## JHITS



FY2016 Rates
Version 1
Sep 18, 2015

|  | 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 8003AD | MRC JHITS unique tariff circuit DS1 between SCG 645-BSP 1790, JHITS ID: AHS6 |  |
| 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 |  |
| 5. ADDED CLINS: | P00014, MISC | 12-Mar-08 |
| 4003AA | 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 provide field maintenance support in two-hour increments. |  |
| 6. CORRECTED CLINS: | P00017, SVS | 7-Apr-08 |
| 0001AF | MRC tracking CLIN. MRC for CLIN 0003AE (NRC for SVS, On-net access, Install 25Pair cable between locations specified in SR w/ appropriate terminal blocks, also specify in SR, activate one line to SDP). |  |


|  | JHITS MOD'S TO PUB RATES |  |
| :---: | :---: | :---: |
| CLIN | MODIFICATION NUMBER, TYPE OF SERVICE | DATE |
| 0001AH | MRC tracking CLIN. MRC for CLIN 0003AG (NRC for SVS, On-net access, Install 50pair cable between locations specified in SR w/ appropriate terminal blocks also specified in SR, activate one line to SDP). |  |
| 0001AK | 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 specified in SR, activate one line to SDP). |  |
| 0001DD | MRC tracking CLIN. MRC for CLIN 0003DC (NRC for STP link Activation; Turn on service for intra-loc CCS 7 "A" or "B" link without installing equipment or cables. |  |
| 0001DM | MRC tracking CLIN. MRC for CLIN 0003DL (NRC for STP Link Activation: Turn on service for inter-loc CCS 7 "A" or "B" link without installing equipment for cables). |  |
| 0001EH | 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 required). |  |
| 0001GL | NRC for Line Extension Deinstall (Disconnect extension wiring and label IW left in place); includes VIP and Tactical line deactivations. |  |
| 0001GN | MRC tracking CLIN. MRC for CLIN 0003GM (One to one translation of existing JHITS telephone number from any JHITS telephone switch to a PBX). |  |
| 0001GX | NRC for SVS on net access. Trunk, Analog, Install/Activate New Service with Ground Start Capability. |  |
| 0001GY | MRC for CLIN 0001GX |  |
| 0001GZ | NRC, change the PDC code. |  |
| 0001HB | MRC tracking CLIN. MRC for 0001HA or 0003HA (Reserve and release 100's block of commercial telephone numbers). |  |
| 0003HB | RESERVED |  |
| 0002AX | MRC tracking CLIN. MRC for 0002AW or 0006AW (NRC for Remote Access to Features: Activate feature). |  |
| 0002AY | RESERVED. |  |
| 0002AZ | RESERVED. |  |
| 0002CM | MRC for CLIN 0002CL or 0006CL. |  |
| 0004BF | MRC for CLIN 0004BE or 0005BE |  |
| 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. |  |
| 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. |  |
| 0001HD | MRC tracking CLIN. MRC for 0001HC or 0003HC (Reserve and Release 100's block of commercial telephone numbers). |  |
| 0003HC | NRC, Order and Provision 100's Block of Commercial Telephone Numbers. |  |
| 8. CORRECTED CLINS: | P00018, SVS | 17-Apr-08 |
| 0001HD | MRC tracking CLIN. MRC for 0001HC or 0003HC (Order and Provision 100's block of commercial telephone numbers). |  |


|  | JHITS MOD'S TO PUB RATES |  |
| :---: | :---: | :---: |
| CLIN | MODIFICATION NUMBER, TYPE OF SERVICE | DATE |
| 9. DELETED CLINS | P00019, SVS | 23-Apr-08 |
| 0038AC | 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 setup. |  |
| 0038AD | MRC to maintain JHITS software, dial-up access and user account installed for CLIN 0038AC |  |
| 0038AJ | 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 dial-up access and user setup. |  |
| 0038AK | MRC to maintain JHITS workstation, software, dial-up access and user account installed for CLIN 0038AJ |  |
| 10. ADDED CLINS | P00020, DTS | 5-May-08 |
| 4005AA | MRC JHITS unique tariff circuit DS1 between SCS 255-LLL 28, JHITS ID AHGV |  |
| 11. ADDED CLIN | P00021, DTS | 19-May-08 |
| 8006AA | NRC JHITS unique tariff circuit DS1 between FSR 103-AMU 1790, ECP 08-J014 |  |
| 8006AB | MRC JHITS unique tariff circuit DS1 between FSR 103-AMU 1790, ECP 08-J014 |  |
| 12. ADDED CLINS | P00024, DTS | 2-Jun-08 |
| 8005AA | MRC DS1 Between KAH501-HIK1110, AF76 |  |
| 8005AB | 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 | MRC 3Khz Between CSH-HNL, AJEB |  |
| 13. ADDED CLINS | P00022, MISC | 22-May-08 |
| 4000AB | NRC Overtime Maintenance Support Services at ISF Switch and Transformation Locations on Oahu. FOR CALLOUTS ONLY, Two-Hour Minimum Required. |  |
| 4000AC | NRC Overtime Maintenance Support Services at ISF Switch and Transformation Locations on Oahu. Workday OT (Past 8 hours) or Per Additional OT Hour for Callouts. |  |
| 4000AD | NRC Overtime Tier 2 On-Call Support on Oahu, Per One Hour. |  |
| 4000AE | MRC Provide Maintenance Support Services at ISF Switch and Transformation Locations on Oahu. 160 Hrs, One Month. |  |
| 4000AF | 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 of 30 days advance notice. |  |
| 14. ADDED CLINS | P00052, DTS | 18-Sep-08 |
| 8008AA | MRC One (1) 3Khz lease circuit, (808) 477-2424, 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 | 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. |  |
| 15. Corrected Errors CLINS: | 0003FP,FR, FT; 0005CG; 0548AA-AD; 1102DB; 1134EA; 1138EA, EB; 1305AN, AP; 1309 | 30-Sep-08 |
| 16. Modified CLINS | P00053, CPE | 28-Oct-08 |
|  | 0133, 0134, 0135, 0136 |  |


|  | JHITS MOD'S TO PUB RATES |  |
| :---: | :---: | :---: |
| CLIN | MODIFICATION NUMBER, TYPE OF SERVICE | DATE |
| 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 |
| 5025AA | 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 class |  |
| 18. ADDED CLINS | P00058, BTS | 25-Feb-09 |
| 0001DT | NRC for Deactivation of Remote Access to Features |  |
| 0001DW | NRC for Feature/Service Dactivation: Deactivate service or feature previously activated with CLINs 0001 BM/BP/BT/BV/CB/CD/FV/FW/FX |  |
| 0002DT | NRC for Deactivation of Remote Access to Features |  |
| 0002CG | NRC for Feature/Service Dactivation: Deactivate service or feature previously activated with CLINs 0002 AL/AN/AQ/AT/AU/AY/BA/BC |  |
| 0003DT | NRC for Deactivation of Remote Access to Features |  |
| 0003DW | NRC for Feature/Service Dactivation: Deactivate service or feature previously activated with CLINs 0001/0003 BM/BP/BT/BV/CB/CD/FV/FW/FX |  |
| 0006DT | NRC for Deactivation of Remote Access to Features |  |
| 0006CG | NRC for Feature/Service Dactivation: Deactivate service or feature previously activated with CLINs 0002/0006 AL/AN/AQ/AT/AU/AY/BA/BC |  |
| 19. Revised pricing | P00059 | 12-Mar-09 |
|  | MRC yearly update for 800X CLINS |  |
| 20. Added CLIN | P00060, DTS | 12-Mar-09 |
| 8009AB | Non-JHITS Lease Segment for DS-1 Service between 500 Ala Moana Blvd, Tower 5, Ste 200, Honolulu, HI 96813 and Bldg. 145, FSR |  |
| 21. Added CLIN | P00066 | 17-Apr-09 |
| 5033AC | MRC for EMSS Bldg 108 NXX Activation in accordance with AT\&T engineering change proposal 09-J006 |  |
| 22. Added CLINS | P00069 | 27-Jul-09 |
| 0001BY | 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 |
| 0038BE | NRC for AMCOM software installation of JSA workstations, herein after referred to as JHITS Operator Consoles |  |
| 0038BF | NRC for Activation of Fast Start Failover software on AMCOM database servers. |  |


|  | JHITS MOD'S TO PUB RATES |  |
| :---: | :---: | :---: |
| CLIN | MODIFICATION NUMBER, TYPE OF SERVICE | DATE |
| 0038BG | MRC to maintain JHITS Operator Consule with AMCOM software, circuit, dedicated connection, port access, and user account installed, one CLIN per console. |  |
| 24. Revised pricing | P00074 | 20-Oct-09 |
| 800X | MRCs changed due to change in USF tax |  |
| 25. Corrected error | CLIN $0001 \mathrm{BY}, 0001 \mathrm{GT}, 0002 \mathrm{AQ}$, 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 |  |
| 33. Added CLINS | P00088 | 9-Aug-10 |
| 8015AA/8015AB | ECP CLIN for leased transmission |  |
| 34. Added CLINS | P00089 | 11-Aug-10 |
| 039AS/039AT | Cancellation of Critical Assured Service (CAS) |  |
| 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 | D ATE |
| $\begin{aligned} & \text { 5126AA/AB thru } 5130 \\ & \text { AA/AB } \end{aligned}$ | 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 |
| 8023AA/AB | MRC - Non-JHITS Lease Segment for one (1) DS-1 circuit between Bldg. 68, 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 |
| $\begin{aligned} & \text { 55. CLINS } 5292 \text { \& } \\ & 5293 \end{aligned}$ | 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 |
| CLIN 1030BP | P00131 | 28-Apr-15 |
| CLIN 52XX | P00133 | 13-May-15 |
| CLIN 52XX | P00134 | 13-May-15 |
| CLIN 51XX | P00135 | 27-May-15 |
| $\begin{aligned} & \text { CLIN 5292, 5293, } \\ & 5344, \& 5345 \\ & \hline \end{aligned}$ | P00136 | 11-Jun-15 |
| CLIN 5317 \& 5318 | P00138 | 24-Jul-15 |

## All Rates

## in this JHITS FY16 Rate Book

## includes a 2.5\% DITCO Fee For Service

## FY2016 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 FY16 Telephone number monthly recurring rates

| MILDEP | MRC Telephone Number Rate |
| :--- | :--- |
| US Air Force | $\$ 24.92$ |
| US Army | $\$ 30.59$ |
| US Navy | $\$ 36.73$ |
| USMC | $\$ 37.85$ |
| Pierside | $\$ 36.73$ |


| SWITCHED VOICE SERVICES (SVS) <br> This CLIN is used to order SVS services covered by the BTS CLINS (1001, 1002, 1003, \& 1004) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | JHITS FY2016 Rates | 1 Oct 2015 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| CLIN No. 0001 | (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 be used in COMIT for Government record purposes. |  |  |  |  |
| 0001AA | NRC for SVS, On-net access, Install/Activate New Service. | \$52.41 |  | \$52.41 |  |
| 0001AB | MRC for CLIN 0001AA |  | TN rate BTS |  | TN rate BTS |
| 0001AC | RESERVED |  |  |  |  |
| 0001AD | RESERVED |  |  |  |  |
| 0001AE | RESERVED |  |  |  |  |
| 0001AF | 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 specified in SR, activate one line to SDP) |  | TN rate BTS |  | TN rate BTS |
| 0001AG | RESERVED |  |  |  |  |
| 0001AH | 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 SDP) |  | TN rate BTS |  | TN rate BTS |
| 0001AJ | RESERVED |  |  |  |  |
| 0001AK | 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 SDP) |  | TN rate BTS |  | TN rate BTS |
| 0001AL | NRC for SVS, On-net access, Install/Activate Single Line, 4-wire interface. | \$48.41 |  | \$48.41 |  |
| 0001AM | MRC for CLIN 0001AL |  | TN rate BTS |  | TN rate BTS |
| 0001AN | NRC for SVS, On-net access, Install/Activate Intra-location Trunk, Analog (Channel Bank). | \$45.32 |  | \$45.32 |  |
| 0001AP | MRC for CLIN 0001AN |  | TN rate BTS |  | TN rate BTS |
| 0001AQ | NRC for SVS, On-net access, Install/Activate Intra-location Trunk, Digital ( $56 \mathrm{~kb} / \mathrm{AB}$ bit sig). | \$57.67 |  | \$57.67 |  |
| 0001AR | MRC for CLIN 0001AQ |  | TN rate BTS |  | TN rate BTS |
| 0001AS | NRC for SVS, On-net access, Install/Activate Intra-location Trunk, Digital (T-1). | \$278.30 |  | \$278.30 |  |
| 0001AT | MRC for CLIN 0001AS |  | TN rate BTS |  | TN rate BTS |
| 0001AU | NRC for SVS, On-net access, Install/Activate Intra-location Trunk, CCS 7 (64kb). | \$64.06 |  | \$64.06 |  |
| 0001AV | MRC for CLIN 0001AU |  | TN rate BTS |  | TN rate BTS |
| 0001AW | NRC for SVS, On-net access, Install/Activate Inter-location Trunk, Analog (Channel Bank). | \$45.32 |  | \$45.32 |  |
| 0001AX | MRC for CLIN 0001AW |  | TN rate BTS |  | TN rate BTS |
| 0001AY | NRC for SVS, On-net access, Install/Activate Inter-location Trunk, Digital ( $56 \mathrm{~kb} / \mathrm{AB}$ bit sig). | \$64.06 |  | \$64.06 |  |
| 0001AZ | MRC for CLIN 0001AY |  | TN rate BTS |  | TN rate BTS |
| 0001BA | NRC for SVS, On-net access, Install/Activate Inter-location Trunk, Digital (T-1). | \$278.30 |  | \$278.30 |  |
| 0001BB | MRC for CLIN 0001BA |  | TN rate BTS |  | TN rate BTS |
| 0001BC | NRC for SVS, On-net access, Install/Activate Inter-location Trunk, CCS 7 (64kb). | \$64.06 |  | \$64.06 |  |
| 0001BD | MRC for CLIN 0001BC |  | TN rate BTS |  | TN rate BTS |
| 0001BE | NRC for Install/Activate Cross-Connect to external circuits, Analog (Channel Bank). | \$45.32 |  | \$45.32 |  |
| 0001BF | MRC for CLIN 0001BE |  | TN rate BTS |  | TN rate BTS |


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | JHITS Fr2016 Rates |  |  |  |  |
| 20nes |  | soce |  |  |  |
|  |  |  |  |  |  |
| maxk |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  | 528 |  |
|  | Resereo |  |  |  |  |
|  |  | ${ }^{3000}$ |  | ${ }^{300}$ |  |
|  |  | S |  | $\frac{\operatorname{secs}}{5}$ |  |
|  |  | \%acter |  | \| |  |
|  |  | sata |  | saca |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | S50, |  | s50 |  |
|  | Wec moess |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | ste |  | ) |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | ssa |  | ${ }^{8}$ |  |
|  |  |  |  |  |  |
|  |  | 300 |  | som |  |


| SWITCHED VOICE SERVICES (SVS) <br> This CLIN is used to order SVS services covered by the BTS CLINS (1001, 1002, 1003, \& 1004) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | JHITS FY2016 Rates Item Description | 1 Oct 2015 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| 0001CS | NRC for Line Activation: Turn on service without installing equipment or cables (IW in place but cross-connects may be required); includes VIP and Tactical line activations. | \$31.38 |  | \$31.38 |  |
| 0001CT | MRC for CLIN 0001CS |  | TN rate BTS |  | TN rate BTS |
| 0001CU | 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 |  |
| 0001CV | RESERVED. |  |  |  |  |
| 0001CW | NRC for Trunk Activation: Turn on service for intra-loc analog chnl bank without installing equipment or cables; includes Tactical trunk activations. | \$27.59 |  | \$27.59 |  |
| 0001CX | MRC for CLIN 0001CW |  | TN rate BTS |  | TN rate BTS |
| 0001CY | NRC for Trunk Activation: Turn on service for intra-loc digital $56 \mathrm{~kb} / \mathrm{AB}$ bit sig without installing equipment or cables; includes Tactical trunk activations. | \$35.11 |  | \$35.11 |  |
| 0001CZ | MRC for CLIN 0001CY |  | TN rate BTS |  | TN rate BTS |
| 0001DA | NRC for Trunk Activation: Turn on service for intra-loc digital T-1 without installing equipment or cables; includes Tactical trunk activations. | \$255.75 |  | \$255.75 |  |
| 0001DB | MRC for CLIN 0001DA |  | TN rate BTS |  | TN rate BTS |
| 0001DC | RESERVED. |  |  |  |  |
| 0001DD | Tracking CLIN, MRC for CLIN 0003DC (NRC for STP Link Activation: Turn on service for intraloc CCS 7 "A" or "B" link without installing equipment for cables) |  | N/C |  | N/C |
| 0001DE | NRC for Trunk Activation: Turn on service for inter-loc analog chnl bank without installing equipment or cables; includes Tactical trunk activations. | \$27.59 |  | \$27.59 |  |
| 0001DF | MRC for CLIN 0001DE |  | TN rate BTS |  | TN rate BTS |
| 0001DG | NRC for Trunk Activation: Turn on service for inter-loc digital $56 \mathrm{~kb} / \mathrm{AB}$ bit sig without installing equipment or cables; includes Tactical trunk activations. | \$35.11 |  | \$35.11 |  |
| 0001DH | MRC for CLIN 0001DG |  | TN rate BTS |  | TN rate BTS |
| 0001DJ | NRC for Trunk Activation: Turn on service for inter-loc digital T-1 without installing equipment or cables; includes Tactical trunk activations | \$255.75 |  | \$255.75 |  |
| 0001DK | MRC for CLIN 0001DJ |  | TN rate BTS |  | TN rate BTS |
| 0001DL | RESERVED. |  |  |  |  |
| 0001DM | Tracking CLIN, MRC for CLIN 0003DL (NRC for STP Link Activation: Turn on service for interloc CCS 7 "A" or "B" link without installing equipment for cables) |  | N/C |  | N/C |
| 0001DN | NRC for Trunk Deactivation: Turn off service without deinstalling 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 |  |
| 0001DU | NRC for Temporary Line Deactivation: Turn off service/Features and reserve phone number for later re-activation of SVS. | \$0.00 |  | \$0.00 |  |
| 0001DV | MRC for CLIN 0001DU |  | N/C |  | N/C |
| 0001DW | NRC for Feature/Service Dactivation: Deactivate service or feature previously activated with CLINs 0001 BM/BP/BT/BV/CB/CD/FV/FW/FX | \$0.00 |  | \$0.00 |  |
| 0001DX | RESERVED. |  |  |  |  |


| SWITCHED VOICE SERVICES (SVS) <br> This CLIN is used to order SVS services covered by the BTS CLINS (1001, 1002, 1003, \& 1004) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | JHITS FY2016 Rates | 1 Oct 2015 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| 0001DY | NRC for Deinstall Line SVS excluding CPE: Turn off service, deinstall and remove equipment and cables (including IW). | \$66.82 |  | \$66.82 |  |
| 0001DZ | RESERVED. |  |  |  |  |
| 0001EA | NRC for Deinstall Trunk SVS: Turn off service, deinstall and remove equipment and cables. | \$33.31 |  | \$33.31 |  |
| 0001EB | RESERVED. |  |  |  |  |
| 0001EC | NRC for SVS Line Extension: Install/Activate an extension from an existing SVS line w/in same building. | \$74.96 |  | \$74.96 |  |
| 0001ED | MRC for CLIN 0001EC |  | TN rate BTS on Primary |  | TN rate BTS on Primary |
| 0001EE | NRC for SVS Line Extension: Install/Activate an extension from an existing SVS line @ different building. | \$74.96 |  | \$74.96 |  |
| 0001EF | MRC for CLIN 0001EE |  | TN rate BTS on Primary |  | TN rate BTS on Primary |
| 0001EG | NRC for VIP Single Line Service: Install virtual on-net access, with number translation for non-WNDP users. For line activations/deactivations, order CLINs 0001CS/CU, as required. | \$39.46 |  | \$39.46 |  |
| 0001EH | 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, order CLINs 0001CS/CU or 0003CS/CU, as required) |  | N/C |  | N/C |
| 0001EJ | NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling. | \$66.82 |  | \$66.82 |  |
| 0001EK | RESERVED. |  |  |  |  |
| 0001EL | RESERVED. |  |  |  |  |
| 0001EM | RESERVED. |  |  |  |  |
| 0001EN | RESERVED. |  |  |  |  |
| 0001EP | RESERVED. |  |  |  |  |
| 0001EQ | NRC for COMSEC Monitoring: Activate Line Cross-Connect. | \$49.98 |  | \$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. |  |  |  |  |
| 0001FA | NRC for activation of a permanent meet-me conference of 20 ports or less | \$76.27 |  | \$76.27 |  |
| 0001FB | MRC to maintain permanent meet-me conference of 20 ports or less |  | \$102.50 |  | \$102.50 |
| 0001FC | NRC for activation of a permanent meet-me conference of 20 ports up to 40 ports | \$76.27 |  | \$76.27 |  |
| 0001FD | MRC to maintain permanent meet-me conference of 20 ports up to 40 ports |  | \$205.00 |  | \$205.00 |
| 0001FE | NRC for deactivation of a permanent meet-me conference | N/C |  | N/C |  |
| 0001FF | NRC for activation of Pre-set conference | \$76.27 |  | \$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. |  |  |  |  |
| 0001FK | RESERVED. |  |  |  |  |


| SWITCHED VOICE SERVICES (SVS) <br> This CLIN is used to order SVS services covered by the BTS CLINS (1001, 1002, 1003, \& 1004) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | JHITS FY2016 Rates | 1 Oct 2015 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| 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 |  |
| 0001FV | MRC for CLIN 0001FU, 15 minutes of recording storage (20 second announcement \& ten messages of 90 seconds each) and local out calling to a pager. |  | N/C |  | N/C |
| 0001FW | MRC for CLIN 0001FU, 24 minutes of recording storage (unlimited announcement storage \& twelve messages of 120 seconds each) and local out calling to a pager. |  | N/C |  | N/C |
| 0001FX | MRC for CLIN 0001FU, 30 minutes of recording storage (unlimited announcement storage \& fifteen messages of 120 seconds each) and local out calling to a pager. |  | N/C |  | N/C |
| 0001FZ | RESERVED |  |  |  |  |
| 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 |  |  |  |  |
| 0001 GH | RESERVED |  |  |  |  |
| 0001GJ | RESERVED |  |  |  |  |
| 0001GK | RESERVED |  |  |  |  |
| 0001GL | NRC for Line Extension Deinstall (Disconnect extension wiring and label IW left in place); includes VIP and Tactical line deactivations) | \$0.00 |  | \$0.00 |  |
| 0001GM | RESERVED |  |  |  |  |
| 0001GN | Tracking CLIN, MRC for CLIN 0003GM (One to one translation of existing JHITS telephone number from any JHITS telephone switch to a PBX) |  | TN rate BTS |  | TN rate BTS |
| 0001GP | RESERVED |  |  |  |  |
| 0001GQ | RESERVED |  |  |  |  |
| 0001GR | RESERVED |  |  |  |  |
| 0001GS | RESERVED |  |  |  |  |
| 0001GT | NRC to add Virtual Mailbox for numbers not requiring an actual voice mail box | \$12.37 |  | \$12.37 |  |
| 0001GU | MRC to add Virtual Mailbox for numbers not requiring an actual voice mail box |  | N/C |  | N/C |
| 0001GV | NRC for activation of Automatic Transfer Mailbox: In conjunction with another Analog Line feature, or in lieu of an Analog ARMA. | \$12.37 |  | \$12.37 |  |
| 0001GW | MRC for activation of Automatic Transfer Mailbox: In conjunction with another Analog Line feature, or in lieu of an Analog ARMA. |  | N/C |  | N/C |
| 0001GX | NRC for SVS on net access. Trunk, Analog, Install/Activate New Service with Ground Start Capability | \$108.55 |  | \$108.55 |  |
| 0001GY | MRC for CLIN 0001GX |  | TN rate BTS |  | TN rate BTS |
| 0001GZ | NRC, change the PDC code | \$0.00 |  | \$0.00 |  |
| 0001HA | NRC, Reserve and Release 100's Block of Commercial Telephone Numbers. | \$106.49 |  | \$106.49 |  |
| 0001 HB | Tracking CLIN, MRC for 0001HA or 0003HA (Reserve and release 100's Block of commercial telephone numbers) |  | N/C |  | N/C |


| SWITCHED VOICE SERVICES (SVS) |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| This CLIN is used to order SVS services covered by the BTS CLINS (1001, 1002, 1003, \& 1004) |  |  |  |  |  |  |  |


| INTEGRATED SERVICES DIGITAL NETWORK (ISDN) Service <br> This CLIN is used to order ISDN services covered by the BTS CLINS (1001, 1002, 1003, \& 1004) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS Rates | 1 Oct 15 to 17 Aug 2016 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| $\begin{aligned} & \text { CLIN No. } \\ & 0002 \\ & \hline \end{aligned}$ | (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). The MRCs will be used in COMIT for Government record purposes. |  |  |  |  |
| 0002AA | NRC for ISDN, On-net access, Install/Activate 0B+D. | \$94.87 |  | \$94.87 |  |
| 0002AB | MRC for CLIN 0002AA |  | TN rate BTS |  | TN rate BTS |
| 0002AC | NRC for ISDN, On-net access, Install/Activate 1B. | \$94.87 |  | \$94.87 |  |
| 0002AD | MRC for CLIN 0002AC |  | TN rate BTS |  | TN rate BTS |
| 0002AE | NRC for ISDN, On-net access, Install/Activate 1B+D. | \$94.87 |  | \$94.87 |  |
| 0002AF | MRC for CLIN 0002AE |  | TN rate BTS |  | TN rate BTS |
| 0002AG | NRC for ISDN, On-net access, Install/Activate Basic Rate Interface (BRI-2B+D). | \$94.87 |  | \$94.87 |  |
| 0002AH | MRC for CLIN 0002AG |  | TN rate BTS |  | TN rate BTS |
| 0002AJ | NRC for ISDN, On-net access, Install/Activate Primary Rate Interface (PRI-23B+D). | \$426.13 |  | \$426.13 |  |
| 0002AK | MRC for CLIN 0002AJ |  | TN rate BTS |  | TN rate BTS |
| 0002AL | NRC for Agency Recorded Message Announcement (ARMA): Activate feature. | \$104.29 |  | \$104.29 |  |
| 0002AM | MRC for CLIN 0002AL |  | TN rate BTS |  | TN rate BTS |
| 0002AN | NRC for Automatic Call Distribution (ACD): Activate feature. | \$12.20 |  | \$12.20 |  |
| 0002AP | MRC for CLIN 0002AN |  | TN rate BTS |  | TN rate BTS |
| 0002AQ | NRC to change existing Automatic Call Routing (ACR) | \$53.67 |  | \$53.67 |  |
| 0002AR | RESERVED. |  |  |  |  |
| 0002AS | NRC for Essential Service Protection (ESP): Activate feature. | \$0.00 |  | \$0.00 |  |
| 0002AT | MRC for Essential Service Protection (ESP): Activate feature. |  | TN rate BTS |  | TN rate BTS |
| 0002AU | NRC for Automated Call Routing (ACR): Activate feature. | \$195.55 |  | \$195.55 |  |
| 0002AV | MRC for CLIN 0002AU |  | TN rate BTS |  | TN rate BTS |
| 0002AW | NRC for Remote Access to Features: Activate feature. | \$79.26 |  | \$79.26 |  |
| 0002AX | MRC tracking CLIN. MRC for 0002AW or 0006AW (NRC for Remote Access to Features: Activate feature). |  | N/C |  | N/C |
| 0002AY | RESERVED. |  |  |  |  |
| 0002AZ | RESERVED. |  |  |  |  |
| 0002BA | NRC for Off-Hook: Activate off-hook service. | \$14.48 |  | \$14.48 |  |
| 0002BB | MRC for CLIN 0002BA |  | TN rate BTS |  | TN rate BTS |
| 0002BC | NRC for Authorization Codes: Activate authorization code service. | \$79.26 |  | \$79.26 |  |
| 0002BD | MRC for CLIN 0002BC |  | TN rate BTS |  | TN rate BTS |
| 0002BE | RESERVED. |  |  |  |  |
| 0002BF | RESERVED. |  |  |  |  |
| 0002BG | 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. No telephone number change; update directory. | \$55.04 |  | \$55.04 |  |
| 0002BH | RESERVED. |  |  |  |  |
| 0002BJ | 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 telephone number change; update directory. | \$55.04 |  | \$55.04 |  |
| 0002BK | RESERVED. |  |  |  |  |
| 0002BL | 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) to an existing line. | \$0.00 |  | \$0.00 |  |
| 0002BM | RESERVED. |  |  |  |  |


