ency Interbase digital DTS: Install and activate service within 8 hours from	\$10,866.52		\$10,649.19		
	n or electronic service order.					
	ency Interbase Connection (48 hours From SO Date)	\$21,732.99		\$21,298.34		
	DTS - Restoration Time to Repair (TTR): 1 hour		\$197.91		\$197.9	
	DTS - Restoration Time to Repair (TTR): 2 hours		\$158.33		\$158.3	
	DTS - Restoration Time to Repair (TTR): 8 hours		\$105.55		\$105.5	
	ommunication Service Priority (TSP) (See Note 5) onal 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6)	\$42E 62	\$105.55	¢122.01	\$105.5	
	onal 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6)	\$135.62 \$406.86		\$132.91 \$398.73		
NRC for Admir	istrative Change: Revise building number, organization name or POC:	·		φ390.73		
112BD add/change JC	N; add CCSD.	N/C		N/C		
112BE NRC, Change	he PDC Code	N/C		N/C		
112CA Cables. (See N	nect Digital DTS: Turn off service; disconnect and remove CPE and premise (ote 7)	\$79.14		\$77.56		
	titinue TTR - Cancel TTR service on an active circuit (See Note 7)	N/C		N/C		
112CC NRC for Disco	ntinue TSP - Cancel TSP service on an active circuit (See Note 7)	N/C		N/C		
	ation of one end of an existing DTS, intra-location, same building. New Service					
112DA permitted for e	sts required IAW the J1 CRD and associated Appendices. Downtime not disting circuit. Retain existing Circuit ID.	\$1,506.65		\$1,476.52		
	ation of one end of an existing DTS, intra-location, different building. New					
	ance Tests required IAW the J1 CRD and associated Appendices. Downtime or existing circuit. Retain existing Circuit ID	\$1,657.31		\$1,624.17		
Hot berillitted i	ation of one end of an existing DTS, intra-location, same building. New Service			, , , , , , , , , , , , , , , , , , ,		
	sts required IAW the J1 CRD and associated Appendices. Downtime					
	user) required for existing circuit before activating, testing, and cutover of cuit. Retain existing Circuit ID	\$1,054.65		\$1,033.56		
NRC for Reloc	ation of one end of an existing DTS, intra-location, different building. New					
(authorized by	ance Tests required IAW the J1 CRD and associated Appendices. Downtime user) required for existing circuit before activating, testing, and cutover of					
112DD reconfigured ci	cuit. Retain existing Circuit ID.	\$1,160.13		\$1,136.92		
	ation of one end of an existing DTS, intra-location, same building. New Service	\$843.73		\$826.85		
NRC for Reloc	sting is waived. Retain existing Circuit ID attorned of an existing DTS, intra-location, different building. New					
112DF Service accept	ance Testing is waived. Retain existing Circuit ID	\$949.19		\$930.21		
	SO within 50% of completion timeframe (See Note 8)	N/C		N/C		
	llation of SO later than 50% of completion timeframe (See Note 8)  Max 52 Mbps) Interface (See Note 9)	\$1,506.65		\$1,476.52		
112FA NRC for HSSI 112FB MRC for 1112F	IMIAX 02 IMIDPS) ITTETTACE (See NOTE 9)					
	Conversion (Copper/Fiber) (See Note 10)	\$50.23		\$49.22		
112FD MRC for 1112F		φυυ.23	\$12.19	φ45.22	\$12.1	
112FE NRC for Etherr	et 10/100/1000BaseT Interface	\$2,008.87	Ψ12.19	\$1,968.69	Ψ1Ζ.	
1112FF MRC for 1112F		Ψ2,000.07	\$1,634.19	ψ1,000.09	\$1,634.1	
112FG NRC for Etherr		\$2,008.87	Ç.,00 ii 10	\$1,968.69	ψ.,οο ι.	

Digita	Digital - Dedicated Transmission Service (D-DTS), Island of OAHU								
	FY2015 JHITS RATES	1 Oct 14 to	1 Oct 14 to 18 Aug 15		to 30 Sep 15				
	OC-3c 155.52 Mbps								
	1112								
		NRC	MRC	NRC	MRC				
1112FH	MRC for 1112FG		\$1,953.07		\$1,953.07				
1112FJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69					
1112FK	MRC for 1112FJ		\$2,459.98		\$2,459.98				
1112FL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69					
1112FM	MRC for 1112FL		\$2,459.98		\$2,459.98				

	FY2015 JHITS RATES	, Island	17 Aug 15	18 Aug 15 to 30 Sep 15		
	OC-12	1 000 14 10	7 17 Aug 13	10 Aug 13	ю 30 оср 13	
	622.08 Mbps					
	1113					
		NRC	MRC	NRC	MRC	
1113AA	NRC for Install and activate, intra-location (See Note 4)	\$1,506.65		\$1,476.52		
1113AB	MRC for 1113AA		\$2,613.42		\$2,613.42	
1113AC	NRC for Install and activate, inter-location, same island	\$2,008.87		\$1,968.69		
1113AD	MRC for 1113AC	<b>*</b> * * * * * * * * * * * * * * * * * *	\$5,226.85	<b>A. A. A. A. A. A. A. A.</b>	\$5,226.85	
1113AE	NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")	\$4,328.94	<b>400 500 70</b>	\$4,242.36		
1113AF	MRC for 1113AE  NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same		\$39,520.79		\$39,520.79	
1113AG	island (See Note 2)	\$200.89		\$196.87		
1113AH	MRC for 1113AG		\$316.40		\$316.40	
444041	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu"	£422.00		<b>#</b> 404.04		
1113AJ	to "Island other than Oahu") (See Note 2) MRC for 1113AJ	\$432.90		\$424.24		
1113AK	NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from		\$2,392.31		\$2,392.31	
1113AL	receipt of written or electronic service order.					
1113AM	NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)					
1113AN	NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date)	\$6,899.38		\$6,761.39		
1113AP	NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from					
1113AF	receipt of written or electronic service order.  NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)					
1113AS	NRC for Expedited Interbase Connection (6 Calendar Days From SO Date)	\$13,798.72		\$13,522.75		
1110/10	NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from	ψ13,730.72		Ψ10,022.70		
1113AT	receipt of written or electronic service order					
1113AU	NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$10,866.52		\$10,649.19		
1113AV	NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from					
1113AW	receipt of written or electronic service order.  NRC for Emergency Interbase Connection (48 hours From SO Date)	\$21,732.99		\$21,298.34		
1113AX	MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour	Ψ21,7 02.00	\$474.59	Ψ21,200.01	\$474.59	
1113AY	MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours		\$379.68		\$379.68	
1113AZ	MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours		\$253.11		\$253.11	
1113BA	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$253.11		\$253.11	
1113BB	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6)	\$135.62	·	\$132.91	·	
1113BC	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6)	\$406.86		\$398.73		
444000	NRC for Administrative Change: Revise building number, organization name or POC;	N/C		NI/C		
1113BD	add/change JON; add CCSD. NRC, Change the PDC Code	N/C N/C		N/C		
1113BE	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and	N/C		N/C		
1113CA	premise cables. (See Note 7)	\$79.14		\$77.56		
1113CB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	N/C		N/C		
1113CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	N/C		N/C		
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New					
1113DA	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime not permitted for existing circuit. Retain existing Circuit ID	\$1,506.65		\$1,476.52		
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New	, ,		, ,		
1113DB	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	\$1,657.31		\$1,624.17		
111300	Downtime not permitted for existing circuit. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$1,007.31		\$1,024.17		
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.					
1113DC	Downtime (authorized by user) required for existing circuit before activating, testing, and	\$1,054.65		\$1,033.56		
TTTSDC	cutover of reconfigured circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, different building. New	\$1,054.05		\$1,033.30		
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.					
1113DD	Downtime (authorized by user) required for existing circuit before activating, testing, and	\$1,160.13		\$1,136.92		
טטטווו	cutover of reconfigured circuit. Retain existing Circuit ID.  NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$1,100.13		\$1,130.92		
1113DE	Service acceptance Testing is waived. Retain existing Circuit ID	\$843.73		\$826.85		
1113DF	NRC for Relocation of one end of an existing DTS, intra-location, different building. New	\$949.19		\$930.21		
1113EA	Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Cancellation of SO within 50% of completion timeframe (See Note 8)	ъ949.19 N/С		φ930.21 N/C		
1113EB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$1,506.65		\$1,476.52		
1113EB	NRC for HSSI (Max 52 Mbps) Interface (See Note 9)	ψ1,000.00		Ψ1, 770.32		
1113FB	MRC for 1113FA					
1113FC	NRC for Media Conversion (Copper/Fiber) (See Note 10)	\$50.23		\$49.22		
1113FD	MRC for 1113FC	\$55.25	\$12.19	ψ 10.22	\$12.19	
1113FE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87	Ψ12.10	\$1,968.69		
	MRC for 1113FE	Ψ2,000.07	\$1,634.19	Ψ1,000.00		

Digital - Dedicated Transmission Service (D-DTS), Island of OAHU								
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		14 to 17 Aug 15 18 Aug 15 to 30 Sep				
	OC-12 622.08 Mbps							
	1113							
		NRC	MRC	NRC	MRC			
1113FG	NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69				
1113FH	MRC for 1113FG		\$1,953.07		\$1,953.07			
1113FJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69				
1113FK	MRC for 1113FJ		\$2,459.98		\$2,459.98			
1113FL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69				
1113FM	MRC for 1113FL		\$2,459.98		\$2,459.98			

Digita	al - Dedicated Transmission Service (D-DTS)	, Island	of OAH	U	
	FY2015 JHITS RATES	1 Oct 14 to	o 17 Aug 15	18 Aug 15 t	o 30 Sep 15
	OC-12c 622.08 Mbps				
	1114				
	1114	NRC	MRC	NRC	MRC
1114AA	NRC for Install and activate, intra-location (See Note 4)	\$1,506.65		\$1,476.52	WITCO
1114AB	MRC for 1114AA	ψ1,000.00	\$2,613.42	ψ1,110.02	\$2,613.42
1114AC	NRC for Install and activate, inter-location, same island	\$2.008.87	Ψ2,010.12	\$1,968.69	ψ2,010.12
1114AD		<del>+=</del> ,=====	\$5,226.85	<b>V</b> 1,000100	\$5,226.85
1114AE	NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")	\$4,328.94	<del>-</del>	\$4,242.36	<del>- + -   </del>
1114AF	MRC for 1114AE		\$39,520.79		\$39,520.79
44440	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same	Ф000 00		<b>#400.07</b>	
1114AG	island (See Note 2) MRC for 1114AG	\$200.89		\$196.87	<b>CO4C 40</b>
1114AH	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu"		\$316.40		\$316.40
1114AJ	to "Island other than Oahu") (See Note 2)	\$432.90		\$424.24	
1114AK			\$2,392.31		\$2,392.31
1114AL	NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from				
1114AL	receipt of written or electronic service order.  NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)				
1114AN	NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date)	\$6,899.38		\$6,761.39	
111-7/11	NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from	ψ0,000.00		ψ0,701.00	
1114AP	receipt of written or electronic service order.				
1114AR	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)			•	
1114AS	NRC for Expedited Interbase Connection (6 Calendar Days From SO Date)	\$13,798.72		\$13,522.75	
1114AT	NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order				
1114AU	NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$10,866.52		\$10,649.19	
	NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from			, ,	
1114AV	receipt of written or electronic service order.	<b>A</b> 04 <b>7</b> 00 00		<b>*</b> 04.000.04	
	NRC for Emergency Interbase Connection (48 hours From SO Date)	\$21,732.99		\$21,298.34	0.47.4.50
1114AX	MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour  MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours		\$474.59		\$474.59
1114AY 1114AZ	MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours		\$379.68		\$379.68
1114AZ	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$253.11		\$253.11 \$253.11
TTT4DA	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6)		\$253.11		φ203.11
1114BB	Title 1617 reductional 24 Flour Accorptance Foot minuscuse (Figure 24 Flour Accorptance 6)	\$135.62		\$132.91	
1114BC	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6)	\$406.86		\$398.73	
	NRC for Administrative Change: Revise building number, organization name or POC;	N/C			
1114BD 1114BE	add/change JON; add CCSD.  NRC, Change the PDC Code	N/C		N/C N/C	
1114DE	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise			N/C	
1114CA	cables. (See Note 7)	\$79.14		\$77.56	
1114CB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	N/C		N/C	
1114CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	N/C		N/C	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
1114DA	Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID	\$1,506.65		\$1,476.52	
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New				
1114DB	Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime	\$1,657.31		\$1,624.17	
111100	not permitted for existing circuit. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, same building. New	ψ1,001.01		ψ1,02 1.17	
	Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime				
1114DC	(authorized by user) required for existing circuit before activating, testing, and cutover of	\$1,054.65		\$1,033.56	
111120	reconfigured circuit Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, different building. New	ψ1,001.00		ψ1,000.00	
	Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime				
1114DD	(authorized by user) required for existing circuit before activating, testing, and cutover of	\$1,160.13		\$1,136.92	
	reconfigured circuit. Retain existing Circuit ID. NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
1114DE	Service acceptance Testing is waived. Retain existing Circuit ID	\$843.73		\$826.85	
1114DF	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$949.19		\$930.21	
	Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C	
1114FA	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$1,506.65		\$1,476.52	
1114EA 1114EB	1410 for Cariccilation of CC later than 30% of completion timename (Occ 140te o)			, ., J.JL	
	NRC for HSSI (Max 52 Mbps) Interface (See Note 9)				
1114EB 1114FA	, , ,				
1114EB	NRC for HSSI (Max 52 Mbps) Interface (See Note 9)	\$50.23		\$49.22	
1114EB 1114FA 1114FB	NRC for HSSI (Max 52 Mbps) Interface (See Note 9) MRC for 1114FA		\$12.19	\$49.22	\$12.19

Digita	Digital - Dedicated Transmission Service (D-DTS), Island of OAHU						
	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15	to 30 Sep 15		
	OC-12c 622.08 Mbps						
	1114						
		NRC	MRC	NRC	MRC		
1114FF	MRC for 1114FE		\$1,634.19		\$1,634.19		
1114FG	NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69			
1114FH	MRC for 1114FG		\$1,953.07		\$1,953.07		
1114FJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69			
1114FK	MRC for 1114FJ		\$2,459.98		\$2,459.98		
1114FL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69			
1114FM	MRC for 1114FL		\$2,459.98		\$2,459.98		

	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15	to 30 Sep 15
	OC-48		-3 -	1 13 1	
	2,488.32 Mbps				
	CLIN 1115				
		NRC	MRC	NRC	MRC
1115AA	NRC for Install and activate, intra-location (See Note 4)	\$1,506.65	•	\$1,476.52	
1115AB	MRC for 1115AA	40,000,07	\$3,384.39	<b>A4 000 00</b>	\$3,384.39
1115AC	NRC for Install and activate, inter-location, same island	\$2,008.87	<b>#0.700.77</b>	\$1,968.69	<b>00 700 7</b>
1115AD	MRC for 1115AC  NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")	ΦE 074 E0	\$6,768.77	ΦΕ ΕΕΩ 00	\$6,768.77
1115AE 1115AF	MRC for Install and activate, inter-island ( Ganu To Tisland other than Ganu )	\$5,671.52	<b>054 777 75</b>	\$5,558.09	\$51,777.75
THOAF	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island		\$51,777.75		Φ51,777.75
1115AG	(See Note 2)	\$200.89		\$196.87	
1115AH	MRC for 1115AG		\$409.74		\$409.74
1115AJ	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to	\$567.15		\$555.81	
	"Island other than Oahu") (See Note 2) MRC for 1115AJ	φ307.13	\$3,134.27	ψυυυ.01	\$3,134.27
TTTOAIX	NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from receipt		ψ0,104.27		ψ5,154.21
1115AL	of written or electronic service order.				
1115AM	NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)				
1115AN	NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date)	\$6,899.38		\$6,761.39	
1115AP	NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from receipt				
1115AR	of written or electronic service order.  NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)				
1115AS	NRC for Expedited Interbase Connection (6 Calendar Days From SO Date)	\$13,798.72		\$13,522.75	
	NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt	ψ.ο,σσ <u>2</u>		ψ10,022110	
1115AT	of written or electronic service order				
1115AU	NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$10,866.52		\$10,649.19	
1115AV	NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order.				
1115AW	NRC for Emergency Interbase Connection (48 hours From SO Date)	\$21,732,99		\$21,298.34	
1115AX	MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour	<del>+= 1,1 == 1</del>	\$614.60	<b>*</b>	\$614.60
1115AY	MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours		\$491.68		\$491.68
1115AZ	MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours		\$327.78		\$327.78
1115BA	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$327.78		\$327.78
1115BB	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6)	\$135.62		\$132.91	
1115BC	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6)	\$406.86		\$398.73	
111EDD	NRC for Administrative Change: Revise building number, organization name or POC; add/change	N/C		N/C	
1115BD 1115BE	JON: add CCSD. NRC, Change the PDC Code	N/C		N/C N/C	
TITODE	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise	IN/C		IN/C	
1115CA	cables. (See Note 7)	\$79.14		\$77.56	
1115CB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	N/C		N/C	
1115CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	N/C		N/C	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service				
1115DA	acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID	\$1,506.65		\$1,476.52	
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service				
1115DB	acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted	\$1,657.31		\$1,624.17	
	for existing circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service	ψ1,001.01		ψ1,02 IIII	
	acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized				
1115DC	by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit.	\$1,054.65		\$1,033.56	
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, ,,,,,,,,	
	acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized				
1115DD	by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit.  Retain existing Circuit ID	\$1,160.13		\$1,136.92	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service				
1115DE	acceptance Testing is waived. Retain existing Circuit ID	\$843.73		\$826.85	
1115DF	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$949.19		\$930.21	
1115EA	Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C	
1115EB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$1,506.65		\$1,476.52	
1115FA	NRC for HSSI (Max 52 Mbps) Interface (See Note 9)				
1115FB	MRC for 1115FA				
1115FC	NRC for Media Conversion (Copper/Fiber) (See Note 10)	\$50.23		\$49.22	
1115FD	MRC for 1115FC		\$12.19		\$12.19
1115FE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87		\$1,968.69	
1115FF	MRC for 1115FE		\$1,634.19		\$1,634.19
1115FG	NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69	
1115FH	MRC for 1115FG		\$1,953.07		\$1,953.07
1115FJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69	
	NRC for Fast Ethernet 100BaseFX MRC for 1115FJ NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87 \$2,008.87	\$2,459.98	\$1,968.69 \$1,968.69	\$2,459.98

Digital - Dedicated Transmission Service (D-DTS), Island of OAHU						
	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15	to 30 Sep 15	
	OC-48 2,488.32 Mbps					
	CLIN 1115					
		NRC	MRC	NRC	MRC	
1115FM	MRC for 1115FL		\$2,459.98		\$2,459.98	

Digita	ll - Dedicated Transmission Service (D-DTS),	Island o	f OAHU		
	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15 t	o 30 Sep 15
	OC-48c				
	2,488.32 Mbps				
	CLIN 1116	NRC	MDC	NRC	MDC
1116AA	NRC for Install and activate, intra-location (See Note 4)	\$1,506.65	MRC	\$1,476.52	MRC
	MRC for 1116AA	ψ1,500.05	\$3,384.39	ψ1,470.52	\$3,384.39
	NRC for Install and activate, inter-location, same island	\$2,008.87	φοίος πος	\$1,968.69	
	MRC for 1116AC		\$6,768.77		\$6,768.77
	NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")	\$5,671.52		\$5,558.09	
1116AF	MRC for 1116AE		\$51,777.75		\$51,777.75
1116AG	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)	\$200.89		\$196.87	
	MRC for 1116AG		\$409.74		\$409.74
1116AJ	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to	\$567.15		\$555.81	
	"Island other than Oahu") (See Note 2) MRC for 1116AJ	φ307.13	\$3,134.27	φ555.61	\$3,134.27
	NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from		φο, το τ.Στ		ψο, το τ.Στ
	receipt of written or electronic service order.  NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)				
	NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$6,899.38		\$6,761.39	
	NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from	\$0,099.30		φ0,701.39	
1116AP	receipt of written or electronic service order.				
	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)	£40.700.70		£40,500,75	
1116AS	NRC for Expedited Interbase Connection (6 Calendar Days From SO Date)  NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from	\$13,798.72		\$13,522.75	
1116AT	receipt of written or electronic service order				
	NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$10,866.52		\$10,649.19	
1116AV	NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order.				
	NRC for Emergency Interbase Connection (48 hours From SO Date)	\$21,732.99		\$21,298.34	
1116AX	MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour		\$614.60		\$614.60
1110711	MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours		\$491.68		\$491.68
	MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours		\$327.78		\$327.78
	MRC for Telecommunication Service Priority (TSP) (See Note 5)  NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6)	\$40E CO	\$327.78	£422.04	\$327.78
	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6)	\$135.62 \$406.86		\$132.91 \$398.73	
	NRC for Administrative Change: Revise building number, organization name or POC;	,		,	
1116BD	add/change JON; add CCSD.	N/C		N/C	
	NRC, Change the PDC Code  NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise	N/C		N/C	
	cables. (See Note 7)	\$79.14		\$77.56	
	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	N/C		N/C	
	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	N/C		N/C	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not				
1116DA	permitted for existing circuit. Retain existing Circuit ID	\$1,506.65		\$1,476.52	
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime				
1116DB	not permitted for existing circuit. Retain existing Circuit ID	\$1,657.31		\$1,624.17	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime				
	(authorized by user) required for existing circuit before activating, testing, and cutover of	<b>#4.054.05</b>		<b>#4.000.50</b>	
1116DC	reconfigured circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, different building. New	\$1,054.65		\$1,033.56	
	Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime				
	(authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$1,160.13		\$1,136.92	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service				
	acceptance Testing is waived. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, different building. New	\$843.73		\$826.85	
1116DF	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$949.19		\$930.21	
1116EA	Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C	
	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$1,506.65		\$1,476.52	
	NRC for HSSI (Max 52 Mbps) Interface (See Note 9)				
	MRC for 1116FA NRC for Media Conversion (Copper/Fiber) (See Note 10)	\$50.23		\$49.22	
	MRC for 1116FC	φ30.23	\$12.19	φ49.22	\$12.19
	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87	Ψ12.19	\$1,968.69	
	MRC for 1116FE	, ,,,,,,,,,	\$1,634.19	, ,,,,,,,	\$1,634.19

Digita	Digital - Dedicated Transmission Service (D-DTS), Island of OAHU						
	FY2015 JHITS RATES	1 Oct 14 to	1 Oct 14 to 17 Aug 15		to 30 Sep 15		
	OC-48c 2,488.32 Mbps						
	CLIN 1116						
		NRC	MRC	NRC	MRC		
1116FG	NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69			
1116FH	MRC for 1116FG		\$1,953.07		\$1,953.07		
1116FJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69			
1116FK	MRC for 1116FJ		\$2,459.98		\$2,459.98		
1116FL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69			
1116FM	MRC for 1116FL		\$2,459.98		\$2,459.98		

	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15 t	o 30 Sep 1
	OC-192 9,952.00 Mbps		-		
	CLIN 1117				
	OEM TITI	NRC	MRC	NRC	MRC
117AA	NRC for Install and activate, intra-location (See Note 4)	\$1,506.65	iiii Co	\$1,476.52	······································
117AB	MRC for 1117AA	\$1,500.05	\$14,611.95	\$1,470.32	\$14,611.
117AC	NRC for Install and activate, inter-location, same island	\$2,008.87	\$14,011.93	\$1,968.69	\$14,011.
117AD	MRC for 1117AC	\$2,000.07	\$21,824.99	ψ1,900.09	\$21,824.
	NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu")	CO 070 44	\$21,024.99	<b>₾0.000.74</b>	Φ21,024.
117AE	, , , , , , , , , , , , , , , , , , , ,	\$9,070.11	000 004 04	\$8,888.71	000.004
117AF	MRC for 1117AE		\$82,804.91		\$82,804
117AG	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)	\$200.89		\$196.87	
117AH	MRC for 1117AG	Ψ200.03	\$1,321.13	Ψ100.07	\$1,321
11/711	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to		φ1,521.15		ψ1,321
I17AJ	"Island other than Oahu") (See Note 2)	\$907.01		\$888.87	
17AK	MRC for 1117AJ	, , , ,	\$5,012.43	,	\$5,012
	NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from receipt		φο,σ (2) (σ		φο,σ.2
117AL	of written or electronic service order.				
117AM	NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)				
117AN	NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date)	\$6,899.38		\$6,761.39	
	NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from receipt	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, s,, s	
117AP	of written or electronic service order.				
117AR	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)				
117AS	NRC for Expedited Interbase Connection (6 Calendar Days From SO Date)	\$13,798.72		\$13,522.75	
	NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt				
117AT	of written or electronic service order				
117AU	NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$10,866.52		\$10,649.19	
44701/	NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt				
17AV	of written or electronic service order.	<b>A</b>			
117AW	NRC for Emergency Interbase Connection (48 hours From SO Date)	\$21,732.99		\$21,298.34	
I17AX	MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour		\$1,981.70		\$1,981
117AY	MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours		\$1,585.36		\$1,585
117AZ	MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours		\$1,056.91		\$1,056
I17BA	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$1,056.91		\$1,056
117BB	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6)	\$135.62	<b>V</b> 1,000101	\$132.91	<b>\$</b> 1,000
117BC	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6)	\$406.86		\$398.73	
11760	NRC for Administrative Change: Revise building number, organization name or POC;	Ψ400.00		ψ390.73	
117BD	add/change JON; add CCSD.	N/C		N/C	
117BE	NRC, Change the PDC Code	N/C		N/C	
	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise				
117CA	cables. (See Note 7)	\$79.14		\$77.56	
117CB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	N/C		N/C	
17CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	N/C		N/C	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service				
	acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not	<b>A.</b>		A	
117DA	permitted for existing circuit. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service	\$1,506.65		\$1,476.52	
117DB	acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not	\$1,657.31		\$1.624.17	
	permitted for existing circuit. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service	ψ1,567.51		ψ1,0 <u>2</u> -7.17	
	acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized				
44700	by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit.	04 054 05		<b>#4 000 50</b>	
117DC	Retain existing Circuit ID	\$1,054.65		\$1,033.56	
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service	ĺ		l	
	acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized				
117DD	by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit.  Retain existing Circuit ID.	\$1,160.13		\$1,136.92	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service				
117DE	acceptance Testing is waived. Retain existing Circuit ID	\$843.73		\$826.85	
11705	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service	\$040.40		¢020-24	
17DF	acceptance Testing is waived. Retain existing Circuit ID	\$949.19		\$930.21	
17EA	Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C	
17EB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$1,506.65		\$1,476.52	
17FA	NRC for HSSI (Max 52 Mbps) Interface (See Note 9)				
17FB	MRC for 1117FA	<u> </u>			
17FC	NRC for Media Conversion (Copper/Fiber) (See Note 10)	\$50.23		\$49.22	
	MRC for 1117FC		\$12.19		\$12
17FD		\$2,008.87	ψ12.10	\$1,968.69	Ψ12
	INKC for Ethernet 10/100/1000base1 interface			Ψ1,550.03	
17FE	NRC for Ethernet 10/100/1000BaseT Interface	<b>4</b> =,000.00	\$1 624 40		Q1 62 A
17FE 17FF	MRC for 1117FE		\$1,634.19	£4.000.00	\$1,634
117FD 117FE 117FF 117FG	MRC for 1117FE NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69	\$1,634
17FE 17FF	MRC for 1117FE		\$1,634.19 \$1,953.07	\$1,968.69 \$1,968.69	\$1,634 \$1,953

Digita	Digital - Dedicated Transmission Service (D-DTS), Island of OAHU						
	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15 t	to 30 Sep 15		
	OC-192 9,952.00 Mbps						
	CLIN 1117						
		NRC	MRC	NRC	MRC		
1117FL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69			
1117FM	MRC for 1117FL		\$2,459.98		\$2,459.98		

118AJ   Standard of PEC cartif rate   for Install and activate service within 24 hours from receipt		FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15 to	o 30 Sep 15
NRC		9,952.00 Mbps		Ţ	J	·
1118AB		CLIN 1118				
1118AB   RRC for 1118AC   RRC for Expedited frintenanc Commention (G. Camenta Object for 1118AC   RRC for Expedited frintenanc Commention (G. Camenta Object for 1118AC   RRC for Expedited frintenanc Commention (G. Camenta Object for 1118AC   RRC for Expedited frintenanc Commention (G. Camenta Object for 1118AC   RRC for Expedited frintenanc Commention (G. Camenta Object for 1118AC   RRC for Expedited frintenanc Commention (G. Camenta Object for 1118AC   RRC for Expedited frintenanc Commention (G. Camenta Object for 1118AC   RRC for Expedited frintenanc Commention (G. Camenta Object for 1118AC   RRC for Expedited frintenanc Commention (G. Camenta Object for 1118AC   RRC for Expedited frintenanc Commention (G. Camenta Object for 1118AC   RRC for Expedited frintenanc Commention (G. Camenta Object for 1118AC   RRC for Expedited frintenanc Commention (G. Camenta Object for 1118AC   RRC for Expedited frintenanc Commention (G. Camenta Object for 1118AC   RRC for Expedited frintenanc Commention (G. For 1118AC   RRC for Expedited frintenanc Commention (G. For 1118AC   RRC for Expedite				MRC		MRC
1118AD		· · · · · · · · · · · · · · · · · · ·	\$1,506.65	04404405	\$1,476.52	0110110
1118AB   Rec for 1118AC   Rec for 1118			#0.000.0 <del>7</del>	\$14,611.95	<b>#4.000.00</b>	\$14,611.9
1118AF   RRC for Install and activate, inter-claind of Coher' to "Island other than Oahu")   \$3,070.11   \$3,888.71   \$32,204   \$2,008   \$1,321.13   \$82,804.91   \$32,204   \$32			\$2,008.87	004.004.00	\$1,968.69	004.004.0
1118AB			CO 070 44	\$21,824.99	¢0 000 74	\$21,824.9
1118AG   Sentence   Section   Sect		,	\$9,070.11	\$00.004.04	\$8,888.71	¢02.004.0
118AA   RoC to 118A6	IIIOAF			\$02,004.91		фо2,004.9
118AJ   State of Adminish (Agriculture)   118AJ   State of Agriculture)   118AJ   State of Agr	1118AG		\$200.89		\$196.87	
	1118AH			\$1,321.13		\$1,321.1
1118AA   No. Cite Expedient Intribuses digital DTS: Install and activate service within 24 hours from receipt of writine or electronic service corder.	1118A.I		\$907.01		\$888 87	
1118AL   Not offen projected introduces de digital DTS: Install and activates services within 24 hours from receipt of the Expedient Introduces Connection (4. Calendar Days From 50 Date)   \$6,899.38   \$6,761.39			ψ307.01	\$5,012,43	Ψ000.07	\$5,012.4
	1110/110			ψ0,012.40		ψ0,012.40
1118AN   NRC for Expedied Introbase Connection (6 Calendar Days From SO Date)   \$6,899.38   \$6,761.39	1118AL	of written or electronic service order.				
1118AP   NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from receipt of the process of the control of the process o		, , , , , , , , , , , , , , , , , , , ,	44			
1118AR   Rich Circ Expedited Interbase Connection (4 Calendar Days From SO Date)   \$13,798.72   \$13,522.75   \$1118AR   Rich Circ Expedited Interbase Connection (4 Calendar Days From SO Date)   \$13,798.72   \$13,522.75   \$1118AR   Rich Circ Expedited Interbase Connection (4 Calendar Days From SO Date)   \$13,798.72   \$13,522.75   \$1118AR   Rich Circ Emergency Interbase Option (4 Hours From SO Date)   \$10,866.52   \$10,649.19   \$1118AR   Rich Circ Emergency Interbase Connection (4 Hours From SO Date)   \$10,866.52   \$10,649.19   \$118AR   \$11	1118AN	, , , , , , , , , , , , , , , , , , , ,			\$6,761.39	
	1118AP					
1118AS   NRC for Expedited Interhase Comnection (6 Calendard Days From SO Date)   \$13,798.72   \$13,522.75	1118AR					
NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt of the property of the pro	1118AS	NRC for Expedited Interbase Connection (6 Calendar Days From SO Date)	\$13,798.72		\$13,522.75	
1118AU   NRC for Emergency Intrabase Giptal DTS: Install and activate service within 8 hours from receipt of written or electronic service order.		NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt				
NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt of the control of the cont			<b>#</b> 40.000.50		<b>#</b> 10.010.10	
1118AV   Nr. Ctor Emergency Interfase Connection (48 hours From SO Date)   \$21,732.99   \$21,298.34     1118AV   RC for Grie Emergency Interfase Connection (48 hours From SO Date)   \$21,732.99   \$21,298.34     1118AV   RC for digital DTS - Restoration Time to Repair (TTR): 1 hour   \$1,981.70   \$1,981.70   \$1,585.36   \$1,585.36   \$1,585.36   \$1,585.36   \$1,585.36   \$1,585.36   \$1,585.36   \$1,585.36   \$1,585.36   \$1,585.36   \$1,056.91	1118AU	,			\$10,649.19	
1118AV NRC for Emergency Interbase Connection (48 hours From SO Date)   \$21,732.99   \$21,298.34     1118AV NRC for digital DTS - Restoration Time to Repair (TTR): 1 hour   \$1,981.70   \$1,981.70     1118AV NRC for digital DTS - Restoration Time to Repair (TTR): 2 hours   \$1,585.36   \$1,585.   1118AV NRC for digital DTS - Restoration Time to Repair (TTR): 3 hours   \$1,056.91	1118AV					
1118AV   MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours   \$1,585.36   \$1,585.118AZ   MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours   \$1,056.91   \$1,0	1118AW		\$21,732.99		\$21,298.34	
1118AZ   MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours	1118AX	MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour		\$1,981.70		\$1,981.7
1118BA   MRC for Telecommunication Service Priority (TSP) (See Note 5)   \$1,056.91   \$1,	1118AY	MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours				\$1,585.30
1118BB   NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6)	1118AZ	MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours		\$1,056.91		\$1,056.9°
1118BC NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6) \$406.86 \$398.73  1118BD NRC for Administrative Change: Revise building number, organization name or POC; N/C	1118BA	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$1,056.91		\$1,056.9°
NRC for Administrative Change: Revise building number, organization name or POC; AVC N/C N/C N/C N/C N/C N/C N/C N/C N/C N/	1118BB	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6)	\$135.62		\$132.91	
1118BD   add/change JON; add CCSD.	1118BC	, , , , , , , , , , , , , , , , , , , ,	\$406.86		\$398.73	
1118BE   NRC, Change the PDC Code   NRC   NRC   NRC   NRC   NRC   NRC   Interview	1110DD		N/C		N/C	
NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise stables. (See Note 7)  1118CB NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)  1118CB NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)  1118CB NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)  1118CB NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)  1118CB NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)  1118CB NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not oremitted for existing circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Service acceptance Testing is waived. Retain existing Circuit ID  1118DE NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID  1118CF NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain						
1118CB Acables, (See Note 7) 1118CB NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7) 1118CC NRC for Discontinue TTSP - Cancel TSP service on an active circuit (See Note 7) 1118CD NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7) 1118CB NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7) 1118CB NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. \$1,054.65  1118CD NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. \$1,054.65  1118CD NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. \$1,160.13  1118DD NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of SD diet the SD of completion timeframe (See Note 8)  N/C N/C  N/C  N/C  N/C	TTTODL		14/0		14/0	
NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not purely required for existing circuit. Retain existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, as me building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. \$1,160.13 \$1,136.92 Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of SO within 50% of completion timeframe (See Note 8)  N/C  N/C  N/C  N/C  N/C  N/C  N/C  N/	1118CA	cables. (See Note 7)				
NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit.  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit.  NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit.  NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation o		,				
acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not sufferent building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not succeptance Tests required IAW the J1 CRD and associated Appendices. Downtime not not sufferent building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit DI NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID Security of Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID Security of Relocation of Solution of	1118CC	, , ,	N/C		N/C	
1118DA   nermitted for existino circuit. Retain existino Circuit ID   NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existino circuit. Retain existino Circuit ID   NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existino Circuit ID   NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existino Circuit ID   NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. St., 1,654.65   \$1,033.56   \$1,136.92   \$1,180.92   \$1,18						
NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime on the permitted for existin circuit. Retain existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. S1,054.65 \$1,033.56 \$1,180.54 \$1,033.56 \$1,033	1118DA		\$1,506.65		\$1,476.52	
1118DB permitted for existing circuit. Retain existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID NRC for Cancellation of SO within 50% of completion timeframe (See Note 8) N/C		NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service				
NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit.  Retain existina Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit.  1118DD  Retain existina Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Cancellation of SO within 50% of completion timeframe (See Note 8)  N/C  N/C  N/C  N/C  N/C  N/C  N/C  N/	1118DB		\$1.657.31		\$1.624.17	
by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit.  Retain existina Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit.  Retain existina Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of SO within 50% of completion timefrane (See Note 8)  N/C  N/C  N/C  N/C  N/C  N/C  N/C  N/			,,,,,,,,,,,,,		, ,,==	
1118DC   Retain existing Circuit ID   \$1,033.56						
NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.  NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of SO within 50% of completion timeframe (See Note 8)  N/C  N/C  N/C  N/C  N/C  N/C  N/C  N/	1118DC		\$1,054.65		\$1,033.56	
1118DD		NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1118DD   Retain existing Circuit ID   \$1,160.13   \$1,136.92		, , , , , , , , , , , , , , , , , , , ,				
NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID	1118DD		\$1,160.13		\$1,136.92	
NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID   \$930.21						
1118DF   acceptance Testing is waived. Retain existing Circuit ID   \$949.19   \$930.21     1118EA   Cancellation of SO within 50% of completion timeframe (See Note 8)   N/C   N/C     1118EB   NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)   \$1,506.65   \$1,476.52     1118FA   NRC for HSSI (Max 52 Mbps) Interface (See Note 9)	1118DE		\$843.73		\$826.85	
1118EA         Cancellation of SO within 50% of completion timeframe (See Note 8)         N/C         N/C           1118EB         NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)         \$1,506.65         \$1,476.52           1118FA         NRC for HSSI (Max 52 Mbps) Interface (See Note 9)             1118FB         MRC for 1118FA             1118FC         NRC for Media Conversion (Copper/Fiber) (See Note 10)         \$50.23         \$49.22           1118FD         MRC for 1118FC         \$12.19         \$12.19           1118FE         NRC for Ethernet 10/100/1000BaseT Interface         \$2,008.87         \$1,968.69           1118FF         MRC for 1118FE         \$1,634.19         \$1,634.19           1118FG         NRC for Ethernet 10Base FL         \$2,008.87         \$1,968.69           1118FH         MRC for 1118FG         \$1,968.69         \$1,953.07	1118DF		\$949.19		\$930.21	
1118EB       NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)       \$1,506.65       \$1,476.52         1118FA       NRC for HSSI (Max 52 Mbps) Interface (See Note 9)       \$1,506.65       \$1,476.52         1118FB       MRC for 1118FA       \$50.23       \$49.22         1118FD       NRC for Media Conversion (Copper/Fiber) (See Note 10)       \$50.23       \$49.22         1118FD       NRC for 1118FC       \$12.19       \$12.19         1118FE       NRC for Ethernet 10/100/1000BaseT Interface       \$2,008.87       \$1,968.69         1118FG       NRC for Ethernet 10Base FL       \$2,008.87       \$1,968.69         1118FH       MRC for 1118FG       \$1,968.69       \$1,968.69	1118EA		N/C			
1118FB       MRC for 1118FA         1118FC       NRC for Media Conversion (Copper/Fiber) (See Note 10)       \$50.23       \$49.22         1118FD       MRC for 1118FC       \$12.19       \$12.19         1118FE       NRC for Ethernet 10/100/1000BaseT Interface       \$2,008.87       \$1,968.69         1118FF       MRC for 1118FE       \$1,634.19       \$1,634.19         1118FG       NRC for Ethernet 10Base FL       \$2,008.87       \$1,968.69         1118FH       MRC for 1118FG       \$1,953.07       \$1,953.07	1118EB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$1,506.65		\$1,476.52	
1118FC       NRC for Media Conversion (Copper/Fiber) (See Note 10)       \$50.23       \$49.22         1118FD       MRC for 1118FC       \$12.19       \$12.19         1118FE       NRC for Ethernet 10/100/1000BaseT Interface       \$2,008.87       \$1,968.69         1118FF       MRC for 1118FE       \$1,634.19       \$1,634.19         1118FG       NRC for Ethernet 10Base FL       \$2,008.87       \$1,968.69         1118FH       MRC for 1118FG       \$1,953.07       \$1,953.07	1118FA	NRC for HSSI (Max 52 Mbps) Interface (See Note 9)				
1118FD       MRC for 1118FC       \$12.19       \$12.         1118FE       NRC for Ethernet 10/100/1000BaseT Interface       \$2,008.87       \$1,968.69         1118FF       MRC for 1118FE       \$1,634.19       \$1,634.19         1118FG       NRC for Ethernet 10Base FL       \$2,008.87       \$1,968.69         1118FH       MRC for 1118FG       \$1,953.07       \$1,953.07	1118FB					
1118FE       NRC for Ethernet 10/100/1000BaseT Interface       \$2,008.87       \$1,968.69         1118FF       MRC for 1118FE       \$1,634.19       \$1,634.19         1118FG       NRC for Ethernet 10Base FL       \$2,008.87       \$1,968.69         1118FH       MRC for 1118FG       \$1,953.07       \$1,953.07	1118FC	, , , , , ,	\$50.23		\$49.22	
1118FF       MRC for 1118FE       \$1,634.19       \$1,634.19         1118FG       NRC for Ethernet 10Base FL       \$2,008.87       \$1,968.69         1118FH       MRC for 1118FG       \$1,953.07       \$1,953.07	1118FD			\$12.19		\$12.1
1118FG       NRC for Ethernet 10Base FL       \$2,008.87       \$1,968.69         1118FH       MRC for 1118FG       \$1,953.07       \$1,953.	1118FE		\$2,008.87		\$1,968.69	
1118FH MRC for 1118FG \$1,953.07 \$1,953.	1118FF			\$1,634.19		\$1,634.1
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	1118FG		\$2,008.87		\$1,968.69	