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Froicm inis maes |  |  |  |  |
| 退 |  |  |  |  |
|  | ${ }^{\text {sa39 }}$ |  | sa39 |  |
|  | nom |  | 50e |  |
|  | S278 |  | \％ |  |
| come |  |  |  | Tweers |
| deme | s2270 | Naut | S278 | Twneas |
|  | s270 |  | 8278 |  |
|  | 3270 |  | s279 | Ens |
|  | sass |  | S68 |  |
|  |  |  |  |  |
| 为 | 500 |  | nom |  |
|  |  |  |  |  |
| deand | wc |  |  |  |
|  |  |  |  |  |
|  | now |  | som |  |
| 隹 | s，24 |  |  |  |
|  |  |  |  |  |
| 年边 | sum |  | man |  |
| comem | \％68 |  | ${ }_{3682}$ |  |
| Ritite |  |  |  |  |
|  |  |  |  |  |
| （ex |  | ${ }^{\text {wnata }}$ | \％ow | wamers |
|  |  |  |  |  |
|  |  |  |  |  |


| INTEGRATED SERVICES DIGITAL NETWORK (ISDN) Service <br> This CLIN is used to order ISDN services covered by the BTS CLINS (1001, 1002, 1003, \& 1004) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS Rates | 1 Oct 15 to 17 Aug 2016 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| 0002DC | RESERVED. |  |  |  |  |
| 0002DD | RESERVED. |  |  |  |  |
| 0002DE | RESERVED. |  |  |  |  |
| 0002DF | RESERVED. |  |  |  |  |
| 0002DG | RESERVED. |  |  |  |  |
| 0002DH | RESERVED. |  |  |  |  |
| 0002DJ | RESERVED. |  |  |  |  |
| 0002DK | RESERVED. |  |  |  |  |
| 0002DL | RESERVED. |  |  |  |  |
| 0002DM | RESERVED. |  |  |  |  |
| 0002DN | NRC for Voice Mail: Activate voice mail subscriber feature | \$12.37 |  | \$12.37 |  |
| 0002DP | MRC for CLIN 0002DN, 7.8 minutes of recording storage (20 seconds announcement \& ten messages of 45 seconds each) and local out calling to a pager. |  | N/C |  | N/C |
| 0002DQ | MRC for CLIN 0002DN, 12 minutes of recording storage (unlimited announcement storage) and local out calling to a pager. |  | N/C |  | N/C |
| 0002DR | MRC for CLIN 0002DN, 20 minutes of recording storage (unlimited 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 |  |
| 0002DU | NRC to add Virtual Mailbox for numbers not requiring an actual voice mail box | \$12.37 |  | \$12.37 |  |
| 0002DV | MRC to add Virtual Mailbox for numbers not requiring an actual voice mail box |  | N/C |  | N/C |
| 0002DW | RESERVED. |  |  |  |  |
| 0002DX | RESERVED. |  |  |  |  |
| 0002DY | RESERVED. |  |  |  |  |
| 0002DZ | RESERVED. |  |  |  |  |
| 0002EA | RESERVED. |  |  |  |  |
| 0002EB | RESERVED. |  |  |  |  |
| 0002EC | RESERVED. |  |  |  |  |
| 0002ED | RESERVED. |  |  |  |  |
| 0002EE | NRC for activation of Automatic Transfer Mailbox: In conjunction with another ISDN Line feature, or in lieu of an ISDN ARMA. | \$12.37 |  | \$12.37 |  |
| 0002EF | MRC for activation of Automatic Transfer Mailbox: In conjunction with another ISDN Line feature, or in lieu of an ISDN ARMA. |  | TN rate BTS |  | TN rate BTS |
| 0002EG | RESERVED. |  |  |  |  |


| SWITCHED VOICE SERVICE (SVS) <br> This CLIN is used to order SVS services when BTS CLIN MAD or CDRS quantities have been depleted, or when the Government deems it appropriate |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 2016 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| $\left\|\begin{array}{l} \text { CLIN } \\ \text { No. } 0003 \end{array}\right\|$ | (Note: The appropriate SDP and type of wall jack will be specified in the Government service order mechanism. Wall jacks/IW/crossconnects 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 Government record purposes.] |  |  |  |  |
| 0003AA | NRC for SVS, On-net access, Install/Activate New Service. | \$52.41 |  | \$52.41 |  |
| 0003 AB | RESERVED. |  |  |  |  |
| 0003AC | RESERVED. |  |  |  |  |
| 0003AD | RESERVED. |  |  |  |  |
| 0003AE | 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. | \$647.09 |  | \$647.09 |  |
| 0003AF | 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. | \$1,319.34 |  | \$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. | \$2,612.13 |  | \$2,612.13 |  |
| 0003AK | RESERVED. |  |  |  |  |
| 0003AL | NRC for SVS, On-net access, Install/Activate Single Line, 4-wire interface. | \$48.41 |  | \$48.41 |  |
| 0003AM | RESERVED. |  |  |  |  |
| 0003AN | NRC for SVS, On-net access, Install/Activate Intra-location Trunk, Analog (Channel Bank). | \$45.32 |  | \$45.32 |  |
| 0003AP | RESERVED. |  |  |  |  |
| 0003AQ | NRC for SVS, On-net access, Install/Activate Intra-location Trunk, Digital ( $56 \mathrm{~kb} / \mathrm{AB}$ bit sig). | \$57.67 |  | \$57.67 |  |
| 0003AR | RESERVED. |  |  |  |  |
| 0003AS | NRC for SVS, On-net access, Install/Activate Intra-location Trunk, Digital (T-1). | \$278.30 |  | \$278.30 |  |
| 0003AT | RESERVED. |  |  |  |  |
| 0003AU | NRC for SVS, On-net access, Install/Activate Intra-location Trunk, CCS 7 ( 64 kb ). | \$64.06 |  | \$64.06 |  |
| 0003AV | RESERVED. |  |  |  |  |
| 0003AW | NRC for SVS, On-net access, Install/Activate Inter-location Trunk, Analog (Channel Bank). | \$45.32 |  | \$45.32 |  |
| 0003AX | RESERVED. |  |  |  |  |
| 0003AY | NRC for SVS, On-net access, Install/Activate Inter-location Trunk, Digital ( $56 \mathrm{~kb} / \mathrm{AB}$ bit sig). | \$64.06 |  | \$64.06 |  |
| 0003AZ | RESERVED. |  |  |  |  |
| 0003BA | NRC for SVS, On-net access, Install/Activate Inter-location Trunk, Digital (T-1). | \$278.30 |  | \$278.30 |  |
| 0003BB | RESERVED. |  |  |  |  |
| 0003BC | NRC for SVS, On-net access, Install/Activate Inter-location Trunk, CCS 7 ( 64 kb ). | \$64.06 |  | \$64.06 |  |
| 0003BD | RESERVED. |  |  |  |  |
| 0003BE | NRC for Install/Activate Cross-Connect to external circuits, Analog (Channel Bank). | \$45.32 |  | \$45.32 |  |
| 0003 BF | RESERVED. |  |  |  |  |


| SWITCHED VOICE SERVICE (SVS) <br> This CLIN is used to order SVS services when BTS CLIN MAD or CDRS quantities have been depleted, or when the Government deems it appropriate |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 2016 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| 0003BG | NRC for Install/Activate Cross-Connect to external circuits, Digital ( $56 \mathrm{~kb} / \mathrm{AB}$ bit sig). | \$64.06 |  | \$64.06 |  |
| 0003BH | RESERVED. |  |  |  |  |
| 0003BJ | NRC for Install/Activate Cross-Connect to external circuits, Digital (T1). | \$278.30 |  | \$278.30 |  |
| 0003BK | RESERVED. |  |  |  |  |
| 0003BL | NRC for Agency Recorded Message Announcement (ARMA): Activate feature. | \$104.29 |  | \$104.29 |  |
| 0003BM | RESERVED. |  |  |  |  |
| 0003BN | NRC for Automatic Call Distribution (ACD): Activate feature to a group of terminals. | \$12.20 |  | \$12.20 |  |
| 0003BP | RESERVED. |  |  |  |  |
| 0003BQ | RESERVED. |  |  |  |  |
| 0003BR | RESERVED. |  |  |  |  |
| 0003BS | NRC for Essential Service Protection (ESP): Activate feature. | \$0.00 |  | \$0.00 |  |
| 0003BT | RESERVED. |  |  |  |  |
| 0003BU | NRC for Automated Call Routing (ACR): Activate feature. | \$195.55 |  | \$195.55 |  |
| 0003BV | RESERVED. |  |  |  |  |
| 0003BW | NRC for Remote Access to Features: Activate feature. | \$79.26 |  | \$79.26 |  |
| 0003BX | RESERVED. |  |  |  |  |
| 0003BY | NRC to change existing Automatic Call Routing (ACR) | \$53.67 |  | \$53.67 |  |
| 0003BZ | RESERVED. |  |  |  |  |
| 0003CA | NRC for Off-Hook: Activate off-hook service. | \$14.48 |  | \$14.48 |  |
| 0003CB | RESERVED. |  |  |  |  |
| 0003CC | NRC for Authorization Codes: Activate authorization code service. | \$79.26 |  | \$79.26 |  |
| 0003CD | RESERVED. |  |  |  |  |
| O003CE | Cancellation of SO, Analog Switch Voice Service, for cancellations three (3) or more days prior to the required service delivery date | N/C |  | N/C |  |
| 0003CF | Cancellation of SO, Analog Switch Voice Service, for cancellations less than three (3) days prior to the required service delivery date | \$22.09 |  | \$22.09 |  |
| 0003CG | 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. | \$55.04 |  | \$55.04 |  |
| 0003 CH | RESERVED. |  |  |  |  |
| 0003CJ | 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. | \$55.04 |  | \$55.04 |  |
| 0003CK | RESERVED. |  |  |  |  |
| 0003CL | NRC for Change SVS: Change any administrative information (e.g., the telephone number, building number, organizational name, JON, hierarchy, directory) | \$16.29 |  | \$16.29 |  |
| 0003CM | RESERVED. |  |  |  |  |
| 0003CN | 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. | \$38.39 |  | \$38.39 |  |
| 0003CP | RESERVED. |  |  |  |  |
| 0003CQ | NRC for SVS Classmark Action: Add, change, delete one or more basic classmarked features. | \$0.00 |  | \$0.00 |  |
| 0003CR | RESERVED. |  |  |  |  |
| 0003CS | NRC for Line Activation: Turn on service without installing equipment or cables (IW in place but cross-connects may be required); includes VIP and Tactical line activations. | \$31.38 |  | \$31.38 |  |


| SWITCHED VOICE SERVICE (SVS) <br> This CLIN is used to order SVS services when BTS CLIN MAD or CDRS quantities have been depleted, or when the Government deems it appropriate |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 2016 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| 0003CT | RESERVED. |  |  |  |  |
| 0003CU | 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 |  |
| 0003CV | RESERVED. |  |  |  |  |
| 0003CW | NRC for Trunk Activation: Turn on service for intra-loc analog chnl bank without installing equipment or cables; includes Tactical trunk activations. | \$27.59 |  | \$27.59 |  |
| 0003CX | RESERVED. |  |  |  |  |
| 0003CY | NRC for Trunk Activation: Turn on service for intra-loc digital 56kb/AB bit sig without installing equipment or cables; includes Tactical trunk activations. | \$35.11 |  | \$35.11 |  |
| 0003CZ | RESERVED. |  |  |  |  |
| 0003DA | NRC for Trunk Activation: Turn on service for intra-loc digital T-1 without installing equipment or cables; includes Tactical trunk activations. | \$255.75 |  | \$255.75 |  |
| 0003DB | RESERVED. |  |  |  |  |
| 0003DC | NRC for STP Link Activation: Turn on service for intra-loc CCS 7 "A or B" link without installing equipment or cables | \$39.01 |  | \$39.01 |  |
| 0003DD | RESERVED. |  |  |  |  |
| 0003DE | NRC for Trunk Activation: Turn on service for inter-loc analog chnl bank without installing equipment or cables; includes Tactical trunk activations. | \$27.59 |  | \$27.59 |  |
| 0003DF | RESERVED. |  |  |  |  |
| 0003DG | NRC for Trunk Activation: Turn on service for inter-loc digital 56kb/AB bit sig without installing equipment or cables; includes Tactical trunk activations. | \$35.11 |  | \$35.11 |  |
| 0003DH | RESERVED. |  |  |  |  |
| 0003DJ | NRC for Trunk Activation: Turn on service for inter-loc digital T-1 without installing equipment or cables; includes Tactical trunk activations. | \$255.75 |  | \$255.75 |  |
| 0003DK | RESERVED. |  |  |  |  |
| 0003DL | NRC for STP Link Activation: Turn on service for inter-loc CCS 7 "A" or "B" link without installing equipment or cables | \$39.01 |  | \$39.01 |  |
| 0003DM | RESERVED. |  |  |  |  |
| 0003DN | NRC for Trunk Deactivation: Turn off service without deinstalling equipment or cables; includes Tactical trunk deactivations. | \$0.00 |  | \$0.00 |  |
| 0003DP | RESERVED. |  |  |  |  |
| 0003DQ | RESERVED. |  |  |  |  |
| 0003DR | RESERVED. |  |  |  |  |
| 0003DS | RESERVED. |  |  |  |  |
| 0003DT | NRC for Deactivation of Remote Access to Features | \$0.00 |  | \$0.00 |  |
| 0003DU | NRC for Temporary Line Deactivation: Turn off service/Features and reserve phone number for later re-activation of SVS. | \$0.00 |  | \$0.00 |  |
| 0003DV | RESERVED. |  |  |  |  |
| 0003DW | NRC for Feature/Service Dactivation: Deactivate service or feature previously activated with CLINs 0001/0003 <br> BM/BP/BT/BV/CB/CD/FV/FW/FX | \$0.00 |  | \$0.00 |  |
| 0003DX | RESERVED. |  |  |  |  |
| 0003DY | NRC for Deinstall Line SVS excluding CPE: Turn off service, deinstall and remove equipment and cables (including IW). | \$66.82 |  | \$66.82 |  |
| 0003DZ | RESERVED. |  |  |  |  |
| 0003EA | NRC for Deinstall Trunk SVS: Turn off service, deinstall and remove equipment and cables. | \$33.31 |  | \$33.31 |  |
| 0003EB | RESERVED. |  |  |  |  |


| SWITCHED VOICE SERVICE (SVS) <br> This CLIN is used to order SVS services when BTS CLIN MAD or CDRS quantities have been depleted, or when the Government deems it appropriate |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 2016 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| 0003EC | NRC for SVS Line Extension: Install/Activate an extension from an existing SVS line w/in same building. | \$74.96 |  | \$74.96 |  |
| 0003ED | RESERVED. |  |  |  |  |
| O003EE | NRC for SVS Line Extension: Install/Activate an extension from an existing SVS line @ different building. | \$74.96 |  | \$74.96 |  |
| 0003EF | RESERVED. |  |  |  |  |
| 0003EG | NRC for VIP Single Line Service: Install virtual on-net access, with number translation for non-WNDP users. For line activations/deactivations, order CLINs 0003CS/CU, as required. | \$39.46 |  | \$39.46 |  |
| 0003EH | RESERVED. |  |  |  |  |
| 0003EJ | NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling. | \$66.82 |  | \$66.82 |  |
| 0003EK | RESERVED. |  |  |  |  |
| 0003EL | NRC for COMSEC Monitoring: Install 25 pair interface. | \$169.83 |  | \$169.83 |  |
| 0003EM | RESERVED. |  |  |  |  |
| 0003EN | NRC for COMSEC Monitoring: Install 50 pair interface. | \$305.63 |  | \$305.63 |  |
| 0003EP | RESERVED. |  |  |  |  |
| 0003EQ | NRC for COMSEC Monitoring: Activate Line Cross-Connect. | \$49.98 |  | \$49.98 |  |
| 0003ER | RESERVED. |  |  |  |  |
| 0003ES | NRC for COMSEC Monitoring: Deactivate Line Cross-Connect. | \$0.00 |  | \$0.00 |  |
| 0003ET | RESERVED. |  |  |  |  |
| 0003EU | NRC for COMSEC Monitoring: Deinstall 25 pair interface equipment and cabling. | \$100.31 |  | \$100.31 |  |
| 0003EV | RESERVED. |  |  |  |  |
| 0003EW | NRC for COMSEC Monitoring: Deinstall 50 pair interface equipment and cabling. | \$114.72 |  | \$114.72 |  |
| 0003EX | RESERVED. |  |  |  |  |
| 0003EY | RESERVED. |  |  |  |  |
| 0003EZ | RESERVED. |  |  |  |  |
| 0003FA | NRC for activation of a permanent meet-me conference of 20 ports or less | \$76.27 |  | \$76.27 |  |
| 0003FB | RESERVED. |  |  |  |  |
| 0003FC | NRC for activation of a permanent meet-me conference of 20 ports up to 40 ports | \$76.27 |  | \$76.27 |  |
| 0003FD | RESERVED. |  |  |  |  |
| 0003FE | NRC for deactivation of a permanent meet-me conference | N/C |  | N/C |  |
| 0003FF | NRC for activation of Pre-set conference | \$76.27 |  | \$76.27 |  |
| 0003FG | RESERVED. |  |  |  |  |
| 0003FH | NRC for Deactivation of Pre-set conference | N/C |  | N/C |  |
| 0003FJ | NRC for Expedite SVS: Install, move, swap, activate, deactivate or deinstall service within 24 hrs from receipt of written or electronic service order. | \$72.42 |  | \$72.42 |  |
| 0003FK | RESERVED. |  |  |  |  |
| 0003FL | NRC for Emergency SVS: Install, move, change, swap, activate, deactivate or deinstall service within 8 hrs after receipt of written, electronic or verbal service order. | \$144.85 |  | \$144.85 |  |
| 0003FM | RESERVED. |  |  |  |  |
| 0003FN | RESERVED. |  |  |  |  |
| 0003FP | MRC for Restoration Time to Repair (TTR): 1 hour. |  | \$22.99 |  | \$22.99 |
| 0003FQ | RESERVED. |  |  |  |  |
| 0003FR | MRC for Restoration TTR: 2 hours. |  | \$11.50 |  | \$11.50 |
| 0003FS | RESERVED. |  |  |  |  |
| 0003FT | MRC for Restoration TTR: 8 hours. |  | \$2.88 |  | \$2.88 |
| 0003FU | NRC for Voice Mail: Activate voice mail subscriber feature. | \$0.00 |  | \$0.00 |  |
| 0003FV | RESERVED |  |  |  |  |


| SWITCHED VOICE SERVICE (SVS) <br> This CLIN is used to order SVS services when BTS CLIN MAD or CDRS quantities have been depleted, or when the Government deems it appropriate |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 2016 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| 0003FW | RESERVED |  |  |  |  |
| 0003FX | RESERVED |  |  |  |  |
| 0003FZ | RESERVED |  |  |  |  |
| 0003GA | NRC to deactivate TTR (CLINs 0003FP/FR/FT) | \$0.00 |  | \$0.00 |  |
| 0003GB | DSN Only Service Clean-up | \$116.02 |  | \$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 and Tactical line deactivations. | \$0.00 |  | \$0.00 |  |
| 0003GM | NRC for One-to-one translation of existing JHITS telephone number from any JHITS telephone switch to a PBX | \$74.90 |  | \$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 mail box | \$12.37 |  | \$12.37 |  |
| 0003GU | RESERVED |  |  |  |  |
| 0003GV | NRC for activation of Automatic Transfer Mailbox: In conjunction with another Analog Line feature, or in lieu of an Analog ARMA. | \$12.37 |  | \$12.37 |  |
| 0003GW | RESERVED |  |  |  |  |
| 0003GX | NRC for SVS, on-net access, Trunk, Analog, Install/Activate New Service with Ground Start Capability | \$108.55 |  | \$108.55 |  |
| 0003GY | RESERVED |  |  |  |  |
| 0003GZ | NRC, change the PDC code | \$0.00 |  | \$0.00 |  |
| 0003HA | NRC, Reserve and Release 100's Block of Commercial Telephone Numbers. | \$106.49 |  | \$106.49 |  |
| 0003HB | Reserved |  |  |  |  |
| 0003HC | NRC, Order and Provision 100's Block of Commercial Telephone Numbers | \$212.96 |  | \$212.96 |  |


| SWITCHED VOICE SERVICE (SVS), <br> Analog, Pierside <br> This CLIN is used to order SVS services covered by the PTS CLIN (1020) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | JHITS Pierside Service FY2016 | 1 Oct 15 to 17 Aug 2016 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| $\begin{aligned} & \text { CLIN No. } \\ & 0004 \\ & \hline \end{aligned}$ | (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 0004AU and 0004AV must be used.) |  |  |  |  |
| 0004AA | NRC for Line Activation: Turn on SVS, On-net access without physically installing equipment or cables; tag terminal/SDP. (Various locations.) | \$35.26 |  | \$35.26 |  |
| 0004AB | MRC for CLIN 0004AA |  | TN rate Navy |  | TN rate Navy |
| 0004AC | NRC for Line Deactivation: Turn off SVS without physically removing/disconnecting equipment or cables. (Various locations) | \$0.00 |  | \$0.00 |  |
| 0004AD | RESERVED. |  |  |  |  |
| 0004AE | NRC for SVS, On-net access, Install/activate one line, tag and install wiring to ship/pierside | \$52.90 |  | \$52.90 |  |
| 0004AF | MRC for CLIN 0004AE |  | TN rate Navy |  | TN rate Navy |
| 0004AG | RESERVED. |  |  |  |  |
| 0004AH | RESERVED. |  |  |  |  |
| 0004AJ | RESERVED. |  |  |  |  |
| 0004AK | RESERVED. |  |  |  |  |
| 0004AL | NRC for Disconnect SVS from ship (excluding CPE); turn off service and physically disconnect and remove JHITS installed wiring from ship/pierside | \$99.95 |  | \$99.95 |  |
| 0004AM | RESERVED. |  |  |  |  |
| 0004AN | RESERVED. |  |  |  |  |
| 0004AP | RESERVED. |  |  |  |  |
| 0004AQ | RESERVED. |  |  |  |  |
| 0004AR | RESERVED. |  |  |  |  |
| 0004AS | RESERVED. |  |  |  |  |
| 0004AT | RESERVED. |  |  |  |  |
| 0004AU | NRC for SVS, On-net access, Install/Activate/Tag Trunk, Digital (T-1) or ISDN PRI. | \$278.30 |  | \$278.30 |  |
| 0004AV | MRC for CLIN 0004AU |  | TN rate Navy |  | TN rate Navy |
| 0004AW | RESERVED. |  |  |  |  |
| 0004AX | RESERVED. |  |  |  |  |
| 0004AY | RESERVED. |  |  |  |  |
| 0004AZ | RESERVED. |  |  |  |  |
| 0004BA | RESERVED. |  |  |  |  |
| 0004BB | RESERVED. |  |  |  |  |
| 0004BC | RESERVED. |  |  |  |  |
| 0004BD | RESERVED. |  |  |  |  |
| 0004BE | NRC for Trunk Activation: Turn on service without physically connecting equipment or cables. | \$39.01 |  | \$39.01 |  |
| 0004BF | MRC for CLIN 0004BE or 0005BE |  | TN rate Navy |  | TN rate Navy |
| 0004BG | NRC for Trunk Deactivation: Turn off service without physically disconnecting equipment or cables. | \$39.01 |  | \$39.01 |  |
| 0004BH | RESERVED. |  |  |  |  |
| 0004BJ | RESERVED. |  |  |  |  |
| 0004BK | RESERVED. |  |  |  |  |
| 0004BL | RESERVED. |  |  |  |  |
| 0004BM | RESERVED. |  |  |  |  |
| 0004BN | NRC for Change pierside classmark type. | \$0.00 |  | \$0.00 |  |


| SWITCHED VOICE SERVICE (SVS), <br> Analog, Pierside <br> This CLIN is used to order SVS services covered by the PTS CLIN (1020) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | JHITS Pierside Service FY2016 | 1 Oct 15 to 17 Aug 2016 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| 0004BP | RESERVED. |  |  |  |  |
| 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. |  |  |  |  |
| 0004CH | NRC for a move of a line from one pierside location to another pierside location | \$70.53 |  | \$70.53 |  |
| 0004CJ | NRC for Change Pierside: Change any administrative information (e.g., the telephone number, room assignment, vessel name, JON, hierarchy, directory) | \$0.00 |  | \$0.00 |  |

## SWITCHED VOICE SERVICE (SVS),

## 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

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 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.) | \$35.26 |  | \$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 | \$52.90 |  | \$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. | \$79.35 |  | \$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) | \$476.07 |  | \$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 | \$99.95 |  | \$99.95 |  |
| 0005AM | RESERVED. |  |  |  |  |
| 0005AN | RESERVED. |  |  |  |  |
| 0005AP | RESERVED. |  |  |  |  |
| 0005AQ | RESERVED. |  |  |  |  |
| 0005AR | RESERVED. |  |  |  |  |
| 0005AS | RESERVED. |  |  |  |  |
| 0005AT | RESERVED. |  |  |  |  |
| 0005AU | NRC for SVS, On-net access, Install/Activate/Tag Trunk, Digital (T-1) or ISDN PRI. | \$278.30 |  | \$278.30 |  |
| 0005AV | RESERVED. |  |  |  |  |
| 0005AW | RESERVED. |  |  |  |  |
| 0005AX | RESERVED. |  |  |  |  |
| 0005AY | RESERVED. |  |  |  |  |
| 0005AZ | RESERVED. |  |  |  |  |
| 0005BA | RESERVED. |  |  |  |  |
| 0005BB | RESERVED. |  |  |  |  |
| 0005BC | RESERVED. |  |  |  |  |
| 0005BD | RESERVED. |  |  |  |  |

## SWITCHED VOICE SERVICE (SVS),

## 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

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | NRC | MRC | NRC | MRC |
| 0005BE | NRC for Trunk Activation: Turn on service without physically connecting equipment or cables. | \$39.01 |  | \$39.01 |  |
| 0005BF | RESERVED. |  |  |  |  |
| 0005BG | NRC for Trunk Deactivation: Turn off service without physically disconnecting equipment or cables. | \$39.01 |  | \$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. |  |  |  |  |
| 0005BQ | RESERVED. |  |  |  |  |
| 0005BR | RESERVED. |  |  |  |  |
| 0005BS | RESERVED. |  |  |  |  |
| 0005BT | RESERVED. |  |  |  |  |
| 0005BU | NRC for Replace pierside terminal (when damaged by Government). | \$491.42 |  | \$491.42 |  |
| 0005BV | RESERVED. |  |  |  |  |
| 0005BW | NRC for Expedite Pierside services (complete service action within twelve (12) hours from receipt of written, electronic, or verbal service order). | \$70.53 |  | \$70.53 |  |
| 0005BX | RESERVED. |  |  |  |  |
| 0005BY | NRC for Emergency Pierside services (complete service action within two (2) hours from receipt of written, electronic, or verbal service order). | \$141.06 |  | \$141.06 |  |
| 0005BZ | RESERVED. |  |  |  |  |
| 0005CA | NRC for Expedite Pierside services per vessel (complete service action within twelve (12) hours from receipt of written; electronic; or verbal service order). | \$141.06 |  | \$141.06 |  |
| 0005CB | NRC for Emergency Pierside services per vessel (complete service action within two (2) hours from receipt of written; electronic; or verbal service order). | \$282.12 |  | \$282.12 |  |
| 0005CC | NRC to Cancellation of SO, Pierside Service, for cancellations of adds or deactivations two (2) or more hours prior to the required service delivery time | N/C |  | N/C |  |
| 0005CD | NRC to Cancellation of SO, Pierside Service, for cancellations of adds or deactivations less than two (2) hours prior to the required service delivery time | \$35.26 |  | \$35.26 |  |
| 0005CE | NRC to Cancellation of SO, Pierside Service, for cancellations of moves one (1) or more hours prior to the required service delivery time | N/C |  | N/C |  |
| 0005CF | NRC to Cancellation of SO, Pierside Service, for cancellations of moves less than one (1) hour prior to the required service delivery time | \$52.90 |  | \$52.90 |  |
| 0005CG | NRC to Remove cable installed with CLIN 0005AG or 0005AJ | \$99.95 |  | \$99.95 |  |
| 0005CH | NRC for a move of a line from one pierside location to another pierside location | \$70.53 |  | \$70.53 |  |
| 0005CJ | NRC for Change Pierside: Change any administrative information (e.g., the telephone number, room assignment, vessel name, JON, hierarchy, directory) | \$0.00 |  | \$0.00 |  |

## SWITCHED VOICE SERVICE (SVS), 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

| FY2016 JHITS RATES |  | Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | NRC | MRC | NRC | MRC |
| $0005 C K$ | NRC, Change the PDC | $\$ 27.61$ |  |  | $\$ 27.61$ |


| INTEGRATED SERVICES DIGITAL NETWORK (ISDN) Service <br> 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 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| $\begin{array}{\|c\|} \hline \text { CLIN No. } \\ 0006 \end{array}$ | (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). [The matching 0002XX MRCs will be used for every NRC ordered. The MRCs will be used in COMIT for Government record purposes.] |  |  |  |  |
| 0006AA | NRC for ISDN, On-net access, Install/Activate OB+D. | \$94.87 |  | \$94.87 |  |
| 0006 AB | RESERVED. |  |  |  |  |
| 0006AC | NRC for ISDN, On-net access, Install/Activate 1B. | \$94.87 |  | \$94.87 |  |
| 0006AD | RESERVED. |  |  |  |  |
| 0006AE | NRC for ISDN, On-net access, Instal/Activate 1B+D. | \$94.87 |  | \$94.87 |  |
| 0006AF | RESERVED. |  |  |  |  |
| 0006AG | NRC for ISDN, On-net access, Install/Activate Basic Rate Interface (BRI-2B+D). | \$94.87 |  | \$94.87 |  |
| 0006AH | RESERVED. |  |  |  |  |
| 0006AJ | NRC for ISDN, On-net access, Install/Activate Primary Rate Interface (PRI-23B+D). | \$426.13 |  | \$426.13 |  |
| 0006AK | RESERVED. |  |  |  |  |
| 0006AL | NRC for Agency Recorded Message Announcement (ARMA): Activate feature. | \$104.29 |  | \$104.29 |  |
| 0006AM | RESERVED. |  |  |  |  |
| 0006AN | NRC for Automatic Call Distribution (ACD): Activate feature. | \$12.20 |  | \$12.20 |  |
| 0006AP | RESERVED. |  |  |  |  |
| 0006AQ | NRC to change existing Automatic Call Routing (ACR) | \$53.67 |  | \$53.67 |  |
| 0006AR | RESERVED. |  |  |  |  |
| 0006AS | NRC for Essential Service Protection (ESP): Activate feature. | \$0.00 |  | \$0.00 |  |
| 0006AT | RESERVED. |  |  |  |  |
| 0006AU | NRC for Automated Call Routing (ACR): Activate feature. | \$195.55 |  | \$195.55 |  |
| 0006AV | RESERVED. |  |  |  |  |
| 0006AW | NRC for Remote Access to Features: Activate feature. | \$79.26 |  | \$79.26 |  |
| 0006AX | RESERVED. |  |  |  |  |
| 0006AY | RESERVED. |  |  |  |  |
| 0006AZ | RESERVED. |  |  |  |  |
| 0006BA | NRC for Off-Hook: Activate off-hook service. | \$14.48 |  | \$14.48 |  |
| 0006BB | RESERVED. |  |  |  |  |
| 0006BC | NRC for Authorization Codes: Activate authorization code service. | \$79.26 |  | \$79.26 |  |
| 0006BD | RESERVED. |  |  |  |  |
| 0006BE | RESERVED. |  |  |  |  |
| 0006BF | RESERVED. |  |  |  |  |
| 0006BG | 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. No telephone number change; update directory. | \$55.04 |  | \$55.04 |  |
| 0006BH | RESERVED. |  |  |  |  |
| 0006BJ | 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 telephone number change; update directory. | \$55.04 |  | \$55.04 |  |
| 0006BK | RESERVED. |  |  |  |  |
| 0006BL | 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) to an existing line. | \$0.00 |  | \$0.00 |  |


| INTEGRATED SERVICES DIGITAL NETWORK (ISDN) Service <br> 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 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| 0006BM | RESERVED. |  |  |  |  |
| 0006BN | 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. | \$38.39 |  | \$38.39 |  |
| 0006BP | RESERVED. |  |  |  |  |
| 0006BQ | NRC for ISDN Classmark Action: Add, change, delete one or more basic classmarked features. | \$0.00 |  | \$0.00 |  |
| 0006BR | RESERVED. |  |  |  |  |
| 0006BS | NRC for Line Activation: Turn on OB+D service without installing equipment or cables (IW in place); includes VIP line activations. | \$72.79 |  | \$72.79 |  |
| 0006BT | RESERVED. |  |  |  |  |
| 0006BU | NRC for Line Activation: Turn on 1B service without installing equipment or cables (IW in place); includes VIP line activations. | \$72.79 |  | \$72.79 |  |
| 0006BV | RESERVED. |  |  |  |  |
| 0006BW | NRC for Line Activation: Turn on 1B+D service without installing equipment or cables (IW in place); includes VIP line activations. | \$72.79 |  | \$72.79 |  |
| 0006BX | RESERVED. |  |  |  |  |
| 0006BY | NRC for Line Activation: Turn on 2B+D service without installing equipment or cables (IW in place); includes VIP line activations. | \$72.79 |  | \$72.79 |  |
| 0006BZ | RESERVED. |  |  |  |  |
| 0006CA | NRC for Line Activation: Turn on 23B+D service without installing equipment or cables (IW in place); includes VIP line activations. | \$403.58 |  | \$403.58 |  |
| 0006CB | RESERVED. |  |  |  |  |
| 0006CC | NRC for Line Deactivation: Turn off service without deinstalling equipment or cables (IW remains in place); includes VIP line deactivations. | \$0.00 |  | \$0.00 |  |
| 0006CD | RESERVED. |  |  |  |  |
| 0006CE | 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. |  |  |  |  |
| 0006CG | NRC for Feature/Service Dactivation: Deactivate service or feature previously activated with CLINs 0002/0006 <br> AL/AN/AQ/AT/AU/AY/BA/BC | \$0.00 |  | \$0.00 |  |
| 0006CH | RESERVED. |  |  |  |  |
| 0006CJ | NRC for 'Deinstall ISDN excluding CPE: Turn off service, deinstall and remove devices and cables. | \$74.24 |  | \$74.24 |  |
| 0006CK | RESERVED. |  |  |  |  |
| 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. | \$41.44 |  | \$41.44 |  |
| 0006CM | RESERVED. |  |  |  |  |
| 0006CN | NRC for VIP Single Line Service: Turn off service, deinstall and remove equipment and cabling. | \$66.82 |  | \$66.82 |  |
| 0006CP | RESERVED. |  |  |  |  |
| 0006CQ | NRC for COMSEC Monitoring: Install 25 pair interface. | \$178.33 |  | \$178.33 |  |
| 0006CR | RESERVED. |  |  |  |  |
| 0006CS | NRC for COMSEC Monitoring: Install 50 pair interface. | \$305.63 |  | \$305.63 |  |
| 0006CT | RESERVED. |  |  |  |  |
| 0006CU | NRC for COMSEC Monitoring: Activate Line Cross-Connect. | \$49.98 |  | \$49.98 |  |
| 0006CV | RESERVED. |  |  |  |  |
| 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. | \$100.31 |  | \$100.31 |  |


| INTEGRATED SERVICES DIGITAL NETWORK (ISDN) Service <br> 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 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| 0006CZ | RESERVED. |  |  |  |  |
| 0006DA | NRC for COMSEC Monitoring: Deinstall 50 pair interface equipment and cabling. | \$127.47 |  | \$127.47 |  |
| 0006DB | RESERVED. |  |  |  |  |
| 0006DC | NRC for Expedite ISDN: Install, move, swap, activate, deactivate, or deinstall service within 24 hrs from receipt of written or electronic service order. | \$79.67 |  | \$79.67 |  |
| 0006DD | RESERVED. |  |  |  |  |
| 0006DE | 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. | \$159.34 |  | \$159.34 |  |
| 0006DF | RESERVED. |  |  |  |  |
| 0006DG | RESERVED. |  |  |  |  |
| 0006DH | MRC for Restoration Time to Repair (TTR): 1 hour. |  | \$22.99 |  | \$22.99 |
| 0006DJ | RESERVED. |  |  |  |  |
| 0006DK | MRC for Restoration TTR: 2 hours. |  | \$11.50 |  | \$11.50 |
| 0006DL | RESERVED. |  |  |  |  |
| 0006DM | MRC for Restoration TTR: 8 hours. |  | \$2.88 |  | \$2.88 |
| 0006DN | NRC for Voice Mail: Activate voice mail subscriber feature | \$12.37 |  | \$12.37 |  |
| 0006DP | RESERVED. |  |  |  |  |
| 0006DQ | 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 mail box | \$12.37 |  | \$12.37 |  |
| 0006DV | RESERVED. |  |  |  |  |
| 0006DW | DSN Only Service Clean-up | \$116.02 |  | \$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 service delivery date | N/C |  | N/C |  |
| 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 | \$22.09 |  | \$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. | \$12.37 |  | \$12.37 |  |
| 0006EF | RESERVED. |  |  |  |  |
| 0006EG | NRC to Change the PDC code. | \$27.61 |  | \$27.61 |  |


| SWITCHED VOICE SERVICES (SVS), Analog Islands Other than Oahu |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| $\begin{array}{\|l} \hline \text { CLIN No. } \\ \hline 0007 \end{array}$ | (Note: The appropriate SDP and type of wall jack will be specified in the Government service order mechanism. Wall jacks/lW/crossconnects shall be provided/ installed, at no additional cost. Crossconnects 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). | \$90.62 |  | \$90.62 |  |
| 0007AB | MRC for CLIN 0007AA |  | \$85.62 |  | \$85.62 |
| 0007AC | NRC for SVS, On-net access, Install/Activate Trunk, Digital (56kb/AB bit sig). | \$115.33 |  | \$115.33 |  |
| 0007AD | MRC for CLIN 0007AC |  | \$108.97 |  | \$108.97 |
| 0007AE | NRC for SVS, On-net access, Install/Activate Trunk, Digital (T-1). | \$556.60 |  | \$556.60 |  |
| 0007AF | MRC for CLIN 0007AE |  | \$1,992.66 |  | \$1,992.66 |
| 0007AG | NRC for SVS, On-net access, Install/Activate Trunk, CCS 7 (64kb). | \$128.13 |  | \$128.13 |  |
| 0007AH | MRC for CLIN 0007AG |  | \$121.08 |  | \$121.08 |
| 0007AJ | NRC for Install/Activate Cross-Connect to external nets, Analog (Channel Bank). | \$90.62 |  | \$90.62 |  |
| 0007AK | MRC for CLIN 0007AJ |  | \$85.62 |  | \$85.62 |
| 0007AL | NRC for Install/Activate Cross-Connect to external nets, Digital ( $56 \mathrm{~kb} / \mathrm{AB}$ bit sig). | \$128.13 |  | \$128.13 |  |
| 0007AM | MRC for CLIN 0007AL |  | \$121.08 |  | \$121.08 |
| 0007AN | NRC for Install/Activate Cross-Connect to external nets, Digital (T-1). | \$556.60 |  | \$556.60 |  |
| 0007AP | MRC for CLIN 0007AN |  | \$1,992.66 |  | \$1,992.66 |
| 0007AQ | RESERVED. |  |  |  |  |
| 0007AR | RESERVED. |  |  |  |  |
| 0007AS | RESERVED. |  |  |  |  |
| 0007AT | RESERVED. |  |  |  |  |
| 0007AU | RESERVED. |  |  |  |  |
| 0007AV | RESERVED. |  |  |  |  |
| 0007AW | RESERVED. |  |  |  |  |
| 0007AX | RESERVED. |  |  |  |  |
| 0007AY | NRC for Trunk Deactivation: Turn off service without deinstalling equipment or cables; includes Tactical trunk deactivations. | \$0.00 |  | \$0.00 |  |
| 0007AZ | RESERVED. |  |  |  |  |
| 0007BA | NRC for T-1 Port Activation: Activate T-1 port; SDP @ equipment room. | \$511.50 |  | \$511.50 |  |
| 0007BB | MRC for CLIN 0007BA |  | \$1,992.66 |  | \$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. | \$66.63 |  | \$66.63 |  |
| 0007BF | RESERVED. |  |  |  |  |
| 0007BG | RESERVED. |  |  |  |  |
| 0007BH | RESERVED. |  |  |  |  |
| 0007BJ | RESERVED. |  |  |  |  |
| 0007BK | RESERVED. |  |  |  |  |
| 0007BL | RESERVED. |  |  |  |  |
| 0007BM | RESERVED. |  |  |  |  |
| 0007BN | NRC for Expedite SVS: Install, activate, deactivate or deinstall service within 24 hrs from receipt of written or electronic service order. | \$289.71 |  | \$289.71 |  |
| 0007BP | RESERVED. |  |  |  |  |


| SWITCHED VOICE SERVICES (SVS), Analog Islands Other than Oahu |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| 0007BQ | NRC for Emergency SVS: Install, activate, deactivate or deinstall service within 8 hrs after receipt of written, electronic or verbal service order. | \$553.27 |  | \$553.27 |  |
| 0007BR | RESERVED. |  |  |  |  |
| 0007BS | RESERVED. |  |  |  |  |
| 0007BT | MRC for Restoration Time to Repair (TTR): 1 hour. |  | \$66.42 |  | \$66.42 |
| 0007BU | RESERVED. |  |  |  |  |
| 0007BV | MRC for Restoration TTR: 2 hours. |  | \$33.22 |  | \$33.22 |
| 0007BW | RESERVED. |  |  |  |  |
| 0007BX | MRC for Restoration TTR: 8 hours. |  | \$8.32 |  | \$8.32 |
| 0007BY | NRC for Cancellation of SO, Analog Switch Voice Service, for cancellations three (3) or more days prior to the required service delivery date | N/C |  | N/C |  |
| 0007CA | NRC for Cancellation of SO, Analog Switch Voice Service, for cancellations less than three (3) days prior to the required service delivery date | \$118.82 |  | \$118.82 |  |
| 0007CB | NRC for SVS, On-net access, Install/Activate New Service. | \$90.62 |  | \$90.62 |  |
| 0007CC | MRC for CLIN 0007CB |  | \$85.62 |  | \$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. | \$110.10 |  | \$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. | \$76.76 |  | \$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). | \$66.63 |  | \$66.63 |  |
| 0007CL | NRC, Change the PDC | \$55.24 |  | \$55.24 |  |


| INTEGRATED SERVICES DIGITAL NETWORK (ISDN) Service Islands Other than Oahu |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| $\begin{array}{\|c\|c} \hline \text { CLIN No. } \\ 0008 \end{array}$ | (Note: The appropriate SDP and any ISDN service parameters will be specified in the Government service order mechanism. Wall jacks/lW/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). | \$852.27 |  | \$852.27 |  |
| 0008AB | MRC for CLIN 0008AA |  | \$2,175.16 |  | \$2,175.16 |
| 0008AC | RESERVED. |  |  |  |  |
| 0008AD | RESERVED. |  |  |  |  |
| 0008AE | NRC for Essential Service Protection (ESP): Activate feature. | \$0.00 |  | \$0.00 |  |
| 0008AF | MRC for 0008AE |  | \$8.46 |  | \$8.46 |
| 0008AG | NRC for ISDN Classmark Action: Add, change, delete one or more basic classmarked features. | \$0.00 |  | \$0.00 |  |
| 0008AH | RESERVED. |  |  |  |  |
| 0008AJ | NRC for Line Activation: Turn on service without installing equipment or cables (IW in place); includes VIP line activations. | \$807.17 |  | \$807.17 |  |
| 0008AK | MRC for CLIN 0008AJ |  | \$2,175.16 |  | \$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 |  |
| 0008AM | 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. | \$318.67 |  | \$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. | \$637.35 |  | \$637.35 |  |
| 0008AT | RESERVED. |  |  |  |  |
| 0008AU | RESERVED. |  |  |  |  |
| 0008AV | MRC for Restoration Time to Repair (TTR): 1 hour. |  | \$66.42 |  | \$66.42 |
| 0008AW | RESERVED. |  |  |  |  |
| 0008AX | MRC for Restoration TTR: 2 hours. |  | \$33.22 |  | \$33.22 |
| 0008AY | RESERVED. |  |  |  |  |
| 0008AZ | MRC for Restoration TTR: 8 hours. |  | \$8.32 |  | \$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 | \$639.19 |  | \$639.19 |  |
| 0008BC | NRC for ISDN, On-net access, Install/Activate 1B+D. | \$199.25 |  | \$199.25 |  |
| 0008BD | MRC for CLIN 0008BC |  | \$88.24 |  | \$88.24 |
| 0008BE | NRC for ISDN, On-net access, Install/Activate Basic Rate Interface (BRI - 2B+D). | \$199.25 |  | \$199.25 |  |
| 0008BF | MRC for CLIN 0008BE |  | \$100.49 |  | \$100.49 |
| 0008BG | NRC, Change the PDC | \$55.24 |  | \$55.24 |  |
| 0008BH | NRC for Change SVS: Change any administrative information (e.g., the telephone number, building number, organizational name, JON, hierarchy, directory) | \$0.00 |  | \$0.00 |  |


| TRAINING (includes all training books and materials) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHTS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |  |
|  | Item Description | NRC | MRC |  | NRC | MRC |
| $\begin{aligned} & \text { CLIN No. } \\ & \hline 0010 \end{aligned}$ | 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) | \$ 844.86 |  | \$ | 844.86 |  |
| 0010AB | General User Training (Each class will have approximately 15 students) | \$ 3,379.41 |  | \$ | 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. | \$ 10,138.24 |  |  | 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. | \$ 10,138.24 |  |  | 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. | \$ 6,758.83 |  | \$ | 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. | \$ 2,534.56 |  | \$ | 2,534.56 |  |
| 5025AA | 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 class | \$ 10,138.24 |  | \$ | 10,138.24 |  |
| 5126AA | A+Comprehensive Course Only at AT\&T PMO (up to 8 students) | \$ 15,309.52 |  | \$ | 15,309.52 |  |
| 5126AB | A+ Comprehensive Test Voucher Only (per individual student) | \$ 547.01 |  | \$ | 547.01 |  |
| 5128AA | Network+ Course Only at AT\&T PMO (up to 8 sudents) | \$ 15,309.52 |  | \$ | 15,309.52 |  |
| 5128AB | Network+ Test Voucher Only (per individual student) | \$ 444.44 |  | \$ | 444.44 |  |
| 5129AA | Security+ Course Only at AT\&T PMO (up to 8 students) | \$ 15,309.52 |  | \$ | 15,309.52 |  |
| 5129AB | Security+ Test Voucher Only (per individual student) | \$ 444.44 |  | \$ | 444.44 |  |
| 5129AC | Security+ Test Voucher Only (per individual student) | \$ 444.44 |  | \$ | 444.44 |  |
| 5130AA | CISSP Course Only at AT\&T PMO (up to 10 students) | \$ 24,041.14 |  | \$ | 24,041.14 |  |
| 5130AB | CISSP Test Voucher Only (per individual student) | \$ 1,025.66 |  | \$ | 1,025.66 |  |
| 5130AC | CISSP Test Voucher Only (per individual student) | \$ 1,025.66 |  | \$ | 1,025.66 |  |
| 5262AA | Network+ Course Only | \$ 2,592.87 |  | \$ | 2,592.87 |  |
| 5262AB | Network+ Test Voucher Only | \$ 395.42 |  | \$ | 395.42 |  |
| 5263AA | Security+ Course Only | \$ 2,592.87 |  | \$ | 2,592.87 |  |
| 5263AB | Security+ Test Voucher Only | \$ 458.97 |  | \$ | 458.97 |  |
| 5264AA | Certified Information Systems Security Professional (CISSP) Course Only | \$ 3,103.40 |  | \$ | 3,103.40 |  |
| 5264AB | Certified Information Systems Security Professional (CISSP) Course and Test Voucher | \$ 1,059.18 |  | \$ | 1,059.18 |  |
| 5265AA | Certified Ethical Hacker (CEH) Course Only | \$ 3,948.63 |  | \$ | 3,948.63 |  |
| 5265AB | Certified Ethical Hacker (CEH) Test Voucher Only | \$ 706.12 |  | \$ | 706.12 |  |
| 5267AA | Cisco Interconnecting Cisco Networking Devices Part 1 (ICND 1) Course Only | \$ 3,609.69 |  | \$ | 3,609.69 |  |
| 5267AB | Cisco Interconnecting Cisco Networking Devices Part 1 (ICND 1) Test Voucher Only | \$ 353.06 |  | \$ | 353.06 |  |
| 5268AA | Cisco Interconnecting Cisco Networking Devices Part 2 (ICND 2) Course Only | \$ 3,445.87 |  | \$ | 3,445.87 |  |


| TRAINING (includes all training books and materials) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHTS RATES | 1 Oct 15 to 17 Aug 16 |  |  | 18 Aug 16 to 30 Sep 16 |  |  |
|  | Item Description |  | NRC | MRC |  | NRC | MRC |
| 5268AB | Cisco Interconnecting Cisco Networking Devices Part 2 (ICND 2) Test Voucher Only | \$ | 353.06 |  | \$ | 353.06 |  |
| 5269AA | Cisco Certified Network Associate, Accelerated Course (CCNAX) Course Only | \$ | 3,445.87 |  | \$ | 3,445.87 |  |
| 5269AB | Cisco Certified Network Associate, Accelerated Course (CCNAX) Test Voucher Only | \$ | 1,059.18 |  | \$ | 1,059.18 |  |
| 5270AA | Micosoft Technical Course 10174 - Configuring and Administering Microsoft SharePoint 2010 Course | \$ | 4,061.60 |  | \$ | 4,061.60 |  |
| 5270AB | Micosoft Technical Course 10175-Microsoft SharePoint 2010, Application Development Course | \$ | 3,157.77 |  | \$ | 3,157.77 |  |
| 5271AA | Microsoft Technical Course 10135 - Configuring, Managing and Troubleshooting Microsoft Exchange Server 2010 Service Pack 2 | \$ | 2,931.82 |  | \$ | 2,931.82 |  |
| 5271AB | Microsoft Technical Course 10233 - Designing and Deploying Messaging Solution with Microsoft Exchange Server 2010 Service Pack 2 | \$ | 3,157.77 |  | \$ | 3,157.77 |  |
| 5272AA | Microsoft Technical Course 20410B - Installing and Confiruring Window server 2012 | \$ | 3,157.77 |  | \$ | 3,157.77 |  |
| 5272AB | Microsoft Technical Course 20411B - Administering Windows Server 2012 | \$ | 3,157.77 |  | \$ | 3,157.77 |  |
| 5272AC | Microsoft Technical Course 20412B - Configuring Advanced Windows Server 2012 Services | \$ | 3,157.77 |  | \$ | 3,157.77 |  |
| 5272AD | Microsoft Technical Course 20413B - Designing and Implementing a Server Infrastructure | \$ | 3,157.77 |  | \$ | 3,157.77 |  |
| 5272AE | Microsoft Technical Course 20414A - Implementing an Advanced Server Infrastructure | \$ | 3,157.77 |  | \$ | 3,157.77 |  |
| 5272AF | Microsoft Technical Course 20417B - Upgradeing Your Skills to MCSA Windows Server 2012 | \$ | 3,157.77 |  | \$ | 3,157.77 |  |
| 5273AA | Microsoft Technical Course 20415A - Implementing a Desktop Infrastructure | \$ | 3,157.77 |  | \$ | 3,157.77 |  |
| 5273AB | Microsoft Technical Course 20416A - Implementing Desktop Application Environments | \$ | 3,157.77 |  | \$ | 3,157.77 |  |
| 5274AA | Microsoft Test Voucher | \$ | 247.14 |  | \$ | 247.14 |  |


|  |  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 | 18 Aug $\mathbf{1 6}$ to 30 Sep 16 |
| :--- | :---: | :--- | :---: | :---: |
| CLIN No. <br> 0011 | CDRL <br> No. | Item Description | NRC | NRC |
| 0011AE | A003 | Engineering Change Proposal | $\mathrm{N} / \mathrm{C}$ | $\mathrm{N} / \mathrm{C}$ |
| 0011AF | A003 | Engineering Change Proposal, Additional copies | $\$ 47,419.35$ | $\mathrm{~N} / \mathrm{C}$ |
| 0011AN | A007 | Quality Assurance Report | $\$ 153.38$ | $\$ 4,419.35$ |
| 0011AP | A007 | Quality Assurance Report, Additional copies | $\$ 52,910.28$ | $\$ 52,910.28$ |
| 0011BC | A014 | Contractor Equipment Removal Plan and Schedule | $\$ 117.56$ | $\$ 117.56$ |
| 0011BD | A014 | Contractor Equipment Removal Plan and Schedule, Additional <br> copies | $\$ 85,876.27$ | $\$ 85,876.27$ |
| 0011BS | A021 | Services Directory | $\$ 6.93$ | $\$ 6.93$ |
| 0011BT | A021 | Services Directory, Additional copies | $\$ 33.48$ | $\$ 33.48$ |
| 0011BU | A021 | CD-Rom version of JHITS Services Directory |  |  |



| NETWORK MANAGEMENT PLATFORMS AND SOFTWARE, Island of Oahu |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Aug 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| 0038BD | NRC to Deactivate and Deinstall any of the following CLINs: 0038AB, 0038AH, 0038AP, 0038AR, 0038AT | \$ 443.62 |  | \$ 443.62 |  |
| 0038BE | 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 30 September 2009 | N/C |  | N/C |  |
| 0038BF | NRC for Activation of Fast Start Failover software on AMCOM database servers. Reference AT\&T ECP 09-J022 Revision 1 dated 30 September 2009 | N/C |  | N/C |  |
| 0038BG | 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 |  | \$ 268.24 |  | \$ 268.24 |


| Critical Assured Services (CAS) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC | MRC | NRC | MRC |
| $\begin{gathered} \hline \text { CLIN No. } \\ 0039 \\ \hline \end{gathered}$ | Critical Assured Services (CAS) |  |  |  |  |
| 0039AA | NRC for Install, activate and test Critical Assured SVS, Island of Oahu | \$ 2,035.86 |  | \$ 2,035.86 |  |
| 0039AB | MRC for CLIN 0039AA |  | \$ 327.91 |  | \$ 327.91 |
| 0039AC | NRC for Install, activate and test Critical Assured SVS, Islands other than Oahu | \$ 5,207.24 |  | \$ 5,207.24 |  |
| 0039AD | MRC for CLIN 0039AC |  | \$ 1,310.80 |  | \$ 1,310.80 |
| 0039AE | NRC for Install, activate and test Critical Assured ISDN Service, Island of Oahu | \$ 2,035.86 |  | \$ 2,035.86 |  |
| 0039AF | MRC for CLIN 0039AE |  | \$ 327.91 |  | \$ 327.91 |
| 0039AG | NRC for Install, activate and test Critical Assured ISDN Service, Islands other than Oahu | \$ 5,207.24 |  | \$ 5,207.24 |  |
| 0039AH | MRC for CLIN 0039AG |  | \$ 1,310.80 |  | \$ 1,310.80 |
| 0039AJ | NRC for Deactivate and deinstall Critical Assured Service, Island of Oahu | \$ 272.30 |  | \$ 272.30 |  |
| 0039AK | NRC for Deactivate and deinstall Critical Assured Service, Islands other than Oahu | \$ 1,721.84 |  | \$ 1,721.84 |  |
| 0039AL | NRC for Move and test Critical Assured SVS, same base, post, camp, or station, Island of Oahu | \$ 2,035.86 |  | \$ 2,035.86 |  |
| 0039AM | NRC for Move and test Critical Assured SVS, same base, post, camp, or station, Islands other than Oahu | \$ 5,207.24 |  | \$ 5,207.24 |  |
| 0039AN | NRC for Move and test Critical Assured ISDN SVS, same base, post, camp, or station, Island of Oahu | \$ 2,035.86 |  | \$ 2,035.86 |  |
| 0039AP | NRC for Move and test Critical Assured ISDN SVS, same base, post, camp, or station, Islands other than Oahu | \$ 5,207.24 |  | \$ 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. | \$ 1,017.93 |  | \$ 1,017.93 |  |
| 0039AT | NRC Cancellation of Critical Assured Service (CAS), Island of Oahu, Post 7 days after SR acceptance. | \$ 2,035.86 |  | \$ 2,035.86 |  |



|  | Annual recurring charge for DTS Lease Circuits Being Used for Switch Voice <br> Service in accordance with AT\&T Proposal 14-J025, DTS Lease Used for <br> Switrch Voice Service dated 3 September 2014 and CLIN reduction <br> concurrence received via e-mail from Mr. Chadwick Wong, AT\&T Contracts <br> Manager, on 22 July 2015 for the period August 1, 2015 through July 31, 2016, | $\$ 42,678.05$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 5318 |  |  |  |  |
|  | $42,678.05$ |  |  |  |
| Notes: | 1. Basic Service to the SDP shall include connectors, cables, wall jacks/IW at no <br> additional cost to the Government. |  |  |  |
|  | 2. Assignments shall include ST/SC multimode and singlemode, dual or single strand <br> fiber patch cord at no additional cost to the Government. |  |  |  |
|  | 3. Requests beyond the Basic Service (e.g. - emergency, expedite) require additional <br> CLIN(s) as listed in this table. JHITS Category 2 Cable orders shall be completed within <br> the following timeframes (specified as calendar days or hours): On-island Basic - 4 days; <br> Cancellation for basic - 2 days; Expedite - 24 hours; Cancellation for expedite - N/A; <br> Emergency - 8 hours; Cancellation for Emergency - N/A |  |  |  |
|  | 4. DTS NMS requirements shall apply to Category 2 Pair and Strand Assignments. |  |  |  |