Digita	Digital - Dedicated Transmission Service (D-DTS), Island of OAHU						
	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15 t	o 30 Sep 15		
	OC-192C 9,952.00 Mbps						
	CLIN 1118						
		NRC	MRC	NRC	MRC		
1118FK	MRC for 1118FJ		\$2,459.98		\$2,459.98		
1118FL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69			
1118FM	MRC for 1118FL		\$2,459.98		\$2,459.98		

## DIGITAL-DEDICATED TRANSMISSION SERVICE (D-DTS), ISLAND OTHER THAN OAHU

JHITS FY15

The REMARKS Section of the SR/SO shall specify the following: format, framing, coding, timing, synchronization, location codes, transmission direction, balancing, signal rate, interface type. Basic Service between the SDPs shall include connectors, cables, cross-connects, wall jacks/IW, signal conversion devices required to convert between Bipolar/B8ZS/AMI/NRZ and applicable interfaces specified in J1-B at no additional cost to the Government. Requests beyond the Basic Service (e.g. - TTR, TSP, emergency, expedite, other interface options) require additional CLIN(s) as listed in this table. See Note 1 for JHIT'S D-10'S provisioning timeframes.

Note 1. JHITS Digital DTS orders shall be completed within the timeframes specified below. These timeframes are specified as calendar days or hours.

DTS	On-Island/Inter-Island Basic Add/Move	Expedite **	Expedite**	Cancellation for Emergency*
Digital < 64 kbps	4 days / 20 days	24 hours	24 hours	N/A
> 64 kbps < 1.544 Mbps	16 days / 30 days	4 days	4 days	24 hours
> 1.544 Mbps < 6.312 Mbps	30 days / 40 days	6 days	6 days	24 hours
> 6.312 Mbps < 274.760 Mbps	30 days / 60 days	6 days	6 days	24 hours
OC Rates	30 days / 90 days	6 days	6 days	24 hours

\* Cancellation timeframes represent hours/days after SR acceptance.

Note 2. For services which are not available using the JHITS network and/or existing CLINs, the Contractor shall submit an unsolicited Engineering Change Proposal (ECP) with pricing to include the Administrative/Management charge (NRC), associated

Note 3. T-1 lines for PBX Switches shall be ordered using a D-DTS 1.544 Mbps T-1.

Note 4. The Contractor shall not accept initial TSP assignments, or subsequent orders involving TSP services, without the 12-character TSP Authorization Code.

The Contractor shall restore TSP services with restoration priority assignments before telecommunications services without restoration priority assignments. However, control services and orderwires that are wholly owned and operated by a service vendor and crucial to the operation of that service vendor's network are exempted from this requirement.

The Contractor shall provide 24-hour POCs to receive reports of TSP service outages from service users. This need not be a single dedicated POC for TSP service outages and may, in fact, be the contact to whom service outages would normally be reported. When service vendors recognize that a TSP service is out of service, unusable, or they receive a trouble report, they shall allocate available resources to restore the service as quickly as possible. Service vendors shall dispatch personnel outside normal business hours if necessary to restore TSP services assigned a restoration priority of 1, 2, or 3. Service vendors shall dispatch personnel outside normal business hours to restore TSP services assigned 4 or 5 only when the next business day is more than 24 hours away.

Note 5. When "Additional 24-hour Acceptance Tests," are ordered in multiple quantities (1 CLIN per 24 hour interval), the total number of test hours shall be continuous.

Note 6. The Contractor shall complete orders for disconnects/discontinues within five (5) calendar days of SR acceptance.

Note 7. The Government reserves the right to cancel a service order after the order has been placed but prior to service delivery date and time. The cancellation timeframes represent hours/days after SR acceptance. The cancellation notification time will be

Note 8. The Contractor shall provide a HSSI TA which performs duplex rate conversion and clock smoothing between a clock gapped HSSI at an average rate of N X 1.528 MHz (where N can be any integer between 1 and 32, inclusive) and a continuous clock

Note 9. The Contractor shall provide the media conversion device(s) necessary to convert a signal between fiber and copper. The customer will order one Media Conversion CLIN for every circuit that requests a media interface that requires a non-standard

Bandwidt h	Standard Delivery
<u>&lt;</u> DS-3	Copper
> DS-3	Fiber
0C Rates	Fiber

DIGITAL-I	DEDICATED TRANSMISSION SERVICE (D-DTS), IS	LAND OTHER	R THAN O	AHU	
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep 15	
CLIN 1130	Item Description				
	< or = 19.2 Kbps	NRC	MRC	NRC	MRC
CLIN 1130AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location	\$34.27		\$33.58	
CLIN 1130AB	(See Note 2) MRC for CLIN 1130AA	ψο 1.27	\$12.42	ψου.σο	\$12.18
CLIN 1130 AC	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,	20107	<u> </u>	<b>#</b> 20 <b>#</b> 2	<u> </u>
CLIN 1130 AD	same island (See Note 2) MRC for CLIN 1130AC	\$34.27	£40.40	\$33.58	£40.40
CLIN 1130 AD CLIN 1130 AE	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island		\$12.42		\$12.18
CLIN 1130 AE	(Between two islands other than Oahu) (See Note 2	\$34.27		\$33.58	
CLIN 1130 AF	MRC for CLIN 1130AE		\$12.22		\$11.97
CLIN 1130 AG	MRC for Telecommunication Service Priority (TSP)		\$9.94		\$9.74
CLIN 1130 AH	(See Note 4) NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval)		ψ3.34		ψ9.74
	(See Note 5)	\$176.31		\$172.78	
CLIN 1130 AJ	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval)	\$528.92		\$518.34	
CLIN 1130 AK	(See Note 5) NRC for Administrative Change: Revise building number, organization name or POC;	·		·	
	add/change JON; add CCSD.	N/C		N/C	
CLIN 1130 AL	NRC, Change the PDC code	\$0.00		\$0.00	
Discontinue and					
CLIN 1130 BB	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 6)	\$102.88		\$100.83	
CLIN 1130 BC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$0.00		\$0.00	
Relocation (Mov	re)	·		·	
CLIN 1130 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	\$342.69		\$335.83	
CLIN 1130 CB	Downtime not permitted for existing circuit. Retain existing Circuit IC.  NRC for Relocation of one end of an existing DTS, intra-location, different building.	Ψ0-12.00		ψ000.00	
	New Service acceptance Tests required IAW the J1 CRD and associated Appendices.	<b>#070.05</b>		<b>#</b> 200 40	
CLIN 1130 CC	Downtime not permitted for existing circuit. Retain existing Circuit IC.  NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$376.95		\$369.42	
CLIN 1130 CC	Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
	Downtime (authorized by user) required for existing circuit before activating, testing,	¢220.00		¢225.00	
CLIN 1130 CD	and cutover of reconfigured circuit. Retain existing Circuit ID.  NRC for Relocation of one end of an existing DTS, intra-location, different building.	\$239.88		\$235.08	
CLIN 1130 CD	New Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
	Downtime (authorized by user) required for existing circuit before activating, testing,	\$263.87		\$258.59	
CLIN 1130 CE	and cutover of reconfigured circuit. Retain existing Circuit ID.  NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$203.07		\$250.59	
OLIIV 1100 OL	Service acceptance Testing is waived. Retain existing Circuit ID	\$191.90		\$188.07	
CLIN 1130 CF	NRC for Relocation of one end of an existing DTS, intra-location, different building.	\$215.90		\$211.57	
Cancellation	New Service acceptance Testing is waived. Retain existing Circuit ID	Ψ213.90		Ψ211.57	
CLIN 1130 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C	
CLIN 1130 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$489.55		\$479.76	
Interface Option	, , , , , , , , , , , , , , , , , , , ,	Ψ409.55		Ψ479.70	
CLIN 1130 EA	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)				
CLIN 1130 EA	MRC for 1130EA				
	NRC for Media Conversion (Copper/Fiber) (See Note 9)	\$50.23		\$49.22	
CLIN 1130 ED	MRC for 1130EC	ψ50.23	\$11.61	ψ43.22	\$11.38
CLIN 1130 EE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87	ψ11.01	\$1,968.69	ψ11.30
CLIN 1130 EF	MRC for 1130EE	\$2,000.07	\$1,556.37	<b>\$1,555.55</b>	\$1,525.24
CLIN 1130 EG	NRC for Ethernet 10Base FL	\$2,008.87	Ţ.,500.01	\$1,968.69	Ţ.,020.Z1
CLIN 1130 EH	MRC for 1130EG	. ,	\$1,860.07	, , , , , , , , , , , , , , , , , , , ,	\$1,822.87
CLIN 1130 EJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69	
CLIN 1130 EK	MRC for 1130EJ		\$2,342.84		\$2,295.99
CLIN 1130 EL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69	
CLIN 1130 EM	MRC for 1130EL		\$2,342.84		\$2,295.99
CLIN 1130 EN	NRC for 10Gigabit Ethernet 10GBase-CX4				
CLIN 1130 EP	MRC for 1130EN				
CLIN 1130 ER	NRC for 10Gigabit Ethernet 10GBase-X				
CLIN 1130 ES	MRC for 1130ER				
CLIN 1130 ET	NRC for 10Gigabit Ethernet 10Gbase-R/W				
CLIN 1130 EU	MRC for 1130ET				

DIGITAL-L	DEDICATED TRANSMISSION SERVICE (D-DTS), IS	LAND OTHER	R THAN O	AHU	
	FY2015 JHITS RATES	1 Oct 14 to 1		18 Aug 15 t	o 30 Sep 15
	Item Description				
CLIN 1131	>19.2 Kbps to < or = 56/64 Kbps	NRC	MRC	NRC	MRC
CLIN 1131AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location	\$34.27		\$33.58	
CLIN 1131AB	(See Note 2) MRC for CLIN 1131AA	\$34.27	\$16.13	\$33.56	\$15.82
CLIN 1131 AC	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,		φ10.13		φ15.62
	same island (See Note 2)	\$34.27		\$33.58	
CLIN 1131 AD	MRC for CLIN 1131AC		\$16.13		\$15.82
CLIN 1131 AE	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island (Between two islands other than Oahu) (See Note 2	\$34.27		\$33.58	
CLIN 1131 AF	MRC for CLIN 1131AE		\$14.39		\$14.10
CLIN 1131 AG	MRC for Telecommunication Service Priority (TSP)		\$12.90		¢10.65
CLIN 1131 AH	(See Note 4) NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval)		\$12.90		\$12.65
	(See Note 5)	\$176.31		\$172.78	
CLIN 1131 AJ	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval)	\$528.92		\$518.34	
CLIN 1131 AK	(See Note 5) NRC for Administrative Change: Revise building number, organization name or POC;	\$520.92		·	
	add/change JON; add CCSD.	N/C		N/C	
CLIN 1131 AL	NRC, Change the PDC code	\$0.00		\$0.00	
Discontinue and					
CLIN 1131 BB	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 6)	\$102.88		\$100.83	
CLIN 1131 BC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$0.00		\$0.00	
Relocation (Mov	re)			·	
CLIN 1131 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
	Downtime not permitted for existing circuit. Retain existing Circuit ID.	\$342.69		\$335.83	
CLIN 1131 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building.				
	New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID.				
	Downline not permitted for existing circuit. Retain existing circuit ib.	\$376.95		\$369.42	
CLIN 1131 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing,				
	and cutover of reconfigured circuit. Retain existing Circuit ID	\$239.88		\$235.08	
CLIN 1131 CD	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
	Downtime (authorized by user) required for existing circuit before activating, testing,			<b>^</b>	
CLIN 4404 OF	and cutover of reconfigured circuit. Retain existing Circuit ID	\$263.87		\$258.59	
CLIN 1131 CE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$191.90		\$188.07	
CLIN 1131 CF	NRC for Relocation of one end of an existing DTS, intra-location, different building.	Ф045 00		CO44 57	
Cancellation	New Service acceptance Testing is waived. Retain existing Circuit ID	\$215.90	_	\$211.57	
CLIN 1131 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C	
CLIN 1131 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	IV/C		14/0	
	,	\$489.55		\$479.76	
Interface Option	s				
CLIN 1131 EA	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)	\$16,375.68		\$16,048.16	
CLIN 1131 EB	MRC for 1131EA		\$28.60		\$28.02
CLIN 1131 EC	NRC for Media Conversion (Copper/Fiber) (See Note 9)	\$50.23		\$49.22	4.
CLIN 1131 ED	MRC for 1131EC	<b>***</b>	\$11.61	<b>#4.000.00</b>	\$11.38
CLIN 1131 EE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87	Φ4 FF0 CT	\$1,968.69	Φ4 F0F 0 1
CLIN 1131 EF CLIN 1131 EG	MRC for 1131EE  NRC for Ethernet 10Base FL	¢0,000,07	\$1,556.37	¢4.000.00	\$1,525.24
CLIN 1131 EG CLIN 1131 EH	MRC for 1131EG	\$2,008.87	¢1 060 07	\$1,968.69	\$1,822.87
CLIN 1131 EH	NRC for Fast Ethernet 100BaseFX	\$2,008.87	\$1,860.07	\$1,968.69	φ1,022.87
CLIN 1131 EK	MRC for 1131EJ	Ψ2,000.07	\$2,342.84	ψ1,300.09	\$2,295.99
CLIN 1131 EL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87	ψ <u></u> 2,0π2.0π	\$1,968.69	Ψ2,200.00
CLIN 1131 EM	MRC for 1131EL	Ţ <u></u> ,,,,,,,	\$2,342.84	Ţ:,300.00	\$2,295.99
CLIN 1131 EN	NRC for 10Gigabit Ethernet 10GBase-CX4		Ţ=,5 . <b>2.</b> 5 1		<del>+=,=00.00</del>
CLIN 1131 EP	MRC for 1131EN				
CLIN 1131 ER	NRC for 10Gigabit Ethernet 10GBase-X				
CLIN 1131 ES	MRC for 1131ER				
CLIN 1131 ET	NRC for 10Gigabit Ethernet 10Gbase-R/W				

DIGITAL-	DEDICATED TRANSMISSION SERVICE (D-DTS), I	ISLAND O	THER TH	HAN OAH	U
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		18 Aug 15	to 30 Sep 15
CLIN 1132	Item Description				
	N x 56/64 Kbps (n=2 thru 24)	NRC	MRC	NRC	MRC
CLIN 1132AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location	\$49.86		\$48.86	
CLIN 1132AB	(See Note 2) MRC for CLIN 1132AA	Ψ10.00	\$16.13	Ψ10.00	\$15.82
CLIN 1132 AC	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-		<del> </del>		<b></b>
	location, same island (See Note 2)	\$49.86		\$48.86	
CLIN 1132 AD	MRC for CLIN 1132AC		\$16.13		\$15.82
CLIN 1132 AE	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island (Between two islands other than Oahu) (See Note 2)	\$51.40		\$50.38	
CLIN 1132 AF	MRC for CLIN 1132AE		\$33.25		\$32.58
CLIN 1132 AG	MRC for Telecommunication Service Priority (TSP)		£40.00		£40.05
CLIN 1132 AH	(See Note 4) NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)	\$176.31	\$12.90	\$172.78	\$12.65
CLIN 1132 AJ	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval)	·		,	
OLINI 4400 AV	(See Note 5)	\$528.92		\$518.34	
CLIN 1132 AK	NRC for Administrative Change: Revise building number, organization name or POC: add/change JON: add CCSD.	N/C		N/C	
CLIN 1132 AL	NRC, Change the PDC code	\$0.00		\$0.00	
Discontinue and	Disconnect	, , , ,			
CLIN 1132 BB	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and	<b>#</b> 400.00		<b>#</b> 400.00	
CLIN 1132 BC	premise cables. (See Note 6) NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$102.88		\$100.83	
Relocation (Move	` '	\$0.00		\$0.00	
CLIN 1132 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building.				
CLIN 1132 CA	New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID.	\$498.57		\$488.60	
CLIN 1132 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated  Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID.	ФБ 40, 4 <b>2</b>		¢527.40	
CLIN 1132 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building.	\$548.43		\$537.46	
OLIN 1132 OO	New Service acceptance Tests required IAW the J1 CRD and associated				
	Appendices. Downtime (authorized by user) required for existing circuit before	\$349.00		\$342.02	
CLIN 1132 CD	activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID. NRC for Relocation of one end of an existing DTS, intra-location, different building.	φ349.00		ψ342.02	
	New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating testing and cutover of reconfigured circuit. Retain existing Circuit ID	\$383.90		\$376.23	
CLIN 1132 CE	NRC for Relocation of one end of an existing DTS, intra-location, same building.	¢070.00		¢070.04	
CLIN 1132 CF	New Service acceptance Testing is waived. Retain existing Circuit ID.  NRC for Relocation of one end of an existing DTS, intra-location, different building.	\$279.20		\$273.61	
CLIN 1132 CF	New Service acceptance Testing is waived. Retain existing Circuit ID.	\$314.10		\$307.82	
Cancellation					
CLIN 1132 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C	
CLIN 1132 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$712.24		\$698.00	
Interface Options		¢40.075.00		<b>#40.040.40</b>	
CLIN 1132 EA	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)	\$16,375.68	<b>#00.00</b>	\$16,048.16	<b>#00.00</b>
CLIN 1132 EB CLIN 1132 EC	MRC for 1132EA  NRC for Media Conversion (Copper/Fiber) (See Note 9)	<b>¢</b> E0.00	\$28.60	¢40.00	\$28.02
CLIN 1132 EC CLIN 1132 ED	MRC for 1132EC	\$50.23	£11 G1	\$49.22	¢44.00
CLIN 1132 ED CLIN 1132 EE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87	\$11.61	\$1,968.69	\$11.38
CLIN 1132 EF	MRC for 1132EE	\$2,000.07	\$1,556.37	\$1,900.09	\$1,525.24
CLIN 1132 EI	NRC for Ethernet 10Base FL	\$2,008.87	ψ1,000.37	\$1,968.69	ψ1,020.24
CLIN 1132 EH	MRC for 1132EG	Ψ2,000.07	\$1,860.07	ψ1,300.09	\$1,822.87
CLIN 1132 EJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87	ψ1,000.07	\$1,968.69	Ψ1,022.07
CLIN 1132 EK	MRC for 1132EJ	ΨΞ,000.07	\$2,342.84	ψ1,000.00	\$2,295.99
CLIN 1132 EL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87	ψ=,0 12.0 <del>1</del>	\$1,968.69	ψ <u>υ,</u> υου.υυ
CLIN 1132 EM	MRC for 1132EL	+=,300.07	\$2,342.84	Ţ 1,500.00	\$2,295.99
CLIN 1132 EN	NRC for 10Gigabit Ethernet 10GBase-CX4		<del>+=,5.2.51</del>		<del>+=,200.00</del>
CLIN 1132 EP	MRC for 1132EN				
CLIN 1132 ER	NRC for 10Gigabit Ethernet 10GBase-X				
CLIN 1132 ES	MRC for 1132ER				
CLIN 1132 ET	NRC for 10Gigabit Ethernet 10Gbase-R/W				
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DIGITAL-I	DIGITAL-DEDICATED TRANSMISSION SERVICE (D-DTS), ISLAND OTHER THAN OAHU								
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep 15					
CLIN 1132	Item Description								
	N x 56/64 Kbps (n=2 thru 24)	NRC	MRC	NRC	MRC				
CLIN 1132 EU	MRC for 1132ET								

				N OAHU		
	FY2015 JHITS RATES	FY2015 JHIIS RATES 1 Oct 14 to 17 Aug 1		18 Aug 15 t	15 to 30 Sep 15	
CLIN 1133	Item Description					
	DS-1 1.544 Mbps	NRC	MRC	NRC	MRC	
CLIN 1133AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2)	\$114.23		\$111.94		
CLIN 1133AB	MRC for CLIN 1133AA	ψ111.20	\$41.32	ΨΤΤΤΙΟΤ	\$40.49	
CLIN 1133 AC	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,	<b>**</b>		<b>0444.04</b>	, , ,	
CLIN 1133 AD	same island (See Note 2) MRC for CLIN 1133AC	\$114.23	<b>#</b> 44.00	\$111.94	£40.40	
CLIN 1133 AD	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island		\$41.32		\$40.49	
	(Between two islands other than Oahu) (See Note 2	\$114.23		\$111.94		
CLIN 1133 AF	MRC for CLIN 1133AE		\$95.91		\$93.99	
CLIN 1133 AG	MRC for Telecommunication Service Priority (TSP) (See Note 4)		\$33.06		\$32.39	
CLIN 1133 AH	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval)		φοσ.σσ		ψ02.00	
0	(See Note 5)	\$176.31		\$172.78		
CLIN 1133 AJ	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)	\$528.92		\$518.34		
CLIN 1133 AK	NRC for Administrative Change: Revise building number, organization name or POC;			N/O		
CLIN 1133 AL	add/change JON: add CCSD. NRC, Change the PDC code	N/C		N/C \$0.00		
Discontinue and		\$0.00		\$0.00		
CLIN 1133 BB	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and					
	premise cables. (See Note 6)	\$102.88		\$100.83		
CLIN 1133 BC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$0.00		\$0.00		
Relocation (Mov	,					
CLIN 1133 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building.					
<u> </u>	New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID.					
		\$1,142.28		\$1,119.43		
CLIN 1133 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building.					
 	New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID.					
		\$1,256.51		\$1,231.37		
CLIN 1133 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building.  New Service acceptance Tests required IAW the J1 CRD and associated					
<u> </u>	Appendices. Downtime (authorized by user) required for existing circuit before	<b>#700 F0</b>		# <b>7</b> 00 00		
OLINI 4400 OD	activating testing and cutover of reconfigured circuit. Retain existing Circuit IC	\$799.59		\$783.60		
CLIN 1133 CD	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated					
 	Appendices. Downtime (authorized by user) required for existing circuit before	ф070 <i>Г.</i> Г		<b>COC4 OC</b>		
CLIN 1133 CE	activating testing and cutover of reconfigured circuit. Retain existing Circuit IC	\$879.55		\$861.96		
CLIN 1133 CE	NRC for Relocation of one end of an existing DTS, intra-location, same building.  New Service acceptance Testing is waived. Retain existing Circuit ID	\$639.67		\$626.88		
CLIN 1133 CF	NRC for Relocation of one end of an existing DTS, intra-location, different building.	¢740.60		Ф70F 04		
Cancellation	New Service acceptance Testing is waived. Retain existing Circuit ID	\$719.63		\$705.24		
CLIN 1133 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C		
CLIN 1133 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$1,631.82		\$1.599.18		
Interface Options	, , , , , , , , , , , , , , , , , , , ,	ψ1,001.02		ψ1,555.10		
CLIN 1133 EA	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)	\$16,375.68		\$16,048.16		
CLIN 1133 EB	MRC for 1133EA	, 12,210.00	\$28.60	, 3,210110	\$28.02	
CLIN 1133 EC	NRC for Media Conversion (Copper/Fiber) (See Note 9)	\$50.23		\$49.22	, , ,	
CLIN 1133 ED	MRC for 1133EC		\$11.61		\$11.38	
CLIN 1133 EE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87		\$1,968.69		
CLIN 1133 EF	MRC for 1133EE		\$1,556.37		\$1,525.24	
CLIN 1133 EG	NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69		
CLIN 1133 EH	MRC for 1133EG		\$1,860.07		\$1,822.87	
CLIN 1133 EJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87	<b>AC 7</b> (	\$1,968.69	0.000	
CLIN 1133 EK	MRC for 1133EJ	ФС 222 57	\$2,342.84	M4 000 00	\$2,295.99	
CLIN 1133 EL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87	Ф0.040.04	\$1,968.69	ФО 005 00	
CLIN 1133 EM CLIN 1133 EN	MRC for 1133EL NIPC for 10Cigabit Ethornet 10CRess CV4		\$2,342.84		\$2,295.99	
CLIN 1133 EN CLIN 1133 EP	NRC for 10Gigabit Ethernet 10GBase-CX4 MRC for 1133EN					
	NRC for 10Gigabit Ethernet 10GBase-X					
	Tarko for 100 gabit Ethernet 100 base-A					
CLIN 1133 ER	MRC for 1133ER					
CLIN 1133 ER CLIN 1133 ES CLIN 1133 ET	MRC for 1133ER NRC for 10Gigabit Ethernet 10Gbase-R/W					

DIGITAL-I	DEDICATED TRANSMISSION SERVICE (D-DTS), IS	LAND OTHE	R THAN (	DHAC	
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep 15	
CLIN 1134	Item Description				
	> 1.544 Mbps to < 6.312 Mbps	NRC	MRC	NRC	MRC
CLIN 1134AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2)	\$332.38		\$325.73	
CLIN 1134AB	MRC for CLIN 1134AA	¥55_155	\$211.11	¥02000	\$206.89
CLIN 1134 AC	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,	\$332.38		\$325.73	
CLIN 1134 AD	same island (See Note 2) MRC for CLIN 1134AC	ψ332.30	\$211.11	ψ323.73	\$206.89
CLIN 1134 AE	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island		ΨΖΙΙ.ΙΙ		Ψ200.00
01.11.4404.45	(Between two islands other than Oahu) (See Note 2	\$342.69	0074 40	\$335.83	0057.05
CLIN 1134 AF CLIN 1134 AG	MRC for CLIN 1134AE  MRC for Telecommunication Service Priority (TSP)		\$671.40		\$657.97
CLIN 1134 AG	(See Note 4)		\$168.89		\$165.51
CLIN 1134 AH	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval)	\$176.31		\$172.78	
CLIN 1134 AJ	(See Note 5) NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval)	·		·	
	(See Note 5)	\$528.92		\$518.34	
CLIN 1134 AK	NRC for Administrative Change: Revise building number, organization name or POC; add/change JON: add CCSD.	N/C		N/C	
CLIN 1134 AL	NRC, Change the PDC code	\$0.00		\$0.00	
Discontinue and	Disconnect				
CLIN 1134 BB	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and	\$102.88		\$100.83	
CLIN 1134 BC	premise cables. (See Note 6) NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$0.00		\$0.00	
Relocation (Mov	, ,	φ0.00		\$0.00	
CLIN 1134 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	\$3.323.81		¢2 257 24	
CLIN 1134 CB	Downtime not permitted for existing circuit. Retain existing Circuit IC.  NRC for Relocation of one end of an existing DTS, intra-location, different building.	\$3,323.81		\$3,257.34	
CLIN 1134 CB	New Service acceptance Tests required IAW the J1 CRD and associated Appendices.	•			
01.101.00	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$3,656.20		\$3,583.07	
CLIN 1134 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
	Downtime (authorized by user) required for existing circuit before activating, testing,	<b>#0.006.67</b>		<b>#0.000.40</b>	
CLIN 1134 CD	and cutover of reconfigured circuit. Retain existing Circuit ID.  NRC for Relocation of one end of an existing DTS, intra-location, different building.	\$2,326.67		\$2,280.13	
CLIN 1134 CD	New Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
	Downtime (authorized by user) required for existing circuit before activating, testing,	\$2,559.33		\$2,508.14	
CLIN 1134 CE	and cutover of reconfigured circuit. Retain existing Circuit ID.  NRC for Relocation of one end of an existing DTS, intra-location, same building. New	, ,			
	Service acceptance Testing is waived. Retain existing Circuit ID	\$1,861.34		\$1,824.11	
CLIN 1134 CF	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Testing is waived. Retain existing Circuit ID	\$2,094.00		\$2,052.12	
Cancellation	Inew Service acceptance resum is waived. Retain existing Circuit ID	<del>\$2,00</del> 00		ΨΞ,00Ξ.1.Ξ	
CLIN 1134 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C	
CLIN 1134 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$4,748.30		\$4,653.34	
Interface Option	S				
	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)	\$16,375.68		\$16,048.16	
	MRC for 1134EA		\$28.60		\$28.02
	NRC for Media Conversion (Copper/Fiber) (See Note 9)	\$50.23		\$49.22	
CLIN 1134 ED	MRC for 1134EC	<b>#0.000.07</b>	\$11.61	£4,000,00	\$11.38
CLIN 1134 EE CLIN 1134 EF	NRC for Ethernet 10/100/1000BaseT Interface MRC for 1134EE	\$2,008.87	¢1 FEC 07	\$1,968.69	¢1 505 04
CLIN 1134 EF CLIN 1134 EG	NRC for Ethernet 10Base FL	\$2,008.87	\$1,556.37	\$1,968.69	\$1,525.24
CLIN 1134 EG	MRC for 1134EG	ΨΖ,000.67	\$1,860.07	ψ1,900.09	\$1,822.87
CLIN 1134 EJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87	ψ1,000.07	\$1,968.69	ψ1,022.01
CLIN 1134 EK	MRC for 1134EJ	ΨΞ,000.07	\$2,342.84	Ţ.,000.00	\$2,295.99
CLIN 1134 EL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$1,968.69	, ,=:::00
CLIN 1134 EM	MRC for 1134EL		\$2,342.84		\$2,295.99
CLIN 1134 EN	NRC for 10Gigabit Ethernet 10GBase-CX4				
CLIN 1134 EP	MRC for 1134EN				
CLIN 1134 ER	NRC for 10Gigabit Ethernet 10GBase-X				
CLIN 1134 ES	MRC for 1134ER				
CLIN 1134 ET	NRC for 10Gigabit Ethernet 10Gbase-R/W				
CLIN 1134 EU	MRC for 1134ET				