| Customer Premise Equipment (CPE) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 Oct 2015 to 17 Aug 2016 |  |  |  |  |  |  |  |  |  | 18 Aug 2016 to 30 Sep 2016 |  |  |  |  |  |  |  |  |  |
| cuin | description | $\begin{gathered} \text { Purchase } \\ \text { (CXIN } \\ \text { xXXAA) } \end{gathered}$ | Train (CLIN XXXXAB) | $\begin{array}{\|c\|} \text { Move } \\ \text { (CLIN } \\ \text { (CxXAC) } \end{array}$ | $\left\|\begin{array}{c} \text { Deinstall } \\ \text { (CLIN } \\ \text { xXXXAD) } \end{array}\right\|$ | $\begin{gathered} \text { Montly } \\ \text { Maintenance } \\ \text { (CLIN } \\ \text { xxXXAE) } \end{gathered}$ | $\begin{gathered} \text { Discontinue } \\ \text { Maintenance } \\ \text { (CLIN } \\ \text { xxxXAF) } \end{gathered}$ | $\begin{array}{\|c} \begin{array}{c} \text { Install without } \\ \text { Training (CIIN } \\ \text { XXXXXG) } \end{array} \\ \hline \end{array}$ | $\begin{array}{\|c\|} \begin{array}{c} \text { Change } \\ \text { configuration } \\ \text { (CLIN } \\ \text { XXXXAH) } \end{array} \\ \hline \end{array}$ | $\left\|\begin{array}{c} \text { Time to Repair } \\ \text { (TTRR:) } \\ \text { (hirstin } \\ \text { xXXXXAJ) } \end{array}\right\|$ | Discontinue <br> TTR (CLIN <br> XXXXAK) | $\begin{gathered} \text { Purchase } \\ \text { (CLIN } \\ \text { xXXXAA) } \end{gathered}$ | $\begin{gathered} \text { Install and } \\ \text { Train } \\ \text { (CLIN } \\ \text { xxxAB) } \end{gathered}$ | $\begin{array}{\|c\|} \text { Move } \\ \text { (CLIN } \\ \text { (CxXAC) } \end{array}$ | $\begin{gathered} \text { Deinstall } \\ \text { (CLIV } \\ \text { XXXXAD) } \end{gathered}$ | $\begin{gathered} \text { Monthly } \\ \text { Maintenance } \\ \text { (CLIN } \\ \text { XXXXAE) } \end{gathered}$ | $\begin{gathered} \text { Discontinue } \\ \text { Maintenance } \\ \text { (CLIN } \\ \text { XXXXAF) } \end{gathered}$ |  | $\begin{gathered} \text { Change } \\ \text { configuration } \\ \text { (CLLN } \\ \text { XXXXAH) } \end{gathered}$ | Time to Repair (TRR) 12 hous (CuIN (CIN XXXAA) | Discontinue <br> 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) | \$44.74 | \$174.07 | \$174.07 | \$58.03 | \$4.03 | N/C | \$174.07 | \$0.00 | \$22.57 | 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 WBBEL | \$2,262.80 | \$174.07 | \$174.0 | \$58.03 | \$203.66 | N/C | \$174.07 | \$0.00 | \$22.57 | N/C | \$2,262.80 | \$174.07 | \$174.07 | \$58.03 | \$203.66 | N/C | \$174.07 | \$0.00 | \$22.57 | N/C |
| 0049 | for voice services over analog lines. TELEPHONE (MODULAR), DESK DTMF, W/PUSHBUTTON EXCLUSION | \$2,262.80 | \$174.07 | \$174.07 | \$58.03 | \$203.66 | N/C | \$174.07 | \$0.00 | \$22.57 | N/C | \$2,262.80 | \$174.07 | \$174.07 | \$58.03 | \$203.66 | N/C | \$174.07 | \$0.00 | \$22.57 | N/C |
| 0050 | forvoice services over analog lines TELEPHONE (MODULAR), DESK NONDIAL, W/VISUAL RING INDICATOR | \$244.26 | \$174.07 | \$174.07 | \$58.03 | \$21.98 | N/C | \$174.07 | \$0.00 | \$22.57 | 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) | \$49.33 | \$174.07 | \$174.07 | \$58.03 | \$4.45 | N/C | \$174.07 | \$0.00 | \$22.57 | N/C | \$49.33 | \$174.07 | \$174.07 | \$58.03 | \$4.45 | N/C | \$174.07 | \$0.00 | \$22.57 | N/C |
| 0052 | Analog single line voice instrument for voice services over analog lines. TELEPHONE (MODULAR), WALL MOUNT NON-DIAL (ITT 2554 EQUIVALENT) | \$142.09 | \$174.07 | \$174.0 | \$58.03 | 78 | N/C | \$174.07 | \$0.00 | \$22.57 | N/C | \$142.09 | \$174.07 | \$174.07 | \$58.03 | \$12.78 | N/C | 4.07 | 0.00 | \$22.57 | N/C |
| 0053 | Analog single line voice instrument for voice services over analog lines TELEPHONE (MODULAR), WALL MOUN DTMF, EXPLOSION PROOF W/BELL | \$2,262.80 | \$174.07 | \$174.0 | \$58.03 | \$203.66 | N/C | \$174.07 | \$0.00 | \$22.57 | N/C | \$2,262.80 | \$174.07 | \$174.07 | \$58.03 | \$203.66 | N/C | \$174.07 | \$0.00 | \$22.57 | N/C |
| 0054 | Analog single line voice instrument for voice services over analog lines. TELEPHONE (MODULAR), WALL MOUNT NON-DIAL, W/VISUAL RING INDICATOR | \$244.26 | \$174.07 | \$174.07 | \$58.03 | \$21.98 | N/C | \$174.07 | \$0.00 | \$22.57 | 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 for voice services over analog lines. TELEPHONE (MODULAR), OUTDOOR, WEATHER PROOF HOUSING $\qquad$ | \$897.19 | \$193.39 | \$193.39 | \$58.03 | \$80.74 | N/C | \$193.39 | \$0.00 | \$22.57 | N/C | \$897.19 | \$193.39 | \$193.39 | \$58.03 | \$80.74 | N/C | \$193.39 | \$0.00 | \$22.57 | N/C |
| 0056 | Analog single line voice instrument for voice sevices over analog lines TELEPHONE (MODULAR), OUTDOOR, WALL MOUNT DTMF, WINON - LOCKING AND WEATHER PROOF HOUSING | \$769.18 | \$193.39 | \$193,39 | \$58.03 | \$69.24 | N/C | \$193.39 | \$0.00 | \$22.57 | 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). $6 \times 16$ KSU WINTERCOM |  |  | \$464.11 | \$154.69 | \$135.29 | N/C |  | \$77.35 | \$22.57 | N/C |  |  | \$464.11 | \$154.69 | \$135.29 | N/C |  | \$77.35 | \$22.57 | N/C |
| 0058 | Multi-line key telephone system equipment suitable for JHITS services over any combination of analog, digital, and/or lines. ELECTRONIC KEY TELEPHONE SYSTEM (EKTS). $12 \times 36 \mathrm{KSU}$ W/INTERCOM |  |  | \$696.15 | \$193.39 | \$466.05 | N/C |  | \$77.35 | \$22.57 | N/C |  |  | \$696.15 | \$193.39 | \$466.05 | N/C |  | \$77.35 | \$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 |  |  | \$850.84 | \$232.05 | \$784.63 | N/C |  | \$77.35 | \$22.57 | 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 lines. ELECTRONIC KEY TELEPHONE SYSTEM (EKTS). 128 LINES/INSTRUMENTS KSU |  |  | \$1,237.61 | \$270.74 | \$1,122.22 | N/C |  | \$77.35 | \$22.57 | 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 | \$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 |
| 0062 | PAGING ACCESS SUITABLE FOR CLINS 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 | 50.00 | \$0.00 | N/C |


| Customer Premise Equipment (CPE) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 Oct 2015 to 17 Aug 2016 |  |  |  |  |  |  |  |  |  | 18 Aug 2016 to 30 Sep 2016 |  |  |  |  |  |  |  |  |  |
| clin | description | $\begin{gathered} \text { Purchase } \\ \text { (CLIN } \\ \text { xXXXAA) } \end{gathered}$ | Train (CLIN XXXXAB | $\begin{array}{\|c\|} \text { Move } \\ \text { (CLIN } \\ \text { (CxXAC) } \end{array}$ | $\begin{gathered} \text { Deinstall } \\ \text { (CLIN } \\ \text { XXXXAD) } \end{gathered}$ | $\begin{array}{\|c} \begin{array}{c} \text { Monthly } \\ \text { Maintunance } \\ \text { (CXIN } \\ \text { xxXAE) } \end{array} \\ \hline \end{array}$ | Discontinue <br> (CLIN <br> XXXXAF | $\begin{array}{\|c} \text { Install without } \\ \text { Training (CLIN } \\ \text { XXXXAG) } \end{array}$ | $\begin{array}{\|c\|} \text { Change } \\ \text { configuration } \\ \text { (CLIN } \\ \text { XXXXAH) } \end{array}$ | Time to Repair (TRTR): 12 hưrs (CLIN xXXXAJ) | Discontinue TTR (CLIN XXXXAK) | $\begin{gathered} \text { Purchase } \\ \text { (CLIN } \\ \text { xXXXAA) } \end{gathered}$ | Installand Train (CuIN xxxAB) | $\begin{gathered} \text { Move } \\ \text { (CLIN } \\ \text { xxxAAC) } \end{gathered}$ | $\begin{gathered} \text { Deinstall } \\ \text { (CLIN } \\ \text { XXXXAD) } \end{gathered}$ | $\begin{gathered} \text { Monthly } \\ \text { Maintenance } \\ \text { (CXXN } \\ \text { XXXAEE } \end{gathered}$ | $\begin{gathered} \text { Discontinu } \\ \text { en } \\ \text { Maintenance } \\ \text { (CXXXNF } \end{gathered}$ |  | $\begin{gathered} \text { Change } \\ \text { configuration } \\ \text { (CXINN } \\ \text { xxXAH) } \end{gathered}$ | Time to Repair (TRR) 12 hous (CuIN (CIN XXXAS | $\begin{aligned} & \text { Discontinue } \\ & \text { TTR (CLIN } \\ & \text { XXXXAK) } \end{aligned}$ |
|  |  | NRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | MRC | NRC |
| 0063 | STATION MESSAGE DETAIL RECORDING SUITABLE FOR CLINS 0057 THROUGH 0060 | \$455.01 | \$116.03 | \$0.00 | \$38.70 | \$40.95 | N/C | \$116.03 | \$77.35 | \$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 | \$299.97 | \$116.03 | \$116.03 | \$38.70 | \$27.00 | N/C | \$116.03 | \$38.70 | \$22.57 | N/C | \$299.97 | \$116.03 | \$116.03 | \$38.70 | \$27.00 | N/C | \$116.03 | \$38.70 | \$22.57 | N/C |
| 0065 | $12 \times 36$ EKTS CONSOLE SUITABLE FOR CLIN 0058 | \$640.49 | \$154.69 | \$154.69 | \$38.70 | \$57.68 | N/C | \$154.69 | \$38.70 | \$22.57 | N/C | \$640.49 | \$154.69 | \$154.69 | \$38.70 | \$57.68 | N/C | \$154.69 | \$38.70 | \$22.57 | N/C |
| 0066 | $24 \times 64$ EKTS CONSOLE SUITABLE FOR | \$845.01 | \$193.39 | \$193.39 | \$38.70 | \$76.06 | $\mathrm{N} / \mathrm{C}$ | \$193,39 | \$38.70 | \$22.57 | N/C | \$845.01 | \$193.39 | \$193.39 | \$38.70 | \$76.06 | N/C | \$193.39 | \$38.70 | \$22.57 | N/C |
| 0067 | $12 \times 36$ EKTS MULTI-LINE PHONE INSTRUMENT W/SPEAKER PHONE SUITABLE FOR CLIN 0058 | \$231.47 | \$116.03 | \$116.03 | \$38.70 | \$20.84 | N/C | \$116.03 | \$38.70 | \$22.57 | N/C | \$231.47 | \$116.03 | \$116.03 | \$38.70 | \$20.84 | N/C | \$116.03 | \$38.70 | \$22.57 | N/C |
| 0068 | $12 \times 36$ EKTS MULTI-LINE PHONE INSTRUMENT SUITABLE FOR CLIN 0058 | \$231.47 | \$116.03 | \$116.03 | \$38.70 | \$20.84 | N/C | \$116.03 | \$38.70 | \$22.57 | N/C | \$231.47 | \$116.03 | \$116.03 | \$38.70 | \$20.84 | N/C | \$116.03 | \$38.70 | \$22.57 | N/C |
| 0069 | $24 \times 64$ EKTS MULTI-LINE PHONE INSTRUMENT SUITABLE FOR CLIN 0059 | \$231.47 | \$116.03 | \$116.03 | \$38.70 | \$20.84 | N/C | \$116.03 | \$38.70 | \$22.57 | N/C | \$231.47 | \$116.03 | \$116.03 | \$38.70 | \$20.84 | N/C | \$116.03 | \$38.70 | \$22.57 | N/C |
| 0070 | $24 \times 64$ EKTS MULTI-LINE PHONE INSTRUMENT W/SPEAKER PHONE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Nc |
|  | 40 LINE EKTS MULTI-LINE PHONE |  | \$116.03 | \$110.03 | \$38.70 |  |  |  |  |  | NC |  | \$116.03 | \$116.03 |  |  | N/ | \$116.03 |  |  |  |
| 0071 | INSTRUMENT W/SPEAKER PHONE | \$640.49 | \$154.69 | \$154.69 | \$38.70 | \$57.68 | N/C | \$154.69 | \$38.70 | \$22.57 | 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 | \$100.07 | \$23.19 | \$23.19 | \$0.00 | \$7.92 | $\mathrm{N} / \mathrm{C}$ | \$23.19 | \$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 | \$138.73 | \$23.19 | \$23.19 | \$0.00 | \$12.49 | N/C | \$23.19 | \$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 |  |  |  | \$464.11 | \$154.69 | \$135.29 | N/C |  | \$77.35 | \$22.57 | N/C |  |  | \$464.11 | \$154.69 | \$135.29 | N/C |  | \$77.35 | \$22.57 | N/C |
| 0075 |  lines. NORSTAR COMPACT KEY SYSTEM M7208 SQUARE TELSET (ASH) |  |  | \$580.14 | \$154.69 | \$153.26 | N/C |  | \$77.35 | \$22.57 | N/C |  |  | \$580.14 | \$154.69 | \$153.26 | N/C |  | \$77.35 | \$22.57 | N/C |
| 0076 | $\begin{aligned} & \begin{array}{l} \text { Multiline key telephone system equipment } \\ \text { suitabl for JIITS senvies over any } \\ \text { lombination of analog, digital, and/I ISDN } \\ \text { lines....NORSTAR MODLAR SYSTEM } 8 \times \\ \text { 24 KSU } \end{array} \\ & \hline \end{aligned}$ |  |  | \$696.15 | \$196.47 | \$327.89 | $\mathrm{N} / \mathrm{C}$ |  | \$77.35 | \$22.57 | $\mathrm{N} / \mathrm{C}$ |  |  | \$696.15 | \$196.47 | \$327.89 | N/C |  | \$77.35 | \$22.57 | N/C |
| 0077 | Multi-line key telephone system equipment sitable for JHITS services over any combination of analog, digital, and/or ISDN lines. DR5 SOFTWARE SUITABLE FOR CLIN O076 |  |  | \$0.00 | \$0.00 | \$99.32 | N/C |  | \$77.35 | \$22.57 | 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 JHITS services over any combination of analog, digital, and/or ISDN lines. 2 PORT EXPANSION CARTRIDGE (TRUNK OR STATION MODULES) SUITABLE FOR CLIN 0076 | \$356.73 | \$77.35 | \$77.35 | \$77.35 | \$32.12 | N/C | \$77.35 | \$77.35 | \$22.57 | N/C | \$356.73 | \$77.35 | \$77.35 | \$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 | \$1,022.59 | \$116.03 | \$116.03 | \$77.35 | \$92.05 | N/C | \$116.03 | \$77.35 | \$22.57 | $\mathrm{N} / \mathrm{C}$ | \$1,022.59 | \$116.03 | \$116.03 | \$77.35 | \$92.05 | N/C | \$116.03 | \$77.35 | \$22.57 | N/C |
| 0080 |  | \$1,686.90 | \$77.35 | \$77.35 | \$77.35 | \$151.85 | N/C | \$77.35 | \$77.35 | \$22.57 | 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 telephone 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 | \$439.17 | \$77.35 | \$38.70 | \$77.35 | \$39.53 | N/C | \$77.35 | \$77.35 | \$22.57 | N/C | \$439.17 | \$77.35 | \$38.70 | \$77.35 | \$39.53 | N/C | \$77.35 | \$77.35 | \$22.57 | N/C |


| Customer Premise Equipment (CPE) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 Oct 2015 to 17 Aug 2016 |  |  |  |  |  |  |  |  |  | 18 Aug 2016 to 30 Sep 2016 |  |  |  |  |  |  |  |  |  |
| clin | description |  |  | $\begin{gathered} \text { Move } \\ \text { (CLIN } \\ \text { (CxXXAC) } \end{gathered}$ | $\begin{gathered} \text { Deinstall } \\ \text { (CLLIN } \\ \text { (XXXAD) } \end{gathered}$ | $\begin{gathered} \text { Monthly } \\ \text { Mántenance } \\ \text { (CXXN } \\ \text { XXXXE) } \end{gathered}$ | $\begin{gathered} \text { Discontinue } \\ \text { Maintenance } \\ \text { (CLIN } \\ \text { xxXXAF) } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Install without } \\ \text { Training (CLIN } \\ \text { XXXXAG) } \end{array}$ | $\begin{array}{\|c\|} \text { Change } \\ \text { configuration } \\ \text { (CLIN } \\ \text { XXXXAH) } \end{array}$ | Time to Repair hours (CLIN XXXXAJ) | Discontinue XXXXAK) | $\begin{gathered} \text { Purchase } \\ \text { (CLIN } \\ \text { XXXXAA) } \end{gathered}$ | $\left\|\begin{array}{c} \text { Install and } \\ \text { Train } \\ \text { (CXIN } \\ \text { xxxAB) } \end{array}\right\|$ | $\begin{array}{\|c\|} \text { Move } \\ \text { (CLIN } \\ \text { (CxXAC) } \end{array}$ | $\begin{gathered} \text { Deinstall } \\ \text { (CLIV } \\ \text { XXXXAD) } \end{gathered}$ | $\begin{gathered} \text { Monthy } \\ \text { Maintenance } \\ \text { (CLIN } \\ \text { xxxXAE) } \end{gathered}$ | $\begin{gathered} \text { Discontinue } \\ \text { Maintenance } \\ \text { (CXIN } \\ \text { xXXXAF) } \end{gathered}$ | $\begin{gathered} \text { Install } \\ \text { without } \\ \text { Training } \\ \text { (CLCINN } \\ \text { (CxXAG) } \end{gathered}$ | $\begin{array}{\|c\|} \text { Change } \\ \text { configuration } \\ \text { (CLIN } \\ \text { XXXXAH) } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Time to } \\ \text { Repair } \\ \text { (TTR): } 12 \\ \text { hours } \\ \text { (CLIN } \\ \text { XXXXAJ) } \\ \hline \end{array}$ | Discontinue TTR (CLIN XXXXAK) XXXXAK |
|  |  | NRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | MRC | NRC |
| 0082 |  | \$415.37 | \$77.35 | \$38.70 | \$77.35 | \$37.40 | N/C | \$38.70 | \$77.35 | \$22.57 | N/C | \$415.37 | \$77.35 | \$38.70 | \$77.35 | \$37.40 | N/C | \$38.70 | \$77.35 | \$22.57 | N/C |
| 0083 |  | \$762.57 | \$77.35 | \$77.35 | \$77.35 | \$68.62 | N/C | \$77.35 | \$77.35 | \$22.57 | 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 equip suitable for JHITS services over any combination of analog, digital, and/or lines. power bar sutable for clin 0076 | \$20.61 | \$38.70 | \$38.70 | \$38.70 | \$1.86 | N/C | \$38.70 | \$77.35 | \$22.57 | 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) | \$199.77 | \$116.03 | \$116.03 | \$38.70 | \$17.99 | N/C | \$116.03 | \$77.35 | \$22.57 | 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) | \$231.47 | \$116.03 | \$116.03 | \$38.70 | \$20.84 | N/C | \$116.03 | \$77.35 | \$22.57 | N/C | \$231.47 | \$116.03 | \$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) | \$231.47 | \$116.03 | \$116.03 | \$38.70 | \$20.84 | N/C | \$116.03 | \$77.35 | \$22.57 | 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: BUSY LAMP FIELD (ASH) | \$204.50 | \$77.35 | \$77.35 | \$38.70 | \$18.41 | N/C | \$77.35 | \$77.35 | \$22.57 | N/C | \$204.50 | \$77.35 | \$77.35 | \$38.70 | \$18.41 | N/C | \$77.35 | \$77.35 | \$22.57 | N/C |
| 0089 | NORSTAR PERIPHERAL COMPONENT: KEY LAMP MODULE (ASH) | \$204.50 | \$77.35 | \$77.35 | \$38.70 | \$18.41 | N/C | \$77.35 | \$77.35 | \$22.57 | N/C | \$204.50 | \$77.35 | \$77.35 | \$38.70 | \$18.41 | N/C | \$77.35 | \$77.35 | \$22.57 | N/C |
| 0090 | NORSTAR PERIPHERAL COMPONENT: HANDSET, NOISY LOCATION | \$49.33 | \$19.34 | \$19.34 | \$0.00 | \$4.45 | N/C | \$19.34 | \$0.00 | \$22.57 | N/C | \$49.33 | \$19.34 | \$19.34 | \$0.00 | \$4.45 | N/C | \$19.34 | \$0.00 | \$22.57 | N/C |
| 0091 | NORSTAR PERIPHERAL COMPONENT: STATION AUXILIARY POWER SUPPLY (RANGE EXTENSION 1000' TO 2600') | \$55.50 | \$116.03 | \$116.03 | \$38.70 | \$5.01 | N/C | \$116.03 | \$0.00 | \$22.57 | $\mathrm{N} / \mathrm{C}$ | \$55.50 | \$116.03 | \$116.03 | \$38.70 | \$5.01 | N/C | \$116.03 | \$0.00 | \$22.57 | N/C |
| 0092 | GENERIC 700 VA/ 500 W UNITERRUPTIBLE POWER SUPPLY (COMPACT \& MODULAR) WALL MOUNTABLE | \$917.46 | \$154.69 | \$154.69 | \$77.35 | \$82.57 | N/C | \$154.69 | \$0.00 | \$22.57 | $\mathrm{N} / \mathrm{C}$ | \$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 | \$455.01 | \$116.03 | \$116.03 | \$38.70 | \$40.95 | N/C | \$116.03 | \$77.35 | \$22.57 | 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 | \$163.28 | \$116.03 | \$116.03 | \$38.70 | \$14.71 | N/C | \$116.03 | \$38.70 | \$22.57 | N/C | \$163.28 | \$116.03 | \$116.03 | \$38.70 | \$14.71 | $\mathrm{N} / \mathrm{C}$ | \$116.03 | \$38.70 | \$22.57 | N/C |
| 0095 | NORSTAR PERIPHERAL COMPONENT DATA COMMUNICTION INTERFACE (DCID). DESK TOP MODEL | \$591.65 | \$116.03 | \$116.03 | \$38.70 | \$53.27 | N/C | \$116.03 | \$38.70 | \$0.00 | N/C | \$591.65 | \$116.03 | \$116.03 | \$38.70 | \$53.27 | N/C | \$116.03 | \$38.70 | \$0.00 | N/C |
| 0096 | NORSTAR PERIPHERAL COMPONENT: DATA COMMUNICTION INTERFACE (DCIB), BASE MODEL | \$591.65 | \$116.03 | \$116.03 | \$38.70 | \$53.27 | $\mathrm{N} / \mathrm{C}$ | \$116.03 | \$38.70 | \$0.00 | $\mathrm{N} / \mathrm{C}$ | \$591.65 | \$116.03 | \$116.03 | \$38.70 | \$53.27 | N/C | \$116.03 | \$38.70 | \$0.00 | N/C |
| 0097 | NORSTAR PERIPHERAL COMPONENT: DATA COMMUNICTION INTERFACE (DCI) CABLES | \$115.62 | \$19.34 | \$19.34 | \$19.34 | \$10.40 | N/C | \$19.34 | \$0.00 | $\$ 0.00$ | $\mathrm{N} / \mathrm{C}$ | \$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 | \$275.85 | \$77.35 | \$77.35 | \$0.00 | \$24.84 | N/C | \$77.35 | \$77.35 | \$22.57 | N/C | \$275.85 | \$77.35 | \$77.35 | \$0.00 | \$24.84 | NC | 87735 | 97735 | \$22.57 | NC |
| 0099 | NORSTAR PERIPHERAL COMPONENT: NRAS SOFTWARE END USER RESALE | \$175.99 | \$116.03 | \$116.03 | \$38.70 | \$15.84 | $\mathrm{N} / \mathrm{C}$ | \$116.03 | \$77.35 | \$22.57 | 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) | \$1,980.19 | \$618.80 | \$386.75 | \$154.69 | \$178.26 | N/C | \$386.75 | \$77.35 | \$22.57 | N/C | \$1,980.19 | \$618.80 | \$386.75 | \$154.69 | \$178.26 | N/C | \$386.75 | \$77.35 | \$22.57 | N/C |
| 0101 | NORSTAR PERIPHERAL COMPONENT: STAR TALK, MODEL B\#2240, 2HRS 45 MIN, 4 PORT (VMAIL \& AUTO ATTEND) | \$2,742.79 | \$850.84 | \$541.45 | \$154.69 | \$246.86 | N/C | \$541.45 | \$77.35 | \$22.57 | N/C | \$2,742.79 | \$850.84 | \$541.45 | \$154.69 | \$246.86 | N/C | \$541.45 | \$77.35 | \$22.57 | N/C |


| Customer Premise Equipment (CPE) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 Oct 2015 to 17 Aug 2016 |  |  |  |  |  |  |  |  |  | 18 Aug 2016 to 30 Sep 2016 |  |  |  |  |  |  |  |  |  |
| cliv | description | $\begin{gathered} \text { Purchase } \\ \text { (CLIIN } \\ \text { (xXXAA) } \end{gathered}$ | $\begin{gathered} \text { Install and } \\ \text { Train } \\ \text { (CuIN } \\ \text { xxxAB } \end{gathered}$ | $\begin{gathered} \text { Move } \\ \text { (CLIN } \\ \text { (XXXAC) } \end{gathered}$ | $\begin{gathered} \text { Deinstall } \\ \text { (CLIN } \\ \text { XXXXXD) } \end{gathered}$ | $\begin{gathered} \text { Monthly } \\ \text { Maintenance } \\ \text { (CXIN } \\ \text { xxXAE) } \end{gathered}$ | Discontinue Maintenance (CLIN <br> хХХХAF | $\begin{array}{\|c} \text { Install without } \\ \text { Training (CLIN } \\ \text { XXXXGG) } \end{array}$ | $\begin{array}{\|c\|} \text { Change } \\ \text { configuration } \\ \text { (CLIN } \\ \text { XXXXAH) } \end{array}$ | Time to Repair (TTR) 12 huurs ( 12 XXXXIN | Discontinue TTR (CLIN XXXXAK) | $\begin{gathered} \text { Purchase } \\ \text { (CLIN } \\ \text { XXXXAA) } \end{gathered}$ |  | $\begin{gathered} \text { Move } \\ \text { (CLIIN } \\ \text { XxxXAC) } \end{gathered}$ | $\begin{gathered} \text { Deinstall } \\ \text { (CLIN } \\ \text { XXXXAD } \end{gathered}$ | $\begin{gathered} \text { Monthly } \\ \text { Maintenance } \\ \text { (CXIN } \\ \text { xxXAE) } \end{gathered}$ | $\begin{gathered} \text { Discontinue } \\ \text { Mintenunce } \\ \text { (CLIN } \\ \text { xxxxAF) } \end{gathered}$ |  | $\begin{array}{c\|} \text { Change } \\ \text { configuration } \\ \text { (CLIN } \\ \text { XXXXAH) } \end{array}$ | Time to <br> Repair <br> (Ter): 12 <br> hours <br> (CIN <br> XXXXAJ) | $\left\lvert\, \begin{gathered} \text { Discontinue } \\ \text { TTR (CLIN } \\ \text { XXXXAK) } \end{gathered}\right.$ |
|  |  | NRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | , | NRC | NRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | MRC | RC |
| 0102 | NORSTAR PERIPHERAL COMPONENT STAR TALK, MODEL C\#4480, 6HRS 25 MIN, 4 PORT (VMAIL \& AUTO ATTEND) | \$4,185.52 | \$966.90 | . 80 | \$154.6 | \$376.71 | N/C | \$618.80 | \$77.35 | \$22.57 | N/C | \$4,185.52 | \$966.90 | \$618.80 | \$154.69 | \$376.71 | N/C | \$618.80 | \$77.35 | \$22.57 | N/C |
| 0103 | NORSTAR PERIPHERAL COMPONENT: DID TRUNK CARTRIDGE | \$713.43 | \$77.35 | \$77.35 | \$77.35 | \$64.21 | N/C | \$77.35 | \$77.35 | \$22.57 | NC | \$713.43 | \$77.35 | \$77.35 | \$77.35 | \$64.21 | N/C | \$77.35 | \$77.35 | \$22.57 | N/C |
| 0104 | MPONENT: | \$567.57 | \$77.35 | \$77.35 | \$77.35 | \$51.09 | N/C | \$77.35 | \$77.35 | \$22.57 | N/C | \$567.57 | \$77.35 | \$77.35 | \$77.35 | \$51.09 | N/C | \$77.35 | \$77.35 | \$22.57 | N/C |
| 0105 | NORSTAR PERIPHERAL COMPONENT: CALLER ID TRUNK CARTRIDGE | \$415.37 | \$77.35 | \$77.35 | \$77.35 | \$37.40 | $\mathrm{N} / \mathrm{C}$ | \$77.35 | \$77.35 | \$22.57 | 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: | \$675.38 | \$38.70 | \$38.70 | \$38.70 | \$60.78 | $\mathrm{N} / \mathrm{C}$ | \$38.70 | \$77.35 | \$22.57 | 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: DC PC CABLE, 25 \& 9 PIN FOR IBM/AT \& MACINTOSH | \$115.62 | \$19.34 | \$19.34 | \$19.34 | \$10.40 | N/C | \$19.34 | \$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 | RESERVED |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0109 | NORSTAR PERIPHERAL COMPONENT: POWER SUPPLY FOR ATA | \$211.58 | \$0.00 | \$0.00 | \$0.00 | \$19.05 | $\mathrm{N} / \mathrm{C}$ | \$0.00 | \$0.00 | \$22.57 | 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) | \$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 | \$455.01 | \$116.03 | \$116.03 | \$77.35 | \$40.95 | N/C | \$116.03 | \$77.35 | \$22.57 | 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 | \$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 | NORSTAR SOFTWARE-MODULAR DR(X) VERSION: CALL ACCOUNTING FEATURE PACKAGE | \$9,913.00 | \$464.11 | \$309.42 | \$77.35 | \$892.18 | N/C | \$464.11 | \$77.35 | \$22.57 | 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) <br> VERSION: CALL ACCOUNTING <br> SOFTWARE | \$9,933.00 | \$464.11 | \$309.42 | 7.35 | \$892.18 | N/C | \$464.11 | \$77.35 | \$22.57 | N/C | 913.00 | \$464.11 | \$309.42 | \$77.35 | \$892.18 | N/C | 64.11 | 7.35 | \$22.57 | v/c |
| 0115 | $\begin{aligned} & \text { NORSTAR SOFTWARE-MODULAR DR(X) } \\ & \text { VERSSION: PCIB C CRD - NORTEL } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | NT5B65AA | \$356.73 | \$116.03 | \$116.03 | \$38.70 | \$32.12 | N/C | \$116.03 | \$77.35 | \$22.57 | N/C | \$356.73 | \$116.03 | \$116.03 | \$38.70 | \$32.12 | N/C | \$116.03 | \$77.35 | \$22.57 | N/C |
| 0116 | AUTOMATIC ANSWERIRECORD UNIT | \$51.67 | \$116.03 | \$1116.03 | \$38.70 $\$ 38.70$ |  | N/C | \$116.03 | $\$ 7.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | N/C N/C | \$ ${ }_{\text {\$202. } 75}$ | \$116.03 | ${ }_{\text {\$1116.03 }}$ | \$38.70 $\$ 38.70$ | ${ }_{\text {\$18.23 }}{ }^{\text {S }}$ | N/C | \$116.03 | S0.00 $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | N/C $\mathrm{N} / \mathrm{C}$ |
| 0118 | CUT OFF KEY | \$4.35 | \$19.34 | \$19.34 | \$19.34 | \$0.41 | N/C | \$19.34 | \$0.00 | \$0.00 | N/C | ${ }^{54.35}$ | ${ }_{\text {\$19,34 }}$ | \$19.34 | \$19.34 | \$0.41 | N/C | \$19.34 | ${ }_{50.00}$ | \$0.00 | N/C |
| 0119 | TWO (2) WAY TRANSFER KEY (MODULAR) | \$48.29 | \$116.03 | \$116.03 | \$38.70 | \$4.35 | N/C | \$116.03 | \$0.00 | \$0.00 | N/C | \$48.29 | \$116.03 | \$116.03 | \$38.70 | \$4.35 | N/C | \$116.03 | \$0.00 | \$0.00 | N/C |
| 0120 | THREE (3) WAY TRANSFER KEY (MODULAR) | \$48.29 | \$116.03 | \$116.03 | \$38.70 | \$4.35 | $\mathrm{N} / \mathrm{C}$ | \$116.03 | \$0.00 | \$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 | \$4.86 | \$19.34 | \$19.34 | \$19.34 | \$0.45 | N/C | \$19.34 | \$0.00 | \$0.00 | N/C | \$4.86 | \$19.34 | \$19.34 | \$19.34 | \$0.45 | N/C | \$19.34 | \$0.00 | \$0.00 | N/C |
| 0122 | OUTPUT CONFIDENCER (SINGLE/MULTI | \$73.48 | \$116.03 | \$116.03 | \$38.70 | \$6.62 | N/C | \$116.03 | \$0.00 | \$0.00 | N/C | \$73.48 | \$116.03 | \$116.03 | \$38.70 | \$6.62 | N/C | \$116.03 | \$0.00 | \$0.00 | N/C |
| 0123 | SMALL GONG (INDOOR) | \$99.71 | \$116.03 | \$116.03 | \$38.70 | \$8.96 | N/C | \$116.03 | \$0.00 | \$22.57 | N/C | \$99.71 | \$116.03 | \$116.03 | \$38.70 | \$8.96 | N/C | \$116.03 | \$0.00 | \$22.57 | N/C |
| 0124 | SMALL GONG (OUTDOOR) | \$99.71 | \$116.03 | \$116.03 | \$38.70 | \$8.96 | $\mathrm{N} / \mathrm{C}$ | \$116.03 | \$0.00 | \$22.57 | N/C | \$99.71 | \$116.03 | \$116.03 | \$38.70 | \$8.96 | N/C | \$116.03 | \$0.00 | \$22.5 | N/C |
| 0125 | LARGE GONG WICOVER (INDOOR) | \$66.26 | \$111.03 | \$111.03 | \$38.70 | \$5.96 | N/C | \$1116.03 | \$0.00 | \$22.57 | N/C | \$66.26 | \$111.03 | \$1116.03 | \$38.70 | \$5.96 | N/C | \$111.03 | \$0.00 | \$22.57 | N/C |
| 0126 | LARGE GONG WICOVER (OUTDOOR) | \$1,165.94 | \$111.03 | \$116.03 | \$38.70 | \$104.95 | N/C | \$111.03 | \$0.00 | \$22.57 | N/C | \$1,165.94 | \$1116.03 | \$111.03 | \$38.70 | \$104.95 | N/C | \$111.03 | \$0.00 | \$22.57 | ${ }^{\text {N/C }}$ |
| 0127 | CHIME | \$117.75 | \$116.03 | \$116.03 | \$38.70 | \$10.60 | $\mathrm{N} / \mathrm{C}$ | \$116.03 | \$0.00 | \$22.57 | $\mathrm{N} / \mathrm{C}$ | \$117.75 | \$116.03 | \$116.03 | \$38.70 | \$10.60 | N/C | \$116.03 | \$0.00 | \$22.57 | NC |
| $\begin{array}{r}0128 \\ \hline 0129\end{array}$ | HOWLER WITH RELAY (INDOOR) | \$60.28. | \$1116.03 | \$1116.03 | \$38.70 | \$5.40 | N/C | \$1116.03 | \$0.00 | \$22.57 | N/C | \$60.28 | \$1116.03 | \$1116.03 | \$38.70 | \$5.40 | N/C | \$111.03 | \$0.00 | \$22.57 | N/C |
| ${ }^{0139}$ | BEL (EXTERNAL MOUNT) | ${ }_{\text {S60.28 }}$ | S111.03 | \$119.39 | \$38.10 | ${ }_{\$}^{\$ 5.48}$ | NC | S116.03 | S0.00 $\$ 0.00$ | ${ }_{\text {\$22,57 }} 5$ | NC | ${ }_{560.28}$ | \$116.03 | \$193.39 | \$38.70 | ${ }^{55.40}$ | NC | \$116.03 |  | ${ }_{\text {S22.57 }}$ \$2257 | N/C N/C |
| 0131 | BELL (WEATHER PROOF) | \$158.17 | \$116.03 | \$116.03 | \$38.70 | \$14.25 | N/C | \$116.03 | \$0.00 | ${ }_{\text {\$22.57 }}$ | N/C | \$158.17 | \$116.03 | \$116.03 | \$38.70 | \$14.25 | N/C | \$116.03 | \$0.00 | \$22.57 | N/C |
| 0132 | SIGNAL BUZZER | \$419.03 | \$116.03 | \$116.03 | \$38.70 | \$37.72 | N/C | \$116.03 | \$0.00 | \$22.57 | N/C | \$419.03 | \$116.03 | \$116.03 | \$38.70 | \$37.72 | $\mathrm{N} / \mathrm{C}$ | \$116.03 | \$0.00 | \$22.57 | N/C |
| 0133 | HANDSET (MODULAR) FOR S/L 500/2500, W/VOLUME CONTROL, Plantronics H31M12/M22 | \$49.33 | \$0.00 | \$0.00 | \$0.00 | \$4.45 | N/C | \$0.00 | \$0.00 | \$22.57 | N/C | . 33 | \$0.00 | \$0.00 | \$0.00 | \$4.4 | N/C | \$0.00 | \$0.00. | \$22.57 | N/C |
| 0134 | HEADSET (MODULAR), FOR S/L, QUICK DISCONNECT, Plantronics H31-M11/M22 | \$249.68 | \$0.00 | \$0.00 | \$0.00 | \$22.47 | N/C | \$0.00 | \$0.00 | \$22.57 | N/C | \$249.68 | \$0.00 | \$0.00 | \$0.00 | \$22.47 | $\mathrm{N} / \mathrm{C}$ | \$0.00 | \$0.00 | \$22.57 | N/C |
| 0135 | HEADSET (MODULAR), FOR M/L (NON KS), <br> QUICK DISCONNECT, Plantronics H31- <br> M12/M22 | \$249.68 | \$0.00 | \$0.00 | \$0.00 | \$22.47 | N/C | \$0.00 | \$0.00 | \$22.57 | 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 H31M12/M22 | \$249.68 | \$0.00 | \$0.00 | \$0.00 | \$22.47 | N/C | \$0.00 | \$0.00 | \$22.57 | N/C | \$249.68 | \$0.00 | \$0.00 | \$0.00 | \$22.47 | N/C | \$0.00 | \$0.00 | \$22.57 | N/C |
| 0137 | HEADSET, PLANTRONIC STARSET | \$103.44 | \$0.00 | \$0.00 | \$0.00 | \$9.30 | N/C | \$0.00 | \$0.00 | \$22.57 | 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 | \$82.53 | \$0.00 | \$0.00 | \$0.00 | \$7.44 | N/C | \$0.00 | \$0.00 | \$22.5 | $\mathrm{N} / \mathrm{C}$ | \$82.5 | \$0.00 | \$0.00 | \$0.00 | \$7.44 | $\mathrm{N} / \mathrm{C}$ | \$0.00 | \$0.00 | \$22.5 | N/C |
| 0139 | HEADSET, PLANTRONIC EARPIECE KIT | \$8.17 | \$0.00 | \$0.00 | \$0.00 | \$0.74 | N/C | \$0.00 | \$0.00 | \$22.57 | N/C | \$8.17 | \$0.00 | \$0.00 | \$0.00 | \$0.74 | N/C | \$0.00 | \$0.00 | \$22.57 | N/C |
| 0140 | PLANTRONIC JACKSET | \$157.72 | \$0.00 | \$0.00 | \$0.00 | \$14.21 | N/C | \$0.00 | \$0.00 | \$22.57 | N/C | \$157.72 | \$ 9.00 | \$0.00 $\$ 968$ | \$00.00 | \$14.21 | N/C | \$0.00 | \$0.00 |  | N/C |
| 0141 | SPEAKER PHONE, ADD ON FOR S/L | \$71.61 | \$116.03 | \$96.68 | \$38.70 | \$6.44 | N/C | \$116.03 | \$0.00 | \$22.57 | N/C | \$71.61 | \$116.03 | \$96.68 | \$38.70 | \$6.44 | N/C | \$116.03 | \$0.00 | \$22.57 | N/C |
| 0142 | PAGING AMPLIFIER WITH SINGLE \& | \$681.45 | 4.69 | \$193.39 | \$38.70 | \$61.35 | N/C | \$154.69 | \$0.00 | \$22.57 | $\mathrm{N} / \mathrm{C}$ | \$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 | \$71.37 | \$154.69 | \$193.39 | \$116.03 | \$6.43 | N/C | \$154.69 | \$0.00 | \$22.57 | N/C | \$71.37 | \$154.69 | \$193.39 | \$116.03 | \$6.43 | N/C | \$154.69 | \$0.00 | \$22.57 | N/C |
| 0144 | PAGING HORN, ONE \& TWO WAY | \$197.64 | \$116.03 | \$116.03 | \$38.70 | \$17.78 | $\mathrm{N} / \mathrm{C}$ | \$116.03 | \$0.00 | \$22.57 | $\mathrm{N} / \mathrm{C}$ | \$197.64 | \$116.03 | \$116.03 | \$38.70 | \$17.78 | N/C | \$116.03 | \$0.00 | \$22.57 | N/C |


| Customer Premise Equipment (CPE) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 Oct 2015 to 17 Aug 2016 |  |  |  |  |  |  |  |  |  | 18 Aug 2016 to 30 Sep 2016 |  |  |  |  |  |  |  |  |  |
| CLIN | description | $\begin{gathered} \text { Purchase } \\ \text { (CLLN } \\ \text { (XXXAA) } \end{gathered}$ | $\left\|\begin{array}{c} \text { Install and } \\ \text { Train } \\ \text { (CXIN } \\ \text { xxxAB) } \end{array}\right\|$ | $\begin{gathered} \text { Move } \\ \text { (CLIN } \\ \text { xXXXAC) } \end{gathered}$ | $\begin{gathered} \text { Deinstall } \\ \text { (CLIN } \\ \text { XXXXAD) } \end{gathered}$ | $\begin{array}{\|c} \begin{array}{c} \text { Monthly } \\ \text { Maintunance } \\ \text { (CXIN } \\ \text { xxXAE) } \end{array} \\ \hline \end{array}$ | Discontinue <br> (CLIN <br> XXXXAF | $\begin{array}{\|c} \text { Install without } \\ \text { Training (CLIN } \\ \text { XXXXAG) } \end{array}$ | $\begin{array}{\|c\|} \text { Change } \\ \text { configuration } \\ \text { (CLIN } \\ \text { XXXXAH) } \end{array}$ | $\underset{\substack{\text { Time to Repair } \\ \text { (TRT) } \\ \text { hours (cLIN } \\ \text { xXXXAJ) }}}{ }$ | Discontinue TTR (CLIN XXXXAK) XXXXAK | $\begin{gathered} \text { Purchase } \\ \text { (CLIN } \\ \text { xxXXAA) } \end{gathered}$ | $\left.\left\lvert\, \begin{array}{\|l\|l} \text { Install and } \\ \text { Train } \\ (\text { CCuN } \\ \text { xxxABB } \end{array}\right.\right)$ | $\begin{gathered} \text { Move } \\ \text { (CULI } \\ \text { XXXXAC) } \end{gathered}$ | $\begin{gathered} \text { Deinstall } \\ \text { (CLIN } \\ \text { XXXXAD) } \end{gathered}$ | $\begin{gathered} \text { Monthly } \\ \text { Maintenance } \\ \text { (CXXN } \\ \text { XXXAEE } \end{gathered}$ | $\begin{gathered} \text { Discontinue } \\ \text { Maintenance } \\ \text { (CLIN } \\ \text { xXXXAF) } \end{gathered}$ | $\begin{gathered} \text { Install } \\ \text { without } \\ \text { Training } \\ \text { (CCIIN } \\ \text { XxXXAG) } \end{gathered}$ | $\begin{gathered} \text { Change } \\ \text { configuration } \\ \text { (CXINN } \\ \text { xxXAH) } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Time to } \\ \text { Repair } \\ \text { (TTR): } 12 \\ \text { hours } \\ \text { (CUIN } \\ \text { XXXXAJ } \\ \hline \end{array}$ | Discontinue TTR (CLIN XXXXAK |
|  |  | NRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC |  | NRC |
| 0145 | SPEAKER PHONE, ADD ON FOR M/L | \$299.97 | \$116.03 | \$116.03 | \$38.70 | \$27.00 | N/C | \$96.68 | 938.70 | \$22.57 | N/C | \$299.97 | \$116.03 | \$116.03 | \$38.70 | \$27.00 | N/C | \$96.68 | \$38.70 | \$22.57 | N/C |
| 0146 | ISDN Terminal Adapter suitable for voice services over ISDN lines | \$499.67 | \$193.39 | \$193.39 | \$58.03 | \$44.99 | $\mathrm{N} / \mathrm{C}$ | \$193.39 | \$38.70 | \$22.57 | N/C | \$499.67 | \$193.39 | \$193.39 | \$58.03 | \$44.99 | N/C | \$193.39 | \$38.70 | \$22.57 | N/C |
| 0147 | SWF--DS1/ISDN Terminal Equipment | \$1,300.22 | \$193.39 | \$193.39 | \$58.03 | \$117.01 | N/C | \$193.39 | \$38.70 | \$22.57 | $\mathrm{N} / \mathrm{C}$ | \$1,300.22 | \$193.39 | \$193.39 | \$58.03 | \$117.01 | N/C | \$193.39 | \$38.70 | \$22.57 | N/C |
| 014 | Termination Equipment for SWF-DS1/ISDN Service | \$461.72 | \$193.39 | \$193.39 | \$58.03 | \$41.57 | $\mathrm{N} / \mathrm{C}$ | \$193.39 | \$38.70 | \$22.57 | N/C | \$461.72 | \$193.39 | \$193.39 | \$58.03 | \$41.57 | N/C | \$193.39 | \$38.70 | \$22.57 | N/C |
| 0149 | SDS Data Adapter, 56 Kpbs CSU/DSU, 2Wire | \$665.00 | \$193.39 | \$193.39 | \$58.03 | \$59.83 | N/C | \$193.39 | \$38.70 | \$22.57 | 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, 4Wire | \$665.00 | \$193.39 | \$193.39 | \$58.03 | \$59.83 | N/C | \$193.39 | \$38.70 | \$22.57 | 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 | \$1,048.18 | \$193.39 | \$193.39 | \$58.03 | \$94.34 | $\mathrm{N} / \mathrm{C}$ | \$193.39 | \$38.70 | \$22.57 | N/C | \$1,048.18 | \$193.39 | \$193.39 | \$58.03 | \$94.34 | N/C | \$193.39 | \$38.70 | \$22.57 | N/C |
| 0152 | SDS Data Adapter, 488/512 Kbps CSUIDSU | \$1,048.18 | \$193,39 | \$193.39 | \$58.03 | \$94.34 | N/C | \$193.39 | \$38.70 | \$22.57 | 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 | \$1,048.18 | \$193.39 | \$193.39 | \$58.03 | \$94.34 | N/C | \$193.39 | \$38.70 | \$22.57 | 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 Mail with Automated Attendant. | \$4,185.52 | \$966.90 | \$618.80 | \$154.69 | \$376.71 | N/C | \$618.80 | \$77.35 | \$22.57 | N/C | \$4,185.52 | \$966.90 | \$618.80 | \$154.69 | \$376.71 | N/C | \$618.80 | \$77.35 | \$22.57 | N/C |
| 0155 | Norstar $8 \times 32$ Digital Key Service Unit Supporting 8 Analog Lines and 32 Digital Stations. Expandable by adding additional Trunk and Station Modules. Maximum of 80 |  |  | \$831.49 | \$193.39 | \$449.04 | N/C | \$0.00 | \$77.35 | \$22.57 | N/C |  |  | \$831.49 | \$193.39 | \$449.04 | N/C | \$0.00 | \$77.35 | \$22.57 | N/C |
| 0156 | Norstar A0629080 Modular ICS Release 1 Centrex Software. Basic Telephony Feature Cartridge for CLIN 0155 | \$1,103.45 | \$77.35 | \$77.35 | \$77.35 | \$99.32 | N/C | \$77.35 | \$77.35 | \$22.57 | 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, Dial, Automatic Redial, Save, Hold, Flash, Redial Memory, Transfer, Memo Dial, Desk or Wall Mountable | \$66.09 | \$174.07 | \$174.07 | \$58.03 | \$5.95 | N/C | \$174.07 | \$0.00 | \$22.57 | 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. | \$89.57 | \$174.07 | \$174.07 | \$58.03 | \$8.08 | N/C | \$174.07 | \$0.00 | \$22.57 | 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. | \$75.94 | \$174.07 | \$174.07 | \$58.03 | \$6.83 | N/C | \$174.07 | \$0.00 | \$22.57 | N/C | \$75.94 | \$174.07 | \$174.07 | \$58.03 | \$6.83 | N/C | \$174.07 | \$0.00 | \$22.57 | N/C |
| 0160 | Norstar $4 \times 8$ Digital Key Service Unit expandable to $8 \times 24$. Proposed system support 8 Analog Lines and 16 Digital Stations. |  |  | \$464.11 | \$154.69 | \$135.29 | N/C | \$0.00 | \$77.35 | \$22.57 | 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 | \$1,980.19 | \$618.80 | \$386.75 | \$154.69 | \$178.26 | N/C | \$386.75 | \$77.35 | \$22.57 | 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. | \$47.33 | \$174.07 | \$174.07 | \$58.03 | \$4.26 | N/C | \$174.07 | \$0.00 | \$22.57 | $\mathrm{N} / \mathrm{C}$ | \$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. | \$56.88 | \$174.07 | \$174.07 | \$58.03 | \$5.10 | N/C | \$174.07 | \$0.00 | \$22.57 | 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 | \$135.25 | \$252.84 | \$476.30 | \$58.03 | \$12.17 | N/C | \$252.84 | \$0.00 | \$22.57 | 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 | \$135.25 | \$58.03 | \$58.03 | \$58.03 | \$12.17 | $\mathrm{N} / \mathrm{C}$ | \$58.03 | \$0.00 | \$22.57 | 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 | \$135.25 | \$58.03 | \$58.03 | \$58.03 | \$12.17 | N/C | \$58.03 | \$0.00 | \$22.57 | 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) | \$135.25 | \$174.07 | \$174.07 | \$58.03 | \$12.17 | N/C | \$174.07 | \$0.00 | \$22.57 | 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 | \$135.25 | \$58.03 | \$58.03 | \$58.03 | \$12.17 | N/C | \$58.03 | \$0.00 | \$22.57 | N/C | \$135.25 | \$58.03 | \$58.03 | \$58.03 | \$12.1 | N/C | \$58.0 | \$0.00 | 22. | N/C |


| Customer Premise Equipment (CPE) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 Oct 2015 to 17 Aug 2016 |  |  |  |  |  |  |  |  |  | 18 Aug 2016 to 30 Sep 2016 |  |  |  |  |  |  |  |  |  |
| CLIN | description | $\begin{gathered} \text { Purchase } \\ \text { (CLLN } \\ \text { (XXXAA) } \end{gathered}$ | $\left\|\begin{array}{c} \text { Install and } \\ \text { Train } \\ \text { (CXIN } \\ \text { xxxAB) } \end{array}\right\|$ | $\begin{gathered} \text { Move } \\ \text { (CuII } \\ \text { XXXXAC) } \end{gathered}$ | $\begin{gathered} \text { Deinstall } \\ \text { (CLIN } \\ \text { XXXXAD) } \end{gathered}$ | $\begin{gathered} \text { Monthly } \\ \text { Maintenance } \\ \text { (CLIN } \\ \text { xxxXAE) } \end{gathered}$ | Discontinue <br> (CLIN <br> XXXXAF | $\begin{array}{\|c} \text { Install without } \\ \text { Training (CLIN } \\ \text { XXXXAG) } \end{array}$ | $\begin{array}{\|c\|} \text { Change } \\ \text { configuration } \\ \text { (CLIN } \\ \text { XXXXAH) } \end{array}$ | Time to Repair (TRTR): 12 hưrs (CLIN xXXXAJ) | Discontinue TTR (CLIN XXXXAK) XXXXAK | $\begin{gathered} \text { Purchase } \\ \text { (CLIN } \\ \text { xxXXAA) } \end{gathered}$ |  | $\begin{gathered} \text { Move } \\ \text { (CULI } \\ \text { XXXXAC) } \end{gathered}$ | $\begin{gathered} \text { Deinstall } \\ \text { (CLIN } \\ \text { XXXXAD) } \end{gathered}$ | $\begin{gathered} \text { Monthly } \\ \text { Maintenance } \\ \text { (CXXN } \\ \text { XXXAEE } \end{gathered}$ | $\begin{gathered} \text { Discontinu } \\ \text { en } \\ \text { Maintenance } \\ \text { (CXXXNF } \end{gathered}$ | $\begin{array}{\|c} \text { Install } \\ \text { without } \\ \text { Training } \\ \text { (CLIN } \\ \text { xxxxAG) } \end{array}$ | $\begin{gathered} \text { Change } \\ \text { configuration } \\ \text { (CXINN } \\ \text { xxXAH) } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Time to } \\ \text { Repair } \\ \text { (TTR): } 12 \\ \text { hours } \\ \text { (CCIN } \\ \text { XXXXA } \end{array}$ | Discontinue TTR (CLIN XXXXAK |
|  |  | NRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | MRC | NRC |
| 0169 | Lucent Model 8104, analog set w/message waiting light and 12 programmable buttons, More than 9 sets (price per set) excluding inside wire | \$135.25 | \$58.03 | \$58.03 | \$58.03 | \$12.17 | N/C | \$58.03 | \$0.00 | \$22.57 | N/C | \$135.25 | \$58.03 | \$58.03 | \$58.03 | \$12.17 | N/C | \$58.03 | \$0.00 | \$22.57 | N/C |
| 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 | \$135.25 | \$252.84 | \$476.30 | \$58.03 | \$12.17 | N/C | \$252.84 | \$0.00 | \$22.57 | N/C | \$135.25 | \$252.84 | \$476.30 | \$58.03 | \$12.17 | N/C | \$252.84 | \$0.00 | \$22.57 | N/C |
| 0171 | 0221 Lucent Motele 81111 , analog set W/message waiting gight, 12 programmable buttons and built-in speakerphone, 1.9 sets (price per set) excluding inside wire | \$135.25 | \$58.03 | \$58.03 | \$58.03 | \$12.17 | N/C | \$58.03 | \$0.00 | \$22.57 | 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 Wmessage waiting light, 12 programmable buttons and built-in speakerphone, More than 9 sets (price per set) excluding inside wire | \$135.25 | \$58.03 | \$58.03 | \$58.03 | \$12.17 | N/C | \$58.03 | \$0.00 | \$22.57 | 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 | \$87.60 | \$252.84 | \$476.30 | \$58.03 | \$7.89 | N/C | \$252.84 | \$0.00 | \$22.57 | 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 | \$87.60 | \$252.84 | \$476.30 | \$58.03 | \$7.89 | N/C | \$252.84 | \$0.00 | \$22.57 | 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, <br> 1-9 sets (price per set) excluding inside wire | \$87.60 | \$58.03 | \$58.03 | \$58.03 | \$7.89 | N/C | \$58.03 | \$0.00 | \$22.57 | $\mathrm{N} / \mathrm{C}$ | \$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 | \$87.60 | \$58.03 | \$58.03 | \$58.03 | \$7.89 | N/C | \$58.03 | \$0.00 | \$22.57 | 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 | \$71.61 | \$252.84 | \$476.30 | \$58.03 | \$6.44 | N/C | \$252.84 | \$0.00 | \$22.57 | 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 | \$71.61 | \$252.84 | \$476.30 | \$58.03 | \$6.44 | N/C | \$252.84 | \$0.00 | \$22.57 | N/C | \$71.61 | \$252.84 | \$476.30 | \$58.03 | \$6.44 | N/C | \$252.84 | \$0.00 | \$22.57 | N/C |
| 0179 | M8314, Meridian, S/L Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0400007, 1-9 sets (price per set) excluding inside wire | \$71.61 | \$58.03 | \$58.03 | \$58.03 | \$6.44 | N/C | \$58.03 | \$0.00 | \$22.57 | 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 | \$71.61 | \$58.03 | \$58.03 | \$58.03 | \$6.44 | N/C | \$58.03 | \$0.00 | \$22.57 | 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 | \$130.19 | \$252.84 | \$476.30 | \$58.03 | \$11.72 | N/C | \$252.84 | \$0.00 | \$22.57 | 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 | \$130.19 | \$252.84 | \$476.30 | \$58.03 | \$11.72 | $\mathrm{N} / \mathrm{C}$ | \$252.84 | \$0.00 | \$22.57 | $\mathrm{N} / \mathrm{C}$ | \$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, <br> 1-9 sets (price per set) excluding inside wire | \$130.19 | \$58.03 | \$58.03 | \$58.03 | \$11.72 | $\mathrm{N} / \mathrm{C}$ | \$58.03 | \$0.00 | \$22.57 | 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 | \$130.19 | \$58.03 | \$58.03 | \$58.03 | \$11.72 | N/C | \$58.03 | \$0.00 | \$22.57 | 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 | \$205.92 | \$252.84 | \$476.30 | \$58.03 | \$18.54 | N/C | \$252.84 | \$0.00 | \$22.57 | N/C | \$205.92 | \$252.84 | \$476.30 | \$58.03 | \$18.54 | N/C | \$252.84 | \$0.00 | \$22.57 | N/C |