DIGITAL-I	DEDICATED TRANSMISSION SERVICE (D-DTS), IS	SLAND OTHE	R THAN	OAHU	
	FY2015 JHITS RATES	1 Oct 14 to 1		18 Aug 15 to	30 Sep 15
CLIN 1135	Item Description				
	DS-2 6.312 Mbps	NRC	MRC	NRC	MRC
CLIN 1135AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location	¢222.20		¢225 72	
CLIN 1135AB	(See Note 2) MRC for CLIN 1135AA	\$332.38	\$211.11	\$325.73	\$206.89
CLIN 1135 AC	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,		ΨΖ11.11		Ψ200.09
	same island (See Note 2)	\$332.38		\$325.73	
CLIN 1135 AD	MRC for CLIN 1135AC		\$211.11		\$206.89
CLIN 1135 AE	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island	\$342.69		\$335.83	
CLIN 1135 AF	(Between two islands other than Oahu) (See Note 2 MRC for CLIN 1135AE	Ψ0-12.03	\$671.40	ψ555.05	\$657.97
CLIN 1135 AG	MRC for Telecommunication Service Priority (TSP)		ψοί 1.40		ψουτ.στ
	(See Note 4)		\$168.89		\$165.51
CLIN 1135 AH	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval)	\$176.31		\$172.78	
CLIN 1135 AJ	(See Note 5) NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval)	ψ170.51		ψ172.70	
	(See Note 5)	\$528.92		\$518.34	
CLIN 1135 AK	NRC for Administrative Change: Revise building number, organization name or POC;	N/C		N/C	
CLIN 1135 AL	add/change JON: add CCSD. NRC, Change the PDC code	\$0.00		\$0.00	
Discontinue and		Ψ0.00		Ψ0.00	
CLIN 1135 BB	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and				
	premise cables. (See Note 6)	\$102.88		\$100.83	
CLIN 1135 BC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$0.00		\$0.00	
Relocation (Mov	•				
CLIN 1135 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime not permitted for existing circuit. Retain existing Circuit ID.				
	Downtime not permitted for existing circuit. Retain existing circuit ib.	\$3,323.81		\$3,257.34	
CLIN 1135 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building.				
	New Service acceptance Tests required IAW the J1 CRD and associated				
	Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID.	\$3,656.20		\$3,583.07	
CLIN 1135 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
	Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$2,326.67		\$2,280.13	
CLIN 1135 CD	NRC for Relocation of one end of an existing DTS, intra-location, different building.				
	New Service acceptance Tests required IAW the J1 CRD and associated				
	Appendices. Downtime (authorized by user) required for existing circuit before	\$2,559.33		\$2,508.14	
CLIN 1135 CE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	04.004.04		04.004.44	
01 11 4405 05	Service acceptance Testing is waived. Retain existing Circuit ID	\$1,861.34		\$1,824.11	
CLIN 1135 CF	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Testing is waived. Retain existing Circuit ID	\$2,094.00		\$2,052.12	
Cancellation	THE OCTAGE ACCEPTANCE TESTING IS WAIVED. TESTING CASSING OFFICIAL ID			, ,	
CLIN 1135 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C	
CLIN 1135 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$4,748.30		\$4,653.34	
Interface Option	s				
CLIN 1135 EA	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)	\$16,375.68		\$16,048.16	
CLIN 1135 EB	MRC for 1135EA		\$28.60		\$28.02
CLIN 1135 EC	NRC for Media Conversion (Copper/Fiber) (See Note 9)	\$50.23		\$49.22	
CLIN 1135 ED	MRC for 1135EC		\$11.61		\$11.38
CLIN 1135 EE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87		\$1,968.69	
CLIN 1135 EF	MRC for 1135EE		\$1,556.37		\$1,525.24
CLIN 1135 EG	NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69	
CLIN 1135 EH	MRC for 1135EG		\$1,860.07		\$1,822.87
CLIN 1135 EJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69	
CLIN 1135 EK	MRC for 1135EJ		\$2,342.84		\$2,295.99
CLIN 1135 EL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69	
CLIN 1135 EM	MRC for 1135EL		\$2,342.84		\$2,295.99
CLIN 1135 EN	NRC for 10Gigabit Ethernet 10GBase-CX4				
CLIN 1135 EP	MRC for 1135EN				
CLIN 1135 ER	NRC for 10Gigabit Ethernet 10GBase-X				
CLIN 1135 ES	MRC for 1135ER				
CLIN 1135 ET	NRC for 10Gigabit Ethernet 10Gbase-R/W				
CLIN 1135 EU	MRC for 1135ET				

	DEDICATED TRANSMISSION SERVICE (D-DTS), IS FY2015 JHITS RATES						
	F12015 JHITS RATES	1 Oct 14 to 17 Aug 15		1 Oct 14 to 17 Aug 15		18 Aug 15 to	30 Sep 15
<b>CLIN 1136</b>	Item Description						
	> 6.312 Mbps to < 44.736 Mbps	NRC	MRC	NRC	MRC		
CLIN 1136AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2)	\$332.38		\$325.73			
CLIN 1136AB	MRC for CLIN 1136AA	φουΣ.σσ	\$211.11	ψ020:10	\$206.89		
CLIN 1136 AC	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,		•		*		
OLINI 4400 AD	same island (See Note 2) MRC for CLIN 1136AC	\$332.38	0044.44	\$325.73	<b>#</b> 000 00		
CLIN 1136 AD			\$211.11		\$206.89		
CLIN 1136 AE	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island (Between two islands other than Oahu) (See Note 2	\$342.69		\$335.83			
CLIN 1136 AF	MRC for CLIN 1136AE		\$671.40		\$657.97		
CLIN 1136 AG	MRC for Telecommunication Service Priority (TSP)		\$168.89		\$165.51		
CLIN 1136 AH	(See Note 4) NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval)		\$100.09		\$165.51		
OLIN 1130 AIT	(See Note 5)	\$176.31		\$172.78			
CLIN 1136 AJ	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval)	\$528.92		\$518.34			
CLIN 1136 AK	(See Note 5) NRC for Administrative Change: Revise building number, organization name or POC;	·		ψυ 10.34			
	add/change JON: add CCSD.	N/C		N/C			
CLIN 1136 AL	NRC, Change the PDC code	\$0.00		\$0.00			
Discontinue and							
CLIN 1136 BB	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and	\$102.88		\$100.83			
CLIN 1136 BC	premise cables. (See Note 6) NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$0.00		\$0.00			
Relocation (Mov	, , ,	ψ0.00		ψ0.00			
CLIN 1136 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New						
Į.	Service acceptance Tests required IAW the J1 CRD and associated Appendices.						
Į.	Downtime not permitted for existing circuit. Retain existing Circuit ID.	\$3,323.81		\$3,257.34			
CLIN 1136 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building.	ψο,σΞο.σ.		ψο,Ξοιιοι			
	New Service acceptance Tests required IAW the J1 CRD and associated						
	Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID.	\$3,656.20		\$3,583.07			
CLIN 1136 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New			<b>\$</b> 0,000.01			
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.						
	Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$2,326.67		\$2,280.13			
CLIN 1136 CD	NRC for Relocation of one end of an existing DTS, intra-location, different building.			, ,			
	New Service acceptance Tests required IAW the J1 CRD and associated						
	Appendices. Downtime (authorized by user) required for existing circuit before	\$2,559.33		\$2,508.14			
CLIN 1136 CE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	Ø4 004 04		Ø4.004.44			
CLIN 1136 CF	Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building.	\$1,861.34		\$1,824.11			
CLIN 1130 CF	New Service acceptance Testing is waived. Retain existing Circuit ID	\$2,094.00		\$2,052.12			
Cancellation							
CLIN 1136 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C			
CLIN 1136 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$4,748.30		\$4,653.34			
Interface Options	·						
CLIN 1136 EA	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)	\$16,375.68		\$16,048.16			
CLIN 1136 EB	MRC for 1136EA		\$28.60		\$28.02		
CLIN 1136 EC	NRC for Media Conversion (Copper/Fiber) (See Note 9)	\$50.23		\$49.22	A		
CLIN 1136 ED	MRC for 1136EC	<b>#</b> C 222 5=	\$11.61	04.000.55	\$11.38		
CLIN 1136 EE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87	Φ4 F50 C7	\$1,968.69	Φ4 505 C1		
CLIN 1136 EF	MRC for 1136EE	<b>#0.000.07</b>	\$1,556.37	<b>#4.000.00</b>	\$1,525.24		
CLIN 1136 EG CLIN 1136 EH	NRC for Ethernet 10Base FL MRC for 1136EG	\$2,008.87	\$4.000.07	\$1,968.69	¢4 000 07		
CLIN 1136 EH	NRC for Fast Ethernet 100BaseFX	\$2,008.87	\$1,860.07	\$1,968.69	\$1,822.87		
CLIN 1136 ES CLIN 1136 EK	MRC for 1136EJ	φ∠,000.87	\$2,342.84	φ1,900.09	\$2,295.99		
	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87	ψ∠,υ4∠.04	\$1,968.69	ΨΖ,ΖΘΟ.ΘΘ		
CLIN 1136 FI	-	Ψ2,000.07	\$2,342.84	ψ1,500.09	\$2,295.99		
CLIN 1136 EL CLIN 1136 EM	IMRC for 1136EL				Ψ2,200.00		
CLIN 1136 EM	MRC for 1136EL  NRC for 10Gigabit Ethernet 10GBase-CX4		ΨΞ,σ :Ξ:σ :				
CLIN 1136 EM CLIN 1136 EN	NRC for 10Gigabit Ethernet 10GBase-CX4		<b>\$2,0</b> .2.0 .				
CLIN 1136 EM CLIN 1136 EN CLIN 1136 EP	NRC for 10Gigabit Ethernet 10GBase-CX4 MRC for 1136EN		<b>\$2,6 12.6</b> ·				
CLIN 1136 EM CLIN 1136 EN	NRC for 10Gigabit Ethernet 10GBase-CX4		<b>\$2,0.12.10</b>				
CLIN 1136 EM CLIN 1136 EN CLIN 1136 EP CLIN 1136 ER	NRC for 10Gigabit Ethernet 10GBase-CX4 MRC for 1136EN NRC for 10Gigabit Ethernet 10GBase-X		<del></del>				

DIGITAL-I	DIGITAL-DEDICATED TRANSMISSION SERVICE (D-DTS), ISLAND OTHER THAN OAHU					
	FY2015 JHITS RATES		1 Oct 14 to 17 Aug 15		30 Sep 15	
CLIN 1137	Item Description					
	DS-3 Non-subrated 44.736 Mbps	NRC	MRC	NRC	MRC	
CLIN 1137AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2)	\$332.38		\$325.73		
CLIN 1137AB	MRC for CLIN 1137AA		\$211.11	·	\$206.89	
CLIN 1137 AC	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,	\$332.38		\$325.73		
CLIN 1137 AD	same island (See Note 2) MRC for CLIN 1137AC	ψ332.30	\$211.11	ψ323.13	\$206.89	
CLIN 1137 AE	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island	#0.40.00	<b>,</b>	#00F 00	<b>V</b> =00.00	
CLIN 1137 AF	(Between two islands other than Oahu) (See Note 2 MRC for CLIN 1137AE	\$342.69	\$671.40	\$335.83	\$657.97	
CLIN 1137 AI CLIN 1137 AG	MRC for Telecommunication Service Priority (TSP)		φ071.40		φ037.97	
	(See Note 4)		\$168.89		\$165.51	
CLIN 1137 AH	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)	\$176.31		\$172.78		
CLIN 1137 AJ	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval)	\$528.92		¢540.04		
CLIN 1137 AK	(See Note 5) NRC for Administrative Change: Revise building number, organization name or POC;	,,,,,		\$518.34		
	add/change JON: add CCSD.	N/C		N/C		
CLIN 1137 AL	NRC, Change the PDC code	\$0.00		\$0.00		
Discontinue and CLIN 1137 BB	Disconnect NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and					
	premise cables. (See Note 6)	\$102.88		\$100.83		
CLIN 1137 BC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$0.00		\$0.00		
Relocation (Mov						
CLIN 1137 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.	1				
	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$3,323.81		\$3,257.34		
CLIN 1137 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime not permitted for existing circuit. Retain existing Circuit IC.	\$3,656.20		\$3,583.07		
CLIN 1137 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New					
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing,					
	and cutover of reconfigured circuit. Retain existing Circuit ID	\$2,326.67		\$2,280.13		
CLIN 1137 CD	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.					
	Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$2,559.33		\$2,508.14		
CLIN 1137 CE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$1,861.34		\$1,824.11		
CLIN 1137 CF	Service acceptance Testing is waived. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, different building.			' '		
0 " " "	New Service acceptance Testing is waived. Retain existing Circuit ID	\$2,094.00		\$2,052.12		
Cancellation CLIN 1137 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C		
CLIN 1137 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	\$4,748.30		\$4,653.34		
Interface Option	, , , , , , , , , , , , , , , , , , , ,	ψ4,740.30		ψ4,000.04		
CLIN 1137 EA	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)	\$16,375.68		\$16,048.16		
CLIN 1137 EB	MRC for 1137EA		\$28.60		\$28.02	
CLIN 1137 EC	NRC for Media Conversion (Copper/Fiber) (See Note 9)	\$50.23		\$49.22		
CLIN 1137 ED	MRC for 1137EC	•	\$11.61		\$11.38	
CLIN 1137 EE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87	<b>04</b> 550 07	\$1,968.69	<b>#4 505 04</b>	
CLIN 1137 EF CLIN 1137 EG	MRC for 1137EE  NRC for Ethernet 10Base FL	\$2,008.87	\$1,556.37	\$1,968.69	\$1,525.24	
CLIN 1137 EH	MRC for 1137EG	Ψ2,000.07	\$1,860.07	ψ1,900.09	\$1,822.87	
CLIN 1137 EJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87	ψ1,000.01	\$1,968.69	ψ1,022.01	
CLIN 1137 EK	MRC for 1137EJ		\$2,342.84		\$2,295.99	
CLIN 1137 EL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69		
CLIN 1137 EM	MRC for 1137EL		\$2,342.84		\$2,295.99	
CLIN 1137 EN	NRC for 10Gigabit Ethernet 10GBase-CX4					
CLIN 1137 EP	MRC for 1137EN  NPC for 10Gigabit Ethornot 10GRaco. Y					
CLIN 1137 ER CLIN 1137 ES	NRC for 10Gigabit Ethernet 10GBase-X MRC for 1137ER					
CLIN 1137 E3 CLIN 1137 ET	NRC for 10Gigabit Ethernet 10Gbase-R/W					
CLIN 1137 EU	MRC for 1137ET					

DIGITAL-E	DEDICATED TRANSMISSION SERVICE (D-DTS), ISI	LAND OTHE	R THAN O	AHU	
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		18 Aug 15 to	o 30 Sep 15
CLIN 1138	Item Description				
	DS-3 Subrated 44 736 Mbps	NRC	MRC	NRC	MRC
CLIN 1138AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2)	\$332.38		\$325.73	
CLIN 1138AB	MRC for CLIN 1138AA	¥00=100	\$211.11	¥0=01110	\$206.89
CLIN 1138 AC	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,	\$332.38		\$325.73	
CLIN 1138 AD	same island (See Note 2) MRC for CLIN 1138AC	φ332.36	\$211.11	φ323.73	\$206.89
CLIN 1138 AE	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island		Ψ211.11		Ψ200.00
0111111100 15	(Between two islands other than Oahu) (See Note 2	\$342.69	0074.40	\$335.83	0057.07
CLIN 1138 AF CLIN 1138 AG	MRC for CLIN 1138AE MRC for Telecommunication Service Priority (TSP)		\$671.40		\$657.97
	(See Note 4)		\$168.89		\$165.51
CLIN 1138 AH	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)	\$176.31		\$172.78	
CLIN 1138 AJ	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval)	·		·	
CLINI 4400 AIC	(See Note 5) NRC for Administrative Change: Revise building number, organization name or POC:	\$528.92		\$518.34	
CLIN 1138 AK	add/change JON: add CCSD.	N/C		N/C	
CLIN 1138 AL	NRC, Change the PDC code	\$0.00		\$0.00	
Discontinue and					
CLIN 1138 BB	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and	\$102.88		\$100.83	
CLIN 1138 BC	premise cables. (See Note 6) NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$0.00		\$0.00	
Relocation (Mov	e)	Yenes		Ţ.	
CLIN 1138 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.	#2 202 04		<b>#2.057.04</b>	
CLIN 1138 CB	Downtime not permitted for existing circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.	\$3,323.81		\$3,257.34	
CLIN 1138 CC	Downtime not permitted for existing circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$3,656.20		\$3,583.07	
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$2,326.67		\$2,280.13	
CLIN 1138 CD	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing,	\$2,559.33		\$2,508.14	
CLIN 1138 CE	and cutover of reconfinured circuit. Retain existing Circuit ID.  NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$1,861.34		\$1,824.11	
CLIN 1138 CF	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Testing is waived. Retain existing Circuit ID	\$2,094.00		\$2,052.12	
Cancellation	THOW CONVICE decoptance recting to warred. Retain existing cheat in	, ,			
CLIN 1138 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C	
CLIN 1138 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$4,748.30		\$4,653.34	
Interface Option					
	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)	\$16,375.68	A	\$16,048.16	<b>A 2.2. 3.3.</b>
CLIN 1138 EB CLIN 1138 EC	MRC for 1138EA  NRC for Media Conversion (Copper/Fiber) (See Note 9)	фго co	\$28.60	£40.00	\$28.02
CLIN 1138 EC CLIN 1138 ED	MRC for Media Conversion (Copper/Fiber) (See Note 9)  MRC for 1138EC	\$50.23	¢44.64	\$49.22	£44.00
CLIN 1138 ED CLIN 1138 EE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87	\$11.61	\$1,968.69	\$11.38
CLIN 1138 EF	MRC for 1138EE	Ψ2,000.67	\$1,556.37	ψ1,300.09	\$1,525.24
CLIN 1138 EG	NRC for Ethernet 10Base FL	\$2,008.87	ψ1,000.01	\$1,968.69	ψ1,020.24
CLIN 1138 EH	MRC for 1138EG	ΨΞ,000.07	\$1,860.07	<b>\$1,500.00</b>	\$1,822.87
CLIN 1138 EJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87	+ 1,000.01	\$1,968.69	Ţ.,G <b>ZZ.</b> G1
CLIN 1138 EK	MRC for 1138EJ	, , , , , , , , ,	\$2,342.84	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$2,295.99
CLIN 1138 EL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69	
CLIN 1138 EM	MRC for 1138EL		\$2,342.84		\$2,295.99
CLIN 1138 EN	NRC for 10Gigabit Ethernet 10GBase-CX4				
CLIN 1138 EP	MRC for 1138EN				
CLIN 1138 ER	NRC for 10Gigabit Ethernet 10GBase-X				
CLIN 1138 ES CLIN 1138 ET	MRC for 1138ER  NPC for 10Gigabit Ethornot 10Gbase-PAW				
CLIN 1138 E1	NRC for 10Gigabit Ethernet 10Gbase-R/W MRC for 1138ET				
OLIN 1130 EU	MINO IOL LIOUE I				

DIGITAL-I	DEDICATED TRANSMISSION SERVICE (D-DTS), IS	SLAND OTHI	ER THAN	OAHU	
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep 15	
CLIN 1139	Item Description				
	OC-1 51.84 Mbps	NRC	MRC	NRC	MRC
CLIN 1139AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2)	\$354.54		\$347.44	
CLIN 1139AB	MRC for CLIN 1139AA	<b>\$66.116.1</b>	\$270.57	ψο	\$265.16
CLIN 1139 AC	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,	005454	, , , , ,	00.47.44	, , , , ,
OLINI 4400 AD	same island (See Note 2) MRC for CLIN 1139AC	\$354.54	<b>4070 57</b>	\$347.44	<b>#005.40</b>
CLIN 1139 AD CLIN 1139 AE	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island		\$270.57		\$265.16
CLIN 1139 AE	(Between two islands other than Oahu) (See Note 2	\$354.54		\$347.44	
CLIN 1139 AF	MRC for CLIN 1139AE		\$270.57		\$265.16
CLIN 1139 AG	MRC for Telecommunication Service Priority (TSP)		\$216.46		\$212.12
CLIN 1139 AH	(See Note 4) NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval)		<b>\$∠10.40</b>		<b>ΦΖ1Ζ.1</b> Ζ
OLIIV 1133 ATT	(See Note 5)	\$176.31		\$172.78	
CLIN 1139 AJ	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval)	\$528.92		\$518.34	
CLIN 1139 AK	(See Note 5) NRC for Administrative Change: Revise building number, organization name or POC;	·		ψ510.5 <del>4</del>	
	add/change JON: add CCSD.	N/C		N/C	
CLIN 1139 AL	NRC, Change the PDC code	\$0.00		\$0.00	
Discontinue and					
CLIN 1139 BB	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and	\$102.88		\$100.83	
CLIN 1139 BC	premise cables. (See Note 6) NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$0.00		\$0.00	
Relocation (Mov	, , ,	ψ0.00		ψ0.00	
CLIN 1139 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
02	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	<b>#0.545.00</b>		00 474 40	
CLIN 4400 CD	Downtime not permitted for existing circuit. Retain existing Circuit IC.	\$3,545.39		\$3,474.48	
CLIN 1139 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated				
	Appendices Downtime not permitted for existing circuit Retain existing Circuit IC	\$3,899.93		\$3,821.94	
CLIN 1139 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing,				
	and cutover of reconfigured circuit. Retain existing Circuit ID	\$2,481.78		\$2,432.14	
CLIN 1139 CD	NRC for Relocation of one end of an existing DTS, intra-location, different building.				
	New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before				
	activating testing and cutover of reconfigured circuit. Retain existing Circuit IF	\$2,729.95		\$2,675.35	
CLIN 1139 CE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$1,985.43		\$1,945.72	
CLIN 1139 CF	Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building.	\$1,905.45		\$1,945.72	
OLIIV 1100 OI	New Service acceptance Testing is waived. Retain existing Circuit ID	\$2,233.60		\$2,188.93	
Cancellation					
CLIN 1139 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C	
CLIN 1139 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$5,064.85		\$4,963.55	
Interface Option					
CLIN 1139 EA	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)				
	MRC for 1139EA				
CLIN 1139 EC	NRC for Media Conversion (Copper/Fiber) (See Note 9)	\$50.23		\$49.22	
CLIN 1139 ED	MRC for 1139EC	Φς 222	\$11.61	<b>M.</b> 222.53	\$11.38
CLIN 1139 EE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87	04.550.55	\$1,968.69	<b>04.505.5</b>
CLIN 1139 EF	MRC for 1139EE	Φ0 000 C=	\$1,556.37	#4 000 05	\$1,525.24
CLIN 1139 EG	NRC for Ethernet 10Base FL	\$2,008.87	¢4.000.07	\$1,968.69	#4 000 07
CLIN 1139 EH	MRC for 1139EG	<b>#0.000.07</b>	\$1,860.07	£4,000,00	\$1,822.87
CLIN 1139 EJ CLIN 1139 EK	NRC for Fast Ethernet 100BaseFX MRC for 1139EJ	\$2,008.87	¢0.040.04	\$1,968.69	\$2.20E.00
CLIN 1139 EK CLIN 1139 EL	NRC for Gigabit Ethernet 1000Base-SX/LX	¢2 000 07	\$2,342.84	\$1,968.69	\$2,295.99
CLIN 1139 EL CLIN 1139 EM	MRC for 1139EL	\$2,008.87	¢2 2/2 0/	φ1,908.09	\$2.205.00
CLIN 1139 EM CLIN 1139 EN	NRC for 10Gigabit Ethernet 10GBase-CX4		\$2,342.84		\$2,295.99
CLIN 1139 EN	MRC for 1139EN				
CLIN 1139 EF CLIN 1139 ER	NRC for 10Gigabit Ethernet 10GBase-X				
CLIN 1139 EK	MRC for 1139ER				
CLIN 1139 E3	NRC for 10Gigabit Ethernet 10Gbase-R/W				
CLIN 1139 E1	MRC for 1139ET				
OLIN 1135 LU	WINTO TO THOSE I				

ווטוע AL-l	DEDICATED TRANSMISSION SERVICE (D-DTS), IS							
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		3		1 Oct 14 to 17 Aug 15 18 Aug 15 to 30 Sep 15		o 30 Sep 15
CLIN 1140	Item Description							
	OC-3 155.52 Mbps	NRC	MRC	NRC	MRC			
CLIN 1140AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location	\$664.76		\$651.47				
CLIN 1140AB	(See Note 2) MRC for CLIN 1140AA	ψ00-1.7 0	\$716.80	ψ001.47	\$702.46			
CLIN 1140 AC	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,	<b>***</b>	<del>•</del> •••••	<b>4</b> 1-	<del></del>			
01.101.4440.45	same island (See Note 2)	\$664.76	<b>#</b>	\$651.47	<b>#</b> 700.40			
CLIN 1140 AD CLIN 1140 AE	MRC for CLIN 1140AC		\$716.80		\$702.46			
CLIN 1140 AE	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island (Between two islands other than Oahu) (See Note 2	\$326.37		\$319.84				
CLIN 1140 AF	MRC for CLIN 1140AE		\$1,716.01		\$1,681.69			
CLIN 1140 AG	MRC for Telecommunication Service Priority (TSP)		\$573.44		\$561.98			
CLIN 1140 AH	(See Note 4) NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval)	•	ψο/ ο. + +		ψοσ1.50			
0.00	(See Note 5)	\$176.31		\$172.78				
CLIN 1140 AJ	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)	\$528.92		\$518.34				
CLIN 1140 AK	NRC for Administrative Change: Revise building number, organization name or POC;	·		·				
CLIN 1140 AL	add/change JON: add CCSD. NRC, Change the PDC code	N/C		N/C				
	· · · · · ·	\$0.00		\$0.00				
Discontinue and CLIN 1140 BB	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and							
CLIN 1140 BB	premise cables. (See Note 6)	\$102.88		\$100.83				
CLIN 1140 BC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$0.00		\$0.00				
Relocation (Mov	,							
CLIN 1140 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New							
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime not permitted for existing circuit. Retain existing Circuit ID.							
	Downtime not permitted for existing circuit. Retain existing circuit ib.	\$6,647.63		\$6,514.67				
CLIN 1140 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building.							
	New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID.							
		\$7,312.39		\$7,166.14				
CLIN 1140 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New							
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing,							
	and cutover of reconfigured circuit. Retain existing Circuit ID	\$4,653.34		\$4,560.27				
CLIN 1140 CD	NRC for Relocation of one end of an existing DTS, intra-location, different building.							
	New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before							
0	activating testing and cutover of reconfigured circuit. Retain existing Circuit IC	\$5,118.68		\$5,016.30				
CLIN 1140 CE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$3,722.67		\$3,648.22				
CLIN 1140 CF	NRC for Relocation of one end of an existing DTS, intra-location, different building.	. ,						
0	New Service acceptance Testing is waived. Retain existing Circuit ID	\$4,188.01		\$4,104.24				
Cancellation	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	NIO		NIO				
CLIN 1140 DA CLIN 1140 DB	, , ,	N/C		N/C				
Interface Option	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$9,496.60		\$9,306.67				
CLIN 1140 EA	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)							
CLIN 1140 EA	MRC for 1140EA							
CLIN 1140 EC	NRC for Media Conversion (Copper/Fiber) (See Note 9)	\$50.23		\$49.22				
CLIN 1140 ED	MRC for 1140EC	Ψ00.20	\$11.61	ψ 10.22	\$11.38			
CLIN 1140 EE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87		\$1,968.69	Ţ111 <b>3</b> 0			
CLIN 1140 EF	MRC for 1140EE	, , , , , ,	\$1,556.37	. , ,	\$1,525.24			
CLIN 1140 EG	NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69				
CLIN 1140 EH	MRC for 1140EG		\$1,860.07		\$1,822.87			
CLIN 1140 EJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69				
CLIN 1140 EK	MRC for 1140EJ		\$2,342.84		\$2,295.99			
CLIN 1140 EL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69				
CLIN 1140 EM	MRC for 1140EL		\$2,342.84		\$2,295.99			
CLIN 1140 EN	NRC for 10Gigabit Ethernet 10GBase-CX4							
CLIN 1140 EP	MRC for 1140EN							
CLIN 1140 ER	NRC for 10Gigabit Ethernet 10GBase-X							
CLIN 1140 ES	MRC for 1140ER  NIPC for 10Circult Ethornot 10Choos PAW							
CLIN 1140 ET	NRC for 10Gigabit Ethernet 10Gbase-R/W							
CLIN 1140 EU	MRC for 1140ET							

DIGITAL-DEDICATED TRANSMISSION SERVICE (D-DTS), ISLAND OTHER THAN OAHU					
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep 15	
CLIN 1141	Item Description				
	OC-3c 155.52 Mbps	NRC	MRC	NRC	MRC
CLIN 1141AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location	\$664.76		\$651.47	
CLIN 1141AB	(See Note 2) MRC for CLIN 1141AA	φοσ4.7 σ	\$716.80	ψ051.47	\$702.46
CLIN 1141 AC	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,	<b>#004.70</b>	*********	<b>COE4</b> 47	<del>VI GENI</del>
CLIN 1141 AD	same island (See Note 2) MRC for CLIN 1141AC	\$664.76	\$716.80	\$651.47	\$702.46
CLIN 1141 AB	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island		φ/ 10.00		\$702.40
	(Between two islands other than Oahu) (See Note 2	\$326.37		\$319.84	
CLIN 1141 AF	MRC for CLIN 1141AE		\$1,716.01		\$1,681.69
CLIN 1141 AG	MRC for Telecommunication Service Priority (TSP) (See Note 4)		\$573.44		\$561.98
CLIN 1141 AH	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)	\$176.31	,	\$172.78	****
CLIN 1141 AJ	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)	\$528.92		\$518.34	
CLIN 1141 AK	NRC for Administrative Change: Revise building number, organization name or POC;	N/C		N/C	
CLIN 1141 AL	add/change JON; add CCSD. NRC, Change the PDC code	\$0.00		\$0.00	
Discontinue and		\$5.50		ψ3.30	
CLIN 1141 BB	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and	<b>#</b> 400.00		£400.00	
CLIN 1141 BC	premise cables. (See Note 6) NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$102.88 \$0.00		\$100.83 \$0.00	
Relocation (Mov	<u> </u>	\$0.00		\$0.00	
CLIN 1141 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
02	Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
	Downtime not permitted for existing circuit. Retain existing Circuit ID.	\$6,647.63		\$6,514.67	
CLIN 1141 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building.			φο,στιιοτ	
	New Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
	Downtime not permitted for existing circuit. Retain existing Circuit ID.	\$7,312.39		\$7,166.14	
CLIN 1141 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing,				
01 11 44 44 00	and cutover of reconfigured circuit. Retain existing Circuit ID	\$4,653.34		\$4,560.27	
CLIN 1141 CD	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
	Downtime (authorized by user) required for existing circuit before activating, testing,	\$5,118.68		\$5,016.30	
CLIN 1141 CE	and cutover of reconfigured circuit. Retain existing Circuit ID.  NRC for Relocation of one end of an existing DTS, intra-location, same building. New	φο,116.06		\$5,016.30	
	Service acceptance Testing is waived. Retain existing Circuit ID	\$3,722.67		\$3,648.22	
CLIN 1141 CF	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Testing is waived. Retain existing Circuit ID	\$4,188.01		\$4,104.24	
Cancellation	Inew Service acceptance Testing is waived. Retain existing Circuit ID	ψ1,100.01		Ψ1,101.21	
CLIN 1141 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C	
CLIN 1141 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$9,496.60		\$9,306.67	
Interface Option					
CLIN 1141 EA	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)				
CLIN 1141 EB	MRC for 1141EA	0=2.5		0.0.5	
CLIN 1141 EC	NRC for Media Conversion (Copper/Fiber) (See Note 9)	\$50.23	M44.01	\$49.22	044.00
CLIN 1141 ED CLIN 1141 EE	MRC for 1141EC  NRC for Ethernet 10/100/1000BaseT Interface	\$2,000.0 <del>7</del>	\$11.61	\$4.060.60	\$11.38
CLIN 1141 EE CLIN 1141 EF	MRC for Ethernet 10/100/1000Base1 Interface	\$2,008.87	\$1,556.37	\$1,968.69	\$1,525.24
CLIN 1141 EF	NRC for Ethernet 10Base FL	\$2,008.87	ψ1,000.37	\$1,968.69	ψ1,020.24
CLIN 1141 EH	MRC for 1141EG	Ψ2,000.07	\$1,860.07	ψ1,000.09	\$1,822.87
CLIN 1141 EJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$1,968.69	, ,,==:3:
CLIN 1141 EK	MRC for 1141EJ		\$2,342.84		\$2,295.99
CLIN 1141 EL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69	
CLIN 1141 EM	MRC for 1141EL		\$2,342.84		\$2,295.99
CLIN 1141 EN	NRC for 10Gigabit Ethernet 10GBase-CX4				
CLIN 1141 EP	MRC for 1141EN				
CLIN 1141 ER CLIN 1141 ES	NRC for 10Gigabit Ethernet 10GBase-X MRC for 1141ER				
CLIN 1141 ES CLIN 1141 ET	NRC for 10Gigabit Ethernet 10Gbase-R/W				
CLIN 1141 E1	MRC for 1141ET				
1-2					