| Customer Premise Equipment (CPE) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 Oct 2015 to 17 Aug 2016 |  |  |  |  |  |  |  |  |  | 18 Aug 2016 to 30 Sep 2016 |  |  |  |  |  |  |  |  |  |
| clin | description |  |  | $\begin{array}{\|c\|} \text { Move } \\ \text { (CLIN } \\ \text { (CxXAC) } \end{array}$ | $\left\|\begin{array}{c} \text { Deinstall } \\ \text { (CLIN } \\ \text { xXXXAD) } \end{array}\right\|$ | $\begin{gathered} \text { Monthly } \\ \text { Maintenance } \\ \text { (CXIN } \\ \text { XXXAE } \end{gathered}$ | $\begin{gathered} \text { Discontinue } \\ \text { Maintenance } \\ \text { (CLIN } \\ \text { xxXXAF) } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Install without } \\ \text { Training (CLIN } \\ \text { XXXXAG) } \end{array}$ | $\begin{array}{\|c\|} \text { Change } \\ \text { configuration } \\ \text { (CLIN } \\ \text { XXXXAH) } \end{array}$ | Time to Repair hours (CLIN XXXXAJ) | Discontinue TTR (CLIN XXXXAK) ххххак | $\begin{gathered} \text { Purchase } \\ \text { (CLIN } \\ \text { XXXXAA) } \end{gathered}$ | $\begin{array}{c}\text { Instal and } \\ \text { Train } \\ \text { (CLIN } \\ \text { xxxxAB) }\end{array}$ | $\begin{array}{\|c\|} \text { Move } \\ \text { (CLIN } \\ \text { (CxXAC) } \end{array}$ | $\begin{gathered} \text { Deinstall } \\ \text { (CLIV } \\ \text { XXXXAD) } \end{gathered}$ | $\begin{gathered} \text { Monthy } \\ \text { Maintenance } \\ \text { (CLIN } \\ \text { xxxXAE) } \end{gathered}$ | $\begin{gathered} \text { Discontinue } \\ \text { Maintenance } \\ \text { (CXIN } \\ \text { xXXXAF) } \end{gathered}$ |  | $\begin{gathered} \text { Change } \\ \text { configuration } \\ \text { (CLLN } \\ \text { XXXXAH) } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Time to } \\ \text { Repair } \\ \text { (TTR): } 12 \\ \text { hours } \\ \text { (CLIN } \\ \text { XXXXAJ) } \\ \hline \end{array}$ | Discontinue TTR (CLIN XXXXAK) XXXXAK |
|  |  | NRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | MRC | NRC |
| 0186 | M9316, Meridian, S/L, CID, Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0400030, more than 9 sets (price per set) including inside wire | \$205.92 | \$252.84 | \$476.30 | \$58.03 | \$18.54 | N/C | \$252.84 | \$0.00 | \$22.57 | N/C | \$205.92 | \$252.84 | \$476.30 | \$58.03 | \$18.54 | N/C | \$252.84 | \$0.00 | \$22.57 | N/C |
| 0187 | M9316, Meridian, S/L, CID, Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A0400030, $1-9$ sets (price per set) excluding inside wire | \$205.92 | \$58.03 | \$58.03 | \$58.03 | \$18.54 | N/C | \$58.03 | \$0.00 | \$22.57 | N/C | \$205.92 | \$58.03 | \$58.03 | \$58.03 | \$18.54 | N/C | \$58.03 | \$0.00 | \$22.57 | N/C |
| 0188 | M9316, Meridian, SLL, CID, Spkr, LCD, Ash., Manufacturer/Part Number: Nortel A040003O, more than 9 sets (price per set) excluding inside wire | \$205.92 | \$58.03 | \$58.03 | \$58.03 | \$18.54 | N/C | \$58.03 | \$0.00 | \$22.57 | N/C | \$205.92 | \$58.03 | \$58.03 | \$58.03 | \$18.54 | 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 | \$258.03 | \$252.84 | \$476.30 | \$58.03 | \$23.20 | N/C | \$252.84 | \$0.00 | \$22.57 | 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.; Man more than 9 sets (price per set) including inside wire | \$258.03 | \$252.84 | \$476.30 | \$58.03 | \$23.20 | N/C | \$252.84 | \$0.00 | \$22.57 | 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 | \$258.03 | \$58.03 | \$58.03 | \$58.03 | \$23.20 | N/C | \$58.03 | \$0.00 | \$22.57 | 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, ManuacturertPat (Number. Net. more than 9 sets (price per set) excluding inside wire | \$258.03 | \$58.03 | \$96.68 | \$58.03 | \$23.20 | N/C | \$58.03 | \$0.00 | \$22.57 | 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 | \$1,038.46 | \$77.35 | \$77.35 | \$77.35 | \$93.46 | N/C | \$77.35 | \$77.35 | \$22.57 | N/C | \$1,038.46 | \$77.35 | \$77.35 | \$77.35 | \$93.46 | $\mathrm{N} / \mathrm{C}$ | \$77.35 | \$77.35 | \$22.57 | N/C |
| 0194 | Compact ICS 8-Port Expansion. Manufacturer/Part Number: Nortel A0650272 | \$624.68 | \$135.36 | \$135.36 | \$77.35 | \$56.20 | N/C | \$135.36 | \$77.35 | \$22.57 | 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 | \$245.27 | \$77.35 | \$77.35 | \$77.35 | \$22.08 | N/C | \$77.35 | \$77.35 | \$22.57 | 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 | \$166.02 | \$77.35 | \$77.35 | \$38.70 | \$14.94 | N/C | \$77.35 | \$77.35 | \$22.57 | 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 | \$1,980.19 | \$618.80 | \$386.75 | \$154.69 | \$178.26 | N/C | \$386.75 | \$77.35 | \$22.57 | 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 | \$1,980.19 | \$618.80 | \$386.75 | \$154.69 | \$178.26 | N/C | \$386.75 | \$77.35 | \$2.73 | 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: Norte A0670733 | \$486.73 | \$77.35 | \$77.35 | \$38.70 | \$43.80 | N/C | \$77.35 | \$77.35 | \$22.57 | 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 | \$1,980.19 | \$618.80 | \$386.75 | \$154.69 | \$178.26 | N/C | \$386.75 | \$77.35 | \$22.57 | 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 | \$2,742.79 | \$850.84 | \$541.45 | \$154.69 | \$246.86 | N/C | \$541.45 | \$77.35 | \$22.57 | 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 | \$2,742.79 | \$850.84 | \$541.45 | \$154.69 | \$246.86 | N/C | \$541.45 | \$77.35 | \$22.57 | N/C | \$2,742.79 | \$850.84 | \$541.45 | \$154.69 | \$246.86 | N/C | \$541.45 | \$77.35 | \$22.57 | c |
| 0203 | Island of Oahu; VCON CRUISER 384E, 384 KBPS installed on GFE computer with Pan/TiltZoom camera (minimum 200 MHz Pentium with PCI bus, 64 MB RAM, 30 MB free hard disk space, PCI SVGA card or chip supporting Direct Draw with 2MB memory) | \$8,440.36 | \$309.42 | \$154.69 | \$0.00 | \$759.62 | N/C | \$154.69 | \$0.00 | \$22.57 | N/C | \$8,440.36 | \$309.42 | \$154.69 | \$0.00 | \$759.62 | N/C | \$154.69 | \$0.00 | \$22.57 | N/C |
| 0204 | Lucent NT-1B-300 Network Termination Unit | MD | MD | \$193.39 | \$58.03 | \$13.40 | N/C | MD | \$77.35 | \$22.57 | N/C | MD | MD | \$193.39 | \$58.03 | \$13.40 | N/C | MD | \$77.35 | \$22.57 | N/C |
| 0205 | Lucent 1151A1 Individual Power Supply | MD | MD | \$15.50 | \$0.00 | \$4.86 | N/C | MD | \$0.00 | \$22.57 | N/C | MD | MD | \$15.50 | \$0.00 | \$4.86 | N/C | MD | \$0.00 | \$22.57 | N/C |
| 0206 | $\times 24$ display aneys, 16 call appearances, 2 eadset jack; black Per set. | MD | MD | \$193.39 | \$58.03 | \$32.00 | N/C | MD | \$77.35 | \$22.57 | N/C | MD | MD | \$193.39 | \$58.03 | \$32.00 | N/C | MD | \$77.35 | \$22.57 | N/C |


| Customer Premise Equipment (CPE) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 Oct 2015 to 17 Aug 2016 |  |  |  |  |  |  |  |  |  | 18 Aug 2016 to 30 Sep 2016 |  |  |  |  |  |  |  |  |  |
| clin | description | $\begin{gathered} \text { Purchase } \\ \text { (CLIN } \\ \text { xXXXAA) } \end{gathered}$ | Train (CLIN XXXXAB | $\begin{array}{\|c\|} \hline \text { Move } \\ \text { (CLIN } \\ \text { xxXXAC) } \end{array}$ | $\begin{gathered} \text { Deinstall } \\ \text { (CLIN } \\ \text { XXXXAD) } \end{gathered}$ | $\begin{array}{\|c} \begin{array}{c} \text { Monthly } \\ \text { Maintunance } \\ \text { (CXIN } \\ \text { xxXAE) } \end{array} \\ \hline \end{array}$ | Discontinue Maintenance (CLIN xxXXAF) | $\begin{aligned} & \text { Install without } \\ & \text { Training (CLIN } \\ & \text { XXXXAG) } \end{aligned}$ | $\begin{array}{\|c\|} \begin{array}{c} \text { Change } \\ \text { configuration } \\ \text { (CLIN } \\ \text { XXXXAH) } \end{array} \\ \hline \end{array}$ | Time to Repair (TTR): 12 hours (CLIN XXXXAJ) | Discontinue TTR (CLIN XXXXAK) XXXXAK | $\begin{gathered} \text { Purchase } \\ \text { (CLIN } \\ \text { xXXXAA) } \end{gathered}$ | Installand Train (CuIN xxxAB) | $\begin{gathered} \text { Move } \\ \text { (CLIN } \\ \text { xxxAAC) } \end{gathered}$ | $\begin{gathered} \text { Deinstall } \\ \text { (CLIN } \\ \text { XXXXAD) } \end{gathered}$ | Monthy Maintenance (CLN xxXXAE) | $\begin{gathered} \text { Discontine } \\ \text { Mainenance } \\ \text { (CLIN } \\ \text { xXXXAF) } \end{gathered}$ | $\begin{gathered} \text { Install } \\ \text { without } \\ \text { Traing } \\ \text { Traing } \\ \text { (CXXXING) } \end{gathered}$ | $\begin{gathered} \text { Change } \\ \text { configuration } \\ \text { (CXINN } \\ \text { xxXAH) } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Time to } \\ \text { Repair } \\ \text { (TTR): } 12 \\ \text { hours } \\ \text { (CLIN } \\ \text { XXXXAN) } \\ \hline \end{array}$ | $\left\lvert\, \begin{array}{\|c\|} \hline \text { Discontinue } \\ \text { TTR (CLIN } \\ \text { XXXXAK) } \end{array}\right.$ |
|  |  | NRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | NRC | NRC | MRC | NRC | NRC | NRC | MRC | NRC |
| 0207 | SFID 264 (telephone status monitor) | \$129.44 | \$0.00 | \$0.00 | \$77.35 | \$11.65 | N/C | 90.00 | \$77.35 | \$22.57 | N/C | \$129.44 | \$0.00 | \$0.00 | \$77.35 | \$11.65 | N/C | \$0.00 | \$77.35 | \$22.57 | N/C |
| 0208 | Lucent ISDN i2022 CPE; ISDN telephone set w/ basic function/feature keys, 32 call appearances, $4 \times 27$ 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 | \$193.39 | \$58.03 | \$52.18 | N/C | MD | \$77.35 | \$22.57 | $\mathrm{N} / \mathrm{C}$ | MD | MD | \$193.39 | \$58.03 | \$52.18 | N/C | MD | \$77.35 | \$22.57 | N/C |
| 0209 | TIS1215A Power Supply. <br> Manufacturer/Comcode number 300130358. (THIS CLIN REPLACES CLIN 0278 (LUCENT 1151A INDIVIDUAL POWER SUPPLY) | MD | MD | \$15.50 | \$0.00 | \$4.86 | N/C | MD | \$0.00 | \$22.57 | N/C | MD | MD | \$15.50 | 0 | \$4. | N/C | MD | 00 | \$22.57 | N/C |
| 0210 | Lucent Model 8103, analog set w/message waiting light or equivalent | \$135.25 | \$174.07 | \$174.07 | \$58.03 | \$12.17 | N/C | . 07 | \$0.00 | \$22.57 | N/C | \$135.25 | \$174.07 | \$174.07 | \$58.03 | \$12.17 | N/C | \$174.07 | 50.00 | \$22.57 | N/C |
| 0211 | Lucent Model 8104, analog set w/message waiting light and 12 programmable buttons or equivalent | \$135.25 | \$174.07 | \$174.07 | \$58.03 | \$12.17 | N/C | \$174.07 | \$0.00 | \$22.57 | N/C | \$135.25 | \$174.07 | \$174.07 | \$58.03 | \$12.17 | N/C | \$174.07 | 50.00 | \$22.57 | N/C |
| 0212 | Lucent Model 8111, analog set w/message waiting light, 12 programmable buttons and built-in speakerphone or equivalent | \$135.25 | \$174.07 | \$174.07 | \$58.03 | \$12.17 | N/C | \$174.07 | \$0.00 | \$22.57 | 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 | \$193.39 | \$58.03 | \$52.18 | N/C | MD | \$77.35 | \$22.57 | N/C | MD | MD | \$193.39 | \$58.03 | \$52.18 | N/C | MD | \$77.35 | \$22.57 | N/C |
| 0214 | Lucent Model 8525 T Custom ISDN Voice/Data Terminal with 2 -Line Display. | \$680.06 | \$193.39 | \$193.39 | \$58.03 | \$61.21 | N/C | \$193,39 | \$77.35 | \$22.57 | 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 | \$154.69 | \$0.0 | \$22.94 | N/C | MD | \$0.00 | \$22.57 | N/C | MD | MD | \$154.69 | \$0.00 | \$22.94 | N/C | MD | \$0.00 | \$22.5 | n/c |
| 0216 | Aurora TDMA Call Box Lexan, Comarco Wireless Technologies, P/N 6000-0-100-34 | \$7,392.26 | \$0.00 | \$154.69 | \$0.00 | \$665.31 | N/C | \$154.69 | \$0.00 | \$22.57 | 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 | \$166.63 | \$0.00 | \$154.69 | \$0.00 | \$15.03 | N/C | \$154.69 | \$0.00 | \$22.57 | NC | \$166.63 | \$0.00 | \$154.69 | \$0.00 | \$15.03 | N/C | \$154.69 | \$0.00 | 57 | N/C |
| 0218 | Area Light Kit, Comarco Wireless Technologies, P/N 6040-0091 | \$794.55 | \$0.00 | \$154.69 | $\$ 0.00$ | \$71.51 | N/C | \$154.69 | \$0.00 | \$22.57 | 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 | \$929.75 | \$0.00 | \$154.69 | \$0.00 | \$83.67 | N/C | . 69 | 00 | 57 | N/C | \$929.75 | . 00 | 154.69 | . 00 | 83.67 | N/C | 4.69 | 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 | \$82.77 | N/C | MD | \$0.00 | \$0.00 | $\mathrm{N} / \mathrm{C}$ | MD | MD | \$0.00 | \$0.00 | \$82.77 | $\mathrm{N} / \mathrm{C}$ | MD | \$0.00 | \$0.00 | N/C |
| 0222 | answering position to allow customer to direct conect an external recording device via a jack) | \$91,572.10 | \$3,094.03 | \$618.80 | \$77.35 | \$1,417.03 | $\mathrm{N} / \mathrm{C}$ | \$2,475.20 | \$618.80 | \$51.57 | N/C | \$911,572.10 | 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 | \$184.04 | \$87.98 | \$87.98 | N/A | \$22.00 | $\mathrm{N} / \mathrm{C}$ | \$87.98 | N/A | N/A | N/A | \$184.04 | \$87.98 | \$87.98 | N/A | \$22.00 | N/C | \$87.98 | N/A | N/A | N/A |
| 0224 | Plantronics AC/DC Adapter, for use with M12/M22 Amp | \$15.77 | N/C | N/C | N/A | N/C | $\mathrm{N} / \mathrm{C}$ | 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 | P/N 8610 Tone Commander 10 button ISDN U phone. Requires PWR2 power supply. | \$641.42 | \$309.27 | \$206.19 | \$103.08 | \$70.63 | N/C | \$206.19 | \$206.19 | \$79.22 | N/C | \$641.42 | \$309.27 | \$206.19 | \$103.08 | \$70.63 | N/C | \$206.1 | \$206.19 | \$79.20 | N/C |
| 0226 | PIN 8620 U Tone Commander 20 button ISDN U Phone. Requires PWR2 power supply. | \$738.92 | \$309.27 | \$206.19 | \$103.08 | \$78.75 | N/C | \$206.19 | \$206.19 | \$87.35 | N/C | \$738.92 | \$309.27 | \$206.19 | \$103.08 | \$78.75 | N/C | \$206.19 | \$206.19 | \$87.35 | N/C |
| 0227 | P/N 8810 U Tone Commander 10 button large display ISDN U phone. Requires PWR2 power supply. | \$803.91 | \$309.27 | \$206.19 | \$103.08 | \$84.16 | N/C | \$206.19 | \$206.19 | \$92.76 | N/C | \$803.91 | \$309.27 | \$206.19 | \$103.08 | \$84.16 | N/C | \$206.19 | \$206.19 | \$92.76 | N/C |
| 0228 | P/N 8030X 30 button expansion module for Tone Commander ISDN U phones (8610U, 8620U, 8810U). | \$478.92 | \$206.19 | \$103.08 | \$103.08 | \$57.08 | N/C | \$206.19 | \$103.08 | \$57.08 | 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. | \$233.06 | \$25.78 | \$25.78 | \$25.78 | \$28.01 | N/C | \$25.78 | \$25.78 | \$28.01 | 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). | \$127.85 | \$25.78 | \$25.78 | \$25.78 | \$19.25 | $\mathrm{N} / \mathrm{C}$ | \$25.78 | \$25.78 | \$19.25 | N/C | \$127.85 | \$25.78 | \$25.78 | \$25.78 | \$19.25 | N/C | \$25.78 | \$25.78 | \$19.25 | N/C |
| 0231 | PWR1 Power supply for Tone Commander NT1 device. | \$107.55 | . | . | . | \$17.57 | N/C | . | . | \$17.57 | N/C | \$107.55 | . | . | . | \$17.57 | N/C | . | . | \$17.57 | N/C |
| 0232 | P/N 6220U-TSG6-DD ISDN U phone. Requires PWR2 power supply. | \$1,007.03 | \$309.27 | \$206.19 | \$103.08 | \$101.09 | N/C | \$206.19 | \$206.19 | \$109.69 | N/C | \$1,007.03 | \$309.27 | \$206.19 | \$103.08 | \$101.09 | N/C | \$206.19 | \$206.19 | \$109.69 | N/C |


| INTRA-BASE OUTSIDE PLANT (OSP) COPPER CABLE AND EQUIPMENT, Island of Oahu |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| $\begin{aligned} & \text { CLIN } \\ & \text { NO. } \end{aligned}$ | Item Description | NRC (per foot) | NRC | NRC (per foot) | NRC |
|  | 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 included within the CLIN for Copper Cable installation: <br> - Straight splice <br> - 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) <br> - Splice closures and endplates - including fire retardant splice cases <br> - Cable stub (including connection between different type cables, e.g, lead to copper) <br> - Tag/label, dress/tie cables <br> - Tag pairs for all non-color coded cable <br> - MDF, IDF and patch panel connectors <br> - Terminal and connector blocks (size relevant to cable, e.g., 110 block, 66 block, etc.) <br> - Protected terminal (size relevant to cable- including MDF and IDF termination) <br> - Protector module at building termination location (including Central Office Frame, IDF and MDF terminations at originating and end points) <br> - Splicing modules (e.g., 3M 4005 DPM/TR Modules) <br> - Cross-connections (including wires and termination to hardware) |  |  |  |  |
|  | - Project Coordination (including implementation and design) <br> - Engineering (including site survey work) <br> - Permits/approvals, use of ducts and maintenance hole from NAVFAC/appropriate Government or MILDEP facilities agency <br> - CAD Drafting <br> - Maintenance hole setup including maintenance hole guard(s) <br> - Pumping maintenance hole unless contaminated <br> - Rod and Rope and/or Mandrel test as required by the Government <br> - Install pull string/rope for future use <br> - Grounding/Bonding (connection to an existing ground) <br> - Fire-stop wall/ceiling penetrations <br> - Vault Closure <br> - Vault Endplate <br> - Provide as-built drawings, update master outside plant drawings and update NMS database(s) <br> - 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 |  |  |  |  |
| 0300AA | 25 Pair Installation/ea |  | \$ 2,911.08 |  | \$ 2,911.08 |
| 0300AB | 50 Pair Installation/ea |  | \$ 3,532.18 |  | \$ 3,532.18 |
| 0300AC | 100 Pair Installation/ea |  | \$ 4,274.32 |  | \$ 4,274.32 |
| 0300AD | 200 Pair Installation/ea |  | \$ 3,611.92 |  | \$ 3,611.92 |
| 0300AE | 300 Pair Installation/ea |  | \$ 4,315.95 |  | \$ 4,315.95 |
| 0300AF | 400 Pair Installation/ea |  | \$ 5,061.55 |  | \$ 5,061.55 |
| 0300AG | 600 Pair Installation/ea |  | \$ 6,672.08 |  | \$ 6,672.08 |
| 0300AH | 900 Pair Installation/ea |  | \$ 19,470.96 |  | \$ 19,470.96 |
| 0300AJ | 1200 Pair Installation/ea |  | \$ 24,935.46 |  | \$ 24,935.46 |
| 0300AK | 1500 Pair Installation/ea |  | \$ 30,837.70 |  | \$ 30,837.70 |
| 0300AL | 1800 Pair Installation/ea |  | \$ 36,514.51 |  | \$ 36,514.51 |
| 0300AM | 2100 Pair Installation/ea |  | \$ 42,311.57 |  | \$ 42,311.57 |
| 0300AN | 2400 Pair Installation/ea |  | \$ 47,987.04 |  | \$ 47,987.04 |
| 0300BA | 25 Pair Cable/ft | \$ 2.72 |  | \$ 2.72 |  |
| 0300BB | 50 Pair Cablelft | \$ 3.16 |  | \$ 3.16 |  |
| 0300BC | 100 Pair Cable/ft | \$ 3.96 |  | \$ 3.96 |  |
| 0300BD | 200 Pair Cable/ft | \$ 5.61 |  | \$ 5.61 |  |
| 0300BE | 300 Pair Cable/ft | \$ 7.15 |  | \$ 7.15 |  |
| 0300BF | 400 Pair Cable/ft | \$ 8.77 |  | \$ 8.77 |  |
| 0300BG | 600 Pair Cable/ft | \$ 11.78 |  | \$ 11.78 |  |
| 0300BH | 900 Pair Cable/ft | \$ 16.29 |  | \$ 16.29 |  |
| 0300BJ | 1200 Pair Cablelft | \$ 20.55 |  | \$ 20.55 |  |
| 0300BK | 1500 Pair Cable/ft | \$ 25.33 |  | \$ 25.33 |  |
| 0300BL | 1800 Pair Cable/ft | \$ 29.59 |  | \$ 29.59 |  |
| 0300BM | 2100 Pair Cable/ft | \$ 34.94 |  | \$ 34.94 |  |
| 0300BN | 2400 Pair Cablelft | \$ 39.25 |  | \$ 39.25 |  |
| 0301 | Cable, Underground, 24 AWG, Copper |  |  |  |  |
| 0301AA | 25 Pair Installation/ea |  | \$ 3,028.37 |  | \$ 3,028.37 |
| 0301AB | 50 Pair Installation/ea |  | \$ 3,665.58 |  | \$ 3,665.58 |
| 0301AC | 100 Pair Installation/ea |  | \$ 4,418.28 |  | \$ 4,418.28 |


| INTRA-BASE OUTSIDE PLANT (OSP) COPPER CABLE AND EQUIPMENT, Island of Oahu |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| $\begin{aligned} & \text { CLIN } \\ & \text { NO. } \end{aligned}$ | Item Description | $\begin{aligned} & \text { NRC (per } \\ & \text { foot) } \end{aligned}$ | NRC | NRC (per <br> foot) | NRC |
| 0301AD | 200 Pair Installation/ea |  | \$ 3,781.30 |  | \$ 3,781.30 |
| 0301AE | 300 Pair Installation/ea |  | \$ 4,521.84 |  | \$ 4,521.84 |
| 0301AF | 400 Pair Installation/ea |  | \$ 5,306.15 |  | \$ 5,306.15 |
| 0301AG | 600 Pair Installation/ea |  | \$ 7,000.58 |  | \$ 7,000.58 |
| 0301AH | 900 Pair Installation/ea |  | \$ 20,047.77 |  | \$ 20,047.77 |
| 0301AJ | 1200 Pair Installation/ea |  | \$ 25,666.03 |  | \$ 25,666.03 |
| 0301AK | 1500 Pair Installation/ea |  | \$ 31,749.11 |  | \$ 31,749.11 |
| 0301AL | 1800 Pair Installation/ea |  | \$ 37,591.07 |  | \$ 37,591.07 |
| 0301AM | 2100 Pair Installation/ea |  | \$ 43,559.69 |  | \$ 43,559.69 |
| 0301AN | 2400 Pair Installation/ea |  | \$ 49,400.24 |  | \$ 49,400.24 |
| 0301BA | 25 Pair Cable/ft | \$ 3.15 |  | \$ 3.15 |  |
| 0301BB | 50 Pair Cable/ft | \$ 3.82 |  | \$ 3.82 |  |
| 0301BC | 100 Pair Cable/ft | \$ 4.90 |  | \$ 4.90 |  |
| 0301BD | 200 Pair Cable/ft | \$ 7.40 |  | \$ 7.40 |  |
| 0301BE | 300 Pair Cable/ft | \$ 9.53 |  | \$ 9.53 |  |
| 0301BF | 400 Pair Cable/ft | \$ 12.06 |  | \$ 12.06 |  |
| 0301BG | 600 Pair Cable/ft | \$ 16.89 |  | \$ 16.89 |  |
| 0301BH | 900 Pair Cable/ft | \$ 23.75 |  | \$ 23.75 |  |
| 0301BJ | 1200 Pair Cable/ft | \$ 30.38 |  | \$ 30.38 |  |
| 0301BK | 1500 Pair Cable/ft | \$ 36.87 |  | \$ 36.87 |  |
| 0301BL | 1800 Pair Cable/ft | \$ 43.37 |  | \$ 43.37 |  |
| 0301BM | 2100 Pair Cable/ft | \$ 41.79 |  | \$ 41.79 |  |
| 0301BN | 2400 Pair Cable/ft | \$ 43.34 |  | \$ 43.34 |  |
| 0302 | Cable, Underground, 22 AWG, Copper |  |  |  |  |
| 0302AA | 25 Pair Installation/ea |  | \$ 4,127.54 |  | \$ 4,127.54 |
| 0302AB | 50 Pair Installation/ea |  | \$ 4,781.99 |  | \$ 4,781.99 |
| 0302AC | 100 Pair Installation/ea |  | \$ 5,859.45 |  | \$ 5,859.45 |
| 0302AD | 200 Pair Installation/ea |  | \$ 7,060.19 |  | \$ 7,060.19 |
| 0302AE | 300 Pair Installation/ea |  | \$ 10,545.21 |  | \$ 10,545.21 |
| 0302AF | 400 Pair Installation/ea |  | \$ 12,331.67 |  | \$ 12,331.67 |
| 0302AG | 600 Pair Installation/ea |  | \$ 15,630.86 |  | \$ 15,630.86 |
| 0302AH | 900 Pair Installation/ea |  | \$ 23,234.80 |  | \$ 23,234.80 |
| 0302AJ | 1200 Pair Installation/ea |  | \$ 27,384.46 |  | \$ 27,384.46 |
| 0302BA | 25 Pair Cable/ft | \$ 4.00 |  | \$ 4.00 |  |
| 0302BB | 50 Pair Cablelft | \$ 4.93 |  | \$ 4.93 |  |
| 0302BC | 100 Pair Cable/ft | \$ 6.58 |  | \$ 6.58 |  |
| 0302BD | 200 Pair Cable/ft | \$ 9.81 |  | \$ 9.81 |  |
| 0302BE | 300 Pair Cablelft | \$ 13.54 |  | \$ 13.54 |  |
| 0302BF | 400 Pair Cablelft | \$ 16.95 |  | \$ 16.95 |  |
| 0302BG | 600 Pair Cable/ft | \$ 24.23 |  | \$ 24.23 |  |
| 0302BH | 900 Pair Cable/ft | \$ 34.39 |  | \$ 34.39 |  |
| 0302BJ | 1200 Pair Cable/ft | \$ 44.93 |  | \$ 44.93 |  |
| 0303 | Cable, Underground, 19 AWG, Copper |  |  |  |  |
| 0303AA | 25 Pair Installation/ea |  | \$ 4,127.54 |  | \$ 4,127.54 |
| 0303AB | 50 Pair Installation/ea |  | \$ 4,781.99 |  | \$ 4,781.99 |
| 0303AC | 100 Pair Installation/ea |  | \$ 5,859.45 |  | \$ 5,859.45 |
| 0303AD | 200 Pair Installation/ea |  | \$ 7,060.19 |  | \$ 7,060.19 |
| 0303AE | 300 Pair Installation/ea |  | \$ 10,545.21 |  | \$ 10,545.21 |
| 0303AF | 400 Pair Installation/ea |  | \$ 12,331.67 |  | \$ 12,331.67 |
| 0303BA | 25 Pair Cablelft | \$ 5.23 |  | \$ 5.23 |  |
| 0303BB | 50 Pair Cable/ft | \$ 7.25 |  | \$ 7.25 |  |
| 0303BC | 100 Pair Cable/ft | \$ 11.03 |  | \$ 11.03 |  |
| 0303BD | 200 Pair Cable/ft | \$ 19.38 |  | \$ 19.38 |  |
| 0303BE | 300 Pair Cable/ft | \$ 27.41 |  | \$ 27.41 |  |
| 0303BF | 400 Pair Cable/ft | \$ 39.18 |  | \$ 39.18 |  |
| 0304 | Cable, Aerial, 26 AWG, Copper |  |  |  |  |
| 0304AA | 25 Pair Installation/ea |  | \$ 2,595.62 |  | \$ 2,595.62 |
| 0304AB | 50 Pair Installation/ea |  | \$ 3,296.75 |  | \$ 3,296.75 |
| 0304AC | 100 Pair Installation/ea |  | \$ 4,038.21 |  | \$ 4,038.21 |
| 0304AD | 200 Pair Installation/ea |  | \$ 3,052.33 |  | \$ 3,052.33 |
| 0304AE | 300 Pair Installation/ea |  | \$ 3,675.30 |  | \$ 3,675.30 |
| 0304AF | 400 Pair Installation/ea |  | \$ 4,217.79 |  | \$ 4,217.79 |
| 0304AG | 600 Pair Installation/ea |  | \$ 5,788.89 |  | \$ 5,788.89 |
| 0304AH | 900 Pair Installation/ea |  | \$ 18,629.06 |  | \$ 18,629.06 |
| 0304AJ | 1200 Pair Installation/ea |  | \$ 23,851.04 |  | \$ 23,851.04 |
| 0304AK | 1500 Pair Installation/ea |  | \$ 29,564.15 |  | \$ 29,564.15 |
| 0304AL | 1800 Pair Installation/ea |  | \$ 35,007.77 |  | \$ 35,007.77 |
| 0304AM | 2100 Pair Installation/ea |  | \$ 40,572.32 |  | \$ 40,572.32 |
| 0304AN | 2400 Pair Installation/ea |  | \$ 46,015.93 |  | \$ 46,015.93 |
| 0304BA | 25 Pair Cable/ft | \$ 3.03 |  | \$ 3.03 |  |
| 0304BB | 50 Pair Cable/ft | \$ 3.49 |  | \$ 3.49 |  |
| 0304BC | 100 Pair Cable/ft | \$ 4.27 |  | \$ 4.27 |  |
| 0304BD | 200 Pair Cablelft | \$ 5.93 |  | \$ 5.93 |  |
| 0304BE | 300 Pair Cable/ft | \$ 7.46 |  | \$ 7.46 |  |
| 0304BF | 400 Pair Cable/ft | \$ 9.09 |  | \$ 9.09 |  |


| INTRA-BASE OUTSIDE PLANT (OSP) COPPER CABLE AND EQUIPMENT, Island of Oahu |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| $\begin{aligned} & \text { CLIN } \\ & \text { NO. } \end{aligned}$ | Item Description | $\begin{aligned} & \text { NRC (per } \\ & \text { foot) } \end{aligned}$ | NRC | $\begin{aligned} & \text { NRC (per } \\ & \text { foot) } \end{aligned}$ | NRC |
| 0304BG | 600 Pair Cable/ft | \$ 12.08 |  | \$ 12.08 |  |
| 0304BH | 900 Pair Cablelft | \$ 16.91 |  | \$ 16.91 |  |
| 0304BJ | 1200 Pair Cable/ft | \$ 21.18 |  | \$ 21.18 |  |
| 0304BK | 1500 Pair Cable/ft | \$ 25.95 |  | \$ 25.95 |  |
| 0304BL | 1800 Pair Cable/ft | \$ 30.22 |  | \$ 30.22 |  |
| 0304BM | 2100 Pair Cable/ft | \$ 35.58 |  | \$ 35.58 |  |
| 0304BN | 2400 Pair Cable/ft | \$ 39.87 |  | \$ 39.87 |  |
| 0305 | Cable, Aerial, 24 AWG, Copper |  |  |  |  |
| 0305AA | 25 Pair Installation/ea |  | \$ 2,695.98 |  | \$ 2,695.98 |
| 0305AB | 50 Pair Installation/ea |  | \$ 3,417.48 |  | \$ 3,417.48 |
| 0305AC | 100 Pair Installation/ea |  | \$ 4,169.48 |  | \$ 4,169.48 |
| 0305AD | 200 Pair Installation/ea |  | \$ 3,191.62 |  | \$ 3,191.62 |
| 0305AE | 300 Pair Installation/ea |  | \$ 3,846.75 |  | \$ 3,846.75 |
| 0305AF | 400 Pair Installation/ea |  | \$ 4,417.08 |  | \$ 4,417.08 |
| 0305AG | 600 Pair Installation/ea |  | \$ 6,069.91 |  | \$ 6,069.91 |
| 0305AH | 900 Pair Installation/ea |  | \$ 19,160.64 |  | \$ 19,160.64 |
| 0305AJ | 1200 Pair Installation/ea |  | \$ 24,523.32 |  | \$ 24,523.32 |
| 0305AK | 1500 Pair Installation/ea |  | \$ 30,407.15 |  | \$ 30,407.15 |
| 0305AL | 1800 Pair Installation/ea |  | \$ 36,003.38 |  | \$ 36,003.38 |
| 0305AM | 2100 Pair Installation/ea |  | \$ 41,727.00 |  | \$ 41,727.00 |
| 0305AN | 2400 Pair Installation/ea |  | \$ 47,323.24 |  | \$ 47,323.24 |
| 0305BA | 25 Pair Cable/ft | \$ 3.47 |  | \$ 3.47 |  |
| 0305BB | 50 Pair Cable/ft | \$ 3.72 |  | \$ 3.72 |  |
| 0305BC | 100 Pair Cable/ft | \$ 5.23 |  | \$ 5.23 |  |
| 0305BD | 200 Pair Cablelft | \$ 7.73 |  | \$ 7.73 |  |
| 0305BE | 300 Pair Cable/ft | \$ 9.85 |  | \$ 9.85 |  |
| 0305BF | 400 Pair Cable/ft | \$ 12.39 |  | \$ 12.39 |  |
| 0305BG | 600 Pair Cablelft | \$ 17.22 |  | \$ 17.22 |  |
| 0305BH | 900 Pair Cablelft | \$ 24.40 |  | \$ 24.40 |  |
| 0305BJ | 1200 Pair Cable/ft | \$ 31.03 |  | \$ 31.03 |  |
| 0305BK | 1500 Pair Cable/ft | \$ 37.53 |  | \$ 37.53 |  |
| 0305BL | 1800 Pair Cable/ft | \$ 44.01 |  | \$ 44.01 |  |
| 0305BM | 2100 Pair Cable/ft | \$ 71.68 |  | \$ 71.68 |  |
| 0305BN | 2400 Pair Cable/ft | \$ 74.43 |  | \$ 74.43 |  |
| 0306 | Cable, Aerial, 22 AWG, Copper |  |  |  |  |
| 0306AA | 25 Pair Installation/ea |  | \$ 4,043.74 |  | \$ 4,043.74 |
| 0306AB | 50 Pair Installation/ea |  | \$ 4,777.55 |  | \$ 4,777.55 |
| 0306AC | 100 Pair Installation/ea |  | \$ 5,854.98 |  | \$ 5,854.98 |
| 0306AD | 200 Pair Installation/ea |  | \$ 7,055.73 |  | \$ 7,055.73 |
| 0306AE | 300 Pair Installation/ea |  | \$ 10,541.88 |  | \$ 10,541.88 |
| 0306AF | 400 Pair Installation/ea |  | \$ 12,328.33 |  | \$ 12,328.33 |
| 0306AG | 600 Pair Installation/ea |  | \$ 15,627.52 |  | \$ 15,627.52 |
| 0306AH | 900 Pair Installation/ea |  | \$ 23,072.77 |  | \$ 23,072.77 |
| 0306AJ | 1200 Pair Installation/ea |  | \$ 27,381.12 |  | \$ 27,381.12 |
| 0306BA | 25 Pair Cable/ft | \$ 3.99 |  | \$ 3.99 |  |
| 0306BB | 50 Pair Cable/ft | \$ 4.92 |  | \$ 4.92 |  |
| 0306BC | 100 Pair Cable/ft | \$ 6.90 |  | \$ 6.90 |  |
| 0306BD | 200 Pair Cable/ft | \$ 10.46 |  | \$ 10.46 |  |
| 0306BE | 300 Pair Cable/ft | \$ 13.49 |  | \$ 13.49 |  |
| 0306BF | 400 Pair Cablelft | \$ 16.88 |  | \$ 16.88 |  |
| 0306BG | 600 Pair Cablelft | \$ 24.16 |  | \$ 24.16 |  |
| 0306BH | 900 Pair Cablelft | \$ 34.66 |  | \$ 34.66 |  |
| 0306BJ | 1200 Pair Cable/ft | \$ 45.19 |  | \$ 45.19 |  |
| 0307 | Cable, Aerial, 19 AWG, Copper |  |  |  |  |
| 0307AA | 25 Pair Installation/ea |  | \$ 4,043.74 |  | \$ 4,043.74 |
| 0307AB | 50 Pair Installation/ea |  | \$ 4,777.55 |  | \$ 4,777.55 |
| 0307AC | 100 Pair Installation/ea |  | \$ 5,854.98 |  | \$ 5,854.98 |
| 0307AD | 200 Pair Installation/ea |  | \$ 7,055.73 |  | \$ 7,055.73 |
| 0307AE | 300 Pair Installation/ea |  | \$ 10,541.88 |  | \$ 10,541.88 |
| 0307AF | 400 Pair Installation/ea |  | \$ 12,328.33 |  | \$ 12,328.33 |
| 0307BA | 25 Pair Cable/ft | \$ 5.22 |  | \$ 5.22 |  |
| 0307BB | 50 Pair Cable/ft | \$ 7.23 |  | \$ 7.23 |  |
| 0307BC | 100 Pair Cable/ft | \$ 11.02 |  | \$ 11.02 |  |
| 0307BD | 200 Pair Cable/ft | \$ 19.37 |  | \$ 19.37 |  |
| 0307BE | 300 Pair Cable/ft | \$ 27.35 |  | \$ 27.35 |  |
| 0307BF | 400 Pair Cable/ft | \$ 39.02 |  | \$ 39.02 |  |
| 0308 | Cable, Shielded \& Stranded, Copper |  |  |  |  |
| 0308AA | 28 AWG (4 Conductor) Installation/ea |  | \$ 280.01 |  | \$ 280.01 |
| 0308AB | 28 AWG (8 Conductor) Installation/ea |  | \$ 280.01 |  | \$ 280.01 |
| 0308AC | 24 AWG (12 Conductor) Installation/ea |  | \$ 280.01 |  | \$ 280.01 |
| 0308AD | 24 AWG (25 Conductor) Installation/ea |  | \$ 280.01 |  | \$ 280.01 |
| 0308BA | 28 AWG (4 Conductor) Cable/ft | \$ 0.89 |  | \$ 0.89 |  |
| 0308BB | 28 AWG (8 Conductor) Cable/ft | \$ 0.89 |  | \$ 0.89 |  |
| 0308BC | 24 AWG (12 Conductor) Cable/ft | \$ 1.80 |  | \$ 1.80 |  |
| 0308BD | 24 AWG (25 Conductor) Cablelft | \$ 2.71 |  | \$ 2.71 |  |


| FY2016 JHITS RATES |  | 1 Oct 15 to 17 Aug 16 |  |  | 18 Aug 16 to 30 Sep 16 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { CLIN } \\ & \text { NO. } \end{aligned}$ | Item Description | NRC (per foot) |  | NRC | NRC (per foot) |  | NRC |
| 0309 | Cable, CAT5E, Copper |  |  |  |  |  |  |
| 0309AA | CAT5E, 4-pair, Outdoor-rated, solid, Installation/ea |  | \$ | 415.87 |  | \$ | 415.87 |
| 0309AB | CAT5E, 4-pair, Armored, solid, Installation/ea |  | \$ | 415.87 |  | \$ | 415.87 |
| 0309BA | CAT5E, 4-pair, Outdoor-rated, solid, Cable/ft | \$ 3.90 |  |  | \$ 3.90 |  |  |
| 0309BB | CAT5E, 4-pair, Armored, solid, Cable/ft | \$ 4.15 |  |  | \$ 4.15 |  |  |
|  |  |  |  |  |  |  |  |
| 0310AA | Reserved |  |  |  |  |  |  |
| 0310AB | Reserved |  |  |  |  |  |  |
| 0310AC | Reserved |  |  |  |  |  |  |
| 0310AD | Reserved |  |  |  |  |  |  |
| 0310AE | Reserved |  |  |  |  |  |  |
| 0310AF | Reserved |  |  |  |  |  |  |
| 0310AG | Reserved |  |  |  |  |  |  |
| 0311AA | Cut \& Cap/Bunch \& Ground (Cable, Gel-Filled) 1-99 Pairs (price per cable, per building/location) |  | \$ | 897.62 |  | \$ | 897.62 |
| 0311AB | Cut \& Cap/Bunch \& Ground (Cable, Gel-Filled) 100-200 Pairs (price per cable, per building/location) |  | \$ | 1,093.05 |  | \$ | 1,093.05 |
| 0311AC | Cut \& Cap/Bunch \& Ground (Cable, Gel-Filled) 201-400 Pairs (price per cable, per building/location) |  | \$ | 1,608.01 |  | \$ | 1,608.01 |
| 0311AD | Cut \& Cap/Bunch \& Ground (Lead Cable, Paper Insulated) 1-200 Pairs (price per cable, per building/location) |  | \$ | 1,093.05 |  | \$ | 1,093.05 |
| 0311AE | Expedite Work Order Level 1 (2 Working Days) |  | \$ | 560.03 |  | \$ | 560.03 |
| 0311AF | Manhole Setup |  | \$ | 210.01 |  | \$ | 210.01 |
| 0311AG | Remove Underground Cable or Sub-duct 10' Sections. Includes disposal of cable at MilDep designated Recycling Ctr. |  | \$ | 26.65 |  | \$ | 26.65 |
| 0311AH | Remove Underground Cable or Sub-duct 50' Sections. Includes disposal of cable at MilDep designated Recycling Ctr. |  | \$ | 132.18 |  | \$ | 132.18 |
| 0311AJ | Remove Underground Cable or Sub-duct 100' Sections. Includes disposal of cable at MilDep designated Recycling Ctr. |  | \$ | 497.98 |  | \$ | 497.98 |
| 0311AK | Remove Underground Cable or Sub-duct 500' Sections. Includes disposal of cable at MilDep designated Recycling Ctr. |  | \$ | 1,555.36 |  | \$ | 1,555.36 |
| 0311AL | Remove Aerial Cable (up to 3.5") 10' Sections. Includes disposal of cable at MilDep designated Recycling Ctr. |  | \$ | 9.24 |  | \$ | 9.24 |
| 0311AM | Remove Aerial Cable (up to 3.5") 50' Sections. Includes disposal of cable at MilDep designated Recycling Ctr. |  | \$ | 25.25 |  | \$ | 25.25 |
| 0311AO | Remove Aerial Cable (up to 3.5") 100' Sections. Includes disposal of cable at MilDep designated Recycling Ctr. |  | \$ | 284.22 |  | \$ | 284.22 |
| 0311AP | Remove Aerial Cable (up tp 3.5") 500' Sections. Includes disposal of cable at MilDep designated Recycling Ctr. |  | \$ | 481.74 |  | \$ | 481.74 |
| 0311AQ | Unload Cable/Repeater |  | \$ | 280.01 |  | \$ | 280.01 |
| 0311AR | Remove Anchor/Guy |  | \$ | 70.00 |  | \$ | 70.00 |
| 0311AS | Remove arms (all sizes) |  | \$ | 140.02 |  | \$ | 140.02 |
| 0311AT | Delash or Relash Cable (all sizes) |  | \$ | 332.51 |  | \$ | 332.51 |
| 0311AU | Pre-testing of the cable to ensure all circuits have been removed or deactivated |  | \$ | 280.01 |  | \$ | 280.01 |
| 0311AV | Remove Air Pressure Device |  | \$ | 140.02 |  | \$ | 140.02 |
| 0311AW | Place, Remove or Rearrange Protector/NID or Carrier Unit |  | \$ | 140.02 |  | \$ | 140.02 |
| 0311AX | Remove Fixed Count Terminal |  | \$ | 140.02 |  | \$ | 140.02 |



| INSIDE PLANT (ISP) COPPER CABLE AND EQUIPMENT, Island of Oahu |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | $\begin{aligned} & \hline \text { NRC } \\ & \text { (per } \\ & \text { foot) } \\ & \hline \end{aligned}$ | NRC | NRC (per <br> foot) | NRC |
| 0354 | Cable Support Hooks |  |  |  |  |
| 0354AA | New install up to (7) 2-inch J-hooks/J-brackets any type of attachment for a 25foot cable segment using standard installation. |  | \$1,203.12 |  | \$1,203.12 |
| 0354AB | New install up to (7) 4-inch J-hooks/J-brackets any type of attachment for a 25foot cable segment using standard installation. |  | \$1,229.44 |  | \$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. |  | \$3,202.57 |  | \$3,202.57 |
| 0354AD | New install up to (28) 4-inch J-hooks/J-brackets any type of attachment for a 25 foot cable segment using standard installation. |  | \$3,304.28 |  | \$3,304.28 |
| 0354AE | New cancellation of above CLINs three (3) or more days prior to the required service delivery date. |  | N/C |  | N/C |
| 0354AF | New cancellation of above CLINs less than three (3) days prior to the required service delivery date. |  | \$451.27 |  | \$451.27 |



## INTRA-BASE OUTSIDE PLANT (OSP) COPPER CABLE AND EQUIPMENT, Islands other than Oahu

|  | FY2016 JHTT RATES | 1 Oct 15 to 17 Aug 16 |  |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | NRC (per/ft) |  | NRC | NRC (per/ft) | NRC |
| 0400AC | 100 Pair Installation/ea |  | \$ | 1,852.15 |  | \$ 1,852.15 |
| 0400AD | 200 Pair Installation/ea |  | \$ | 1,578.17 |  | \$ 1,578.17 |
| 0400AE | 300 Pair Installation/ea |  | \$ | 1,869.37 |  | \$ 1,869.37 |
| 0400AF | 400 Pair Installation/ea |  | \$ | 2,177.77 |  | \$ 2,177.77 |
| 0400AG | 600 Pair Installation/ea |  | \$ | 2,843.91 |  | \$ 2,843.91 |
| 0400AH | 900 Pair Installation/ea |  | \$ | 8,137.77 |  | \$ 8,137.77 |
| 0400AJ | 1200 Pair Installation/ea |  | \$ | 10,398.00 |  | \$ 10,398.00 |
| 0400AK | 1500 Pair Installation/ea |  | \$ | 12,839.27 |  | \$ 12,839.27 |
| 0400AL | 1800 Pair Installation/ea |  | \$ | 15,187.31 |  | \$ 15,187.31 |
| 0400AM | 2100 Pair Installation/ea |  | \$ | 17,585.08 |  | \$ 17,585.08 |
| 0400AN | 2400 Pair Installation/ea |  | \$ | 19,932.57 |  | \$ 19,932.57 |
| 0400BA | 25 Pair Cable/ft | \$ 1.33 |  |  | \$ 1.33 |  |
| 0400BB | 50 Pair Cable/ft | \$ 1.53 |  |  | \$ 1.53 |  |
| 0400BC | 100 Pair Cable/ft | \$ 1.87 |  |  | \$ 1.87 |  |
| 0400BD | 200 Pair Cable/ft | \$ 2.58 |  |  | \$ 2.58 |  |
| 0400BE | 300 Pair Cable/ft | \$ 3.25 |  |  | \$ 3.25 |  |
| 0400BF | 400 Pair Cable/ft | \$ 3.95 |  |  | \$ 3.95 |  |
| 0400BG | 600 Pair Cable/ft | \$ 5.24 |  |  | \$ 5.24 |  |
| 0400BH | 900 Pair Cable/ft | \$ 7.18 |  |  | \$ 7.18 |  |
| 0400BJ | 1200 Pair Cable/ft | \$ 9.01 |  |  | \$ 9.01 |  |
| 0400BK | 1500 Pair Cable/ft | \$ 11.06 |  |  | \$ 11.06 |  |
| 0400BL | 1800 Pair Cable/ft | \$ 12.89 |  |  | \$ 12.89 |  |
| 0400BM | 2100 Pair Cable/ft | \$ 15.19 |  |  | \$ 15.19 |  |
| 0400BN | 2400 Pair Cable/ft | \$ 17.05 |  |  | \$ 17.05 |  |
| 0401 | Cable, Underground, 24 AWG, Copper |  |  |  |  |  |
| 0401AA | 25 Pair Installation/ea |  | \$ | 1,341.32 |  | \$ 1,341.32 |
| 0401AB | 50 Pair Installation/ea |  | \$ | 1,604.88 |  | \$ 1,604.88 |
| 0401AC | 100 Pair Installation/ea |  | \$ | 1,916.21 |  | \$ 1,916.21 |
| 0401AD | 200 Pair Installation/ea |  | \$ | 1,652.74 |  | \$ 1,652.74 |
| 0401AE | 300 Pair Installation/ea |  | \$ | 1,959.05 |  | \$ 1,959.05 |
| 0401AF | 400 Pair Installation/ea |  | \$ | 2,283.45 |  | \$ 2,283.45 |
| 0401AG | 600 Pair Installation/ea |  | \$ | 2,984.30 |  | \$ 2,984.30 |
| 0401AH | 900 Pair Installation/ea |  | \$ | 8,380.86 |  | \$ 8,380.86 |
| 0401AJ | 1200 Pair Installation/ea |  | \$ | 10,704.68 |  | \$ 10,704.68 |
| 0401AK | 1500 Pair Installation/ea |  | \$ | 13,220.77 |  | \$ 13,220.77 |
| 0401AL | 1800 Pair Installation/ea |  | \$ | 15,637.10 |  | \$ 15,637.10 |
| 0401AM | 2100 Pair Installation/ea |  | \$ | 18,105.85 |  | \$ 18,105.85 |
| 0401AN | 2400 Pair Installation/ea |  | \$ | 20,521.61 |  | \$ 20,521.61 |
| 0401BA | 25 Pair Cable/ft | \$ 1.49 |  |  | \$ 1.49 |  |
| 0401BB | 50 Pair Cable/ft | \$ 1.75 |  |  | \$ 1.75 |  |
| 0401BC | 100 Pair Cable/ft | \$ 2.20 |  |  | \$ 2.20 |  |
| 0401BD | 200 Pair Cable/ft | \$ 3.24 |  |  | \$ 3.24 |  |
| 0401BE | 300 Pair Cable/ft | \$ 4.12 |  |  | \$ 4.12 |  |
| 0401BF | 400 Pair Cable/ft | \$ 5.17 |  |  | \$ 5.17 |  |
| 0401BG | 600 Pair Cable/ft | \$ 7.16 |  |  | \$ 7.16 |  |
| 0401BH | 900 Pair Cable/ft | \$ 10.00 |  |  | \$ 10.00 |  |
| 0401BJ | 1200 Pair Cable/ft | \$ 12.75 |  |  | \$ 12.75 |  |
| 0401BK | 1500 Pair Cable/ft | \$ 15.44 |  |  | \$ 15.44 |  |
| 0401BL | 1800 Pair Cable/ft | \$ 18.11 |  |  | \$ 18.11 |  |
| 0401BM | 2100 Pair Cable/ft | \$ 17.47 |  |  | \$ 17.47 |  |
| 0401BN | 2400 Pair Cable/ft | \$ 18.11 |  |  | \$ 18.11 |  |
| 0402 | Cable, Underground, 22 AWG, Copper |  |  |  |  |  |
| 0402AA | 25 Pair Installation/ea |  | \$ | 1,791.43 |  | \$ 1,791.43 |
| 0402AB | 50 Pair Installation/ea |  | \$ | 2,062.14 |  | \$ 2,062.14 |
| 0402AC | 100 Pair Installation/ea |  | \$ | 2,507.80 |  | \$ 2,507.80 |
| 0402AD | 200 Pair Installation/ea |  | \$ | 3,004.44 |  | \$ 3,004.44 |
| 0402AE | 300 Pair Installation/ea |  | \$ | 4,445.92 |  | \$ 4,445.92 |
| 0402AF | 400 Pair Installation/ea |  | \$ | 5,184.83 |  | \$ 5,184.83 |