DIGITAL-I	DEDICATED TRANSMISSION SERVICE (D-DTS),	ISLAND OTHER THAN OAHU					
	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15 to 30 Sep 15			
CLIN 1142	Item Description						
	OC-12 622.08 Mbps	NRC	MRC	NRC	MRC		
CLIN 1142AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location	\$150.66		\$147.65			
CLIN 1142AB	(See Note 2) MRC for CLIN 1142AA	\$130.00	\$150.66	\$147.03	\$147.65		
CLIN 1142 AC	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-		Ψ100.00		Ψ147.00		
	location, same island (See Note 2)	\$200.89		\$196.87			
CLIN 1142 AD	MRC for CLIN 1142AC		\$301.33		\$295.30		
CLIN 1142 AE	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island (Between two islands other than Oahu) (See Note 2)	\$432.90		\$424.24			
CLIN 1142 AF	MRC for CLIN 1142AE		\$2,278.39		\$2,232.83		
CLIN 1142 AG	MRC for Telecommunication Service Priority (TSP)		\$241.06		\$236.24		
CLIN 1142 AH	(See Note 4) NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)	\$176.31	φ241.00	\$172.78	\$230.24		
CLIN 1142 AJ	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval)	·		·			
01.151.44.40.514	(See Note 5)	\$528.92		\$518.34			
CLIN 1142 AK	NRC for Administrative Change: Revise building number, organization name or POC: add/change JON: add CCSD.	N/C		N/C			
CLIN 1142 AL	NRC, Change the PDC code	\$0.00		\$0.00			
Discontinue and	Disconnect						
CLIN 1142 BB	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and	\$102.88		\$100.83			
CLIN 1142 BC	premise cables. (See Note 6) NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$0.00		\$0.00			
Relocation (Mov	, ,	ψ0.00		Ψ0.00			
CLIN 1142 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building.  New Service acceptance Tests required IAW the J1 CRD and associated  Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID.	<b>#4</b> 500 05		04 470 50			
CLIN 1142 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated  Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID.	\$1,506.65		\$1,476.52			
CLIN 1142 CC	NDC for Delegation of any and of an existing DTC intro location, some building	\$1,657.31		\$1,624.17			
CLIN 1142 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building.  New Service acceptance Tests required IAW the J1 CRD and associated  Appendices. Downtime (authorized by user) required for existing circuit before	<b>#</b> 4.054.05		#4 000 50			
CLIN 1142 CD	activating, testing, and cutower of reconfigured circuit. Retain existing Circuit ID.  NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated	\$1,054.65		\$1,033.56			
CLIN 1142 CE	Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, same building.	\$1,160.13		\$1,136.92			
	New Service acceptance Testing is waived. Retain existing Circuit ID.	\$843.73		\$826.85			
CLIN 1142 CF	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Testing is waived. Retain existing Circuit ID.	\$949.19		\$930.21			
Cancellation CLIN 1142 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C			
-	NRC for Cancellation of SO within 50% of completion time rame (See Note 7)	\$1,506.65		\$1,476.52			
Interface Option		ψ1,500.05		ψ1,710.32			
	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)						
CLIN 1142 EB	MRC for 1142EA						
CLIN 1142 EC	NRC for Media Conversion (Copper/Fiber) (See Note 9)	\$50.23		\$49.22			
CLIN 1142 ED	MRC for 1142EC		\$11.61		\$11.38		
CLIN 1142 EE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87		\$1,968.69			
CLIN 1142 EF	MRC for 1142EE		\$1,556.37		\$1,525.24		
CLIN 1142 EG	NRC for Ethernet 10Base FL	\$2,008.87		\$1,968.69			
	MRC for 1142EG		\$1,860.07		\$1,822.87		
CLIN 1142 EJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69			
CLIN 1142 EK	MRC for 1142EJ	<b>#</b> 0.000.0=	\$2,342.84	<b>04.000.0</b>	\$2,295.99		
CLIN 1142 EL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87	<b>#0.040.04</b>	\$1,968.69	Ф0 005 00		
CLIN 1142 EM CLIN 1142 EN	MRC for 1142EL NRC for 10Gigabit Ethernet 10GBase-CX4		\$2,342.84		\$2,295.99		
CLIN 1142 EN CLIN 1142 EP	MRC for 10Glgabit Ethernet 10GBase-CX4  MRC for 1142EN						
CLIN 1142 EP CLIN 1142 ER	NRC for 10Gigabit Ethernet 10GBase-X						
CLIN 1142 ER CLIN 1142 ES	MRC for 10Glgabit Ethernet 10GBase-X MRC for 1142ER						
CLIN 1142 ES CLIN 1142 ET	NRC for 10Gigabit Ethernet 10Gbase-R/W						
OLIN 1142 ET	1410 101 1001gabit Ethernet 100base-10/10						

	FY2015 JHITS RATES	1 Oct 14	to 17 Aug 15	18 Aug 15 t	o 30 Sep 1
CLIN 1142	Item Description				
	OC-12 622.08 Mbps	NRC	MRC	NRC	MRC
CLIN 1142 EU	MRC for 1142ET				
LIN 1142 EU	INICO IOI 1142E1				

DIOITAL	DEDICATED TRANSMISSION SERVICE (D-DTS), I	SLAIND OTH	CK I HAIN	UAHU	
	FY2015 JHITS RATES	1 Oct 14 to 1	7 Aug 15	18 Aug 15 to	30 Sep 15
CLIN 1143	Item Description				
	OC-12c 622.08 Mbps	NRC	MRC	NRC	MRC
CLIN 1143AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location	\$150.66		\$147.65	
CLIN 1143AB	(See Note 2) MRC for CLIN 1143AA	ψ130.00	\$150.66	Ψ1-11.00	\$147.65
	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,		Ψ100.00		Ψ147.05
	same island (See Note 2)	\$200.89		\$196.87	
	MRC for CLIN 1143AC		\$301.33		\$295.30
CLIN 1143 AE	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island (Between two islands other than Oahu) (See Note 2	\$432.90		\$424.24	
CLIN 1143 AF	MRC for CLIN 1143AE	,	\$2,278.39	·	\$2,232.83
CLIN 1143 AG	MRC for Telecommunication Service Priority (TSP)				
CLIN 1143 AH	(See Note 4) NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval)		\$241.06		\$236.24
	(See Note 5)	\$176.31		\$172.78	
CLIN 1143 AJ	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)	\$528.92		\$518.34	
CLIN 1143 AK	NRC for Administrative Change: Revise building number, organization name or POC;	N/C		N/C	
CLIN 1143 AL	add/change JON; add CCSD. NRC, Change the PDC code	N/C \$0.00		N/C \$0.00	
Discontinue and		φυ.υυ		φυ.υυ	
	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and				
	premise cables. (See Note 6)	\$102.88		\$100.83	
	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$0.00		\$0.00	
Relocation (Move	, '				
CLIN 1143 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
	Downtime not permitted for existing circuit. Retain existing Circuit ID.				
		\$1,506.65		\$1,476.52	
CLIN 1143 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated				
	Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID.				
		\$1,657.31		\$1,624.17	
CLIN 1143 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
	Downtime (authorized by user) required for existing circuit before activating, testing,	<b>#4.054.05</b>		<b>#4 000 50</b>	
CLIN 1143 CD	and cutover of reconfigured circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, different building.	\$1,054.65		\$1,033.56	
	New Service acceptance Tests required IAW the J1 CRD and associated				
	Appendices. Downtime (authorized by user) required for existing circuit before	¢4 460 42		¢4 426 02	
CLIN 1143 CE	activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$1,160.13		\$1,136.92	
	Service acceptance Testing is waived. Retain existing Circuit ID	\$843.73		\$826.85	
	NRC for Relocation of one end of an existing DTS, intra-location, different building.	\$949.19		\$930.21	
Cancellation	New Service acceptance Testing is waived. Retain existing Circuit ID	φ949.19		φ930.21	
	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C	
CLIN 1143 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$1,506.65		\$1,476.52	
Interface Options	· · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		. , 5.52	
	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)				
	MRC for 1143EA				
	NRC for Media Conversion (Copper/Fiber) (See Note 9)	\$50.23			
	MRC for 1143EC		\$11.61	\$49.22	\$11.38
	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87		\$1,968.69	
-	MRC for 1143EE		\$1,556.37		\$1,525.24
	NRC for Ethernet 10Base FL	\$2,008.87	04.600.6=	\$1,968.69	04.600.6=
	MRC for 1143EG	ФС 222 CT	\$1,860.07	<b>#4.000.00</b>	\$1,822.87
	NRC for Fast Ethernet 100BaseFX MRC for 1143EJ	\$2,008.87	¢2 242 04	\$1,968.69	¢2 205 00
	NRC for 1143EJ NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87	\$2,342.84	\$1,069,60	\$2,295.99
	MRC for 1143EL	φ∠,000.87	\$2,342.84	\$1,968.69	\$2,295.99
	NRC for 10Gigabit Ethernet 10GBase-CX4		ψ2,042.04		ψ2,230.38
	MRC for 1143EN				
	NRC for 10Gigabit Ethernet 10GBase-X				
	MRC for 1143ER				
	NRC for 10Gigabit Ethernet 10Gbase-R/W				
02					

DIGITAL	DEDICATED TRANSMISSION SERVICE (D-DTS), IS					
	FY2015 JHITS RATES	1 Oct 14 to 1	7 Aug 15	18 Aug 15 to	30 Sep 15	
CLIN 1144	Item Description					
	OC-48 2,488.32 Mbps	NRC	MRC	NRC	MRC	
CLIN 1144AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2)	\$150.66		\$147.65		
CLIN 1144AB	MRC for CLIN 1144AA	·	\$195.11	·	\$191.21	
CLIN 1144 AC	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,	\$200.89		\$196.87		
CLIN 1144 AD	same island (See Note 2) MRC for CLIN 1144AC	φ200.89	\$390.23	\$190.07	\$382.42	
CLIN 1144 AE	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island		ψ000.20		ΨΟΟΣ. 42	
01.101.4444.45	(Between two islands other than Oahu) (See Note 2	\$567.15	<b>***</b>	\$555.81	00.005.0	
CLIN 1144 AF CLIN 1144 AG	MRC for CLIN 1144AE  MRC for Telecommunication Service Priority (TSP)		\$2,985.02		\$2,925.31	
CLIN 1144 AG	(See Note 4)		\$312.17		\$305.93	
CLIN 1144 AH	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval)	\$176.31		\$172.78		
CLIN 1144 AJ	(See Note 5) NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval)	\$170.31		φ172.70		
	(See Note 5)	\$528.92		\$518.34		
CLIN 1144 AK	NRC for Administrative Change: Revise building number, organization name or POC;	N/C		N/C		
CLIN 1144 AL	add/change JON: add CCSD. NRC, Change the PDC code	\$0.00		\$0.00		
Discontinue and	Disconnect	<b>V</b>		V		
CLIN 1144 BB	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and	<b>#</b> 400.00		<b>#</b> 400.00		
CLIN 1144 BC	premise cables. (See Note 6) NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$102.88 \$0.00		\$100.83		
Relocation (Mov	,	\$0.00		\$0.00		
CLIN 1144 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New					
OLIN TITT ON	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	<b>0</b> 4 <b>5</b> 00 05		<b>A.</b> 470.50		
CLIN 1144 CB	Downtime not permitted for existing circuit. Retain existing Circuit IC	\$1,506.65		\$1,476.52		
CLIN 1144 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated Appendices.					
	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$1,657.31		\$1,624.17		
CLIN 1144 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.					
	Downtime (authorized by user) required for existing circuit before activating, testing,					
CLINI 44 44 CD	and cutover of reconfigured circuit. Retain existing Circuit ID	\$1,054.65		\$1,033.56		
CLIN 1144 CD	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated Appendices.					
	Downtime (authorized by user) required for existing circuit before activating, testing,	£4.460.40		£4.426.02		
CLIN 1144 CE	and cutover of reconfigured circuit. Retain existing Circuit ID.  NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$1,160.13		\$1,136.92		
CLIN 1144 CL	Service acceptance Testing is waived. Retain existing Circuit ID	\$843.73		\$826.85		
CLIN 1144 CF	NRC for Relocation of one end of an existing DTS, intra-location, different building.	\$949.19		\$930.21		
Cancellation	New Service acceptance Testing is waived. Retain existing Circuit ID	ψ949.19		ψ930.21		
CLIN 1144 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C		
CLIN 1144 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$1,506.65		\$1,476.52		
Interface Option	S	, ,				
CLIN 1144 EA	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)					
	MRC for 1144EA					
CLIN 1144 EC	NRC for Media Conversion (Copper/Fiber) (See Note 9)	\$50.23		\$49.22		
CLIN 1144 ED	MRC for 1144EC	*-	\$11.61		\$11.38	
CLIN 1144 EE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87		\$1,968.69		
CLIN 1144 EF	MRC for 1144EE	ФО 222 57	\$1,556.37	04.000.55	\$1,525.24	
CLIN 1144 EG	NRC for Ethernet 10Base FL	\$2,008.87	#4 000 07	\$1,968.69	£4,000.07	
CLIN 1144 EH CLIN 1144 EJ	MRC for 1144EG NRC for Fast Ethernet 100BaseFX	\$2,008.87	\$1,860.07	\$1,968.69	\$1,822.87	
CLIN 1144 E3 CLIN 1144 EK	MRC for 1144EJ	Φ∠,∪∪δ.δ7	\$2,342.84	φ1,908.09	\$2,295.99	
CLIN 1144 EK	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87	ψ2,042.04	\$1,968.69	ψ∠,∠૭૭.૭೪	
CLIN 1144 EM	MRC for 1144EL	ΨΞ,000.07	\$2,342.84	<b>\$1,500.00</b>	\$2,295.99	
CLIN 1144 EN	NRC for 10Gigabit Ethernet 10GBase-CX4		ţ_,5 .2.5 î		+=,=00.00	
CLIN 1144 EP	MRC for 1144EN					
CLIN 1144 ER	NRC for 10Gigabit Ethernet 10GBase-X					
CLIN 1144 ES	MRC for 1144ER					
CLIN 1144 ET	NRC for 10Gigabit Ethernet 10Gbase-R/W					
CLIN 1144 EU	MRC for 1144ET					

DIGITAL-DEDICATED TRANSMISSION SERVICE (D-DTS), ISLAND OTHER THAN OAHU							
	FY2015 JHITS RATES	1 Oct 14 to 1		18 Aug 15 to	30 Sep 15		
CLIN 1145	Item Description						
	OC-48c 2,488.32 Mbps	NRC	MRC	NRC	MRC		
CLIN 1145AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2)	\$150.66		\$147.65			
CLIN 1145AB	MRC for CLIN 1145AA	Ψ.οσ.σσ	\$195.11	ψ11110C	\$191.21		
CLIN 1145 AC	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,	<b>A</b> 000 00	,	#400 0T			
OLINI 44 45 AD	same island (See Note 2)	\$200.89	Ф000 00	\$196.87	<b>#200 40</b>		
CLIN 1145 AD CLIN 1145 AE	MRC for CLIN 1145AC  NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island		\$390.23		\$382.42		
CLIN 1145 AE	(Between two islands other than Oahu) (See Note 2	\$567.15		\$555.81			
CLIN 1145 AF	MRC for CLIN 1145AE		\$2,985.02		\$2,925.31		
CLIN 1145 AG	MRC for Telecommunication Service Priority (TSP)		\$312.17		\$305.93		
CLIN 1145 AH	(See Note 4) NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval)		Ψ012.17		ψ505.95		
	(See Note 5)	\$176.31		\$172.78			
CLIN 1145 AJ	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval)	\$528.92		\$518.34			
CLIN 1145 AK	(See Note 5) NRC for Administrative Change: Revise building number, organization name or POC;	· ·		*			
	add/change JON: add CCSD.	N/C		N/C			
	NRC, Change the PDC code	\$0.00		\$0.00			
Discontinue and							
CLIN 1145 BB	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and	\$102.88		\$100.83			
CLIN 1145 BC	premise cables. (See Note 6) NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$0.00		\$0.00			
Relocation (Move	` '	ψ0.00		φ0.00			
•	NRC for Relocation of one end of an existing DTS, intra-location, same building. New						
02	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	\$1,506.65		\$1,476.52			
CLIN 1145 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building.	<b>\$</b> 1,000		<b>V</b> 1,110102			
	New Service acceptance Tests required IAW the J1 CRD and associated Appendices.	¢1 657 31		¢1 604 17			
CLIN 11/5 CC	Downtime not permitted for existing circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$1,657.31		\$1,624.17			
CLIN 1145 CC N S	Service acceptance Tests required IAW the J1 CRD and associated Appendices.						
	Downtime (authorized by user) required for existing circuit before activating, testing,	¢4.054.65		¢4 000 FC			
CLIN 1145 CD	and cutover of reconfigured circuit. Retain existing Circuit ID.  NRC for Relocation of one end of an existing DTS, intra-location, different building.	\$1,054.65		\$1,033.56			
CEIN 1145 CD	New Service acceptance Tests required IAW the J1 CRD and associated Appendices.						
	Downtime (authorized by user) required for existing circuit before activating, testing,	¢4 460 43		¢4 426 02			
CLIN 1145 CE	and cutover of reconfigured circuit. Retain existing Circuit ID. NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$1,160.13		\$1,136.92			
CLIN 1145 CE	Service acceptance Testing is waived. Retain existing DTS, Intra-location, same building. New	\$843.73		\$826.85			
CLIN 1145 CF	NRC for Relocation of one end of an existing DTS, intra-location, different building.	004040		#000 04			
Cancellation	New Service acceptance Testing is waived. Retain existing Circuit ID	\$949.19		\$930.21			
CLIN 1145 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C			
	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$1,506.65		\$1,476.52			
Interface Options	, , ,	φ1,300.05		φ1,470.32			
	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)						
	MRC for 1145EA						
	NRC for Media Conversion (Copper/Fiber) (See Note 9)	\$50.23		\$49.22			
CLIN 1145 ED	MRC for 1145EC	ψυυ.23	\$11.61	Ψ+3.22	\$11.38		
CLIN 1145 EE	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87	Ψ11.01	\$1,968.69	Ψ11.30		
CLIN 1145 EF	MRC for 1145EE	Ψ2,000.07	\$1,556.37	ψ1,500.09	\$1,525.24		
CLIN 1145 EG	NRC for Ethernet 10Base FL	\$2,008.87	ψ1,555.51	\$1,968.69	ψ1,020.24		
CLIN 1145 EH	MRC for 1145EG	Ψ2,000.01	\$1,860.07	ψ1,000.00	\$1,822.87		
CLIN 1145 EJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87	ψ.,500.07	\$1,968.69	ψ., <u>5</u> 22.51		
CLIN 1145 EK	MRC for 1145EJ	<del>\$</del> =,000.01	\$2,342.84	<b>\$1,000.00</b>	\$2,295.99		
CLIN 1145 EL	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87	<del>+=,5 .2.5  </del>	\$1,968.69	+=,200.00		
CLIN 1145 EM	MRC for 1145EL	+=,000.01	\$2,342.84	Ţ 1,000.00	\$2,295.99		
CLIN 1145 EN	NRC for 10Gigabit Ethernet 10GBase-CX4		, ,,,		, ,====		
CLIN 1145 EP	MRC for 1145EN						
CLIN 1145 ER	NRC for 10Gigabit Ethernet 10GBase-X						
CLIN 1145 EK	-						
CLIN 1145 ER CLIN 1145 ES	MRC for 1145ER						
	MRC for 1145ER NRC for 10Gigabit Ethernet 10Gbase-R/W						

DIGITAL-D	DEDICATED TRANSMISSION SERVICE (D-DTS), IS	LAND OTHE	R THAN (	DAHU	
	FY2015 JHITS RATES	1 Oct 14 to 1		18 Aug 15 t	o 30 Sep 15
CLIN 1146	Item Description				
02	OC-192				
	9,952.00 Mbps	NRC	MRC	NRC	MRC
CLIN 1146AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location	\$150.66		\$147.65	
CLIN 1146AB	(See Note 2) MRC for CLIN 1146AA	ψ130.00	\$842.39	ψ147.00	\$825.54
	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,		ψ0-12.00		ψ020.04
	same island (See Note 2)	\$200.89		\$196.87	
	MRC for CLIN 1146AC		\$1,258.22		\$1,233.05
CLIN 1146 AE	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island (Between two islands other than Oahu) (See Note 2	\$907.01		\$888.87	
CLIN 1146 AF	MRC for CLIN 1146AE	7001101	\$4,773.74	<b>*</b>	\$4,678.26
CLIN 1146 AG	MRC for Telecommunication Service Priority (TSP)				0000 45
CLIN 1146 AH	(See Note 4)		\$1,006.58		\$986.45
CLIN 1146 AH	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)	\$176.31		\$172.78	
CLIN 1146 AJ	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval)	Φ <b>5</b> 00.00		0540.04	
CLIN 1146 AK	(See Note 5)	\$528.92		\$518.34	
CLIN 1146 AK	NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.	N/C		N/C	
CLIN 1146 AL	NRC, Change the PDC code	\$0.00		\$0.00	
Discontinue and	Disconnect				
	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and	¢102.00		\$100.83	
CLIN 1146 BC	premise cables. (See Note 6) NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$102.88 \$0.00		\$0.00	
Relocation (Move	,	\$0.00		φ0.00	
,	NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.			<b>4.</b>	
01.101.44.40.00	Downtime not permitted for existing circuit. Retain existing Circuit IC.	\$1,506.65		\$1,476.52	
	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
	Downtime not permitted for existing circuit. Retain existing Circuit ID.	\$1,657.31		\$1,624.17	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing,				
	and cutover of reconfigured circuit. Retain existing Circuit ID	\$1,054.65		\$1,033.56	
	NRC for Relocation of one end of an existing DTS, intra-location, different building.				
	New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing,				
	and cutover of reconfigured circuit. Retain existing Circuit ID	\$1,160.13		\$1,136.92	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$843.73		\$826.85	
CLIN 1146 CF	Service acceptance Testing is waived. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building.	·		·	
	New Service acceptance Testing is waived. Retain existing Circuit ID	\$949.19		\$930.21	
Cancellation					
	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C	
	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$1,506.65		\$1,476.52	
Interface Options					
	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)				
	MRC for 1146EA NRC for Media Conversion (Copper/Fiber) (See Note 9)	ΦEO 00		£40.00	
	MRC for Media Conversion (Copper/Fiber) (See Note 9)  MRC for 1146EC	\$50.23	<b>C44 C4</b>	\$49.22	¢44.00
	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87	\$11.61	\$1,968.69	\$11.38
	MRC for 1146EE	φ∠,∪∪0.87	\$1,556.37	φ1,900.09	\$1,525.24
	NRC for Ethernet 10Base FL	\$2,008.87	ψ1,000.37	\$1,968.69	ψ1,020.24
	MRC for 1146EG	Ψ2,000.07	\$1,860.07	ψ1,300.09	\$1,822.87
	NRC for Fast Ethernet 100BaseFX	\$2,008.87	ψ1,000.07	\$1,968.69	Ψ1,022.07
	MRC for 1146EJ	Ψ=,000.07	\$2,342.84	ψ1,000.00	\$2,295.99
	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87	ψ <u>=</u> ,σ ; <u>=</u> .σ+	\$1,968.69	<del>+</del> =,200.00
	MRC for 1146EL	<del>+=,000.01</del>	\$2,342.84	Ţ:,300.00	\$2,295.99
	NRC for 10Gigabit Ethernet 10GBase-CX4		, ,: .=.5.		, ,=55. <b>66</b>
	MRC for 1146EN				
CLIN 4446 ED	NRC for 10Gigabit Ethernet 10GBase-X				
CLIN 1146 ER					
	MRC for 1146ER				
CLIN 1146 ES	MRC for 1146ER NRC for 10Gigabit Ethernet 10Gbase-R/W				

CLIN 1147	DEDICATED TRANSMISSION SERVICE (D-DTS), IS FY2015 JHITS RATES	1 Oct 14 to 1				
CLIN 1147			7 Aug 15	18 Aug 15 to 30 Sep 15		
	Item Description					
	OC-192C 9,952.00 Mbps	NRC	MRC	NRC	MRC	
CLIN 1147AA	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location	\$150.66		\$147.65		
CLIN 1147AB	(See Note 2) MRC for CLIN 1147AA	ψ130.00	\$842.39	Ψ147.03	\$825.54	
CLIN 1147 AC	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,		<del>\$0.2.00</del>	<b>*</b>	ψο20.0 .	
CLIN 1147 AD	same island (See Note 2) MRC for CLIN 1147AC	\$200.89	¢4 050 00	\$196.87	\$4,000.0E	
	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island		\$1,258.22		\$1,233.05	
	(Between two islands other than Oahu) (See Note 2	\$907.01		\$888.87		
	MRC for CLIN 1147AE		\$4,773.74		\$4,678.26	
CLIN 1147 AG	MRC for Telecommunication Service Priority (TSP) (See Note 4)		\$1,006.58		\$986.45	
CLIN 1147 AH	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)	\$176.31	* 1,522	\$172.78	***************************************	
CLIN 1147 AJ	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)	\$528.92		\$518.34		
CLIN 1147 AK	NRC for Administrative Change: Revise building number, organization name or POC;	·		·		
CLIN 1147 AL	add/change JON; add CCSD.	N/C		N/C		
Discontinue and	NRC, Change the PDC code	\$0.00		\$0.00		
	NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and					
	premise cables. (See Note 6)	\$102.88		\$100.83		
	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$0.00		\$0.00		
Relocation (Move	,					
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.					
	Downtime not permitted for existing circuit. Retain existing Circuit ID.	<b>#4 500 05</b>		Φ4 4 <b>7</b> 0 F0		
CLIN 1147 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building.	\$1,506.65		\$1,476.52		
	New Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime not permitted for existing circuit. Retain existing Circuit ID.	\$1,657.31		\$1,624.17		
CLIN 1147 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	<b>\$1,007.10</b> 1		ψ.,σ <u>=</u>		
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing,	\$1,054.65		\$1,033.56		
CLIN 1147 CD	and cutover of reconfigured circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, different building.	<b>\$1,001.00</b>		ψ.,σσσ.σσ		
	New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing,	\$1,160.13		\$1,136.92		
CLIN 1147 CE	and cutover of reconfigured circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, same building. New					
	Service acceptance Testing is waived. Retain existing Circuit ID	\$843.73		\$826.85		
	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Testing is waived. Retain existing Circuit ID	\$949.19		\$930.21		
Cancellation	New Service acceptance resting is waived. Retain existing Gredit ID	·		·		
CLIN 1147 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C		
CLIN 1147 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$1,506.65		\$1,476.52		
Interface Options						
	NRC for HSSI (Max 52 Mbps) Interface (See Note 8)					
	MRC for 1147EA NRC for Media Conversion (Copper/Fiber) (See Note 9)	ØE0.00		£40.00		
	MRC for Media Conversion (Copper/Fiber) (See Note 9)  MRC for 1147EC	\$50.23	\$11.61	\$49.22	\$11.38	
	NRC for Ethernet 10/100/1000BaseT Interface	\$2,008.87	φ11.01	\$1,968.69	φ11.38	
	MRC for 1147EE	Ψ2,000.07	\$1,556.37	ψ1,900.09	\$1,525.24	
	NRC for Ethernet 10Base FL	\$2,008.87	ψ 1,000.01	\$1,968.69	ψ1,020.24	
CLIN 1147 EH	MRC for 1147EG	, ,: 55:51	\$1,860.07	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$1,822.87	
CLIN 1147 EJ	NRC for Fast Ethernet 100BaseFX	\$2,008.87		\$1,968.69		
	MRC for 1147EJ		\$2,342.84		\$2,295.99	
	NRC for Gigabit Ethernet 1000Base-SX/LX	\$2,008.87		\$1,968.69		
-	MRC for 1147EL		\$2,342.84		\$2,295.99	
	NRC for 10Gigabit Ethernet 10GBase-CX4					
	MRC for 1147EN NRC for 10Gigabit Ethernet 10GBase-X					
	MRC for 10Glgabit Ethernet 10GBase-X MRC for 1147ER					
C-111 1 177 LO	NRC for 10Gigabit Ethernet 10Gbase-R/W					
CLIN 1147 ET						

# **JHITS ANALOG DTS RATES FY15**

### ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU

Note: Basic Service between the SDPs shall include connectors, cables, cross-connects, wall jacks/IW at no additional cost to the Government.

Requests beyond the Basic Service (e.g. - TTR, TSP, emergency, expedite) require additional CLIN(s) as listed in this table. See Note 1 for JHITS A

DTS provisioning timeframes.

### Notes:

- Note 1. JHITS Analog DTS orders shall be completed within the following timeframes. These timeframes are specified as calendar days or hours: On-island Basic 4 days; Inter-island Basic 10 days; Cancellation for basic 2 days; Expedite 24 hours; Cancellation for expedite N/A; Emergency 8 hours; Cancellation for Emergency N/A
- Note 2. For services which are not available using the JHITS network and/or existing CLINs, the Contractor shall submit an unsolicited Engineering Change Proposal (ECP) with pricing to include the Administrative/Management charge (NRC), associated Administrative/Management Maintenance Charge (MRC), and the FCC tariff rate NRC/MRC paid by the Contractor to provide the service.
- Note 3. Maintenance of Dry Pairs falls under BTS.
- Note 4. Services to be provisioned between SDPs that are located within the same customer location (as indicated by parentheses in the customer location column of Section J, Attachment J6, Table 5-1) will be ordered using the intra-location CLIN.
- Note 5. The Contractor shall not accept initial TSP assignments, or subsequent orders involving TSP services, without the 12-character TSP Authorization Code.

The Contractor shall restore TSP services with restoration priority assignments before telecommunications services without restoration priority assignments. However, control services and orderwires that are wholly owned and operated by a service vendor and crucial to the operation of that service vendor's network are exempted from this requirement.

The Contractor shall provide 24-hour POCs to receive reports of TSP service outages from service users. This need not be a single dedicated POC for TSP service outages and may, in fact, be the contact to whom service outages would normally be reported. When service vendors recognize that a TSP service is out of service, unusable, or they receive a trouble report, they shall allocate available resources to restore the service as quickly as possible. Service vendors shall dispatch personnel outside normal business hours if necessary to restore TSP services assigned a restoration priority of 1, 2, or 3. Service vendors shall dispatch personnel outside normal business hours to restore TSP services assigned 4 or 5 only when the next business day is more than 24 hours away.

- Note 6. When "Additional 24-hour Acceptance Tests," are ordered in multiple quantities (1 CLIN per 24 hour interval), the total number of test hours shall be continuous.
- Note 7. The Contractor shall complete orders for disconnects/discontinues within five (5) calendar days of SR acceptance.
- Note 8. The Government reserves the right to cancel a service order after the order has been placed but prior to service delivery date and time. The cancellation timeframes represent hours/days after SR acceptance. The cancellation notification time will be determined by the time stamp automatically generated by COMIT upon submitting the cancellation SR to the Contractor. Section B CLINs have been established to address cancellation of service based on the date and time elapsed since the SR acceptance. For cancellations ordered within fifty percent (50%) of the time required to complete the service, the CLIN has been marked as No Charge (NC).

	FY2015 JHITS RATES	1 Oct 14 to	o 17 Aug 15	18 Aug 15 to 30 Sep 15		
	Dry Pair					
	(See Note 3)				ı	
	CLIN 1200			NID O		
		NRC	MRC	NRC	MRC	
1200AA	NRC for Install and activate, intrabase, duplex/simplex, two-point service. (See Note 4)	\$53.39		\$54.99		
)	MRC for 1200AA		N/C		N/C	
	NRC for Install and activate, intrabase, duplex/simplex, additional point service.	\$53.39		\$54.99		
1200AD	MRC for 1200AC		N/C		N/C	
1200AE	NRC for Install and activate, interbase, duplex/simplex, two-point service.	\$533.92		\$549.94		
1200AF	MRC for 1200AE		N/C		N/C	
1200AG	NRC for Install and activate, interbase, duplex/simplex, additional point service.	\$533.92		\$549.94		
1200AH	MRC for 1200AG		N/C		N/C	
	NRC for Install and activate, inter-island, duplex/simplex, two-point service.					
1200AK	MRC for 1200AJ					
1200AL	NRC for Install and activate, inter-island, duplex/simplex, additional point service.					
1200AM	MRC for 1200AL					
	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,					
1200AN	same island (See Note 2)	\$53.39		\$54.99		
1200AP	MRC for 1200AN		\$2.64		\$2.64	
1200AR	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2)					
	MRC for 1200AR		\$0.00		\$0.00	
1200AT	NRC for 0/0 dbm Test Level Point	\$566.95		\$583.95	ψ0.00	
	MRC for 1200AT	Ψ000.00	\$51.50	ψ000.00	\$51.50	
1200/10	NRC for Expedited Intrabase analog DTS: Install and activate service within 24 hours		ψ51.50		ψ01.00	
1200AV	from receipt of written or electronic service order.	\$170.08		\$175.18		
1200AW	NRC for Expedited Interbase analog DTS: Install and activate service within 24 hours from receipt of written or electronic service order.	\$170.08		\$175.18		
1200AX	NRC for Emergency Intrabase analog DTS: Install and activate service within 8 hours	\$340.16		\$350.37		
120077	from receipt of written or electronic service order.  NRC for Emergency Interbase analog DTS: Install and activate service within 8 hours	ψ340.10		ψ330.37		
1200AY	from receipt of written or electronic service order.	\$340.16		\$350.37		
	MRC for Restoration Time to Repair (TTR): 1 hour.		\$21.04		\$21.04	
1200BA	MRC for Restoration Time to Repair (TTR): 2 hours.		\$10.84		\$10.84	
1200BB	MRC for Restoration Time to Repair (TTR): 8 hours.		\$5.75		\$5.75	
1200BC	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$5.75		\$5.75	
1200BD	NRC for E&M Signaling.	\$28.35		\$29.20		
1200BE	MRC for 1200BD		\$4.82		\$4.82	
1200BF	NRC for SF Signaling	\$28.35		\$29.20		
1200BG	MRC for 1200BF		\$4.82		\$4.82	
1200BH	NRC for E&M to SF Signaling Conversion.	\$28.35		\$29.20		
	MRC for 1200BH		\$4.82		\$4.82	
4000DI4	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note	0001.01		<b>****</b>		
1200BK	6)	\$201.94		\$207.99		
1200BL	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note	\$605.82		\$623.99		
	NRC for Administrative Change: Revise building number, organization name or POC;	· ·				
1200BM	add/change JON; add CCSD.	N/C		N/C		
1200BN	NRC to Change PDC code	\$0.00		\$0.00		
1200CA	NRC for Disconnect Analog DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7)	\$118.77		\$122.33		
1200CB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	\$0.00		\$0.00		
1200CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	\$0.00		\$0.00		
1200DA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime not permitted for existing circuit. Retain existing Circuit ID	\$53.39		\$54.99		
1200DB	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime not permitted for existing circuit. Retain existing Circuit ID	\$26.70		\$27.50		
1200DC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$26.70		\$27.50		

ANAL	ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU									
	FY2015 JHITS RATES	1 Oct 14 to	o 17 Aug 15	18 Aug 15 t	o 30 Sep 15					
	Dry Pair (See Note 3)									
	CLIN 1200									
		NRC	MRC	NRC	MRC					
1200DD	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$29.37		\$30.25						
1200DE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$23.49		\$24.20						
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID									
1200DF		\$26.42		\$27.22						
1200EA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C						
1200EB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$53.39		\$54.99						

	FY2015 JHITS RATES	1 Oct 14 to	o 17 Aug 15	18 Aug 15 to	o 30 Sep 15
	Dry Pair w/battery				
	CLIN 1201				
	<b>V</b> = := <b>V</b> :	NRC	MRC	NRC	MRC
	NRC for Install and activate, intrabase, duplex/simplex, two-point service. (See Note 4)				
1201AA		\$105.74		\$108.91	
1201AB	MRC for 1201AA		\$61.75		\$61.75
1201AC	NRC for Install and activate, intrabase, duplex/simplex, additional point service.	\$53.39		\$54.99	
1201AD	MRC for 1201AC		\$25.42		\$25.42
1201AE	NRC for Install and activate, interbase, duplex/simplex, two-point service.	\$1,057.38		\$1,089.10	
1201AF	MRC for 1201AE	•	\$61.75		\$61.75
1201AG	NRC for Install and activate, interbase, duplex/simplex, additional point service.	\$533.92	·	\$549.94	
12017111	MRC for 1201AG		\$43.58		\$43.58
1201AJ	NRC for Install and activate, inter-island, duplex/simplex, two-point service.				
12017111	MRC for 1201AJ				
1201AL	NRC for Install and activate, inter-island, duplex/simplex, additional point service.				
1201AM	MRC for 1201AL				
1201AN	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,	\$53.39		\$54.99	
1201AN	same island (See Note 2) MRC for 1201AN	<b></b>		<b>Φ</b> 54.99	
1201AP	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island		\$2.64		\$2.64
1201AR	("Oahu" to "Island other than Oahu") (See Note 2)				
1201AS	MRC for 1201AR		\$0.00		\$0.00
1201AT	NRC for 0/0 dbm Test Level Point	\$566.95		\$583.95	
1201AU	MRC for 1201AT		\$51.50		\$51.50
4004414	NRC for Expedited Intrabase analog DTS: Install and activate service within 24 hours	<b>*</b> 4 <b>=</b> 0.00		0.175.40	
1201AV	from receipt of written or electronic service order.	\$170.08		\$175.18	
1201AW	NRC for Expedited Interbase analog DTS: Install and activate service within 24 hours from receipt of written or electronic service order.	\$170.08		\$175.18	
	NRC for Emergency Intrabase analog DTS: Install and activate service within 8 hours				
1201AX	from receipt of written or electronic service order.	\$340.16		\$350.37	
1201AY	NRC for Emergency Interbase analog DTS: Install and activate service within 8 hours	\$340.16		\$350.37	
1201AZ	from receipt of written or electronic service order.  MRC for Restoration Time to Repair (TTR): 1 hour.	φο το: το	\$5.61	ψοσο.στ	\$5.61
1201RA	MRC for Restoration Time to Repair (TTR): 2 hours.		\$4.49		\$4.49
1201BR	MRC for Restoration Time to Repair (TTR): 8 hours.		\$2.99		\$2.99
1201BC	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$2.99		\$2.99
1201BD	NRC for E&M Signaling.	\$28.35		\$29.20	
1201BE	MRC for 1201BD	Ψ20.33	\$4.82	\$29.20	\$4.82
1201BE	NRC for SF Signaling	\$28.35	ψ4.02	\$29.20	ψ4.02
	MRC for 1201BF	Ψ20.33	\$4.82	\$29.20	\$4.82
1201BG	NRC for E&M to SF Signaling Conversion.	\$28.35		\$29.20	φ4.02
	MRC for 1201BH	\$20.33	\$4.82	\$29.20	\$4.82
120100	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note		<b>Φ4.02</b>		φ4.02
1201BK	6)	\$201.94		\$207.99	
4004DI	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See	<b>#</b> 005.00		¢000.00	
1201BL	Note 6)	\$605.82		\$623.99	
1201BM	NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.	N/C		N/C	
1201BN	NRC to Change PDC code	\$0.00		\$0.00	
	NRC for Disconnect Analog DTS: Turn off service; disconnect and remove CPE and				
1201CA	premise cables. (See Note 7)	\$118.77		\$122.33	
1201CB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	\$0.00		\$0.00	
1201CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	\$0.00		\$0.00	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
1201DA	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$105.74		\$108.91	
	NRC for Relocation of one end of an existing DTS, intra-location, different building.				
1201DB	New Service acceptance Tests required IAW the J1 CRD and associated Appendices.	\$52.87		\$54.46	
120100	Downtime not permitted for existing circuit. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, same building. New	φυ2.07		φ54.46	
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
1201DC	Downtime (authorized by user) required for existing circuit before activating, testing,	<b>#</b> F0 0=		054.40	
	and cutover of reconfigured circuit. Retain existing Circuit ID	\$52.87		\$54.46	

ANAL	ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU										
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep 1							
	Dry Pair w/battery										
	CLIN 1201										
		NRC	MRC	NRC	MRC						
1201DD	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$58.16		\$59.90							
1201DE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$46.52		\$47.92							
1201DF	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Testing is waived. Retain existing Circuit ID	\$52.34		\$53.92							
1201EA 1201EB	NRC for Cancellation of SO within 50% of completion timeframe (See Note 8)  NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	N/C \$105.74		N/C \$108.91							

	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15 t	to 30 Sep 15
	C0				
	CLIN 1202				
		NRC	MRC	NRC	MRC
120244	NRC for Install and activate, intrabase, duplex/simplex, two-point service. (See Note	¢126.07		¢140.15	
1202AA 1202AB	4)  MRC for 1202AA	\$136.07	\$55.35	\$140.15	\$55.35
202AC	NRC for Install and activate, intrabase, duplex/simplex, additional point service.	\$136.07		\$140.15	
1202AC	MRC for 1202AC	\$130.07	\$55.35	\$140.13	\$55.35
1202AE	NRC for Install and activate, interbase, duplex/simplex, two-point service.	\$272.14		\$280.30	
202AE	MRC for 1202AE	Ψ212.14	\$129.63	Ψ200.30	\$129.63
202AG	NRC for Install and activate, interbase, duplex/simplex, additional point service.	\$272.14		\$280.30	
202AH	MRC for 1202AG	Ψ272.11	\$129.63	Ψ200.00	\$129.63
202AJ	NRC for Install and activate, inter-island, duplex/simplex, two-point service.	\$453.55		\$467.15	
202AK	MRC for 1202AJ	Ţ.co.co	\$457.49	<b>4</b> 101110	\$457.49
202AL	NRC for Install and activate, inter-island, duplex/simplex, additional point service.	\$453.55		\$467.15	
1202AM	MRC for 1202AL	·	\$457.49	·	\$457.49
	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,	<b></b>			
1202AN	same island (See Note 2)	\$27.21		\$28.03	
1202AP	MRC for 1202AN		\$7.85		\$7.85
1202AR	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2)	\$45.36		\$46.72	
1202AS	MRC for 1202AR		\$27.69		\$27.69
1202AT	NRC for 0/0 dbm Test Level Point	\$566.95		\$583.95	
1202AU	MRC for 1202AT		\$51.50	·	\$51.50
1000 4 ) /	NRC for Expedited Intrabase analog DTS: Install and activate service within 24 hours	£470.00		<b>0475.40</b>	
1202AV	from receipt of written or electronic service order.  NRC for Expedited Interbase analog DTS: Install and activate service within 24 hours	\$170.08		\$175.18	
202AW	from receipt of written or electronic service order.	\$170.08		\$175.18	
	NRC for Emergency Intrabase analog DTS: Install and activate service within 8 hours				
1202AX	from receipt of written or electronic service order.  NRC for Emergency Interbase analog DTS: Install and activate service within 8 hours	\$340.16		\$350.37	
1202AY	from receipt of written or electronic service order.	\$340.16		\$350.37	
202AZ	MRC for Restoration Time to Repair (TTR): 1 hour.		\$11.77	·	\$11.77
1202BA	MRC for Restoration Time to Repair (TTR): 2 hours.		\$9.42		\$9.42
1202BB	MRC for Restoration Time to Repair (TTR): 8 hours.		\$6.27		\$6.27
1202BC	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$6.27		\$6.27
1202BD	NRC for E&M Signaling.	\$28.35		\$29.20	
1202BE	MRC for 1202BD		\$4.82		\$4.82
1202BF	NRC for SF Signaling	\$28.35		\$29.20	
1202BG	MRC for 1202BF		\$4.82		\$4.82
202BH	NRC for E&M to SF Signaling Conversion.	\$28.35		\$29.20	
1202BJ	MRC for 1202BH		\$4.82		\$4.82
1202BK	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6)	\$201.94		\$207.99	
	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See				
202BL	Note 6)	\$605.82		\$623.99	
1202BM	NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.	N/C		N/C	
202BN	NRC to Change PDC code	\$0.00		\$0.00	
	NRC for Disconnect Analog DTS: Turn off service; disconnect and remove CPE and				
202CA	premise cables. (See Note 7)	\$118.77		\$122.33	
202CB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	\$0.00		\$0.00	
1202CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	\$0.00		\$0.00	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
1202DA	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$136.07		\$140.15	
	NRC for Relocation of one end of an existing DTS, intra-location, different building.				
1202DB	New Service acceptance Tests required IAW the J1 CRD and associated Appendices.	\$68.03		\$70.08	
	Downtime not permitted for existing circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, same building. New	<del>\$00.00</del>		ψ, σ.σο	
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
1202DC	Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID	\$68.03		\$70.08	

ANAL	ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU										
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep 15							
	C0										
	CLIN 1202										
		NRC	MRC	NRC	MRC						
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.										
1202DD	Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$74.84		\$77.08							
1202DE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$59.87		\$61.66							
1202DF	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Testing is waived. Retain existing Circuit ID	\$67.35		\$69.37							
1202EA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C							
1202EB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$136.07		\$140.15							

	FY2015 JHITS RATES	1 Oct 14	to 17 Aug 15	18 Aug 15 to 30 Sep 15		
	C1					
	CLIN 1203					
		NRC	MRC	NRC	MRC	
1203AA	NRC for Install and activate, intrabase, duplex/simplex, two-point service. (See Note 4)	\$136.07		\$140.15		
1203AA 1203AB	MRC for 1203AA	φ130.07	\$55.35	\$140.13	\$55.3	
1203AC	NRC for Install and activate, intrabase, duplex/simplex, additional point service.	\$136.07	ψ00.00	\$140.15		
1203AD	MRC for 1203AC	ψ130.07	\$55.35	ψ140.13	\$55.3	
1203AE	NRC for Install and activate, interbase, duplex/simplex, two-point service.	\$272.14	*	\$280.30		
1203AF	MRC for 1203AE	ΨΖ1 Ζ. 14	\$129.63	Ψ200.00	\$129.6	
1203AG	NRC for Install and activate, interbase, duplex/simplex, additional point service.	\$272.14	·	\$280.30		
1203AH	MRC for 1203AG	ΨΕΙΈΙΤΙ	\$129.63	Ψ200.00	\$129.6	
1203AJ	NRC for Install and activate, inter-island, duplex/simplex, two-point service.	\$453.55		\$467.15	•	
1203AK	MRC for 1203AJ	ψ .00.00	\$457.49	ψιστιισ	\$457.4	
1203AL	NRC for Install and activate, inter-island, duplex/simplex, additional point service.	\$453.55		\$467.15		
1203AM	MRC for 1203AL	<b>V</b> 133133	\$457.49	* 101111	\$457.4	
	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,	207.04		200.00		
1203AN	same island (See Note 2)	\$27.21		\$28.03		
1203AP	MRC for 1203AN		\$7.85		\$7.8	
1203AR	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2)	\$45.36		\$46.72		
1203AS	MRC for 1203AR	<b>\$ 10.00</b>	\$27.69	ψ.io.i. <u>2</u>	\$27.6	
1203AT	NRC for 0/0 dbm Test Level Point	\$566.95		\$583.95		
1203AU	MRC for 1203AT	<b>*</b>	\$51.50	4000100	\$51.5	
	NRC for Expedited Intrabase analog DTS: Install and activate service within 24 hours		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
1203AV	from receipt of written or electronic service order.	\$170.08		\$175.18		
1203AW	NRC for Expedited Interbase analog DTS: Install and activate service within 24 hours from receipt of written or electronic service order.	\$170.08		\$175.18		
	NRC for Emergency Intrabase analog DTS: Install and activate service within 8 hours					
1203AX	from receipt of written or electronic service order.	\$340.16		\$350.37		
1203AY	NRC for Emergency Interbase analog DTS: Install and activate service within 8 hours from receipt of written or electronic service order.	\$340.16		\$350.37		
1203AZ	MRC for Restoration Time to Repair (TTR): 1 hour.	ψο τοι το	\$11.77	φοσ.σ.	\$11.7	
1203BA	MRC for Restoration Time to Repair (TTR): 2 hours.		\$9.42		\$9.4	
1203BB	MRC for Restoration Time to Repair (TTR): 8 hours.		\$6.27		\$6.2	
1203BC	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$6.27		\$6.2	
1203BD	NRC for E&M Signaling.	\$28.35		\$29.20		
1203BE	MRC for 1203BD	Ψ20.00	\$4.82	Ψ20.20	\$4.8	
1203BF	NRC for SF Signaling	\$28.35		\$29.20		
1203BG	MRC for 1203BF	<b>\$20.00</b>	\$4.82	Ψ20:20	\$4.8	
1203BH	NRC for E&M to SF Signaling Conversion.	\$28.35	<b>\$1.02</b>	\$29.20		
1203BJ	MRC for 1203BH	Ų.	\$4.82		\$4.8	
	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See					
1203BK	Note 6)	\$201.94		\$207.99		
1203BL	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6)	\$605.82		\$623.99		
	NRC for Administrative Change: Revise building number, organization name or POC;	1				
1203BM	add/change JON; add CCSD.	N/C		N/C		
1203BN	NRC to Change PDC code	\$0.00		\$0.00		
1203CA	NRC for Disconnect Analog DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7)	\$118.77		\$122.33		
1203CB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	\$0.00		\$0.00		
1203CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	\$0.00		\$0.00		
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	ψο.σο		ψ0.00		
12020 4	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	¢420.07		#440.4F		
1203DA	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$136.07		\$140.15		
	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated Appendices.			l		
1203DB	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$68.03		\$70.08		
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New					
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.			l		
1203DC	Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID	\$68.03		\$70.08		

ANAL	ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU									
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep 15						
	C1									
	CLIN 1203									
		NRC	MRC	NRC	MRC					
1203DD	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$74.84		\$77.08						
1203DE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$59.87		\$61.66						
1203DF	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Testing is waived. Retain existing Circuit ID	\$67.35		\$69.37						
1203EA 1203EB	NRC for Cancellation of SO within 50% of completion timeframe (See Note 8)  NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	N/C \$136.07		N/C \$140.15						

	FY2015 JHITS RATES	1 Oct 14 t	o 17 Aug 15	18 Aug 15 to 30 Sep 15		
	C2					
	CLIN 1204					
		NRC	MRC	NRC	MRC	
1204AA	NRC for Install and activate, intrabase, duplex/simplex, two-point service. (See Note 4)	\$136.07		\$140.15		
1204AA	MRC for 1204AA	\$130.07	\$55.35	\$140.13	\$55.35	
1204AC	NRC for Install and activate, intrabase, duplex/simplex, additional point service.	\$136.07	φου.σο	\$140.15		
1204AD	MRC for 1204AC	ψ100.01	\$55.35	Ψ110.10	\$55.35	
1204AE	NRC for Install and activate, interbase, duplex/simplex, two-point service.	\$272.14	¥33.33	\$280.30	*	
1204AF	MRC for 1204AE		\$129.63		\$129.63	
1204AG	NRC for Install and activate, interbase, duplex/simplex, additional point service.	\$272.14		\$280.30		
1204AH	MRC for 1204AG		\$129.63		\$129.63	
1204AJ	NRC for Install and activate, inter-island, duplex/simplex, two-point service.	\$453.55		\$467.15		
1204AK	MRC for 1204AJ		\$457.49		\$457.49	
1204AL	NRC for Install and activate, inter-island, duplex/simplex, additional point service.	\$453.55		\$467.15		
1204AM	MRC for 1204AL		\$457.49		\$457.49	
1204AN	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,	¢27.21		¢20 02		
1204AN	same island (See Note 2) MRC for 1204AN	\$27.21	Ф7 OE	\$28.03		
1204AP	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island		\$7.85		\$7.85	
1204AR	("Oahu" to "Island other than Oahu") (See Note 2)	\$45.36		\$46.72		
1204AS	MRC for 1204AR		\$27.69		\$27.69	
1204AT	NRC for 0/0 dbm Test Level Point	\$566.95		\$583.95		
1204AU	MRC for 1204AT		\$51.50		\$51.50	
1204AV	NRC for Expedited Intrabase analog DTS: Install and activate service within 24 hours	\$170.08		¢175 10		
1204AV	from receipt of written or electronic service order.  NRC for Expedited Interbase analog DTS: Install and activate service within 24 hours	\$170.06		\$175.18		
1204AW	from receipt of written or electronic service order.	\$170.08		\$175.18		
1001111	NRC for Emergency Intrabase analog DTS: Install and activate service within 8 hours	<b>#</b> 0.40.40		<b>***</b>		
1204AX	from receipt of written or electronic service order.	\$340.16		\$350.37		
1204AY	NRC for Emergency Interbase analog DTS: Install and activate service within 8 hours from receipt of written or electronic service order.	\$340.16		\$350.37		
1204AZ	MRC for Restoration Time to Repair (TTR): 1 hour.		\$11.77		\$11.77	
1204BA	MRC for Restoration Time to Repair (TTR): 2 hours.		\$9.42		\$9.42	
1204BB	MRC for Restoration Time to Repair (TTR): 8 hours.		\$6.27		\$6.27	
1204BC	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$6.27		\$6.27	
1204BD	NRC for E&M Signaling.	\$28.35		\$29.20		
1204BE	MRC for 1204BD		\$4.82		\$4.82	
1204BF	NRC for SF Signaling	\$28.35		\$29.20		
1204BG	MRC for 1204BF		\$4.82		\$4.82	
1204BH	NRC for E&M to SF Signaling Conversion.	\$28.35		\$29.20		
1204BJ	MRC for 1204BH		\$4.82		\$4.82	
4004DIZ	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note	CO04 04		¢207.00		
1204BK	6) NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See	\$201.94		\$207.99		
1204BL	Note 6)	\$605.82		\$623.99		
400 4DM	NRC for Administrative Change: Revise building number, organization name or POC;	NI/O				
1204BM	add/change JON; add CCSD. NRC to Change PDC code	N/C		N/C		
1204BN		\$0.00		\$0.00		
1204CA	NRC for Disconnect Analog DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7)	\$118.77		\$122.33		
1204CB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	\$0.00		\$0.00		
1204CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	\$0.00		\$0.00		
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New					
1204DA	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	\$136.07		\$140.15		
1204DA	Downtime not permitted for existing circuit. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building.	\$130.07		\$140.13		
	New Service acceptance Tests required IAW the J1 CRD and associated Appendices.					
1204DB	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$68.03		\$70.08		
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	[				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing,	ĺ				
1204DC	and cutover of reconfigured circuit. Retain existing Circuit ID	\$68.03		\$70.08		
	NRC for Relocation of one end of an existing DTS, intra-location, different building.					
	New Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing,					
1204DD	and cutover of reconfigured circuit. Retain existing Circuit Defore activating, testing,	\$74.84		\$77.08		

ANAL	ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU										
	FY2015 JHITS RATES	<b>2015 JHITS RATES</b> 1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep							
	C2										
	CLIN 1204										
		NRC	MRC	NRC	MRC						
1204DE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$59.87		\$61.66							
1204DF	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Testing is waived. Retain existing Circuit ID	\$67.35		\$69.37							
1204EA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C							
1204EB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$136.07		\$140.15							

	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep 15		
	C3					
	CLIN 1205					
		NRC	MRC	NRC	MRC	
1205AA	NRC for Install and activate, intrabase, duplex/simplex, two-point service. (See Note 4)	\$136.07		\$140.15		
1205AA 1205AB	MRC for 1205AA	\$130.07	\$55.35	φ140.13	\$55.3	
1205AC	NRC for Install and activate, intrabase, duplex/simplex, additional point service.	\$136.07	φοσ.σσ	\$140.15		
1205AD	MRC for 1205AC	ψ100.07	\$55.35	Ψ110.10	\$55.3	
1205AE	NRC for Install and activate, interbase, duplex/simplex, two-point service.	\$272.14	<b>\$30.00</b>	\$280.30	ψοσιο.	
1205AF	MRC for 1205AE	· ·	\$129.63	<del>V</del> =00100	\$129.6	
1205AG	NRC for Install and activate, interbase, duplex/simplex, additional point service.	\$272.14	·	\$280.30		
1205AH	MRC for 1205AG		\$129.63	·	\$129.6	
1205AJ	NRC for Install and activate, inter-island, duplex/simplex, two-point service.	\$453.55	·	\$467.15		
1205AK	MRC for 1205AJ		\$457.49		\$457.49	
1205AL	NRC for Install and activate, inter-island, duplex/simplex, additional point service.	\$453.55		\$467.15		
1205AM	MRC for 1205AL		\$457.49		\$457.49	
400E A NI	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,	<b>CO7.04</b>		<b>#20.02</b>		
1205AN	same island (See Note 2) MRC for 1205AN	\$27.21	<b>Ф7.0</b> Б	\$28.03	Φ7.0	
1205AP	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island		\$7.85		\$7.8	
1205AR	("Oahu" to "Island other than Oahu") (See Note 2)	\$45.36		\$46.72		
1205AS	MRC for 1205AR		\$27.69		\$27.69	
1205AT	NRC for 0/0 dbm Test Level Point	\$566.95		\$583.95		
1205AU	MRC for 1205AT		\$51.50		\$51.50	
400541/	NRC for Expedited Intrabase analog DTS: Install and activate service within 24 hours	£470.00		¢475.40		
1205AV	from receipt of written or electronic service order.  NRC for Expedited Interbase analog DTS: Install and activate service within 24 hours	\$170.08		\$175.18		
1205AW	from receipt of written or electronic service order.	\$170.08		\$175.18		
10051)/	NRC for Emergency Intrabase analog DTS: Install and activate service within 8 hours					
1205AX	from receipt of written or electronic service order.	\$340.16		\$350.37		
1205AY	NRC for Emergency Interbase analog DTS: Install and activate service within 8 hours from receipt of written or electronic service order.	\$340.16		\$350.37		
1205AZ	MRC for Restoration Time to Repair (TTR): 1 hour.	·	\$11.77	•	\$11.77	
1205BA	MRC for Restoration Time to Repair (TTR): 2 hours.		\$9.42		\$9.42	
1205BB	MRC for Restoration Time to Repair (TTR): 8 hours.		\$6.27		\$6.27	
1205BC	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$6.27		\$6.27	
1205BD	NRC for E&M Signaling.	\$28.35		\$29.20		
1205BE	MRC for 1205BD		\$4.82		\$4.82	
1205BF	NRC for SF Signaling	\$28.35		\$29.20		
1205BG	MRC for 1205BF		\$4.82		\$4.82	
1205BH	NRC for E&M to SF Signaling Conversion.	\$28.35		\$29.20		
1205BJ	MRC for 1205BH		\$4.82		\$4.82	
1205BK	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See	¢201.04		¢207.00		
1200DN	Note 6) NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See	\$201.94		\$207.99		
1205BL	Note 6)	\$605.82		\$623.99		
400EDM	NRC for Administrative Change: Revise building number, organization name or POC;	N/C		N/C		
1205BM	add/change JON; add CCSD.	<b>#0.00</b>		N/C		
1205BN	NRC to Change PDC code  NRC for Disconnect Analog DTS: Turn off service; disconnect and remove CPE and	\$0.00		\$0.00		
1205CA	premise cables. (See Note 7)	\$118.77		\$122.33		
1205CB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	\$0.00		\$0.00		
1205CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	\$0.00		\$0.00		
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New					
1205DA	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	\$136.07		\$140.15		
.2000/	Downtime not permitted for existing circuit. Retain existing Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building.	ψ130.07		Ψ1+0.13		
<del></del> -	New Service acceptance Tests required IAW the J1 CRD and associated Appendices.			<b>.</b>		
1205DB	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$68.03		\$70.08		
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.					
	Downtime (authorized by user) required for existing circuit before activating, testing,	ĺ				
1205DC	and cutover of reconfigured circuit. Retain existing Circuit ID	\$68.03		\$70.08		

ANAL	ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU									
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep 1						
	СЗ									
	CLIN 1205									
		NRC	MRC	NRC	MRC					
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.									
1205DD	Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$74.84		\$77.08						
1205DE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$59.87		\$61.66						
1205DF	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Testing is waived. Retain existing Circuit ID	\$67.35		\$69.37						
1205EA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C						
1205EB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$136.07		\$140.15						

ANAL	OG-DEDICATED TRANSMISSION SERVIC	E (A-DT	S), ISLA	ND OF (	DAHU
	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15 t	o 30 Sep 15
	C4				
	CLIN 1206				
		NRC	MRC	NRC	MRC
1206AA	NRC for Install and activate, intrabase, duplex/simplex, two-point service. (See Note 4)	\$136.07		\$140.15	
1206/JT	MRC for 1206AA	Ψ100.07	\$55.35	Ψ140.10	\$55.35
1206AC	NRC for Install and activate, intrabase, duplex/simplex, additional point service.	\$136.07	Ψ00.00	\$140.15	φσ.σσ
1206AD	MRC for 1206AC	·	\$55.35	·	\$55.35
1206AE	NRC for Install and activate, interbase, duplex/simplex, two-point service.	\$272.14		\$280.30	
1206AF	MRC for 1206AE		\$129.63		\$129.63
1206AG	NRC for Install and activate, interbase, duplex/simplex, additional point service.	\$272.14		\$280.30	
1206AH	MRC for 1206AG		\$129.63		\$129.63
1206AJ	NRC for Install and activate, inter-island, duplex/simplex, two-point service.	\$453.55		\$467.15	
1206AK	MRC for 1206AJ	A	\$457.49	0.10=.1=	\$457.49
1206AL	NRC for Install and activate, inter-island, duplex/simplex, additional point service.  MRC for 1206AL	\$453.55	0.457.40	\$467.15	
1206AM	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,		\$457.49		\$457.49
1206AN	same island (See Note 2)	\$27.21		\$28.03	
1206AP	MRC for 1206AN		\$7.85		\$7.85
1206AR	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island	\$45.36		\$46.72	
1206AS	("Oahu" to "Island other than Oahu") (See Note 2) MRC for 1206AR	Ψ43.30	\$27.69	ψ40.72	\$27.69
1206AT	NRC for 0/0 dbm Test Level Point	\$566.95	Ψ21.00	\$583.95	Ψ21.00
1206AU	MRC for 1206AT	ψοσο.σο	\$51.50	φοσο.σσ	\$51.50
	NRC for Expedited Intrabase analog DTS: Install and activate service within 24 hours	<b>4.</b>	·	<b></b>	
1206AV	from receipt of written or electronic service order.	\$170.08		\$175.18	
1206AW	NRC for Expedited Interbase analog DTS: Install and activate service within 24 hours from receipt of written or electronic service order.	\$170.08		\$175.18	
400041/	NRC for Emergency Intrabase analog DTS: Install and activate service within 8 hours				
1206AX	from receipt of written or electronic service order.  NRC for Emergency Interbase analog DTS: Install and activate service within 8 hours	\$340.16		\$350.37	
1206AY	from receipt of written or electronic service order.	\$340.16		\$350.37	
1206AZ	MRC for Restoration Time to Repair (TTR): 1 hour.		\$11.77		\$11.77
1206BA	MRC for Restoration Time to Repair (TTR): 2 hours.		\$9.42		\$9.42
1206BB	MRC for Restoration Time to Repair (TTR): 8 hours.		\$6.27		\$6.27
1206BC	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$6.27		\$6.27
1206BD	NRC for E&M Signaling.	\$28.35		\$29.20	• • • •
1206BE	MRC for 1206BD	<b>#00.05</b>	\$4.82	<b>#00.00</b>	\$4.82
1206BF	NRC for SF Signaling MRC for 1206BF	\$28.35		\$29.20	
1206BG 1206BH	NRC for 12066F  NRC for E&M to SF Signaling Conversion.	\$28.35	\$4.82	\$29.20	\$4.82
1206BH	MRC for 1206BH	\$28.35	\$4.82	\$29.20	\$4.82
	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See				
1206BK	Note 6)	\$201.94		\$207.99	
1206BL	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See	\$605.82		\$623.99	
	Note 6) NRC for Administrative Change: Revise building number, organization name or POC;				
1206BM	add/change JON; add CCSD.	N/C		N/C	
1206BN	NRC to Change PDC code	\$0.00		\$0.00	
1206CA	NRC for Disconnect Analog DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7)	\$118.77		\$122.33	
1206CB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	\$0.00		\$0.00	
1206CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	\$0.00		\$0.00	
1206DA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime not permitted for existing circuit. Retain existing Circuit ID	\$136.07		\$140.15	
1206DB	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime not permitted for existing circuit. Retain existing Circuit ID	\$68.03		\$70.08	
1206DC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID	\$68.03		\$70.08	

ANAL	OG-DEDICATED TRANSMISSION SERVIC	E (A-DT	S), ISLA	ND OF (	DAHU
	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15 t	o 30 Sep 15
	C4				
	CLIN 1206				
		NRC	MRC	NRC	MRC
1206DD	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$74.84		\$77.08	
1206DE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$59.87		\$61.66	
1206DF	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Testing is waived. Retain existing Circuit ID	\$67.35		\$69.37	
1206EA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C	
1206EB	NRc for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$136.07		\$140.15	

	FY2015 JHITS RATES	1 Oct 14 to	17 Aug 15	18 Aug 15 to 30 Sep 15		
	ст				•	
	CLIN 1207					
		NRC	MRC	NRC	MRC	
1207AA	NRC for Install and activate, intrabase, duplex/simplex, two-point service. (See Note 4)	\$136.07		\$140.15		
1207AB	MRC for 1207AA	,	\$55.35		\$55.35	
1207AC	NRC for Install and activate, intrabase, duplex/simplex, additional point service.	\$136.07	, , , ,	\$140.15		
1207AD	MRC for 1207AC	,	\$55.35		\$55.35	
1207AE	NRC for Install and activate, interbase, duplex/simplex, two-point service.	\$272.14		\$280.30		
1207AF	MRC for 1207AE		\$129.63		\$129.63	
1207AG	NRC for Install and activate, interbase, duplex/simplex, additional point service.	\$272.14		\$280.30		
1207AH	MRC for 1207AG		\$129.63		\$129.63	
1207AJ	NRC for Install and activate, inter-island, duplex/simplex, two-point service.	\$453.55		\$467.15		
1207AK	MRC for 1207AJ		\$457.49		\$457.49	
1207AL	NRC for Install and activate, inter-island, duplex/simplex, additional point service.	\$453.55		\$467.15		
1207AM	MRC for 1207AL		\$457.49		\$457.49	
400741	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,	007.04		<b>#00.00</b>		
1207AN	same island (See Note 2)	\$27.21	<b>47.05</b>	\$28.03		
1207AP	MRC for 1207AN		\$7.85		\$7.85	
1207AR	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2)	\$45.36		\$46.72		
1207AS	MRC for 1207AR	, , , , ,	\$27.69		\$27.69	
1207AT	NRC for 0/0 dbm Test Level Point	\$566.95	, , , ,	\$583.95		
1207AU	MRC for 1207AT	Ţ J J J J J	\$51.50	,	\$51.50	
	NRC for Expedited Intrabase analog DTS: Install and activate service within 24 hours		¥ 5 5			
1207AV	from receipt of written or electronic service order.	\$170.08		\$175.18		
1207AW	NRC for Expedited Interbase analog DTS: Install and activate service within 24 hours from receipt of written or electronic service order.	\$170.08		\$175.18		
	NRC for Emergency Intrabase analog DTS: Install and activate service within 8 hours			·		
1207AX	from receipt of written or electronic service order.	\$340.16		\$350.37		
1207AY	NRC for Emergency Interbase analog DTS: Install and activate service within 8 hours	\$340.16		\$350.37		
1207AZ	from receipt of written or electronic service order. MRC for Restoration Time to Repair (TTR): 1 hour.	φο-το: το	\$11.77	φοσσ.σ7	\$11.77	
1207BA	MRC for Restoration Time to Repair (TTR): 2 hours.		\$9.42		\$9.42	
1207BB	MRC for Restoration Time to Repair (TTR): 8 hours.		\$6.27		\$6.27	
1207BC	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$6.27		\$6.27	
1207BD	NRC for E&M Signaling.	\$28.35	ψ0.27	\$29.20		
1207BE	MRC for 1207BD	Ψ20.00	\$4.82	Ψ20.20	\$4.82	
1207BF	NRC for SF Signaling	\$28.35	Ψ1.02	\$29,20		
1207BG	MRC for 1207BF	Ψ20.00	\$4.82	Ψ20.20	\$4.82	
1207BH	NRC for E&M to SF Signaling Conversion.	\$28.35	Ψ1.02	\$29.20		
1207BJ	MRC for 1207BH	Ψ20.00	\$4.82	Ψ20.20	\$4.82	
	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note		Ψ1.02			
1207BK	6)	\$201.94		\$207.99		
1207BL	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note	\$605.82		\$623.99		
1207 BL	NRC for Administrative Change: Revise building number, organization name or POC;	\$005.02		φ023.99		
1207BM	add/change JON; add CCSD.	N/C		N/C		
1207BN	NRC to Change PDC code	\$0.00		\$0.00		
1207CA	NRC for Disconnect Analog DTS: Turn off service; disconnect and remove CPE and	¢440.77		¢422.22		
1207CA 1207CB	premise cables. (See Note 7) NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	\$118.77		\$122.33		
	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	\$0.00		\$0.00		
1207CC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$0.00		\$0.00		
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.					
1207DA	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$136.07		\$140.15		
	NRC for Relocation of one end of an existing DTS, intra-location, different building. New					
1207DB	Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime not permitted for existing circuit, Retain existing Circuit ID	\$68.03		\$70.08		
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	, , , , , ,		<del></del>		
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	ĺ				
1207DC	Downtime (authorized by user) required for existing circuit before activating, testing, and	\$68.03		\$70.08		
0.00	cutover of reconfigured circuit. Retain existing Circuit ID NRC for Relocation of one end of an existing DTS, intra-location, different building. New	\$55.56		ψ. σ.σο		
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.					
	Downtime (authorized by user) required for existing circuit before activating, testing, and					

ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU									
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		5 18 Aug 15 to 30 Sep 15					
	СТ								
	CLIN 1207								
		NRC	MRC	NRC	MRC				
1207DE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$59.87		\$61.66					
1207DF	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$67.35		\$69.37					
1207EA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C					
1207EB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$136.07		\$140.15					

	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep 15	
	C5				
	CLIN 1208				
		NRC	MRC	NRC	MRC
400044	NRC for Install and activate, intrabase, duplex/simplex, two-point service. (See Note 4)	¢420.07		£440.45	
1208AA 1208AB	MRC for 1208AA	\$136.07		\$140.15	\$55.3
1208AC	NRC for Install and activate, intrabase, duplex/simplex, additional point service.	\$136.07	\$55.35	\$140.15	
1208AD	MRC for 1208AC	\$130.07	\$55.35	\$140.13	\$55.3
1208AE	NRC for Install and activate, interbase, duplex/simplex, two-point service.	\$272.14		\$280.30	
1208AF	MRC for 1208AE	Ψ272.14	\$129.63	\$200.30	\$129.6
1208AG	NRC for Install and activate, interbase, duplex/simplex, additional point service.	\$272.14		\$280.30	<u> </u>
1208AH	MRC for 1208AG	Ψ212.14	\$129.63	Ψ200.00	\$129.6
1208AJ	NRC for Install and activate, inter-island, duplex/simplex, two-point service.	\$453.55		\$467.15	·
1208AK	MRC for 1208AJ	Ψ-100.00	\$457.49	ψ407.10	\$457.4
1208AL	NRC for Install and activate, inter-island, duplex/simplex, additional point service.	\$453.55		\$467.15	
1208AM	MRC for 1208AL	Ψ-100.00	\$457.49	ψ407.10	\$457.49
	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,		·		
1208AN	same island (See Note 2)	\$27.21		\$28.03	
1208AP	MRC for 1208AN		\$7.85		\$7.85
1208AR	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2)	\$45.36		\$46.72	
1208AS	MRC for 1208AR	Ψ-0.00	\$27.69		\$27.69
1208AT	NRC for 0/0 dbm Test Level Point	\$566.95		\$583.95	
1208AU	MRC for 1208AT	ψ500.55	\$51.50		\$51.50
	NRC for Expedited Intrabase analog DTS: Install and activate service within 24 hours				
1208AV	from receipt of written or electronic service order.	\$170.08		\$175.18	
1208AW	NRC for Expedited Interbase analog DTS: Install and activate service within 24 hours	\$170.08		\$175.18	
1200/11	from receipt of written or electronic service order.  NRC for Emergency Intrabase analog DTS: Install and activate service within 8 hours	ψ170.00		ψ175.10	
1208AX	from receipt of written or electronic service order.	\$340.16		\$350.37	
1208AY	NRC for Emergency Interbase analog DTS: Install and activate service within 8 hours	\$340.16		\$350.37	
1208AZ	from receipt of written or electronic service order.  MRC for Restoration Time to Repair (TTR): 1 hour.	\$340.10	\$11.77	φ330.37	\$11.77
1208BA	MRC for Restoration Time to Repair (TTR): 2 hours.		\$9.42		\$9.42
1208BB	MRC for Restoration Time to Repair (TTR): 8 hours.		\$6.27		\$6.27
1208BC	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$6.27		\$6.27
1208BD	NRC for E&M Signaling.	\$28.35	* -	\$29.20	
1208BE	MRC for 1208BD	Ψ20.33	\$4.82	Ψ29.20	\$4.82
1208BF	NRC for SF Signaling	\$28.35		\$29.20	
1208BG	MRC for 1208BF	Ψ20.00	\$4.82	Ψ23.20	\$4.82
1208BH	NRC for E&M to SF Signaling Conversion.	\$28.35		\$29.20	
1208BJ	MRC for 1208BH	Ψ20.00	\$4.82	Ψ20.20	\$4.82
	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See		,		
1208BK	Note 6)	\$201.94		\$207.99	
1208BL	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6)	\$605.82		\$623.99	
	NRC for Administrative Change: Revise building number, organization name or POC;				
1208BM	add/change JON; add CCSD.	N/C		N/C	
1208BN	NRC to Change PDC code	\$0.00		\$0.00	
1208CA	NRC for Disconnect Analog DTS: Turn off service; disconnect and remove CPE and	\$118.77		\$122.33	
1208CB	premise cables. (See Note 7) NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	\$0.00		\$0.00	
1208CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	\$0.00		\$0.00	
120000	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	ψ0.00		ψ0.00	
40005.4	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	0100 ==		04404=	
1208DA	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$136.07		\$140.15	
	NRC for Relocation of one end of an existing DTS, intra-location, different building.			ı	
1208DB	New Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime not permitted for existing circuit. Retain existing Circuit ID	\$68.03		\$70.08	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.			ı	
1208DC	Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID	\$68.03		\$70.08	

ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU							
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep 15			
	C5						
	CLIN 1208						
		NRC	MRC	NRC	MRC		
	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated Appendices.  Downtime (authorized by user) required for existing circuit before activating, testing,						
1208DD	and cutover of reconfigured circuit. Retain existing Circuit ID.	\$74.84		\$77.08			
1208DE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$59.87		\$61.66			
	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Testing is waived. Retain existing Circuit ID	\$67.35		\$69.37			
1208EA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 8)	N/C		N/C			
1208EB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	\$136.07		\$140.15			

	FY2015 JHITS RATES	1 Oct 14 t	o 17 Aug 15	18 Aug 15 t	o 30 Sep 1
	D1				
	CLIN 1209				
		NRC	MRC	NRC	MRC
1209AA	NRC for Install and activate, intrabase, duplex/simplex, two-point service. (See Note 4)	\$136.07		\$140.15	
1209AB	MRC for 1209AA	ψ130.07	\$55.35	ψ140.13	\$55.35
1209AC	NRC for Install and activate, intrabase, duplex/simplex, additional point service.	\$136.07	ψ33.33	\$140.15	ψ00.00
1209AD	MRC for 1209AC	φ100.07	\$55.35	Ψ1-10:10	\$55.35
1209AE	NRC for Install and activate, interbase, duplex/simplex, two-point service.	\$272.14		\$280.30	ψου.ου
1209AF	MRC for 1209AE	*=:::	\$129.63	¥200.00	\$129.63
209AG	NRC for Install and activate, interbase, duplex/simplex, additional point service.	\$272.14		\$280.30	*
1209AH	MRC for 1209AG		\$129.63	,	\$129.63
1209AJ	NRC for Install and activate, inter-island, duplex/simplex, two-point service.	\$453.55		\$467.15	
1209AK	MRC for 1209AJ		\$457.49	,	\$457.49
1209AL	NRC for Install and activate, inter-island, duplex/simplex, additional point service.	\$453.55		\$467.15	
1209AM	MRC for 1209AL		\$457.49		\$457.49
1000111	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location,	207.04			
1209AN	same island (See Note 2)	\$27.21		\$28.03	<b>A-</b>
1209AP	MRC for 1209AN		\$7.85		\$7.85
1209AR	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2)	\$45.36		\$46.72	
1209AS	MRC for 1209AR	, , ,	\$27.69		\$27.69
1209AT	NRC for 0/0 dbm Test Level Point	\$566.95		\$583.95	,
1209AU	MRC for 1209AT		\$51.50		\$51.50
	NRC for Expedited Intrabase analog DTS: Install and activate service within 24 hours	<b></b>		A.==	,
1209AV	from receipt of written or electronic service order.	\$170.08		\$175.18	
1209AW	NRC for Expedited Interbase analog DTS: Install and activate service within 24 hours from receipt of written or electronic service order.	\$170.08		\$175.18	
	NRC for Emergency Intrabase analog DTS: Install and activate service within 8 hours				
1209AX	from receipt of written or electronic service order.	\$340.16		\$350.37	
1209AY	NRC for Emergency Interbase analog DTS: Install and activate service within 8 hours from receipt of written or electronic service order.	\$340.16		\$350.37	
1209AZ	MRC for Restoration Time to Repair (TTR): 1 hour.	φο-το: το	\$11.77	ψ000.07	\$11.77
1209BA	MRC for Restoration Time to Repair (TTR): 2 hours.		\$9.42		\$9.42
1209BB	MRC for Restoration Time to Repair (TTR): 8 hours.		\$6.27		\$6.27
1209BC	MRC for Telecommunication Service Priority (TSP) (See Note 5)		\$6.27		\$6.27
1209BD	NRC for E&M Signaling.	\$28.35	ψο.Σ1	\$29.20	Ψ0.Ε1
1209BE	MRC for 1209BD	Ψ20:00	\$4.82	<b>\$20.20</b>	\$4.82
1209BF	NRC for SF Signaling	\$28.35		\$29.20	-
1209BG	MRC for 1209BF	Ψ20:00	\$4.82	<b>\$20.20</b>	\$4.82
1209BH	NRC for E&M to SF Signaling Conversion.	\$28.35	ψo <u>=</u>	\$29.20	ψ.::0 <u>2</u>
1209BJ	MRC for 1209BH	, , ,	\$4.82		\$4.82
	NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See				
1209BK	Note 6)	\$201.94		\$207.99	
1209BL	NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6)	\$605.82		\$623.99	
	NRC for Administrative Change: Revise building number, organization name or POC;				
1209BM	add/change JON; add CCSD.	N/C		N/C	
1209BN	NRC to Change PDC code	\$0.00		\$0.00	
1209CA	NRC for Disconnect Analog DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7)	\$118.77		\$122.33	
1209CB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7)	\$0.00		\$0.00	
1209CC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7)	\$0.00		\$0.00	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New	\$5.50		ψ3.30	
10005 4	Service acceptance Tests required IAW the J1 CRD and associated Appendices.	<b>#4000</b>		044045	
1209DA	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$136.07		\$140.15	
	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
1209DB	Downtime not permitted for existing circuit. Retain existing Circuit ID	\$68.03		\$70.08	
	NRC for Relocation of one end of an existing DTS, intra-location, same building. New				
	Service acceptance Tests required IAW the J1 CRD and associated Appendices.			I	
209DC	Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID	\$68.03		\$70.08	

ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU							
	FY2015 JHITS RATES	1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep 15			
	D1						
	CLIN 1209						
		NRC	MRC	NRC	MRC		
1209DD	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing,	\$74.84		\$77.08			
1209DE	and cutover of reconfigured circuit. Retain existing Circuit ID.  NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$59.87		\$61.66			
1209DF	NRC for Relocation of one end of an existing DTS, intra-location, different building.  New Service acceptance Testing is waived. Retain existing Circuit ID	\$67.35		\$69.37			
1209EA 1209EB	NRC for Cancellation of SO within 50% of completion timeframe (See Note 8)  NRC for Cancellation of SO later than 50% of completion timeframe (See Note 8)	N/C \$136.07		N/C \$140.15			

# DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU FY15

Note: Basic Service between the SDPs shall include modems, connectors, cables, cross-connects, wall jacks/IW and applicable interfaces specified in J1-B at no additional cost to the Government. Requests beyond the Basic Service (e.g. - TTR, TSP, emergency, expedite, other interface options) require additional CLIN(s) as listed in this table. See Note 1 for JHITS DSL-DTS provisioning timeframes.

#### Notes:

Note 1. JHITS DSL DTS orders shall be completed within the following timeframes. These timeframes are specified as calendar days or hours: On-island Basic - 16 days; Inter-island Basic - N/A; Cancellation for basic - 8 days; Expedite - 4 days; Cancellation for expedite - 2 days; Emergency - 48 hours; Cancellation for Emergency - 24 hours

Note 2. For services which are not available using the JHITS network and/or existing CLINs, the Contractor shall submit an unsolicited Engineering Change Proposal (ECP) with pricing to include the Administrative/Management charge (NRC), associated Administrative/Management Maintenance Charge (MRC), and the FCC tariff rate NRC/MRC paid by the Contractor to provide the service.

Note 3. Services to be provisioned between SDPs that are located within the same customer location (as indicated by parentheses in the customer location column of Section J, Attachment J6, Table 5-1) will be ordered using the intra-location CLIN.

Note 4. The Contractor shall not accept initial TSP assignments, or subsequent orders involving TSP services, without the 12-character TSP Authorization Code.

The Contractor shall restore TSP services with restoration priority assignments before telecommunications services without restoration priority assignments. However, control services and orderwires that are wholly owned and operated by a service vendor and crucial to the operation of that service vendor's network are exempted from this requirement.

The Contractor shall provide 24-hour POCs to receive reports of TSP service outages from service users. This need not be a single dedicated POC for TSP service outages and may, in fact, be the contact to whom service outages would normally be reported. When service vendors recognize that a TSP service is out of service, unusable, or they receive a trouble report, they shall allocate available resources to restore the service as quickly as possible. Service vendors shall dispatch personnel outside normal business hours if necessary to restore TSP services assigned a restoration priority of 1, 2, or 3. Service vendors shall dispatch personnel outside normal business hours to restore TSP services assigned 4 or 5 only when the next business day is more than 24 hours away.

Note 5. When "Additional 24-hour Acceptance Tests," are ordered in multiple quantities (1 CLIN per 24 hour interval), the total number of test hours shall be continuous.

Note 6. The Contractor shall complete orders for disconnects/discontinues within five (5) calendar days of SR acceptance.

Note 7. The Government reserves the right to cancel a service order after the order has been placed but prior to service delivery date and time. The cancellation timeframes represent hours/days after SR acceptance. The cancellation notification time will be determined by the time stamp automatically generated by COMIT upon submitting the cancellation SR to the Contractor. Section B CLINs have been established to address cancellation of service based on the date and time elapsed since the SR acceptance. For cancellations ordered within fifty percent (50%) of the time required to complete the service, the CLIN has been marked as No Charge (NC).

Note 8. The Contractor shall provide the media conversion device(s) necessary to convert a signal between copper and fiber. The customer will order one Media Conversion CLIN for every circuit that requires a fiber optic interface.

DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU							
	FY2015 JHITS RATES						
	UP-STREAM SPEED	128 KBPS					
	DOWN-STREAM SPEED	128 KBPS					
	CLIN 1300	1 Oct 14	to 17 Aug 15	18 Aug 15	to 30 Sep 15		
		NRC	MRC	NRC	MRC		
CLIN 1300 AA	NRC for Install and activate xDSL, intra-location (See Note 3)	\$428.49		\$415.64			
CLIN 1300 AB	MRC for CLIN 3100AA		\$69.68		\$69.68		
CLIN 1300 AC	NRC for Install and activate xDSL, inter-location, same island	\$428.49		\$415.64			
CLIN 1300 AD	MRC for CLIN 3100AC		\$95.89		\$95.89		
CLIN 1300 AE	NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$514.19		\$498.77			
CLIN 1300 AF	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)	\$514.19		\$498.77			
CLIN 1300 AG	NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$642.74		\$623.46			
CLIN 1300 AH	NRC for Emergency Interbase Connection (48 Hours From SO Date)	\$642.74		\$623.46			
CLIN 1300 AJ	MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour		\$8.71		\$8.71		
CLIN 1300 AK	MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours		\$6.96		\$6.96		
CLIN 1300 AL	MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8		\$4.64		\$4.64		
CLIN 1300 AM	hours MRC for Telecommunication Service Priority (TSP) (See Note 4)		\$4.64		\$4.64		
CLIN 1300 AN	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)	\$124.94		\$121.19			
CLIN 1300 AP	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)	\$374.81		\$363.57			
CLIN 1300 AR	NRC for Administrative Change: Revise building number, organization	N/C		N/C			
CLIN 1300 AS	name or POC: add/change JON: add CCSD.  NRC, Change the PDC code	\$0.00		\$0.00			
CLIN 1300 AT	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate,	·					
CLIN 1200 ALI	inter-location, same island (See Note 2) MRC for CLIN 3100AT	\$42.85		\$41.56			
CLIN 1300 AU CLIN 1300 BA	NRC for Disconnect DSL: Turn off service; disconnect and remove		\$5.80		\$5.80		
	CPE and premise cables. (See Note 6)	\$72.91		\$70.71			
CLIN 1300 BB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 6)	\$0.00		\$0.00			
CLIN 1300 BC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$0.00		\$0.00			
CLIN 1300 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit.	\$428.49		\$415.64			
CLIN 1300 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing						
	circuit Retain existing Circuit ID	\$514.19		\$498.77			
CLIN 1300 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$299.95		\$290.95			
CLIN 1300 CD	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$250.00		\$240.4.4			
CLIN 1300 CE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing	\$359.93 \$257.09		\$349.14 \$249.38			
CLIN 1300 CF	Circuit ID  NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID	\$308.51		\$299.26			
CLIN 1300 DA	NRC for Cancellation of SO within 50% of completion timeframe (See	N/C		N/C			
CLIN 1300 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$428.49		\$415.64			
CLIN 1300 EA	NRC for Media Conversion (Copper/Fiber) (See Note 8)	\$46.27		\$44.87			
CLIN 1300 EB	MRC for Media Conversion		\$11.24		\$11.24		

DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU						
	FY2015 JHITS RATES					
	UP-STREAM SPEED	128 KBPS				
	DOWN-STREAM SPEED	128 KBPS				
	CLIN 1300	1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep		
		NRC	MRC	NRC	MRC	
CLIN 1300 EC	NRC for Network Interface Card	\$74.03		\$71.80		

DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU						
	FY2015 JHITS RATES					
	UP-STREAM SPEED		128 KBPS			
	DOWN-STREAM SPEED		256 KBPS	1		
	CLIN 1301	4 0 - 4 4 4 4 -	47 4 45	40 4 45	- 20 Com 45	
	OEIN 1901		17 Aug 15		to 30 Sep 15	
CLIN 1201 AA	NRC for Install and activate xDSL, intra-location (See Note 3)	NRC	MRC	NRC	MRC	
CLIN 1301 AA CLIN 1301 AB	MRC for CLIN 1301AA	\$441.34	¢74.70	\$428.11	¢74.70	
	NRC for Install and activate xDSL, inter-location, same island	C444 24	\$71.78	£420.44	\$71.78	
CLIN 1301 AC	MRC for CLIN 1301AC	\$441.34	<b>COO 77</b>	\$428.11	¢00.77	
CLIN 1301 AD	NRC for Expedited Intrabase Connection (4 Calendar Days From SO		\$98.77		\$98.77	
CLIN 1301 AE	Date)	\$529.62		\$513.73		
CLIN 1301 AF	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)	\$529.62		\$513.73		
CLIN 1301 AG	NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$662.02		\$642.16		
CLIN 1301 AH	NRC for Emergency Interbase Connection (48 Hours From SO Date)	\$662.02		\$642.16		
CLIN 1301 AJ	MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour	ψ002.02		ψο 12.10		
			\$8.97		\$8.97	
CLIN 1301 AK	MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours		\$7.18		\$7.18	
CLIN 1301 AL	MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours		¢4.70			
CLIN 1301 AM	MRC for Telecommunication Service Priority (TSP) (See Note 4)		\$4.78 \$4.78		\$4.78 \$4.78	
CLIN 1301 AN	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr		Ψ4.70		ψ4.70	
	interval) (See Note 5)	\$124.94		\$121.19		
CLIN 1301 AP	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)	\$374.81		\$363.57		
CLIN 1301 AR	NRC for Administrative Change: Revise building number, organization					
CLIN 1301 AS	name or POC; add/change JON; add CCSD.  NRC, Change the PDC code	N/C		N/C		
CLIN 1301 AS	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate,	\$0.00		\$0.00		
CLIN 1301 AT	inter-location, same island (See Note 2)	\$44.14		\$42.81		
CLIN 1301 AU	MRC for CLIN 1301AT		\$5.98		\$5.98	
CLIN 1301 BA	NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6)	\$72.91		\$70.71		
CLIN 1301 BB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See					
CLIN 1301 BC	Note 6)  NRC for Discontinue TSP - Cancel TSP service on an active circuit (See	\$0.00		\$0.00		
	Note 6)	\$0.00		\$0.00		
CLIN 1301 CA	NRC for Relocation of one end of an existing DTS, intra-location, same					
	building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit.					
	Retain existing Circuit ID	\$441.34		\$428.11		
CLIN 1301 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and					
	associated Appendices. Downtime not permitted for existing circuit.					
01.111.1001.00	Retain existing Circuit ID	\$529.62		\$513.73		
CLIN 1301 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and					
	associated Appendices. Downtime (authorized by user) required for					
	existing circuit before activating, testing, and cutover of reconfigured					
01 111 1001 05	circuit. Retain existing Circuit ID.	\$308.95		\$299.68		
CLIN 1301 CD	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and					
	associated Appendices. Downtime (authorized by user) required for					
	existing circuit before activating, testing, and cutover of reconfigured					
	circuit. Retain existing Circuit ID.	\$370.73		\$359.61		
CLIN 1301 CE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$264.81		\$256.87		
CLIN 1301 CF	NRC for Relocation of one end of an existing DTS, intra-location, different					
	building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$317.77		\$308.24		
CLIN 1301 DA	NRC for Cancellation of SO within 50% of completion timeframe (See					
CLIN 1301 DB	Note 7)  NRC for Cancellation of SO later than 50% of completion timeframe (See	N/C		N/C		
	Note 7)	\$441.34		\$428.11		
CLIN 1301 EA	NRC for Media Conversion (Copper/Fiber) (See Note 8)	\$46.27		\$44.87		

DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU							
	FY2015 JHITS RATES						
	UP-STREAM SPEED		128 KBPS				
	DOWN-STREAM SPEED		256 KBPS				
	CLIN 1301	1 Oct 14 to 17 Aug 15		18 Aug 15 to 30 Sep 1			
		NRC	MRC	NRC	MRC		
CLIN 1301 EB	MRC for Media Conversion		\$11.24		\$11.24		
CLIN 1301 EC	NRC for Network Interface Card	\$74.03		\$71.80			

DIGITAL SUI	BSCRIBER LINE-DEDICATED TRANSMISSION SERVIC	E (DSL-DT	S), ISLAND	OF OAHU	
	FY2015 JHITS RATES				
	UP-STREAM SPEED		128 KBPS		
	DOWN-STREAM SPEED		768 KBPS		
	CLIN 1302	1 Oct 14 to	17 Aug 15	18 Aug 15 to	30 Sep 15
		NRC	MRC	NRC	MRC
CLIN 1302 AA	NRC for Install and activate xDSL, intra-location (See Note 3)	\$454.59		\$440.96	
CLIN 1302 AB	MRC for CLIN 1302AA		\$73.93		\$73.93
CLIN 1302 AC	NRC for Install and activate xDSL, inter-location, same island	\$454.59		\$440.96	
CLIN 1302 AD	MRC for CLIN 1302AC		\$101.73		\$101.73
CLIN 1302 AE	NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$545.51		\$529.14	
CLIN 1302 AF	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)	\$545.51		\$529.14	
CLIN 1302 AG	NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$681.88		\$661.42	
CLIN 1302 AH	NRC for Emergency Interbase Connection (48 Hours From SO Date)	\$681.88		\$661.42	
CLIN 1302 AJ	MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour		\$9.23		\$9.23
CLIN 1302 AK	MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours		\$7.39		\$7.39
CLIN 1302 AL	MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours		\$4.93		\$4.93
CLIN 1302 AM	MRC for Telecommunication Service Priority (TSP) (See Note 4)		\$4.93		\$4.93
CLIN 1302 AN	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)	\$124.94		\$121.19	
CLIN 1302 AP	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)	\$374.81		\$363.57	
CLIN 1302 AR	NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.	N/C		N/C	
CLIN 1302 AS	NRC, Change the PDC code	\$0.00		\$0.00	
CLIN 1302 AT	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)	\$45.46		\$44.10	
CLIN 1302 AU	MRC for CLIN 1302AT		\$6.16		\$6.16
CLIN 1302 BA	NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6)	\$72.91		\$70.71	
CLIN 1302 BB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 6)	\$0.00		\$0.00	
CLIN 1302 BC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$0.00		\$0.00	
CLIN 1302 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID.	\$454.59		\$440.96	
CLIN 1302 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID.	·		\$529.14	
CLIN 1302 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$318.21		\$308.67	

DIGITAL SU	DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU						
	FY2015 JHITS RATES		,				
	UP-STREAM SPEED		128 KBPS				
	DOWN-STREAM SPEED		768 KBPS				
	CLIN 1302	1 Oct 14 to	17 Aug 15	18 Aug 15 to	30 Sep 15		
		NRC	MRC	NRC	MRC		
CLIN 1302 CD	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and						
	cutover of reconfigured circuit. Retain existing Circuit ID.	\$381.85		\$370.39			
CLIN 1302 CE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$272.75		\$264.57			
CLIN 1302 CF	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$327.30		\$317.48			
CLIN 1302 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C			
CLIN 1302 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$454.59		\$440.96			
CLIN 1302 EA	NRC for Media Conversion (Copper/Fiber) (See Note 8)	\$46.27		\$44.87			
CLIN 1302 EB	MRC for Media Conversion		\$11.24		\$11.24		
CLIN 1302 EC	NRC for Network Interface Card	\$74.03		\$71.80			

1	DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU						
UP-STREAM SPEED		FY2015 JHITS RATES					
CLIN 1303 A   NRC for Install and activate xDSL, inter-location (See Note 3)   NRC for Install and activate xDSL, inter-location (See Note 3)   S456.81   S443.10   NRC for Install and activate xDSL, inter-location, same island   S456.81   S443.10   NRC for Install and activate xDSL, inter-location, same island   S456.81   S443.10   NRC for Install and activate xDSL, inter-location, same island   S456.81   S443.10   NRC for Install and activate xDSL, inter-location, same island   S456.81   S443.10   NRC for Supedited Intrabase Connection (4 Calendar Days From SO Date)   S548.17   S531.72   S531.72   NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)   S548.17   S531.72   S531.72   NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)   S685.21   S664.65   S664.65   NRC for Emergency Intrabase Connection (48 Hours From SO Date)   S685.21   S664.65   S664.65   NRC for Emergency Interbase Connection (48 Hours From SO Date)   S685.21   S664.65   S664.65   NRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour   S9.51   NRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours   S7.61   NRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 3 hours   S7.61   NRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 4 hour   S7.61   NRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 2 hours   S7.61   NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)   S121.89   S18.23   S18.23   CLIN 1303 AR NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)   NRC (NC NC N			1				
CLIN 1303 AA   NRC for Install and activate xDSL, intra-location (See Note 3)   \$456.81   \$443.10		UP-STREAM SPEED		128 KBPS			
CLIN 1303 AA		DOWN-STREAM SPEED		1.5 MBPS			
CLIN 1303 AA   NRC for Install and activate xDSL, intra-location (See Note 3)   \$443.10   \$443		CLIN 1303	1 Oct 14 to	17 Aug 15	18 Aug 15 t	o 30 Sep 15	
Note 3			NRC	MRC	NRC	MRC	
CLIN 1303 AB	CLIN 1303 AA		<b>4.</b> -0.01		<b></b>		
CLIN 1303 AC	OL IN 1202 A.D.	/	\$456.81	Ф <b>7</b> 0.40		Ф <b>7</b> 0.40	
Sisland				\$76.13		\$76.13	
CLIN 1303 AD   MRC for CLIN 1303AC   \$104.79	CLIN 1303 AC		<b>#450.04</b>		£440.40		
CLIN 1303 AE  NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)  NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)  NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)  S548.17  \$531.72  CLIN 1303 AG  NRC for Emergency Intrabase Connection (48 Hours From SO Date)  CLIN 1303 AH  NRC for Emergency Interbase Connection (48 Hours From SO Date)  CLIN 1303 AJ  MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour  CLIN 1303 AK  MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours  CLIN 1303 AL  MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours  CLIN 1303 AM  MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours  CLIN 1303 AN  NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AR  NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AR  NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add  CSD.  CLIN 1303 AS  NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add  CSSD.  CLIN 1303 AN  NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add  CSD.  CLIN 1303 AN  NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add  CSSD.  CLIN 1303 AN  NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add  CSSD.  CLIN 1303 AB  NRC for CLIN 1303AT  NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)  \$45.68  \$44.31  CLIN 1303 AB  NRC for CLIN 1303AT  CLIN 1303 AB  NRC for CLIN 1303AT  CLIN 1303 AB  NRC for CLIN 1303AT	CL IN 1202 AD		\$456.81	<b>040470</b>	\$443.10	<b>#</b> 404.70	
Days From SO Date   \$548.17				\$104.79		\$104.79	
CLIN 1303 AF NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) S531.72  CLIN 1303 AG NRC for Emergency Intrabase Connection (48 Hours From SO Date)  CLIN 1303 AH NRC for Emergency Interbase Connection (48 Hours From SO Date)  CLIN 1303 AH NRC for Finding Interbase Connection (48 Hours From SO Date)  CLIN 1303 AU MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour  CLIN 1303 AK MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours  CLIN 1303 AL MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours  CLIN 1303 AM MRC for Telecommunication Service Priority (TSP) (See Note 4)  CLIN 1303 AN NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AR NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AR NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AR NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AR NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.  CLIN 1303 AS NRC, Change the PDC code  N/C  CLIN 1303 AT NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.  CLIN 1303 AN NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.  CLIN 1303 AN NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.  CLIN 1303 AN NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6)  \$71.13 \$68.89	CLIN 1303 AE		<b>054047</b>		<b>#504.70</b>		
Days From SO Date   \$548.17   \$531.72	OLIN 1202 AF		\$548.17		\$531.72		
CLIN 1303 AG  NRC for Emergency Intrabase Connection (48 Hours From SO Date)  CLIN 1303 AH  NRC for Emergency Interbase Connection (48 Hours From SO Date)  CLIN 1303 AJ  MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour  CLIN 1303 AK  MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours  CLIN 1303 AL  MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours  CLIN 1303 AM  MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours  CLIN 1303 AM  MRC for Telecommunication Service Priority (TSP) (See Note 4)  CLIN 1303 AN  NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AP  NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AR  NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AR  NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AR  NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AR  NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add  CCSD.  CLIN 1303 AS  NRC, Change the PDC code  CLIN 1303 AS  NRC, Change the PDC code  CLIN 1303 AN  NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)  \$45.68  \$444.31  CLIN 1303 AB  NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6)  \$71.13	CLIN 1303 AF	· · · · · · · · · · · · · · · · · · ·	ФЕ 40. 4 <b>7</b>		Ф <b>Г</b> О4 <b>7</b> О		
From SO Date   \$685.21	01.181.4000.40		\$548.17		\$531.72		
CLIN 1303 AH NRC for Emergency Interbase Connection (48 Hours From SO Date)  CLIN 1303 AJ MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour \$9.51  CLIN 1303 AK MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours \$7.61  CLIN 1303 AL MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours \$5.07  CLIN 1303 AM MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours \$5.07  CLIN 1303 AN MRC for Telecommunication Service Priority (TSP) (See Note 4) \$5.07  CLIN 1303 AN NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) \$121.89 \$118.23  CLIN 1303 AP NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) \$365.67  CLIN 1303 AR NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. N/C N/C  CLIN 1303 AS NRC, Change the PDC code \$0.00 \$0.00  CLIN 1303 AD NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. N/C N/C  CLIN 1303 AD NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. N/C N/C  CLIN 1303 AB NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. N/C N/C N/C  CLIN 1303 AB NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. N/C	CLIN 1303 AG		<b>#005.04</b>		<b>#004.05</b>		
From SO Date)  CLIN 1303 AJ MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour  CLIN 1303 AK MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours  CLIN 1303 AL MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours  CLIN 1303 AM MRC for Telecommunication Service Priority (TSP) (See Note 4)  CLIN 1303 AN NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AP NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AR NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.  CLIN 1303 AS NRC, Change the PDC code  CLIN 1303 AT NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.  CLIN 1303 AS NRC, Change the PDC code  CLIN 1303 AT NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.  CLIN 1303 AT NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.  CLIN 1303 AN NRC, Change the PDC code  CLIN 1303 AN NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.  CLIN 1303 AN NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.  CLIN 1303 AN NRC for Dampet the PDC code  CLIN 1303 AN NRC for Dampet the PDC code  CLIN 1303 AN NRC for Dampet the PDC code  S0.00 \$0.00	OL IN 1202 ALL		\$685.21		\$664.65		
CLIN 1303 AJ MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour \$9.51  CLIN 1303 AK MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours \$7.61  CLIN 1303 AL MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours \$5.07  CLIN 1303 AM MRC for Telecommunication Service Priority (TSP) (See Note 4)  CLIN 1303 AN NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) \$121.89 \$118.23  CLIN 1303 AR NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) \$365.67 \$354.70  CLIN 1303 AR NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.  CLIN 1303 AS NRC, Change the PDC code \$0.00 \$0.00  CLIN 1303 AT NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)  \$445.68 \$444.31  CLIN 1303 AB NRC for CLIN 1303AT \$68.99  CLIN 1303 BA NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) \$71.13	CLIN 1303 AH		<b>ተ</b> ርዕር 04		<b>#</b> 004.05		
Repair (TTR): 1 hour \$9.51  CLIN 1303 AK MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours \$7.61  CLIN 1303 AL MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours \$5.07  CLIN 1303 AM MRC for Telecommunication Service Priority (TSP) (See Note 4)  CLIN 1303 AN NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) \$121.89 \$118.23  CLIN 1303 AP NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) \$365.67  CLIN 1303 AR NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. N/C N/C  CLIN 1303 AS NRC, Change the PDC code \$0.00  CLIN 1303 AT NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)  \$45.68 \$44.31  CLIN 1303 BA NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) \$71.13	OL IN 1202 A I		\$685.21		\$664.65		
CLIN 1303 AK MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours \$7.61  CLIN 1303 AL MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours \$5.07  CLIN 1303 AM MRC for Telecommunication Service Priority (TSP) (See Note 4) \$5.07  CLIN 1303 AN NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) \$121.89 \$118.23  CLIN 1303 AP NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) \$365.67  CLIN 1303 AR NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. N/C N/C  CLIN 1303 AS NRC, Change the PDC code \$0.00  CLIN 1303 AT NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) \$45.68 \$44.31  CLIN 1303 AU MRC for CLIN 1303AT \$63.44  CLIN 1303 BA NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) \$71.13	CLIN 1303 AJ			<b>CO 54</b>		<b>CO 54</b>	
Repair (TTR): 2 hours  CLIN 1303 AL MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours  CLIN 1303 AM MRC for Telecommunication Service Priority (TSP) (See Note 4)  CLIN 1303 AN NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AP NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AR NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.  CLIN 1303 AS NRC, Change the PDC code  CLIN 1303 AT NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)  CLIN 1303 AB NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6)  \$71.13	CL IN 1202 AV	Repair (TTR): 1 nour		\$9.51		\$9.51	
CLIN 1303 AL Repair (TTR): 8 hours \$5.07  CLIN 1303 AM MRC for Telecommunication Service Priority (TSP) (See Note 4) \$5.07  CLIN 1303 AN NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) \$121.89 \$118.23  CLIN 1303 AP NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) \$365.67  CLIN 1303 AR NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. N/C  CLIN 1303 AS NRC, Change the PDC code \$0.00 \$0.00  CLIN 1303 AT NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) \$45.68 \$44.31  CLIN 1303 AU MRC for CLIN 1303AT  CLIN 1303 BA NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) \$71.13	CLIN 1303 AK	, ĕ		Ф <del>7</del> С4		Ф <del>7</del> С4	
Repair (TTR): 8 hours  CLIN 1303 AM MRC for Telecommunication Service Priority (TSP) (See Note 4)  CLIN 1303 AN NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AP NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AR NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AR NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.  CLIN 1303 AS NRC, Change the PDC code  CLIN 1303 AT NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)  \$45.68 \$44.31  CLIN 1303 AU MRC for CLIN 1303AT  CLIN 1303 BA NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6)  \$71.13	CL IN 1202 AT			\$7.61		\$7.61	
CLIN 1303 AM MRC for Telecommunication Service Priority (TSP) (See Note 4)  CLIN 1303 AN NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AP NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AP NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)  CLIN 1303 AR NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.  CLIN 1303 AS NRC, Change the PDC code  CLIN 1303 AT NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)  S45.68  CLIN 1303 AU MRC for CLIN 1303AT  CLIN 1303 BA NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6)  \$71.13	CLIN 1303 AL			<b>¢</b> E 07		\$5.07	
Note 4)	CLINI 1202 AM	MPC for Tologommunication Sorving Priority (TSP) (See		φο.υ/		φ3.07	
CLIN 1303 AN NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) \$121.89 \$118.23  CLIN 1303 AP NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) \$365.67 \$354.70  CLIN 1303 AR NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. N/C N/C  CLIN 1303 AS NRC, Change the PDC code \$0.00 \$0.00  CLIN 1303 AT NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) \$45.68  CLIN 1303 AU MRC for CLIN 1303AT \$6.34  CLIN 1303 BA NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) \$71.13	CLIN 1303 AW			¢5.07		\$5.07	
(1 CLIN per 24 hr interval) (See Note 5) \$121.89 \$118.23  CLIN 1303 AP NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) \$365.67 \$354.70  CLIN 1303 AR NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. N/C N/C  CLIN 1303 AS NRC, Change the PDC code \$0.00 \$0.00  CLIN 1303 AT NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) \$45.68 \$44.31  CLIN 1303 AU MRC for CLIN 1303AT \$6.34  CLIN 1303 BA NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) \$71.13	CLIN 1202 AN			φ5.07		φ5.07	
CLIN 1303 AP NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) \$365.67 \$354.70  CLIN 1303 AR NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. N/C N/C  CLIN 1303 AS NRC, Change the PDC code \$0.00 \$0.00  CLIN 1303 AT NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) \$45.68 \$44.31  CLIN 1303 AU MRC for CLIN 1303AT \$6.34  CLIN 1303 BA NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) \$71.13	CLIN 1303 AN	· ·	¢121 80		¢119.22		
(1 CLIN per 24 hr interval) (See Note 5) \$365.67 \$354.70  CLIN 1303 AR NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. N/C N/C  CLIN 1303 AS NRC, Change the PDC code \$0.00 \$0.00  CLIN 1303 AT NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) \$45.68 \$44.31  CLIN 1303 AU MRC for CLIN 1303AT \$6.34  CLIN 1303 BA NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) \$71.13 \$68.99	CLIN 1202 AD		ψ121.09		ψ110.23		
CLIN 1303 AR NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. N/C N/C N/C  CLIN 1303 AS NRC, Change the PDC code \$0.00 \$0.00  CLIN 1303 AT NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) \$45.68 \$44.31  CLIN 1303 AU MRC for CLIN 1303AT \$6.34  CLIN 1303 BA NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) \$71.13 \$68.99	CLIN 1303 AP		¢265 67		¢354.70		
organization name or POC; add/change JON; add CCSD.  CLIN 1303 AS NRC, Change the PDC code \$0.00	CLIN 1303 AD		ψ303.07		Ψ334.70		
CCSD. N/C N/C N/C  CLIN 1303 AS NRC, Change the PDC code \$0.00 \$0.00  CLIN 1303 AT NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) \$45.68 \$44.31  CLIN 1303 AU MRC for CLIN 1303AT \$6.34  CLIN 1303 BA NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) \$71.13 \$68.99	CLIN 1303 AIX						
CLIN 1303 AS NRC, Change the PDC code \$0.00 \$0.0			N/C		N/C		
CLIN 1303 AT NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)  CLIN 1303 AU MRC for CLIN 1303AT \$6.34  CLIN 1303 BA NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) \$71.13 \$68.99	CLIN 1303 AS						
and activate, inter-location, same island (See Note 2) \$45.68 \$44.31  CLIN 1303 AU MRC for CLIN 1303AT \$6.34  CLIN 1303 BA NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) \$71.13 \$68.99					Ψ0.00		
CLIN 1303 AU         MRC for CLIN 1303AT         \$6.34           CLIN 1303 BA         NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6)         \$71.13	CEIN 1303 AT						
CLIN 1303 AU MRC for CLIN 1303AT \$6.34  CLIN 1303 BA NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) \$71.13 \$68.99		and desirate, inter receipting define location (even recte 2)	\$45.68		\$44.31		
CLIN 1303 BA NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) \$71.13 \$68.99	CLIN 1303 AU	MRC for CLIN 1303AT	\$ 10.00	\$6.34	Ψ11.01	\$6.34	
and remove CPE and premise cables. (See Note 6) \$71.13 \$68.99				Ψ0.04		Ψ0.04	
\$ \tag{\psi.1110}	- L 1000 D/1		¢74 40		\$60.00		
	CLIN 1202 DD		φ/1.13		φ00.99		
active circuit (See Note 6) \$0.00	OFIIM 1909 DD		20 OO		00 O2		
CLIN 1303 BC NRC for Discontinue TSP - Cancel TSP service on an	CLIN 1303 BC		φυ.υυ		φυ.υυ		
active circuit (See Note 6) \$0.00	OLIN 1303 DC		\$0.00		\$0.00		
CLIN 1303 CA NRC for Relocation of one end of an existing DTS, intra-	CL IN 1303 CA		φυ.υυ		φυ.υυ		
location, same building. New Service acceptance Tests	OLIN 1303 CA						
required IAW the J1 CRD and associated Appendices.							
Downtime not permitted for existing circuit. Retain							
existing Circuit ID. \$456.81 \$443.10			\$456.81		\$443.10		

DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU								
	FY2015 JHITS RATES							
		1						
	UP-STREAM SPEED		128 KBPS					
	DOWN-STREAM SPEED		1.5 MBPS					
	CLIN 1303	1 Oct 14 to	17 Aug 15	18 Aug 15 t	o 30 Sep 15			
		NRC	MRC	NRC	MRC			
CLIN 1303 CB	NRC for Relocation of one end of an existing DTS, intra- location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID.	\$548.17		\$531.72				
CLIN 1303 CC	NRC for Relocation of one end of an existing DTS, intra- location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$319.76		\$310.17				
CLIN 1303 CD	NRC for Relocation of one end of an existing DTS, intra- location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.			\$372.20				
CLIN 1303 CE	NRC for Relocation of one end of an existing DTS, intra- location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$274.08		\$265.86				
CLIN 1303 CF	NRC for Relocation of one end of an existing DTS, intra- location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$328.90		\$319.03				
CLIN 1303 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C				
CLIN 1303 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$456.81		\$443.10				
CLIN 1303 EA	NRC for Media Conversion (Copper/Fiber) (See Note 8)	\$45.14		\$43.78				
CLIN 1303 EB	MRC for Media Conversion		\$11.24		\$11.24			
CLIN 1303 EC	NRC for Network Interface Card	\$72.22		\$70.05				

	FY2015 JHITS RATES				
	UP-STREAM SPEED		144 KBPS	I	
	DOWN-STREAM SPEED		144 KBPS		
	CLIN 1304	1 Oct 14 to	17 Aug 15	18 Aug 15 t	o 30 Sep 15
		NRC	MRC	NRC	MRC
CLIN 1304 AA	NRC for Install and activate xDSL, intra-location (See Note 3)				
		\$482.27		\$467.80	
CLIN 1304 AB	MRC for CLIN 1304AA		\$78.43		\$78.43
CLIN 1304 AC	NRC for Install and activate xDSL, inter-location, same island	# 400 O7		0.407.00	
CLINI 1204 AD	MRC for CLIN 1304AC	\$482.27	¢407.00	\$467.80	
CLIN 1304 AD CLIN 1304 AE	NRC for Expedited Intrabase Connection (4 Calendar Days		\$107.92		\$107.92
CLIN 1304 AE	From SO Date)	\$578.73		\$561.36	
CLIN 1304 AF	NRC for Expedited Interbase Connection (4 Calendar Days	ψοι σ.ι σ		φοστισο	
	From SO Date)	\$578.73		\$561.36	
CLIN 1304 AG	NRC for Emergency Intrabase Connection (48 Hours From				
	SO Date)	\$723.40		\$701.70	
CLIN 1304 AH	NRC for Emergency Interbase Connection (48 Hours From				
01.11.4004.4.1	SO Date)	\$723.40		\$701.70	
CLIN 1304 AJ	MRC for Priority 1 digital DTS - Restoration Time to Repair		<b>#0.00</b>		<b>ተ</b> ດ ດ
	(TTR): 1 hour  MRC for Priority 2 digital DTS - Restoration Time to Repair		\$9.80		\$9.80
	(TTR): 2 hours		\$7.84		\$7.84
CLIN 1304 AL	MRC for Priority 3 digital DTS - Restoration Time to Repair		ψ1.01		Ψ1.0
	(TTR): 8 hours		\$5.23		\$5.23
CLIN 1304 AM	MRC for Telecommunication Service Priority (TSP) (See Note				
	4)		\$5.23		\$5.23
CLIN 1304 AN	NRC for Additional 24-Hour Acceptance Test Intrabase (1				
OL IN 4004 AD	CLIN per 24 hr interval) (See Note 5)	\$124.94		\$121.19	
CLIN 1304 AP	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)	\$374.81		\$363.57	
CLIN 1304 AR	NRC for Administrative Change: Revise building number,	\$374.01		φ303.3 <i>1</i>	
CLIN 1304 AIX	organization name or POC; add/change JON; add CCSD.	N/C		N/C	
CLIN 1304 AS	NRC, Change the PDC code	\$0.00		\$0.00	
CLIN 1304 AT	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and	·			
	activate, inter-location, same island (See Note 2)	\$48.23		\$46.78	
CLIN 1304 AU	MRC for CLIN 1304AT		\$6.53		\$6.53
CLIN 1304 BA	NRC for Disconnect DSL: Turn off service; disconnect and			4	
OL IN 4004 DD	remove CPE and premise cables. (See Note 6)	\$72.91		\$70.71	
CLIN 1304 BB	NRC for Discontinue TTR - Cancel TTR service on an active	\$0.00		\$0.00	
CLIN 1304 BC	circuit (See Note 6)  NRC for Discontinue TSP - Cancel TSP service on an active	φυ.υυ		\$0.00	
CEIN 1304 BC	circuit (See Note 6)	\$0.00		\$0.00	
CLIN 1304 CA	NRC for Relocation of one end of an existing DTS, intra-	70.00		<b>*</b>	
	location, same building. New Service acceptance Tests				
	required IAW the J1 CRD and associated Appendices.				
	Downtime not permitted for existing circuit. Retain existing				
	Circuit ID.	\$482.27		\$467.80	
CLIN 1304 CB	NRC for Relocation of one end of an existing DTS, intra-				
	location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices.				
	Downtime not permitted for existing circuit. Retain existing				
	Circuit ID.	\$578.73		\$561.36	
CLIN 1304 CC	NRC for Relocation of one end of an existing DTS, intra-	, ,,, ,,,,		,,,,,,,,	
	location, same building. New Service acceptance Tests				
	required IAW the J1 CRD and associated Appendices.				
	Downtime (authorized by user) required for existing circuit				
	before activating, testing, and cutover of reconfigured circuit.	0007.55		0007 :-	
	Retain existing Circuit ID.	\$337.59		\$327.47	

DIGITAL SUE	DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU							
	FY2015 JHITS RATES	·						
	UP-STREAM SPEED		144 KBPS					
	DOWN-STREAM SPEED		144 KBPS					
	CLIN 1304	1 Oct 14 to	17 Aug 15	18 Aug 15 t	o 30 Sep 15			
		NRC	MRC	NRC	MRC			
CLIN 1304 CD	NRC for Relocation of one end of an existing DTS, intra- location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$405.11		\$392.95				
CLIN 1304 CE	NRC for Relocation of one end of an existing DTS, intra-	ψ+03.11		ψ552.55				
02.11 100 1 02	location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$289.37		\$280.69				
CLIN 1304 CF	NRC for Relocation of one end of an existing DTS, intra- location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$347.24		\$336.82				
CLIN 1304 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C				
CLIN 1304 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$482.27		\$467.80				
CLIN 1304 EA	NRC for Media Conversion (Copper/Fiber) (See Note 8)	\$46.27		\$44.87				
CLIN 1304 EB	MRC for Media Conversion		\$11.24		\$11.24			
CLIN 1304 EC	NRC for Network Interface Card	\$74.03		\$71.80				

DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU						
	FY2015 JHITS RATES					
	UP-STREAM SPEED		192 KBPS			
	DOWN-STREAM SPEED		192 KBPS			
	CLIN 1305	1 Oct 14 to	17 Aug 15	18 Aug 15 to	o 30 Sep 15	
		NRC	MRC	NRC	MRC	
CLIN 1305 AA	NRC for Install and activate xDSL, intra-location (See Note 3)	\$496.74		\$481.84		
CLIN 1305 AB	MRC for CLIN 1305AA		\$80.77		\$80.77	
CLIN 1305 AC	NRC for Install and activate xDSL, inter-location, same island	\$496.74		\$481.84		
CLIN 1305 AD	MRC for CLIN 1305AC		\$111.16		\$111.16	
CLIN 1305 AE	NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$596.09		\$578.20		
CLIN 1305 AF	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)	\$596.09		\$578.20		
CLIN 1305 AG	NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$745.11		\$722.76		
CLIN 1305 AH	NRC for Emergency Interbase Connection (48 Hours From SO Date)	\$745.11		\$722.76		
CLIN 1305 AJ	MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour		\$10.10		\$10.10	
CLIN 1305 AK	MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours		\$8.07		\$8.07	
CLIN 1305 AL	MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours		\$5.38		\$5.38	
CLIN 1305 AM	MRC for Telecommunication Service Priority (TSP) (See Note 4)		\$5.38		\$5.38	
CLIN 1305 AN	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)	\$124.94		\$121.19		
CLIN 1305 AP	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)	\$374.81		\$363.57		
CLIN 1305 AR	NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD.	N/C		N/C		
CLIN 1305 AS	NRC, Change the PDC code	\$0.00		\$0.00		
CLIN 1305 AT	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)	\$49.67		\$48.19		
CLIN 1305 AU	MRC for CLIN 1305AT		\$6.73		\$6.73	
CLIN 1305 BA	NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6)	\$72.91		\$70.71		
CLIN 1305 BB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 6)	\$0.00		\$0.00		
CLIN 1305 BC	NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6)	\$0.00		\$0.00		
CLIN 1305 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID.	\$496.74		\$481.84		
CLIN 1305 CB	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID.	\$596.09		\$578.20		
CLIN 1305 CC	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.					
		\$347.72		\$337.29		

DIGITAL SUI	DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU								
	FY2015 JHITS RATES								
	UP-STREAM SPEED		192 KBPS						
	DOWN-STREAM SPEED		192 KBPS						
	CLIN 1305	1 Oct 14 to	17 Aug 15	18 Aug 15 t	o 30 Sep 15				
		NRC	MRC	NRC	MRC				
CLIN 1305 CD	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.								
		\$417.26		\$404.74					
CLIN 1305 CE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$298.04		\$289.10					
CLIN 1305 CF	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$357.65		\$346.92					
CLIN 1305 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C					
	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$496.74		\$481.84					
CLIN 1305 EA	NRC for Media Conversion (Copper/Fiber) (See Note 8)	\$46.27		\$44.87					
	MRC for Media Conversion		\$11.24		\$11.24				
CLIN 1305 EC	NRC for Network Interface Card	\$74.03		\$71.80					

	FY2015 JHITS RATES	DSL-DTS),			
			200 KDDC		
	UP-STREAM SPEED DOWN-STREAM SPEED		300 KBPS 300 KBPS		
			300 KDP3		
	CLIN 1306		17 Aug 2015		
01.111.400.4.4.4		NRC	MRC	NRC	MRC
CLIN 1306 AA	NRC for Install and activate xDSL, intra-location (See Note 3)	\$511.64		\$496.29	<b>#00.04</b>
CLIN 1306 AB	MRC for CLIN 1306AA	Ф <b>Г</b> 44 С4	\$83.21	£40C 00	\$83.21
CLIN 1306 AC CLIN 1306 AD	NRC for Install and activate xDSL, inter-location, same island MRC for CLIN 1306AC	\$511.64	\$114.50	\$496.29	\$114.50
CLIN 1306 AD	NRC for Expedited Intrabase Connection (4 Calendar Days From		\$114.50		\$114.50
CLIN 1300 AL	SO Date)	\$613.98		\$595.56	
CLIN 1306 AF	NRC for Expedited Interbase Connection (4 Calendar Days From	ψ013.30		ψ555.50	
OLIN 1300711	SO Date)	\$613.98		\$595.56	
CLIN 1306 AG	NRC for Emergency Intrabase Connection (48 Hours From SO	ψο τοισσ		ψοσο.σσ	
02.II 1000710	Date)	\$767.47		\$744.44	
CLIN 1306 AH	NRC for Emergency Interbase Connection (48 Hours From SO	Ψ/0/.4/		Ψ/	
OZ.11 10007111	Date)	\$767.47		\$744.44	
CLIN 1306 AJ	MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1	\$101.41		Φ144.44	
CLIN 1300 A3	hour		\$10.40		\$10.40
CLIN 1306 AK	MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2		Ψ10.40		Ψ10.40
OLIN 13007IIK	hours		\$8.32		\$8.32
CLIN 1306 AL	MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8				
	hours		\$5.54		\$5.54
CLIN 1306 AM	MRC for Telecommunication Service Priority (TSP) (See Note 4)		\$5.54		\$5.54
<b>CLIN 1306 AN</b>	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per				
	24 hr interval) (See Note 5)	\$124.94		\$121.19	
CLIN 1306 AP	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per				
01.111.4007.40	24 hr interval) (See Note 5)	\$374.81		\$363.57	
CLIN 1306 AR	NRC for Administrative Change: Revise building number,	NI/O		NIO	
CLIN 1306 AS	organization name or POC; add/change JON; add CCSD.	N/C \$0.00		N/C \$0.00	
CLIN 1306 AS CLIN 1306 AT	NRC, Change the PDC code  NRC for Admin/Mgmt (added to FCC tariff rate) for Install and	\$0.00		\$0.00	
CLIN 1300 AT	activate, inter-location, same island (See Note 2)	<b>054.47</b>		<b>#</b> 40.00	
CLIN 1207 ALL	,	\$51.17	ФС 00	\$49.63	ФС 00
CLIN 1306 AU CLIN 1306 BA	MRC for CLIN 1306AT  NRC for Disconnect DSL: Turn off service; disconnect and remove		\$6.93		\$6.93
CLIN 1300 DA	CPE and premise cables. (See Note 6)	\$72.91		\$70.71	
CLIN 1306 BB	NRC for Discontinue TTR - Cancel TTR service on an active circuit	Ψ12.91		Ψ10.11	
OLIN 1300 DD	(See Note 6)	\$0.00		\$0.00	
CLIN 1306 BC	NRC for Discontinue TSP - Cancel TSP service on an active circuit	ψ0.00		φοισσ	
	(See Note 6)	\$0.00		\$0.00	
CLIN 1306 CA	NRC for Relocation of one end of an existing DTS, intra-location,			·	
	same building. New Service acceptance Tests required IAW the J1				
	CRD and associated Appendices. Downtime not permitted for				
	existing circuit. Retain existing Circuit ID.	\$511.64		\$496.29	
CLIN 1306 CB	NRC for Relocation of one end of an existing DTS, intra-location,				
	different building. New Service acceptance Tests required IAW the				
	J1 CRD and associated Appendices. Downtime not permitted for	0040.00		<b>#505.50</b>	
CLIN 1207 CC	existing circuit. Retain existing Circuit ID.	\$613.98		\$595.56	
CLIN 1306 CC	NRC for Relocation of one end of an existing DTS, intra-location,				
	same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user)				
	required for existing circuit before activating, testing, and cutover of				
	reconfigured circuit. Retain existing Circuit ID.	<b>#050.45</b>		<b>₾</b> 0.4 <del>7</del> .40	
CLIN 1204 CD		\$358.15		\$347.40	
CLIN 1306 CD	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the				
	J1 CRD and associated Appendices. Downtime (authorized by				
	user) required for existing circuit before activating, testing, and				
	cutover of reconfigured circuit. Retain existing Circuit ID.	\$429.78		\$416.89	

DIGITAL SU	DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU								
	FY2015 JHITS RATES			01.1.0					
	UP-STREAM SPEED		300 KBPS						
	DOWN-STREAM SPEED		300 KBPS						
	CLIN 1306	1 Oct 14 to	17 Aug 2015	18 Aug 15 t	o 30 Sep 15				
		NRC	MRC	NRC	MRC				
CLIN 1306 CE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain								
	existing Circuit ID.	\$306.99		\$297.77					
CLIN 1306 CF	NRC for Relocation of one end of an existing DTS, intra-location,								
	different building. New Service acceptance Testing is waived.	\$368.39		\$357.34					
CLIN 1306 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C					
CLIN 1306 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$511.64		\$496.29					
CLIN 1306 EA	NRC for Media Conversion (Copper/Fiber) (See Note 8)	\$46.27		\$44.87					
CLIN 1306 EB	MRC for Media Conversion		\$11.24		\$11.24				
CLIN 1306 EC	NRC for Network Interface Card	\$74.03		\$71.80					

DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU							
	FY2015 JHITS RATES						
	UP-STREAM SPEED		384 KBPS				
	DOWN-STREAM SPEED		384 KBPS				
	CLIN 1307	1 Oct 14 to	17 Aug 15	18 Aug 15 f	o 30 Sep 15		
		NRC	MRC	NRC	MRC		
CLIN 1307 AA	NRC for Install and activate xDSL, intra-location (See	_		_	_		
	Note 3)	\$526.99		\$511.18			
CLIN 1307 AB	MRC for CLIN 1307AA		\$85.70		\$85.70		
CLIN 1307 AC	NRC for Install and activate xDSL, inter-location, same						
	island	\$526.99		\$511.18			
CLIN 1307 AD	MRC for CLIN 1307AC		\$117.93		\$117.93		
CLIN 1307 AE	NRC for Expedited Intrabase Connection (4 Calendar	<b>#</b> 000.00		<b>**</b> 040.40			
OLIN 4207 A.F.	Days From SO Date)	\$632.39		\$613.42			
CLIN 1307 AF	NRC for Expedited Interbase Connection (4 Calendar	¢622.20		<b>\$612.42</b>			
CLIN 1307 AG	Days From SO Date)  NRC for Emergency Intrabase Connection (48 Hours	\$632.39		\$613.42			
CLIN 1307 AG	From SO Date)	\$790.49		\$766.77			
CLIN 1307 AH	NRC for Emergency Interbase Connection (48 Hours	Ψ190.49		Ψ100.11			
OLIN 1007 7111	From SO Date)	\$790.49		\$766.77			
CLIN 1307 AJ	MRC for Priority 1 digital DTS - Restoration Time to						
	Repair (TTR): 1 hour		\$10.71		\$10.71		
CLIN 1307 AK	MRC for Priority 2 digital DTS - Restoration Time to						
	Repair (TTR): 2 hours		\$8.57		\$8.57		
CLIN 1307 AL	MRC for Priority 3 digital DTS - Restoration Time to						
	Repair (TTR): 8 hours		\$5.71		\$5.71		
CLIN 1307 AM	MRC for Telecommunication Service Priority (TSP) (See		<b>^-</b>		<b>6</b> 4		
CLIN 1307 AN	Note 4)		\$5.71		\$5.71		
CLIN 1307 AN	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)	\$124.94		\$121.19			
CLIN 1307 AP	NRC for Additional 24-Hour Acceptance Test Interbase	Ψ124.94		Ψ121.19			
CLIN 1307 AI	(1 CLIN per 24 hr interval) (See Note 5)	\$374.81		\$363.57			
CLIN 1307 AR	NRC for Administrative Change: Revise building	ψοισ.ι		ψοσοίο:			
	number, organization name or POC; add/change JON;						
	add CCSD.	N/C		N/C			
CLIN 1307 AS	NRC, Change the PDC code	\$0.00		\$0.00			
CLIN 1307 AT	NRC for Admin/Mgmt (added to FCC tariff rate) for						
	Install and activate, inter-location, same island (See						
	Note 2)	\$52.70		\$51.12			
CLIN 1307 AU	MRC for CLIN 1307AT		\$7.14		\$7.14		
CLIN 1307 BA	NRC for Disconnect DSL: Turn off service; disconnect						
	and remove CPE and premise cables. (See Note 6)	\$72.91		\$70.71			
CLIN 1307 BB	NRC for Discontinue TTR - Cancel TTR service on an	***		***			
OLIN 4007 D.C	active circuit (See Note 6)	\$0.00		\$0.00			
CLIN 1307 BC	NRC for Discontinue TSP - Cancel TSP service on an	\$0.00		<b>\$0.00</b>			
CLIN 1307 CA	active circuit (See Note 6)  NRC for Relocation of one end of an existing DTS, intra-	\$0.00		\$0.00			
CLIN 1307 CA	location, same building. New Service acceptance Tests						
	required IAW the J1 CRD and associated Appendices.						
	Downtime not permitted for existing circuit. Retain						
	existing Circuit ID.	\$526.99		\$511.18			
CLIN 1307 CB	NRC for Relocation of one end of an existing DTS, intra-	<b>\$525.50</b>		\$311110			
	location, different building. New Service acceptance						
	Tests required IAW the J1 CRD and associated						
	Appendices. Downtime not permitted for existing circuit.						
	Retain existing Circuit ID.	\$632.39		\$613.42			

DIGITAL SUB	DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU								
	FY2015 JHITS RATES	,	,·						
	UP-STREAM SPEED		384 KBPS						
	DOWN-STREAM SPEED		384 KBPS						
	CLIN 1307	1 Oct 14 to	17 Aug 15	18 Aug 15 t	o 30 Sep 15				
		NRC	MRC	NRC	MRC				
CLIN 1307 CC	NRC for Relocation of one end of an existing DTS, intra- location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$368.90		\$357.83					
CLIN 1307 CD	NRC for Relocation of one end of an existing DTS, intra-	Ψ300.30		ψουν.ου					
	location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.								
		\$442.68		\$429.39					
CLIN 1307 CE	NRC for Relocation of one end of an existing DTS, intra- location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$316.19		\$306.71					
CLIN 1307 CF	NRC for Relocation of one end of an existing DTS, intra- location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$379.43		\$368.05					
CLIN 1307 DA	NRC for Cancellation of SO within 50% of completion	ψο, σ. το		ψ000.00					
	\	N/C		N/C					
CLIN 1307 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$526.99		\$511.18					
CLIN 1307 EA	NRC for Media Conversion (Copper/Fiber) (See Note 8)	\$46.27		\$44.87					
CLIN 1307 EB	MRC for Media Conversion		\$11.24		\$11.24				
CLIN 1307 EC	NRC for Network Interface Card	\$74.03		\$71.80					

DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU							
	FY2015 JHITS RATES		7:				
	UP-STREAM SPEED		384 KBPS				
	DOWN-STREAM SPEED		1.50 MBPS				
	CLIN 1308	1 004 14 40	17 Aug 15	10 Aug 15 to	20 San 15		
	52m 1000	1 Oct 14 to	MRC	18 Aug 15 to	MRC		
CLIN 1308 AA	NRC for Install and activate xDSL, intra-location (See	NKC	WING	NIC	WING		
CLIN 1300 AA	Note 3)	\$542.80		\$526.52			
CLIN 1308 AB	MRC for CLIN 1308AA	φο 12.00	\$88.28	Ψ020.02	\$88.28		
CLIN 1308 AC	NRC for Install and activate xDSL, inter-location, same		<b>\$00.20</b>		<b>\$30.20</b>		
	island	\$542.80		\$526.52			
CLIN 1308 AD	MRC for CLIN 1308AC		\$121.47		\$121.47		
CLIN 1308 AE	NRC for Expedited Intrabase Connection (4 Calendar						
	Days From SO Date)	\$651.37		\$631.82			
CLIN 1308 AF	NRC for Expedited Interbase Connection (4 Calendar						
	Days From SO Date)	\$651.37		\$631.82			
CLIN 1308 AG	NRC for Emergency Intrabase Connection (48 Hours						
0 1000 1	From SO Date)	\$814.20		\$789.77			
CLIN 1308 AH	NRC for Emergency Interbase Connection (48 Hours	<b>CO4400</b>		Ф <b>7</b> 00 <b>7</b> 7			
CLIN 1200 A I	From SO Date) MRC for Priority 1 digital DTS - Restoration Time to	\$814.20		\$789.77			
CLIN 1308 AJ	Repair (TTR): 1 hour		\$11.03		\$11.03		
CLIN 1308 AK	MRC for Priority 2 digital DTS - Restoration Time to		ψ11.03		φ11.03		
OLIN 1300 AK	Repair (TTR): 2 hours		\$8.83		\$8.83		
CLIN 1308 AL	MRC for Priority 3 digital DTS - Restoration Time to		Ţ O.O.O.		Ţ.		
	Repair (TTR): 8 hours		\$5.89		\$5.89		
CLIN 1308 AM	MRC for Telecommunication Service Priority (TSP) (See						
	Note 4)		\$5.89		\$5.89		
CLIN 1308 AN	NRC for Additional 24-Hour Acceptance Test Intrabase (1						
	CLIN per 24 hr interval) (See Note 5)	\$124.94		\$121.19			
CLIN 1308 AP	NRC for Additional 24-Hour Acceptance Test Interbase (1	<b>**</b>		<b>^</b>			
0 1000 15	CLIN per 24 hr interval) (See Note 5)	\$374.81		\$363.57			
CLIN 1308 AR	NRC for Administrative Change: Revise building number,						
	organization name or POC; add/change JON; add CCSD.	N/C		N/C			
CLIN 1308 AS	NRC, Change the PDC code	\$0.00		\$0.00			
CLIN 1308 AT	NRC for Admin/Mgmt (added to FCC tariff rate) for Install	ψ0.00		ψ0.00			
02	and activate, inter-location, same island (See Note 2)	\$54.28		\$52.65			
CLIN 1308 AU	MRC for CLIN 1308AT		\$7.35	·	\$7.35		
CLIN 1308 BA	NRC for Disconnect DSL: Turn off service; disconnect						
	and remove CPE and premise cables. (See Note 6)	\$72.91		\$70.71			
CLIN 1308 BB	NRC for Discontinue TTR - Cancel TTR service on an	_		_			
	active circuit (See Note 6)	\$0.00		\$0.00			
CLIN 1308 BC	NRC for Discontinue TSP - Cancel TSP service on an	Φο οο		Φο οο			
OLIN 1200 CA	active circuit (See Note 6)	\$0.00		\$0.00			
CLIN 1308 CA	NRC for Relocation of one end of an existing DTS, intra- location, same building. New Service acceptance Tests						
	required IAW the J1 CRD and associated Appendices.						
	Downtime not permitted for existing circuit. Retain existing						
	Circuit ID.	\$542.80		\$526.52			
CLIN 1308 CB	NRC for Relocation of one end of an existing DTS, intra-	\$5.12.50		\$5_5.5Z			
	location, different building. New Service acceptance						
	Tests required IAW the J1 CRD and associated						
	Appendices. Downtime not permitted for existing circuit.						
	Retain existing Circuit ID.	\$651.37		\$631.82			

DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU										
	FY2015 JHITS RATES									
	UP-STREAM SPEED		384 KBPS							
	DOWN-STREAM SPEED		1.50 MBPS							
	CLIN 1308	1 Oct 14 to	17 Aug 15	17 Aug 15 18 Aug 15 to						
		NRC	MRC	NRC	MRC					
CLIN 1308 CC	NRC for Relocation of one end of an existing DTS, intra- location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured									
	circuit. Retain existing Circuit ID.	\$379.96		\$368.56						
CLIN 1308 CD	NRC for Relocation of one end of an existing DTS, intra- location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of	<b>A</b> 455.05		<b>\$140.00</b>						
CLIN 1200 CE	reconfigured circuit. Retain existing Circuit ID.	\$455.95		\$442.28						
CLIN 1308 CE	NRC for Relocation of one end of an existing DTS, intra- location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$325.68		\$315.92						
CLIN 1308 CF	NRC for Relocation of one end of an existing DTS, intra- location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$390.82		\$379.10						
CLIN 1308 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C						
CLIN 1308 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$542.80		\$526.52						
CLIN 1308 EA	NRC for Media Conversion (Copper/Fiber) (See Note 8)	\$46.27		\$44.87						
CLIN 1308 EB	MRC for Media Conversion		\$11.24		\$11.24					
CLIN 1308 EC	NRC for Network Interface Card	\$74.03		\$71.80						

DIGITAL SU	IBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE	(DSL-DT	S), ISLAND	OF OAHU	
	FY2015 JHITS RATES				
	UP-STREAM SPEED		768 KBPS		
	DOWN-STREAM SPEED		768 KBPS		
	CLIN 1309		o 17 Aug 15		o 30 Sep 15
01 111 4000 4 4	NDO ( 1 ( III ) ( C ( DOI ) ( 1 ( C ( O N) ( O )	NRC	MRC	NRC	MRC
	NRC for Install and activate xDSL, intra-location (See Note 3)	\$559.09	000.04	\$542.32	
	MRC for CLIN 1309AA	<b>#</b> 550.00	\$90.91	<b>#5.40.00</b>	\$90.91
	NRC for Install and activate xDSL, inter-location, same island	\$559.09	<b>C405.44</b>	\$542.32	<b>#405.44</b>
	MRC for CLIN 1309AC		\$125.11		\$125.11
	NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$670.90		\$650.77	
CLIN 1309 AF	NRC for Expedited Interbase Connection (4 Calendar Days From SO Date)	\$670.90		\$650.77	
CLIN 1309 AG	NRC for Emergency Intrabase Connection (48 Hours From SO Date)	\$838.62		\$813.47	
CLIN 1309 AH	NRC for Emergency Interbase Connection (48 Hours From SO Date)	\$838.62		\$813.47	
CLIN 1309 AJ	MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1	φ030.02		φ013.47	
CLIN 1307 AS	hour		\$11.37		\$11.37
CLIN 1309 AK	MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2				•
CLIN 1309 AL	hours MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8		\$9.08		\$9.08
	hours		\$6.06		\$6.06
CLIN 1309 AM	MRC for Telecommunication Service Priority (TSP) (See Note 4)		\$6.06		\$6.06
CLIN 1309 AN	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5)	\$124.94		\$121.19	
CLIN 1309 AP	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5)	\$374.81		\$363.57	
CLIN 1309 AR	NRC for Administrative Change: Revise building number,	ψοι		ψοσο.σ.	
020 100770	organization name or POC; add/change JON; add CCSD.	N/C		N/C	
CLIN 1309 AS	NRC, Change the PDC code	\$0.00		\$0.00	
CLIN 1309 AT	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2)	\$55.90		\$54.23	
CLIN 1309 AU	MRC for CLIN 1309AT	Ψ00.00	\$7.58	φ04.20	\$7.58
	NRC for Disconnect DSL: Turn off service; disconnect and remove		Ψ1.50		Ψ1.50
OLIN 1307 BA	CPE and premise cables. (See Note 6)	\$72.91		\$70.71	
CLIN 1309 BB	NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 6)	\$0.00		\$0.00	
CLIN 1309 BC	NRC for Discontinue TSP - Cancel TSP service on an active circuit	ψ0.00		ψ0.00	
OLIN 1307 BO	(See Note 6)	\$0.00		\$0.00	
CLIN 1309 CA	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Tests required IAW the J1	*		*	
	CRD and associated Appendices. Downtime not permitted for				
	existing circuit. Retain existing Circuit ID.	\$559.09		\$542.32	
CLIN 1309 CB	NRC for Relocation of one end of an existing DTS, intra-location,				
	different building. New Service acceptance Tests required IAW the				
	J1 CRD and associated Appendices. Downtime not permitted for				
	existing circuit. Retain existing Circuit ID.	\$670.90		\$650.77	
CLIN 1309 CC	NRC for Relocation of one end of an existing DTS, intra-location,				
	same building. New Service acceptance Tests required IAW the J1				
	CRD and associated Appendices. Downtime (authorized by user)				
	required for existing circuit before activating, testing, and cutover of			<b>AC</b> 1-	
0.0.4555	reconfigured circuit. Retain existing Circuit ID.	\$391.36		\$379.62	
CLIN 1309 CD	NRC for Relocation of one end of an existing DTS, intra-location,				
	different building. New Service acceptance Tests required IAW the				
	J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and				
	cutover of reconfigured circuit. Retain existing Circuit ID.	0.400.55		<b>.</b>	
	Takers, or recorningared entails. Itelanii existing entails ib.	\$469.63		\$455.54	

DIGITAL SU	IIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU							
	FY2015 JHITS RATES							
	UP-STREAM SPEED		768 KBPS					
	DOWN-STREAM SPEED		768 KBPS					
	CLIN 1309	1 Oct 14 t	o 17 Aug 15	18 Aug 15 t	to 30 Sep 15			
		NRC	MRC	NRC	MRC			
CLIN 1309 CE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$335.45		\$325.39				
CLIN 1309 CF	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$402.54		\$390.46				
CLIN 1309 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C				
CLIN 1309 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$559.09		\$542.32				
CLIN 1309 EA	NRC for Media Conversion (Copper/Fiber) (See Note 8)	\$46.27		\$44.87				
CLIN 1309 EB	MRC for Media Conversion		\$11.24		\$11.24			
CLIN 1309 EC	NRC for Network Interface Card	\$74.03		\$71.80				

DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU						
	FY2015 JHITS RATES					
	UP-STREAM SPEED		1.50 MPBS			
	DOWN-STREAM SPEED		1.50 MPBS			
	CLIN 1310	1 Oct 14 to	17 Aug 15	18 Aug 15 t	o 30 Sep 15	
		NRC	MRC	NRC	MRC	
CLIN 1310 AA	NRC for Install and activate xDSL, intra-location (See					
	Note 3)	\$575.86		\$558.58		
CLIN 1310 AB	MRC for CLIN 1310AA		\$93.64		\$93.6	
CLIN 1310 AC	NRC for Install and activate xDSL, inter-location, same			<b>.</b>		
OLIN 4040 AD	island	\$575.86	<b>0</b> 400.07	\$558.58	<b>1</b> 400 0	
CLIN 1310 AD	MRC for CLIN 1310AC		\$128.87		\$128.8	
CLIN 1310 AE	NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date)	\$691.03		\$670.30		
CLIN 1310 AF	NRC for Expedited Interbase Connection (4 Calendar	φυσ1.03		ψ070.30		
CLIN 1310 AI	Days From SO Date)	\$691.03		\$670.30		
CLIN 1310 AG	NRC for Emergency Intrabase Connection (48 Hours	ψοσσο		ψο: σ.σσ		
	From SO Date)	\$863.79		\$837.88		
CLIN 1310 AH	NRC for Emergency Interbase Connection (48 Hours					
	From SO Date)	\$863.79		\$837.88		
CLIN 1310 AJ	MRC for Priority 1 digital DTS - Restoration Time to					
01.181.4040.817	Repair (TTR): 1 hour		\$11.70		\$11.7	
CLIN 1310 AK	MRC for Priority 2 digital DTS - Restoration Time to		\$9.36		<b>ቀ</b> ሰ ጋ	
CLIN 1310 AL	Repair (TTR): 2 hours  MRC for Priority 3 digital DTS - Restoration Time to		φ9.30		\$9.3	
CLIN 1310 AL	Repair (TTR): 8 hours		\$6.24		\$6.2	
CLIN 1310 AM	MRC for Telecommunication Service Priority (TSP)		ψ0.21		Ψ0.2	
	(See Note 4)		\$6.24		\$6.2	
CLIN 1310 AN	NRC for Additional 24-Hour Acceptance Test Intrabase					
	(1 CLIN per 24 hr interval) (See Note 5)	\$124.94		\$121.19		
CLIN 1310 AP	NRC for Additional 24-Hour Acceptance Test Interbase					
01.181.4040.45	(1 CLIN per 24 hr interval) (See Note 5)	\$374.81		\$363.57		
CLIN 1310 AR	NRC for Administrative Change: Revise building number, organization name or POC; add/change JON;					
	add CCSD.	N/C		N/C		
CLIN 1310 AS	NRC, Change the PDC code	\$0.00		\$0.00		
CLIN 1310 AT	NRC for Admin/Mgmt (added to FCC tariff rate) for	ψ0.00		ψ0.00		
	Install and activate, inter-location, same island (See					
	Note 2)	\$57.58		\$55.86		
CLIN 1310 AU	MRC for CLIN 1310AT		\$7.80		\$7.8	
CLIN 1310 BA	NRC for Disconnect DSL: Turn off service; disconnect					
	and remove CPE and premise cables. (See Note 6)			<b>^</b>		
CLIN 1210 DD	NRC for Discontinue TTR - Cancel TTR service on an	\$72.91		\$70.71		
CLIN 1310 BB	active circuit (See Note 6)	\$0.00		\$0.00		
CLIN 1310 BC	NRC for Discontinue TSP - Cancel TSP service on an	\$0.00		\$0.00		
CEIN 1310 BC	active circuit (See Note 6)	\$0.00		\$0.00		
CLIN 1310 CA	NRC for Relocation of one end of an existing DTS, intra-			,		
	location, same building. New Service acceptance					
	Tests required IAW the J1 CRD and associated					
	Appendices. Downtime not permitted for existing					
0.00.46.5.55	circuit. Retain existing Circuit ID.	\$575.86		\$558.58		
CLIN 1310 CB	NRC for Relocation of one end of an existing DTS, intra-	1				
	location, different building. New Service acceptance					
	Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing					
	circuit. Retain existing Circuit ID.	\$691.03		\$670.30		

DIGITAL SUB	DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU							
	FY2015 JHITS RATES							
	UP-STREAM SPEED		1.50 MPBS					
	DOWN-STREAM SPEED		1.50 MPBS					
	CLIN 1310	1 Oct 14 to	o 17 Aug 15	18 Aug 15	to 30 Sep 15			
		NRC	MRC	NRC	MRC			
CLIN 1310 CC	NRC for Relocation of one end of an existing DTS, intra- location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.			\$204.04				
CLIN 1310 CD	NDC for Delegation of an analytic and at an existing DTC intra	\$403.10		\$391.01				
CLIN 1310 CD	NRC for Relocation of one end of an existing DTS, intra- location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.							
	g	\$483.72		\$469.21				
CLIN 1310 CE	NRC for Relocation of one end of an existing DTS, intra- location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$345.52		\$335.15				
CLIN 1310 CF	NRC for Relocation of one end of an existing DTS, intra- location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$414.62		\$402.18				
CLIN 1310 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C				
CLIN 1310 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$575.86		\$558.58				
CLIN 1310 EA	NRC for Media Conversion (Copper/Fiber) (See Note 8)	\$46.27		\$44.87				
CLIN 1310 EB	MRC for Media Conversion		\$11.24		\$11.24			
CLIN 1310 EC	NRC for Network Interface Card	\$74.03		\$71.80				

DIGITAL SUE	SSCRIBER LINE-DEDICATED TRANSMISSION SERVICE	E (DSL-D1	S), ISLAND	OF OAHU	
	FY2015 JHITS RATES				
	UP-STREAM SPEED		1.0 MBPS		
	DOWN-STREAM SPEED		8.0 MBPS		
	CLIN 1311	1 Oct 14 to	o 17 Aug 15	18 Aug 15 to	30 Sen 15
		NRC	MRC	NRC	MRC
CLIN 1311 AA	NRC for Install and activate xDSL, intra-location (See Note 3)	\$593.14	MINO	\$575.34	mito
CLIN 1311 AB	MRC for CLIN 1311AA	ψ555.14	\$96.45	ψ57 5.54	\$96.45
CLIN 1311 AC	NRC for Install and activate xDSL, inter-location, same island	\$593.14	Ψ50.45	\$575.34	Ψ50.45
CLIN 1311 AD	MRC for CLIN 1311AC	ψ555.14	\$132.74	ψ57 5.54	\$132.74
CLIN 1311 AE	NRC for Expedited Intrabase Connection (4 Calendar Days		Ψ102.74		ψ102.7 τ
OLIN ISTITAL	From SO Date)	\$711.76		\$690.41	
CLIN 1311 AF	NRC for Expedited Interbase Connection (4 Calendar Days	Ψ		φσσστι	
02 101171	From SO Date)	\$711.76		\$690.41	
CLIN 1311 AG	NRC for Emergency Intrabase Connection (48 Hours From SO	Ψ		φσσσ	
02	Date)	\$889.70		\$863.01	
CLIN 1311 AH	NRC for Emergency Interbase Connection (48 Hours From SO	,		,	
	Date)	\$889.70		\$863.01	
CLIN 1311 AJ	MRC for Priority 1 digital DTS - Restoration Time to Repair	,		,	
	(TTR): 1 hour		\$12.05		\$12.05
CLIN 1311 AK	MRC for Priority 2 digital DTS - Restoration Time to Repair		•		·
	(TTR): 2 hours		\$9.64		\$9.64
CLIN 1311 AL	MRC for Priority 3 digital DTS - Restoration Time to Repair				
	(TTR): 8 hours		\$6.43		\$6.43
CLIN 1311 AM	MRC for Telecommunication Service Priority (TSP) (See Note 4)				
			\$6.43		\$6.43
CLIN 1311 AN	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN				
	per 24 hr interval) (See Note 5)	\$124.94		\$121.19	
CLIN 1311 AP	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN				
	per 24 hr interval) (See Note 5)	\$374.81		\$363.57	
CLIN 1311 AR	NRC for Administrative Change: Revise building number,				
	organization name or POC; add/change JON; add CCSD.	N/C		N/C	
CLIN 1311 AS	NRC, Change the PDC code	\$0.00		\$0.00	
CLIN 1311 AT	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and				
	activate, inter-location, same island (See Note 2)	\$59.32		\$57.53	
CLIN 1311 AU	MRC for CLIN 1311AT		\$8.04		\$8.04
CLIN 1311 BA	NRC for Disconnect DSL: Turn off service; disconnect and				
	remove CPE and premise cables. (See Note 6)	\$72.91		\$70.71	
CLIN 1311 BB	NRC for Discontinue TTR - Cancel TTR service on an active				
	circuit (See Note 6)	\$0.00		\$0.00	
CLIN 1311 BC	NRC for Discontinue TSP - Cancel TSP service on an active	<b>#</b> 0.00		<b>#</b> 0.00	
01.101.4044.04	circuit (See Note 6)	\$0.00		\$0.00	
CLIN 1311 CA	NRC for Relocation of one end of an existing DTS, intra-location,				
	same building. New Service acceptance Tests required IAW the				
	J1 CRD and associated Appendices. Downtime not permitted				
	for existing circuit. Retain existing Circuit ID.	Ф <b>Г</b> ОО 4.4		Ф <b>Г</b> 7 <b>Г</b> 0.4	
OLIN 1211 OD	NRC for Relocation of one end of an existing DTS, intra-location,	\$593.14		\$575.34	
CLIN 1311 CB					
	different building. New Service acceptance Tests required IAW				
	the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID.	]			
	permitted for existing circuit. Inclain existing circuit ib.	\$711.76		\$690.41	
CLIN 1311 CC	NRC for Relocation of one end of an existing DTS, intra-location,	ψ/11./0		ψυσυ.41	
OLIN 1311 CC	same building. New Service acceptance Tests required IAW the				
	J1 CRD and associated Appendices. Downtime (authorized by	]			
	user) required for existing circuit before activating, testing, and				
	cutover of reconfigured circuit. Retain existing Circuit ID.				
	The state of the s	\$415.20		\$402.74	
		ψ+13.20		ψ <del>1</del> 02.74	

DIGITAL SUF	DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU						
DIGITAL SOL	FY2015 JHITS RATES	L (BSL B)	10), 1027 (142	01 0/110			
	UP-STREAM SPEED		1.0 MBPS				
	DOWN-STREAM SPEED		8.0 MBPS				
	CLIN 1311	1 Oct 14 t	o 17 Aug 15	18 Aug 15 t	o 30 Sep 15		
		NRC	MRC	NRC	MRC		
CLIN 1311 CD	NRC for Relocation of one end of an existing DTS, intra-location,						
	different building. New Service acceptance Tests required IAW						
	the J1 CRD and associated Appendices. Downtime (authorized						
	by user) required for existing circuit before activating, testing,						
	and cutover of reconfigured circuit. Retain existing Circuit ID.						
		\$498.23		\$483.29			
CLIN 1311 CE	NRC for Relocation of one end of an existing DTS, intra-location,						
	same building. New Service acceptance Testing is waived.						
	Retain existing Circuit ID.	\$355.88		\$345.20			
CLIN 1311 CF	NRC for Relocation of one end of an existing DTS, intra-location,						
	different building. New Service acceptance Testing is waived.						
	Retain existing Circuit ID.	\$427.06		\$414.24			
CLIN 1311 DA	NRC for Cancellation of SO within 50% of completion timeframe						
	(See Note 7)	N/C		N/C			
CLIN 1311 DB	NRC for Cancellation of SO later than 50% of completion						
	timeframe (See Note 7)	\$593.14		\$575.34			
CLIN 1311 EA	NRC for Media Conversion (Copper/Fiber) (See Note 8)	\$46.27		\$44.87			
CLIN 1311 EB	MRC for Media Conversion		\$11.24		\$11.24		
CLIN 1311 EC	NRC for Network Interface Card	\$74.03		\$71.80			

	FY2015 JHITS RATES				
			0.0 MDDC		
	UP-STREAM SPEED		2.3 MBPS 2.3 MBPS		
	DOWN-STREAM SPEED	1.004.14.4		18 Aug 15 t	- 20 Can 45
	CLIN 1312	NRC NRC	17 Aug 15 MRC	NRC NRC	MRC
CLIN 1312 AA	NRC for Install and activate xDSL, intra-location (See Note 3)	\$610.93	WIRC	\$592.60	WIRC
CLIN 1312 AA CLIN 1312 AB	MRC for CLIN 1312AA	\$610.93	¢00.25	\$392.00	<b>\$00.2</b>
CLIN 1312 AB	NRC for Install and activate xDSL, inter-location, same island	¢610.03	\$99.35	\$502.60	\$99.3
CLIN 1312 AC	MRC for CLIN 1312AC	\$610.93	\$136.72	\$592.60	¢126.7
CLIN 1312 AD	NRC for Expedited Intrabase Connection (4 Calendar Days From		φ130.72		\$136.72
CLIN 1312 AL	SO Date)	\$733.11		\$711.12	
CLIN 1312 AF	NRC for Expedited Interbase Connection (4 Calendar Days From	Ψ100.11		Ψ/11.12	
OLIN 131271	SO Date)	\$733.11		\$711.12	
CLIN 1312 AG	NRC for Emergency Intrabase Connection (48 Hours From SO	Ψ7.00.11		Ψίτιτε	
02	Date)	\$916.39		\$888.90	
CLIN 1312 AH	NRC for Emergency Interbase Connection (48 Hours From SO	ψο : ο:οο		<b>\$555.55</b>	
OLIN TOTE 741	Date)	\$916.39		\$888.90	
CLIN 1312 AJ	MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR):	\$0.0.00		<b>\$666.66</b>	
02	1 hour		\$12.41		\$12.4
CLIN 1312 AK	MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR):		<del>• • • • • • • • • • • • • • • • • • • </del>		*
	2 hours		\$9.93		\$9.9
CLIN 1312 AL	MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR):		******		****
	8 hours		\$6.62		\$6.6
CLIN 1312 AM	MRC for Telecommunication Service Priority (TSP) (See Note 4)				*
	,, , , , , , , , , , , , , , , , , , , ,		\$6.62		\$6.6
CLIN 1312 AN	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN		, , , ,		***
	per 24 hr interval) (See Note 5)	\$124.94		\$121.19	
CLIN 1312 AP	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN				
	per 24 hr interval) (See Note 5)	\$374.81		\$363.57	
CLIN 1312 AR	NRC for Administrative Change: Revise building number,				
	organization name or POC; add/change JON; add CCSD.	N/C		N/C	
CLIN 1312 AS	NRC, Change the PDC code	\$0.00		\$0.00	
CLIN 1312 AT	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and				
	activate, inter-location, same island (See Note 2)	\$61.09		\$59.26	
CLIN 1312 AU	MRC for CLIN 1312AT		\$8.28		\$8.2
CLIN 1312 BA	NRC for Disconnect DSL: Turn off service; disconnect and				
	remove CPE and premise cables. (See Note 6)	\$72.91		\$70.71	
CLIN 1312 BB	NRC for Discontinue TTR - Cancel TTR service on an active				
	circuit (See Note 6)	\$0.00		\$0.00	
CLIN 1312 BC	NRC for Discontinue TSP - Cancel TSP service on an active				
	circuit (See Note 6)	\$0.00		\$0.00	
CLIN 1312 CA	NRC for Relocation of one end of an existing DTS, intra-location,				
	same building. New Service acceptance Tests required IAW the				
	J1 CRD and associated Appendices. Downtime not permitted for				
	existing circuit. Retain existing Circuit ID.				
		\$610.93		\$592.60	
CLIN 1312 CB	NRC for Relocation of one end of an existing DTS, intra-location,				
	different building. New Service acceptance Tests required IAW				
	the J1 CRD and associated Appendices. Downtime not permitted				
	for existing circuit. Retain existing Circuit ID.				
		\$733.11		\$711.12	
CLIN 1312 CC	NRC for Relocation of one end of an existing DTS, intra-location,				
	same building. New Service acceptance Tests required IAW the				
	J1 CRD and associated Appendices. Downtime (authorized by				
	user) required for existing circuit before activating, testing, and				
	cutover of reconfigured circuit. Retain existing Circuit ID.	¢407.05		0444.00	
OLINI 4040 OF	NPO (se Polosefee et es estat et estat estat et	\$427.65		\$414.82	
CLIN 1312 CD	NRC for Relocation of one end of an existing DTS, intra-location,				
	different building. New Service acceptance Tests required IAW				
	the J1 CRD and associated Appendices. Downtime (authorized				
	by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.				

DIGITAL CURCORIES LINE REPORTED TRANSMISSION (SERVICE (DCL DTS) ISLAND OF CAUL								
DIGITAL SUB	DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU							
	FY2015 JHITS RATES							
	UP-STREAM SPEED		2.3 MBPS					
	DOWN-STREAM SPEED		2.3 MBPS					
	CLIN 1312	1 Oct 14 to	o 17 Aug 15	18 Aug 15 t	o 30 Sep 15			
		NRC	MRC	NRC	MRC			
CLIN 1312 CE	NRC for Relocation of one end of an existing DTS, intra-location,							
	same building. New Service acceptance Testing is waived. Retain							
	existing Circuit ID.	\$366.56		\$355.56				
CLIN 1312 CF	NRC for Relocation of one end of an existing DTS, intra-location,							
	different building. New Service acceptance Testing is waived.							
	Retain existing Circuit ID.	\$439.87		\$426.68				
CLIN 1312 DA	NRC for Cancellation of SO within 50% of completion timeframe							
	(See Note 7)	N/C		N/C				
CLIN 1312 DB	NRC for Cancellation of SO later than 50% of completion							
	timeframe (See Note 7)	\$610.93		\$592.60				
CLIN 1312 EA	NRC for Media Conversion (Copper/Fiber) (See Note 8)	\$46.27		\$44.87				
CLIN 1312 EB	MRC for Media Conversion		\$11.24		\$11.24			
CLIN 1312 EC	NRC for Network Interface Card	\$74.03		\$71.80				

DIGITAL SUB	SCRIBER LINE-DEDICATED TRANSMISSION SERV	ICE (DSL-L	)15), ISLAN	ID OF OAH	J
	FY2015 JHITS RATES				
	UP-STREAM SPEED		26 MBPS		
	DOWN-STREAM SPEED		26 MBPS		
	CLIN 1313		17 Aug 15	18 Aug 15 t	
CLIN 1212 AA	NDC for Install and activate vDCL intro leastion (Con Note	NRC	MRC	NRC	MRC
CLIN 1313 AA	NRC for Install and activate xDSL, intra-location (See Note 3)	\$629.26		\$610.38	
CLIN 1313 AB	MRC for CLIN 1313AA	ψ023.20	\$102.32	φ010.00	\$102.32
CLIN 1313 AC	NRC for Install and activate xDSL, inter-location, same		Ψ102.02		Ψ102.0
02	island	\$629.26		\$610.38	
CLIN 1313 AD	MRC for CLIN 1313AC		\$140.81		\$140.8
CLIN 1313 AE	NRC for Expedited Intrabase Connection (4 Calendar				
	Days From SO Date)	\$755.11		\$732.45	
CLIN 1313 AF	NRC for Expedited Interbase Connection (4 Calendar				
	Days From SO Date)	\$755.11		\$732.45	
CLIN 1313 AG	NRC for Emergency Intrabase Connection (48 Hours From	<b>#0.40.00</b>		0045 57	
CLIN 1313 AH	SO Date)  NRC for Emergency Interbase Connection (48 Hours From	\$943.88		\$915.57	
CLIN 1313 AH	SO Date)	\$943.88		\$915.57	
CLIN 1313 AJ	MRC for Priority 1 digital DTS - Restoration Time to Repair	ψ943.00		ψ913.37	
OLIIV 1313713	(TTR): 1 hour		\$12.79		\$12.7
CLIN 1313 AK	MRC for Priority 2 digital DTS - Restoration Time to Repair		<b>*</b> 1=11 <b>*</b>		¥ 1=11
	(TTR): 2 hours		\$10.22		\$10.2
CLIN 1313 AL	MRC for Priority 3 digital DTS - Restoration Time to Repair				
	(TTR): 8 hours		\$6.82		\$6.83
CLIN 1313 AM	MRC for Telecommunication Service Priority (TSP) (See				
OLINI 4040 ANI	Note 4)		\$6.82		\$6.8
CLIN 1313 AN	NRC for Additional 24-Hour Acceptance Test Intrabase (1	\$124.94		\$121.19	
CLIN 1313 AP	CLIN per 24 hr interval) (See Note 5)  NRC for Additional 24-Hour Acceptance Test Interbase (1	\$124.94		\$121.19	
CLIN 1313 AF	CLIN per 24 hr interval) (See Note 5)	\$374.81		\$363.57	
CLIN 1313 AR	NRC for Administrative Change: Revise building number,	ψο:		ψοσο.σ.	
	organization name or POC; add/change JON; add CCSD.	N/C		N/C	
CLIN 1313 AS	NRC, Change the PDC code	\$0.00		\$0.00	
CLIN 1313 AT	NRC for Admin/Mgmt (added to FCC tariff rate) for Install	ψ0.00		ψ0.00	
02m 1010711	and activate, inter-location, same island (See Note 2)	\$62.92		\$61.04	
CLIN 1313 AU	MRC for CLIN 1313AT		\$8.52		\$8.5
CLIN 1313 BA	NRC for Disconnect DSL: Turn off service; disconnect and				
	remove CPE and premise cables. (See Note 6)	\$72.91		\$70.71	
CLIN 1313 BB	NRC for Discontinue TTR - Cancel TTR service on an				
	active circuit (See Note 6)	\$0.00		\$0.00	
CLIN 1313 BC	NRC for Discontinue TSP - Cancel TSP service on an	<b>#</b> 0.00		<b>#0.00</b>	
CLIN 1313 CA	active circuit (See Note 6)  NRC for Relocation of one end of an existing DTS, intra-	\$0.00		\$0.00	
CLIN 1313 CA	location, same building. New Service acceptance Tests				
	required IAW the J1 CRD and associated Appendices.				
	Downtime not permitted for existing circuit. Retain existing				
	Circuit ID.	\$629.26		\$610.38	
CLIN 1313 CB	NRC for Relocation of one end of an existing DTS, intra-				
	location, different building. New Service acceptance Tests				
	required IAW the J1 CRD and associated Appendices.				
	Downtime not permitted for existing circuit. Retain existing	<b>Ф7</b> -г / /		¢700.45	
	Circuit ID.	\$755.11		\$732.45	

DIGITAL SUB	DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU						
	FY2015 JHITS RATES						
	UP-STREAM SPEED		26 MBPS				
	DOWN-STREAM SPEED		26 MBPS	1			
	CLIN 1313	1 Oct 14 to	o 17 Aug 15	18 Aug 15 to 30 Sep			
		NRC	MRC	NRC	MRC		
CLIN 1313 CC	NRC for Relocation of one end of an existing DTS, intra- location, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured	<b>644040</b>		<b>#407.00</b>			
	circuit Retain existing Circuit ID	\$440.48		\$427.26			
CLIN 1313 CD	NRC for Relocation of one end of an existing DTS, intra- location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured						
	circuit. Retain existing Circuit ID.	\$528.57		\$512.72			
CLIN 1313 CE	NRC for Relocation of one end of an existing DTS, intra- location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$377.55		\$366.22			
CLIN 1313 CF	NRC for Relocation of one end of an existing DTS, intra- location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$453.06		\$439.47			
CLIN 1313 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C			
CLIN 1313 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$629.26		\$610.38			
CLIN 1313 EA	NRC for Media Conversion (Copper/Fiber) (See Note 8)	\$46.27		\$44.87			
CLIN 1313 EB	MRC for Media Conversion		\$11.24		\$11.24		
CLIN 1313 EC	NRC for Network Interface Card	\$74.03		\$71.80			

DIGITAL SUE	SSCRIBER LINE-DEDICATED TRANSMISSION SERVICE	(DSL-DTS)	, ISLAND	OF OAHU	
	FY2015 JHITS RATES				
	UP-STREAM SPEED		16 MBPS		
	DOWN-STREAM SPEED		52 MBPS		
	CLIN 1314	1 Oct 14 to	17 Aug 15	18 Aug 15 t	o 30 Sep 15
		NRC	MRC	NRC	MRC
CLIN 1314 AA	NRC for Install and activate xDSL, intra-location (See Note 3)	\$648.14		\$628.69	
CLIN 1314 AB	MRC for CLIN 1314AA		\$105.40		\$105.40
CLIN 1314 AC	NRC for Install and activate xDSL, inter-location, same island	\$648.14		\$628.69	
CLIN 1314 AD	MRC for CLIN 1314AC		\$145.05		\$145.05
CLIN 1314 AE	NRC for Expedited Intrabase Connection (4 Calendar Days From				
	SO Date)	\$777.76		\$754.43	
CLIN 1314 AF	NRC for Expedited Interbase Connection (4 Calendar Days From				
	SO Date)	\$777.76		\$754.43	
CLIN 1314 AG	NRC for Emergency Intrabase Connection (48 Hours From SO				
	Date)	\$972.20		\$943.03	
CLIN 1314 AH	NRC for Emergency Interbase Connection (48 Hours From SO				
	Date)	\$972.20		\$943.03	
CLIN 1314 AJ	MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR):				
	1 hour		\$13.17		\$13.17
CLIN 1314 AK	MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR):				
	2 hours		\$10.54		\$10.54
CLIN 1314 AL	MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR):				
	8 hours		\$7.03		\$7.03
CLIN 1314 AM	MRC for Telecommunication Service Priority (TSP) (See Note 4)				
			\$7.03		\$7.03
CLIN 1314 AN	NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN			_	
	per 24 hr interval) (See Note 5)	\$124.94		\$121.19	
CLIN 1314 AP	NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN			_	
	per 24 hr interval) (See Note 5)	\$374.81		\$363.57	
CLIN 1314 AR	NRC for Administrative Change: Revise building number,				
	organization name or POC; add/change JON; add CCSD.	N/C		N/C	
CLIN 1314 AS	NRC, Change the PDC code	\$0.00		\$0.00	
CLIN 1314 AT	NRC for Admin/Mgmt (added to FCC tariff rate) for Install and	00101		***	
01.181.404.4.811	activate, inter-location, same island (See Note 2)	\$64.81	00.70	\$62.87	<b></b>
CLIN 1314 AU	MRC for CLIN 1314AT		\$8.78		\$8.78
CLIN 1314 BA	NRC for Disconnect DSL: Turn off service; disconnect and	<b>#70.04</b>		<b>#</b> 70.74	
01 111 404 4 88	remove CPE and premise cables. (See Note 6)	\$72.91		\$70.71	
CLIN 1314 BB	NRC for Discontinue TTR - Cancel TTR service on an active	<b>#</b> 0.00		<b>#0.00</b>	
CLIN 1214 DC	circuit (See Note 6)	\$0.00		\$0.00	
CLIN 1314 BC	NRC for Discontinue TSP - Cancel TSP service on an active	\$0.00		\$0.00	
CLIN 1314 CA	circuit (See Note 6)  NRC for Relocation of one end of an existing DTS, intra-location,	φυ.υυ		\$0.00	
CLIN 1314 CA	same building. New Service acceptance Tests required IAW the				
	J1 CRD and associated Appendices. Downtime not permitted for				
	existing circuit. Retain existing Circuit ID.				
	existing circuit. Netalli existing Circuit ID.	\$648.14		\$628.69	
CLIN 1314 CB	NRC for Relocation of one end of an existing DTS, intra-location,	ψ0+0.1+		Ψ020.03	
CEIN 1314 CD	different building. New Service acceptance Tests required IAW				
	the J1 CRD and associated Appendices. Downtime not permitted				
	for existing circuit. Retain existing Circuit ID.				
		\$777.76		\$754.43	
CLIN 1314 CC	NRC for Relocation of one end of an existing DTS, intra-location,	,		, , , , , ,	
	same building. New Service acceptance Tests required IAW the				
	J1 CRD and associated Appendices. Downtime (authorized by				
	user) required for existing circuit before activating, testing, and				
	cutover of reconfigured circuit. Retain existing Circuit ID.	<b>0.450.70</b>		<b>#</b> 440.00	
		\$453.70		\$440.08	

DIGITAL SUE	DIGITAL SUBSCRIBER LINE-DEDICATED TRANSMISSION SERVICE (DSL-DTS), ISLAND OF OAHU						
	FY2015 JHITS RATES						
	UP-STREAM SPEED		16 MBPS				
	DOWN-STREAM SPEED		52 MBPS				
	CLIN 1314	1 Oct 14 to	17 Aug 15	18 Aug 15 t	o 30 Sep 15		
		NRC	MRC	NRC	MRC		
CLIN 1314 CD	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime (authorized						
	by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID.	\$544.43		\$528.10			
CLIN 1314 CE	NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$388.89		\$377.21			
CLIN 1314 CF	NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID.	\$466.65		\$452.66			
CLIN 1314 DA	NRC for Cancellation of SO within 50% of completion timeframe (See Note 7)	N/C		N/C			
CLIN 1314 DB	NRC for Cancellation of SO later than 50% of completion timeframe (See Note 7)	\$648.14		\$628.69			
CLIN 1314 EA	NRC for Media Conversion (Copper/Fiber) (See Note 8)	\$46.27		\$44.87			
CLIN 1314 EB	MRC for Media Conversion		\$11.24		\$11.24		
CLIN 1314 EC	NRC for Network Interface Card	\$74.03		\$71.80			

DEDICATED TRANSMISSION SERVICES (DTS) ENGINEERING CHANGE PROPOSAL'S (ECP'S)					
	FY2015 JHITS Rates	1 OCT 14 to 17 AUG 15	18 AUG 15 to 30 SEP 15		
	Item Description	MRC	MRC		
		Cubaaribaa	Oubsolles		
		Subscriber Rate	Subscriber Rate		
4005AA	MRC JHITS unique tariff circuit DS1 between SCS 255-LLL 28, JHITS ID AHGV	\$1,113.31	\$1,113.31		
	MRC JHITS unique tariff circuit DS1 between HAR-HIK, JHITS ID: ABMU	\$2,144.96	\$2,144.96		
	MRC JHITS unique tariff circuit 3KZ between KOK-WHR, JHITS ID: ACEX	\$685.11	\$685.11		
8000AH	MRC JHITS unique tariff circuit DS1 between RUG-HIK, JHITS ID: ADHR	\$1,097.68	\$1,097.68		
8000AK	MRC JHITS unique tariff circuit DS1 between HIK-SCG, JHITS ID: AFCV	\$1,017.82	\$1,017.82		
8000AL	MRC JHITS unique tariff circuit DS1 between KAH-HIK, JHITS ID: ABMT	\$2,219.34	\$2,219.34		
	MRC JHITS unique tariff circuit DS1 between HEI-HIK, JHITS ID, AER6	\$2,325.37	\$2,325.37		
	MRC JHITS unique tariff circuit DS3 between WLC-HIK, JHITS ID: AFTM	\$12,790.67	\$12,790.67		
8001AD 8001AE	MRC JHITS unique tariff circuit 256KB between CSH-FDY, JHITS ID: AEUW	\$1,097.68 \$1.033.80	\$1,097.68 \$1,033.80		
8001AE 8001AF	MRC JHITS unique tariff circuit DS1 between FSR-RUG, JHITS ID: AFFP  MRC JHITS unique tariff circuit DS1 between KMC-PTA, JHITS ID: AGYS	\$1,033.80 \$1,314.02	\$1,033.80 \$1,314.02		
8003AF	MRC JHITS unique tariff circuit DS1 between KMC-P1A, JHITS ID: AG1S  MRC JHITS unique tariff circuit DS1 between WAI S71-PH1, JHITS ID: AHKU	\$1,017.82	\$1,017.82		
8005AA	MRC DS1 Between KAH501-HIK1110, AF76	\$2,219.34	\$2,219.34		
8005AB	MRC DS1 Between HAR704-HIK1110, AF77	\$2,144.96	\$2,144.96		
8005AD	MRC 3Khz Between KAE10-SCS255, AFEX	\$203.12	\$203.12		
8005AE	MRC 3Khz Between KAE10-SCS255, AFEY	\$203.12	\$203.12		
8005AF	MRC 3Khz Between KAE10-SCS255, AFTK	\$203.12	\$203.12		
	MRC 3Khz Between KAE10-SCS255, AFTL	\$203.12	\$203.12		
	MRC 3Khz Between CSH-HNL, AJEB	\$68.09	\$68.09		
8006AB	MRC JHITS unique tariff circuit DS1 between FSR 103-AMU 1790, ECP 08-J014 AK6J	\$985.88	\$985.88		
8008AB	MRC JHITS circuit 3KZ between CSM-2247 Aulii St. (477-2525).	\$175.57	\$175.57		
8009AB	MRC JHITS unique tariff circuit DS-1 Service between 500 Ala Moana Blvd, Tower 5, Ste 200, Honolulu, HI 96813 and FSR145, JHITS ID: AM5Z	\$919.93	\$919.93		
8010AB	MRC JHITS unique tariff circuit DS-1 between Bldg 501, Kahului, Maui (75 Kuleana Street) and HIK 988, JHITS ID: <b>AMJ4</b> (ECP 10-J005)	\$2,251.28	\$2,251.28		
8011AB	MRC JHITS unique tariff circuit DS-1 between Building 705, Hilo Armay Reserve (HAR) and HIK 988, JHITS ID: <b>AMJE</b> (ECP 10-J006)	\$2,137.86	\$2,137.86		
8012AB	MRC JHITS unique tarriff circuit DS-1 between PH 3456 -HIK 988 , JHITS ID: AMLX (ECP 10-J013)	\$842.42	\$842.42		
8012AB	MRC JHITS unique tarriff circuit DS-1 between PH 3456 -HIK 988 , JHITS ID: <b>AMLY</b> (ECP 10-J013)	\$842.42	\$842.42		
8013AB	MRC JHITS unique tariff circuit DS-1 between 93-051 Waipio Access Road, Waipahu, HI - HIK 988, JHITS ID: <b>AMM3</b> (ECP 10-J015)	\$1,049.76	\$1,049.76		
8013AB	MRC JHITS unique tariff circuit DS-1 between 93-051 Waipio Access Road, Waipahu, HI - HIK 988, JHITS ID: <b>AMM4</b> (ECP 10-J015)	\$1,049.76	\$1,049.76		
8015AB	MRC JHITS unique tariff circuit DS-1 between KAE10 - FSR1292, JHITS ID <b>AMMJ</b> (ECP-10-J014)	\$969.91	\$969.91		
8016AB	MRC JHITS unique tariff circuit 3 Khz between 1630 Tampa Drive - PH 397, JHITS ID: <b>AMQV</b> (ECP 10-J029)	\$34.46	\$34.46		
8017AB	MRC JHITS unique tariff circuit 3Khz between KAE 10 - HIK 988, JHITS ID: AN3L (ECP 11-J007)	\$271.99	\$271.99		
8018AB	MRC JHITS unique tariff circuit DS-1 between PH 1407 - SCGC 632, JHITS ID: ANBE (ECP 11-J039)	\$1,017.82	\$1,017.82		
8020AB	MRC JHITS unique tariff circuit 1536KB between WAH 500 - SCG 645, JHITS ID: <b>ANG6</b> (ECP 11-J055)	\$1,182.47	\$1,182.47		
8021AB	MRC JHITS unique tariff circuit DS-1 between 1 Palehua Rd FSR T-103, JHITS ID: <b>AF9K</b> (ECP 11-J053)	\$1,243.33	\$1,243.33		
8022AB	MRC JHITS unique tariff circuit 9.6 OPX between 1 Palehua Rd PH 397, JHITS ID: 474-0738 (ECP 11-J054)	\$222.39	\$222.39		
8023AB	MRC - Non-JHITS Lease Segment for one (1) DS-1 circuit between Bldg. 68, Manana and bldg 87, Ford Island ANUA	\$895.15	\$894.96		
002445	MRC -Non-JHITS lease segment for DS-1 service (without encryption) between building 700, Camp Smith and building 202, Fort DeRussey, Hawaii IAW AT&T proposal 14-J001-R1 Change Order 1 dated 28 May	<b>#4.007.05</b>	¢4.007.05		
8024AB	2014.	\$1,027.35	\$1,027.35		