## INTRA-BASE OUTSIDE PLANT (OSP) COPPER CABLE AND EQUIPMENT, Islands other than Oahu



## INTRA-BASE OUTSIDE PLANT (OSP) COPPER CABLE AND EQUIPMENT, Islands other than Oahu

|  | FY2016 JHTS RATES | 1 Oct 15 to 17 Aug 16 |  |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | NRC (per/ft) |  | NRC | NRC (per/ft) | NRC |
| 0405AF | 400 Pair Installation/ea |  | \$ | 1,915.71 |  | \$ 1,915.71 |
| 0405AG | 600 Pair Installation/ea |  | \$ | 2,599.36 |  | \$ 2,599.36 |
| 0405AH | 900 Pair Installation/ea |  | \$ | 8,013.93 |  | \$ 8,013.93 |
| 0405AJ | 1200 Pair Installation/ea |  | \$ | 10,232.04 |  | \$ 10,232.04 |
| 0405AK | 1500 Pair Installation/ea |  | \$ | 12,665.70 |  | \$ 12,665.70 |
| 0405AL | 1800 Pair Installation/ea |  | \$ | 14,980.41 |  | \$ 14,980.41 |
| 0405AM | 2100 Pair Installation/ea |  | \$ | 17,347.81 |  | \$ 17,347.81 |
| 0405AN | 2400 Pair Installation/ea |  | \$ | 19,662.51 |  | \$ 19,662.51 |
| 0405BA | 25 Pair Cable/ft | \$ 1.62 |  |  | \$ 1.62 |  |
| 0405BB | 50 Pair Cable/ft | \$ 1.72 |  |  | \$ 1.72 |  |
| 0405BC | 100 Pair Cable/ft | \$ 2.34 |  |  | \$ 2.34 |  |
| 0405BD | 200 Pair Cable/ft | \$ 3.37 |  |  | \$ 3.37 |  |
| 0405BE | 300 Pair Cable/ft | \$ 4.25 |  |  | \$ 4.25 |  |
| 0405BF | 400 Pair Cable/ft | \$ 5.30 |  |  | \$ 5.30 |  |
| 0405BG | 600 Pair Cable/ft | \$ 7.31 |  |  | \$ 7.31 |  |
| 0405BH | 900 Pair Cable/ft | \$ 10.27 |  |  | \$ 10.27 |  |
| 0405BJ | 1200 Pair Cable/ft | \$ 13.02 |  |  | \$ 13.02 |  |
| 0405BK | 1500 Pair Cable/ft | \$ 15.70 |  |  | \$ 15.70 |  |
| 0405BL | 1800 Pair Cable/ft | \$ 18.39 |  |  | \$ 18.39 |  |
| 0405BM | 2100 Pair Cable/ft | \$ 29.83 |  |  | \$ 29.83 |  |
| 0405BN | 2400 Pair Cable/ft | \$ 30.97 |  |  | \$ 30.97 |  |
| 0406 | Cable, Aerial, 22 AWG, Copper |  |  |  |  |  |
| 0406AA | 25 Pair Installation/ea |  | \$ | 1,756.78 |  | \$ 1,756.78 |
| 0406AB | 50 Pair Installation/ea |  | \$ | 2,060.30 |  | \$ 2,060.30 |
| 0406AC | 100 Pair Installation/ea |  | \$ | 2,505.95 |  | \$ 2,505.95 |
| 0406AD | 200 Pair Installation/ea |  | \$ | 3,002.59 |  | \$ 3,002.59 |
| 0406AE | 300 Pair Installation/ea |  | \$ | 4,444.53 |  | \$ 4,444.53 |
| 0406AF | 400 Pair Installation/ea |  | \$ | 5,183.45 |  | \$ 5,183.45 |
| 0406AG | 600 Pair Installation/ea |  | \$ | 6,548.06 |  | \$ 6,548.06 |
| 0406AH | 900 Pair Installation/ea |  | \$ | 9,627.56 |  | \$ 9,627.56 |
| 0406AJ | 1200 Pair Installation/ea |  | \$ | 11,409.57 |  | \$ 11,409.57 |
| 0406BA | 25 Pair Cable/ft | \$ 1.99 |  |  | \$ 1.99 |  |
| 0406BB | 50 Pair Cable/ft | \$ 2.37 |  |  | \$ 2.37 |  |
| 0406BC | 100 Pair Cable/ft | \$ 3.19 |  |  | \$ 3.19 |  |
| 0406BD | 200 Pair Cable/ft | \$ 4.66 |  |  | \$ 4.66 |  |
| 0406BE | 300 Pair Cable/ft | \$ 5.91 |  |  | \$ 5.91 |  |
| 0406BF | 400 Pair Cable/ft | \$ 7.32 |  |  | \$ 7.32 |  |
| 0406BG | 600 Pair Cable/ft | \$ 10.32 |  |  | \$ 10.32 |  |
| 0406BH | 900 Pair Cable/ft | \$ 14.67 |  |  | \$ 14.67 |  |
| 0406BJ | 1200 Pair Cable/ft | \$ 19.02 |  |  | \$ 19.02 |  |
| 0407 | Cable, Aerial, 19 AWG, Copper |  |  |  |  |  |
| 0407AA | 25 Pair Installation/ea |  | \$ | 1,756.78 |  | \$ 1,756.78 |
| 0407AB | 50 Pair Installation/ea |  | \$ | 2,060.30 |  | \$ 2,060.30 |
| 0407AC | 100 Pair Installation/ea |  | \$ | 2,505.95 |  | \$ 2,505.95 |
| 0407AD | 200 Pair Installation/ea |  | \$ | 3,002.59 |  | \$ 3,002.59 |
| 0407AE | 300 Pair Installation/ea |  | \$ | 4,444.53 |  | \$ 4,444.53 |
| 0407AF | 400 Pair Installation/ea |  | \$ | 6,906.88 |  | \$ 6,906.88 |
| 0407BA | 25 Pair Cable/ft | \$ 2.49 |  |  | \$ 2.49 |  |
| 0407BB | 50 Pair Cable/ft | \$ 3.32 |  |  | \$ 3.32 |  |
| 0407BC | 100 Pair Cable/ft | \$ 5.03 |  |  | \$ 5.03 |  |
| 0407BD | 200 Pair Cable/ft | \$ 8.62 |  |  | \$ 8.62 |  |
| 0407BE | 300 Pair Cable/ft | \$ 11.64 |  |  | \$ 11.64 |  |
| 0407BF | 400 Pair Cable/ft | \$ 16.77 |  |  | \$ 16.77 |  |
| 0408 | Cable, Shielded \& Stranded, Copper |  |  |  |  |  |
| 0408AA | 28 AWG (4 Conductor) Installation/ea |  | \$ | 204.55 |  | \$ 204.55 |
| 0408AB | 28 AWG (8 Conductor) Installation/ea |  | \$ | 204.55 |  | \$ 204.55 |
| 0408AC | 24 AWG (12 Conductor) Installation/ea |  | \$ | 204.55 |  | \$ 204.55 |
| 0408AD | 24 AWG (25 Conductor) Installation/ea |  | \$ | 204.55 |  | \$ 204.55 |


| INTRA-BASE OUTSIDE PLANT (OSP) COPPPR CABLE AND EQUIPMENT, Islands other thanOahu |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC (per/ft) | NRC | NRC (per/ft) | NRC |
| 0408BA | 28 AWG (4 Conductor) Cable/ft | \$ 3.93 |  | \$ 3.93 |  |
| 0408BB | 28 AWG (8 Conductor) Cable/ft | \$ 3.93 |  | \$ 3.93 |  |
| 0408BC | 24 AWG (12 Conductor) Cable/ft | \$ 4.29 |  | \$ 4.29 |  |
| 0408BD | 24 AWG (25 Conductor) Cable/ft | \$ 4.66 |  | \$ 4.66 |  |
| 0409 | Cable, CAT5E, Copper |  |  |  |  |
| 0409AA | CAT5E, 4-pair, Outdoor-rated, solid, Installation/ea |  | \$ 260.75 |  | \$ 260.75 |
| 0409AB | CAT5E, 4-pair, Armored, solid, Installation/ea |  | \$ 260.75 |  | \$ 260.75 |
| 0409BA | CAT5E, 4-pair, Outdoor-rated, solid, Cable/ft | \$ 2.05 |  | \$ 2.05 |  |
| 0409BB | CAT5E, 4-pair, Armored, solid, Cable/ft | \$ 2.15 |  | \$ 2.15 |  |

INSIDE PLANT (ISP) COPPER CABLE AND EQUIPMENT, Islands Other than Oahu

| FY2016 JHITS RATES |  | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | NRC <br> (per <br> foot) | NRC | NRC <br> (per <br> foot) | 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: <br> - Tag/label, dress/tie cables <br> - Tag pairs for all non-color coded cable <br> - MDF, IDF and patch panel connectors <br> - Terminal and connector blocks (size relevant to cable, e.g., 110 block, 66 block) <br> - Provide and install terminal/connector block back board when required <br> - Cross-connections (including wires and termination to hardware) <br> - Project Coordination (including implementation and design) <br> - Engineering (including site survey work) <br> - CAD Drafting <br> - Install pull string/rope for future use <br> - Grounding/Bonding (connection to an existing ground) <br> - Fire-stop wall/ceiling penetrations <br> - Provide as-built drawings, update master BISC drawings and update NMS database(s) <br> - Acceptance testing. Contractor shall test all conductors within each installed cable at the SDP and provide test results to the Government <br> *The cost of the cable shall include cable placement. |  |  |  |  |
| 0450 | Cable, copper, 22AWG, plenum |  |  |  |  |
| 0450AA | 25 Pair Installation/ea |  | \$ 814.47 |  | \$ 814.47 |
| 0450AB | 50 Pair Installation/ea |  | \$ 851.49 |  | \$ 851.49 |
| 0450AC | 100 Pair Installation/ea |  | \$ 978.37 |  | \$ 978.37 |
| 0450BA | 25 Pair Cable/ft | \$ 2.13 |  | \$ 2.13 |  |
| 0450BB | 50 Pair Cable/ft | \$ 2.91 |  | \$ 2.91 |  |
| 0450BC | 100 Pair Cable/ft | \$ 3.87 |  | \$ 3.87 |  |
| 0451 | Cable, copper, 24AWG, plenum |  |  |  |  |
| 0451AA | 25 Pair Installation/ea |  | \$ 814.47 |  | \$ 814.47 |
| 0451AB | 50 Pair Installation/ea |  | \$ 851.49 |  | \$ 851.49 |
| 0451AC | 100 Pair Installation/ea |  | \$ 978.37 |  | \$ 978.37 |
| 0451BA | 25 Pair Cable/ft | \$ 2.13 |  | \$ 2.13 |  |
| 0451BB | 50 Pair Cable/ft | \$ 2.91 |  | \$ 2.91 |  |
| 0451BC | 100 Pair Cable/ft | \$ 3.87 |  | \$ 3.87 |  |
| 0452 | Cable, copper, 26AWG, plenum |  |  |  |  |
| 0452AA | 25 Pair Installation/ea |  | \$ 814.47 |  | \$ 814.47 |
| 0452AB | 50 Pair Installation/ea |  | \$ 851.49 |  | \$ 851.49 |
| 0452AC | 100 Pair Installation/ea |  | \$ 978.37 |  | \$ 978.37 |
| 0452BA | 25 Pair Cable/ft | \$ 2.13 |  | \$ 2.13 |  |
| 0452BB | 50 Pair Cable/ft | \$ 2.91 |  | \$ 2.91 |  |
| 0452BC | 100 Pair Cable/ft | \$ 3.87 |  | \$ 3.87 |  |
| 0453 | Cable, copper, CATx, plenum |  |  |  |  |
| 0453AA | CAT5e, solid,Installation/ea |  | \$ 355.12 |  | \$ 355.12 |
| 0453AB | CAT5e, stranded, Installation/ea |  | \$ 355.12 |  | \$ 355.12 |
| 0453AC | CAT5e, 25 pair, solid, Installation/ea |  | \$ 906.41 |  | \$ 906.41 |
| 0453AD | CAT5e, 25 pair, stranded, Installation/ea |  | \$ 906.41 |  | \$ 906.41 |
| 0453AE | CAT6, solid, Installation/ea |  | \$ 906.41 |  | \$ 906.41 |
| 0453AF | CAT6, stranded, Installation/ea |  | \$ 906.41 |  | \$ 906.41 |
| 0453BA | CAT5e, solid, Cable/ft | \$ 1.32 |  | \$ 1.32 |  |
| 0453BB | CAT5e, stranded, Cable/ft | \$ 1.36 |  | \$ 1.36 |  |
| 0453BC | CAT5e, 25 pair, solid, Cable/ft | \$ 5.79 |  | \$ 5.79 |  |
| 0453BD | CAT5e, 25 pair, stranded, Cable/ft | \$ 5.79 |  | \$ 5.79 |  |
| 0453BE | CAT6, solid, Cable/ft | \$ 5.79 |  | \$ 5.79 |  |
| 0453BF | CAT6, stranded, Cable/ft | \$ 6.27 |  | \$ 6.27 |  |




| INTRA-BASE FIBER OPTIC CABLE A FY2016 JHITS RATES |  | MENT, |  | dd of | hu |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 Oct 15 to 17 Aug 16 |  |  | 18 Aug 16 to 30 Sep 16 |  |  |
|  | Item Description | $\begin{gathered} \hline \text { NRC (per } \\ \text { foot) } \\ \hline \end{gathered}$ | NRC |  | NRC (per foot) | NRC |  |
| 508 | Tight-buffered, Indoor/Outdoor, Riser, Breakout Style |  |  |  |  |  |  |
| 0508AA | 12 Strands Installation/ea |  | \$ | 3,479.86 |  | \$ | 3,479.86 |
| 0508AB | 24 Strands Installation/ea |  | \$ | 5,240.17 |  | \$ | 5,240.17 |
| 0508AC | 48 Strands Installation/ea |  | \$ | 7,517.71 |  | \$ | 7,517.71 |
| 0508AD | 72 Strands Installation/ea |  | \$ | 9,826.92 |  | \$ | 9,826.92 |
| 0508BA | 12 Strands Cable/ft | \$ 9.27 |  |  | \$ 9.27 |  |  |
| 0508BB | 24 Strands Cable/ft | \$ 12.29 |  |  | \$ 12.29 |  |  |
| 0508BC | 48 Strands Cable/ft | \$ 21.17 |  |  | \$ 21.17 |  |  |
| 0508BD | 72 Strands Cable/ft | \$ 28.58 |  |  | \$ 28.58 |  |  |
| 509 | Tight-buffered, Indoor/Outdoor, Plenum, Distribution Style |  |  |  |  |  |  |
| 0509AA | 12 Strands Installation/ea |  | \$ | 3,617.68 |  | \$ | 3,617.68 |
| 0509AB | 24 Strands Installation/ea |  | \$ | 5,447.70 |  | \$ | 5,447.70 |
| 0509AC | 48 Strands Installation/ea |  | \$ | 7,815.44 |  | \$ | 7,815.44 |
| 0509AD | 72 Strands Installation/ea |  | \$ | 10,216.10 |  | \$ | 10,216.10 |
| 0509BA | 12 Strands Cable/ft | \$ 7.50 |  |  | \$ 7.50 |  |  |
| 0509BB | 24 Strands Cable/ft | \$ 9.84 |  |  | \$ 9.84 |  |  |
| 0509BC | 48 Strands Cable/ft | \$ 14.82 |  |  | \$ 14.82 |  |  |
| 0509BD | 72 Strands Cable/ft | \$ 18.45 |  |  | \$ 18.45 |  |  |
| 510 | Tight-buffered, Indoor/Outdoor, Plenum, Subgrouping Style |  |  |  |  |  |  |
| 0510AA | 12 Strands Installation/ea |  | \$ | 3,479.86 |  | \$ | 3,479.86 |
| 0510AB | 24 Strands Installation/ea |  | \$ | 5,240.17 |  | \$ | 5,240.17 |
| 0510AC | 48 Strands Installation/ea |  | \$ | 7,517.71 |  | \$ | 7,517.71 |
| 0510AD | 72 Strands Installation/ea |  | \$ | 9,826.92 |  | \$ | 9,826.92 |
| 0510BA | 12 Strands Cable/ft | \$ 8.95 |  |  | \$ 8.95 |  |  |
| 0510BB | 24 Strands Cable/ft | \$ 11.14 |  |  | \$ 11.14 |  |  |
| 0510BC | 48 Strands Cable/ft | \$ 14.24 |  |  | \$ 14.24 |  |  |
| 0510BD | 72 Strands Cable/ft | \$ 17.67 |  |  | \$ 17.67 |  |  |
| 511 | Tight-buffered, Indoor/Outdoor, Plenum, Breakout Style |  |  |  |  |  |  |
| 0511AA | 12 Strands Installation/ea |  | \$ | 3,479.86 |  | \$ | 3,479.86 |
| 0511AB | 24 Strands Installation/ea |  | \$ | 6,671.15 |  | \$ | 6,671.15 |
| 0511AC | 48 Strands Installation/ea |  | \$ | 7,517.71 |  | \$ | 7,517.71 |
| 0511AD | 72 Strands Installation/ea |  | \$ | 9,826.92 |  | \$ | 9,826.92 |
| 0511BA | 12 Strands Cable/ft | \$ 9.44 |  |  | \$ 9.44 |  |  |
| 0511BB | 24 Strands Cable/ft | \$ 13.16 |  |  | \$ 13.16 |  |  |
| 0511BC | 48 Strands Cable/ft | \$ 21.63 |  |  | \$ 21.63 |  |  |
| 0511BD | 72 Strands Cable/ft | \$ 29.33 |  |  | \$ 29.33 |  |  |
| 512 | Loose Tube, Outdoor, General (not rated), Distribution Style |  |  |  |  |  |  |
| 0512AA | 12 Strands Installation/ea |  | \$ | 3,873.82 |  | \$ | 3,873.82 |
| 0512AB | 24 Strands Installation/ea |  | \$ | 5,624.49 |  | \$ | 5,624.49 |
| 0512AC | 48 Strands Installation/ea |  | \$ | 7,912.89 |  | \$ | 7,912.89 |
| 0512AD | 72 Strands Installation/ea |  | \$ | 10,313.56 |  | \$ | 10,313.56 |
| 0512BA | 12 Strands Cable/ft | \$ 3.45 |  |  | \$ 3.45 |  |  |
| 0512BB | 24 Strands Cable/ft | \$ 4.06 |  |  | \$ 4.06 |  |  |
| 0512BC | 48 Strands Cable/ft | \$ 5.39 |  |  | \$ 5.39 |  |  |
| 0512BD | 72 Strands Cable/ft | \$ 6.78 |  |  | \$ 6.78 |  |  |
| 513 | Loose Tube, Outdoor, General (not rated), Subgrouping Style |  |  |  |  |  |  |
| 0513AA | 12 Strands Installation/ea |  | \$ | 3,726.25 |  | \$ | 3,726.25 |
| 0513AB | 24 Strands Installation/ea |  | \$ | 5,410.23 |  | \$ | 5,410.23 |
| 0513AC | 48 Strands Installation/ea |  | \$ | 7,611.45 |  | \$ | 7,611.45 |
| 0513AD | 72 Strands Installation/ea |  | \$ | 9,920.66 |  | \$ | 9,920.66 |
| 0513BA | 12 Strands Cable/ft | \$ 3.32 |  |  | \$ 3.32 |  |  |
| 0513BB | 24 Strands Cable/ft | \$ 4.06 |  |  | \$ 4.06 |  |  |
| 0513BC | 48 Strands Cable/ft | \$ 5.39 |  |  | \$ 5.39 |  |  |
| 0513BD | 72 Strands Cable/ft | \$ 6.78 |  |  | \$ 6.78 |  |  |
| 514 | Loose Tube, Outdoor, General (not rated), Breakout Style |  |  |  |  |  |  |
| 0514AA | 12 Strands Installation/ea |  | \$ | 3,726.25 |  | \$ | 3,726.25 |
| 0514AB | 24 Strands Installation/ea |  | \$ | 5,410.23 |  | \$ | 5,410.23 |
| 0514AC | 48 Strands Installation/ea |  | \$ | 7,611.45 |  | \$ | 7,611.45 |
| 0514AD | 72 Strands Installation/ea |  | \$ | 9,920.66 |  | \$ | 9,920.66 |



| INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Island of Oahu |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHTS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | $\begin{gathered} \hline \text { NRC (per } \\ \text { foot) } \\ \hline \end{gathered}$ | NRC | $\begin{gathered} \text { NRC (per } \\ \text { foot) } \\ \hline \end{gathered}$ | 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 Bandwidth Min 1300 nm MHZ |  |  |  |  |
| 521 | Tight-buffered, Indoor, Riser, Distribution Style |  |  |  |  |
| 0521AA | 12 Strands Installation/ea |  | \$ 3,617.68 |  | \$ 3,617.68 |
| 0521AB | 24 Strands Installation/ea |  | \$ 5,447.70 |  | \$ 5,447.70 |
| 0521AC | 48 Strands Installation/ea |  | \$ 7,815.44 |  | \$ 7,815.44 |
| 0521AD | 72 Strands Installation/ea |  | \$ 10,216.10 |  | \$ 10,216.10 |
| 0521BA | 12 Strands Cable/ft | \$ 6.58 |  | \$ 6.58 |  |
| 0521BB | 24 Strands Cable/ft | \$ 8.77 |  | \$ 8.77 |  |
| 0521BC | 48 Strands Cable/ft | \$ 10.07 |  | \$ 10.07 |  |
| 0521BD | 72 Strands Cable/ft | \$ 13.91 |  | \$ 13.91 |  |
| 522 | Tight-buffered, Indoor, Riser, Subgrouping Style |  |  |  |  |
| 0522AA | 12 Strands Installation/ea |  | \$ 3,479.86 |  | \$ 3,479.86 |
| 0522AB | 24 Strands Installation/ea |  | \$ 5,240.17 |  | \$ 5,240.17 |
| 0522AC | 48 Strands Installation/ea |  | \$ 7,517.71 |  | \$ 7,517.71 |
| 0522AD | 72 Strands Installation/ea |  | \$ 9,826.92 |  | \$ 9,826.92 |
| 0522BA | 12 Strands Cable/ft | \$ 8.52 |  | \$ 8.52 |  |
| 0522BB | 24 Strands Cable/ft | \$ 10.13 |  | \$ 10.13 |  |
| 0522BC | 48 Strands Cable/ft | \$ 12.85 |  | \$ 12.85 |  |
| 0522BD | 72 Strands Cable/ft | \$ 16.25 |  | \$ 16.25 |  |
| 523 | Tight-buffered, Indoor, Riser, Breakout Style |  |  |  |  |
| 0523AA | 12 Strands Installation/ea |  | \$ 3,479.86 |  | \$ 3,479.86 |
| 0523AB | 24 Strands Installation/ea |  | \$ 5,240.17 |  | \$ 5,240.17 |
| 0523AC | 48 Strands Installation/ea |  | \$ 7,517.71 |  | \$ 7,517.71 |
| 0523AD | 72 Strands Installation/ea |  | \$ 9,826.92 |  | \$ 9,826.92 |
| 0523BA | 12 Strands Cable/ft | \$ 7.37 |  | \$ 7.37 |  |
| 0523BB | 24 Strands Cable/ft | \$ 10.12 |  | \$ 10.12 |  |
| 0523BC | 48 Strands Cable/ft | \$ 13.89 |  | \$ 13.89 |  |
| 0523BD | 72 Strands Cable/ft | \$ 17.87 |  | \$ 17.87 |  |
| 524 | Tight-buffered, Indoor, Plenum, Distribution Style |  |  |  |  |
| 0524AA | 12 Strands Installation/ea |  | \$ 3,617.68 |  | \$ 3,617.68 |
| 0524AB | 24 Strands Installation/ea |  | \$ 5,447.70 |  | \$ 5,447.70 |
| 0524AC | 48 Strands Installation/ea |  | \$ 7,815.44 |  | \$ 7,815.44 |
| 0524AD | 72 Strands Installation/ea |  | \$ 10,216.10 |  | \$ 10,216.10 |
| 0524BA | 12 Strands Cable/ft | \$ 7.18 |  | \$ 7.18 |  |
| 0524BB | 24 Strands Cable/ft | \$ 9.08 |  | \$ 9.08 |  |
| 0524BC | 48 Strands Cable/ft | \$ 13.52 |  | \$ 13.52 |  |
| 0524BD | 72 Strands Cable/ft | \$ 18.57 |  | \$ 18.57 |  |
| 525 | Tight-buffered, Indoor, Plenum, Subgrouping Style |  |  |  |  |
| 0525AA | 12 Strands Installation/ea |  | \$ 3,479.86 |  | \$ 3,479.86 |
| 0525AB | 24 Strands Installation/ea |  | \$ 5,240.17 |  | \$ 5,240.17 |
| 0525AC | 48 Strands Installation/ea |  | \$ 7,517.71 |  | \$ 7,517.71 |
| 0525AD | 72 Strands Installation/ea |  | \$ 9,826.92 |  | \$ 9,826.92 |
| 0525BA | 12 Strands Cable/ft | \$ 7.47 |  | \$ 7.47 |  |
| 0525BB | 24 Strands Cable/ft | \$ 10.09 |  | \$ 10.09 |  |
| 0525BC | 48 Strands Cable/ft | \$ 14.41 |  | \$ 14.41 |  |
| 0525BD | 72 Strands Cable/ft | \$ 17.39 |  | \$ 17.39 |  |
| 526 | Tight-buffered, Indoor, Plenum, Breakout Style |  |  |  |  |
| 0526AA | 12 Strands Installation/ea |  | \$ 3,479.86 |  | \$ 3,479.86 |
| 0526AB | 24 Strands Installation/ea |  | \$ 5,240.17 |  | \$ 5,240.17 |
| 0526AC | 48 Strands Installation/ea |  | \$ 7,517.71 |  | \$ 7,517.71 |
| 0526AD | 72 Strands Installation/ea |  | \$ 9,826.92 |  | \$ 9,826.92 |
| 0526BA | 12 Strands Cable/ft | \$ 9.07 |  | \$ 9.07 |  |
| 0526BB | 24 Strands Cable/ft | \$ 10.55 |  | \$ 10.55 |  |
| 0526BC | 48 Strands Cable/ft | \$ 19.65 |  | \$ 19.65 |  |
| 0526BD | 72 Strands Cable/ft | \$ 24.72 |  | \$ 24.72 |  |
| 527 | Tight-buffered, Indoor/Outdoor, Riser, Distribution Style |  |  |  |  |



| INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Island of oahu |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC (per foot) | NRC | $\begin{gathered} \text { NRC (per } \\ \text { foot) } \\ \hline \end{gathered}$ | NRC |
| 0533BB | 24 Strands Cable/ft | \$ 3.99 |  | \$ 3.99 |  |
| 0533BC | 48 Strands Cable/ft | \$ 5.23 |  | \$ 5.23 |  |
| 0533BD | 72 Strands Cable/ft | \$ 6.57 |  | \$ 6.57 |  |
| 534 | Loose Tube, Outdoor, General (not rated), Subgrouping Style |  |  |  |  |
| 0534AA | 12 Strands Installation/ea |  | \$ 3,726.25 |  | \$ 3,726.25 |
| 0534AB | 24 Strands Installation/ea |  | \$ 5,410.23 |  | \$ 5,410.23 |
| 0534AC | 48 Strands Installation/ea |  | \$ 7,611.45 |  | \$ 7,611.45 |
| 0534AD | 72 Strands Installation/ea |  | \$ 9,920.66 |  | \$ 9,920.66 |
| 0534BA | 12 Strands Cable/ft | \$ 3.29 |  | \$ 3.29 |  |
| 0534BB | 24 Strands Cable/ft | \$ 3.84 |  | \$ 3.84 |  |
| 0534BC | 48 Strands Cable/ft | \$ 5.02 |  | \$ 5.02 |  |
| 0534BD | 72 Strands Cable/ft | \$ 6.32 |  | \$ 6.32 |  |
| 535 | Loose Tube, Outdoor, General (not rated), Breakout Style |  |  |  |  |
| 0535AA | 12 Strands Installation/ea |  | \$ 3,726.25 |  | \$ 3,726.25 |
| 0535AB | 24 Strands Installation/ea |  | \$ 5,410.23 |  | \$ 5,410.23 |
| 0535AC | 48 Strands Installation/ea |  | \$ 7,611.45 |  | \$ 7,611.45 |
| 0535AD | 72 Strands Installation/ea |  | \$ 9,920.66 |  | \$ 9,920.66 |
| 0535BA | 12 Strands Cable/ft | \$ 3.29 |  | \$ 3.29 |  |
| 0535BB | 24 Strands Cable/ft | \$ 3.84 |  | \$ 3.84 |  |
| 0535BC | 48 Strands Cable/ft | \$ 5.02 |  | \$ 5.02 |  |
| 0535BD | 72 Strands Cable/ft | \$ 6.32 |  | \$ 6.32 |  |
| 536 | Loose Tube, Indoor/Outdoor, Riser, Distribution Style |  |  |  |  |
| 0536AA | 12 Strands Installation/ea |  | \$ 3,479.86 |  | \$ 3,479.86 |
| 0536AB | 24 Strands Installation/ea |  | \$ 5,240.17 |  | \$ 5,240.17 |
| 0536AC | 48 Strands Installation/ea |  | \$ 7,517.71 |  | \$ 7,517.71 |
| 0536AD | 72 Strands Installation/ea |  | \$ 9,826.92 |  | \$ 9,826.92 |
| 0536BA | 12 Strands Cable/ft | \$ 7.08 |  | \$ 7.08 |  |
| 0536BB | 24 Strands Cable/ft | \$ 8.11 |  | \$ 8.11 |  |
| 0536BC | 48 Strands Cable/ft | \$ 10.00 |  | \$ 10.00 |  |
| 0536BD | 72 Strands Cable/ft | \$ 11.98 |  | \$ 11.98 |  |
| 537 | Loose Tube, Indoor/Outdoor, Riser, Subgrouping Style |  |  |  |  |
| 0537AA | 12 Strands Installation/ea |  | \$ 3,479.86 |  | \$ 3,479.86 |
| 0537AB | 24 Strands Installation/ea |  | \$ 5,240.17 |  | \$ 5,240.17 |
| 0537AC | 48 Strands Installation/ea |  | \$ 7,517.71 |  | \$ 7,517.71 |
| 0537AD | 72 Strands Installation/ea |  | \$ 9,826.92 |  | \$ 9,826.92 |
| 0537BA | 12 Strands Cable/ft | \$ 7.08 |  | \$ 7.08 |  |
| 0537BB | 24 Strands Cable/ft | \$ 8.11 |  | \$ 8.11 |  |
| 0537BC | 48 Strands Cable/ft | \$ 10.00 |  | \$ 10.00 |  |
| 0537BD | 72 Strands Cable/ft | \$ 11.98 |  | \$ 11.98 |  |
| 538 | Loose Tube, Indoor/Outdoor, Riser, Breakout Style |  |  |  |  |
| 0538AA | 12 Strands Installation/ea |  | \$ 3,479.86 |  | \$ 3,479.86 |
| 0538AB | 24 Strands Installation/ea |  | \$ 5,240.17 |  | \$ 5,240.17 |
| 0538AC | 48 Strands Installation/ea |  | \$ 7,517.71 |  | \$ 7,517.71 |
| 0538AD | 72 Strands Installation/ea |  | \$ 9,826.92 |  | \$ 9,826.92 |
| 0538BA | 12 Strands Cable/ft | \$ 7.08 |  | \$ 7.08 |  |
| 0538BB | 24 Strands Cable/ft | \$ 8.11 |  | \$ 8.11 |  |
| 0538BC | 48 Strands Cable/ft | \$ 10.00 |  | \$ 10.00 |  |
| 0538BD | 72 Strands Cable/ft | \$ 11.98 |  | \$ 11.98 |  |
| 539 | Loose Tube, Indoor/Outdoor, Plenum, Distribution Style |  |  |  |  |
| 0539AA | 12 Strands Installation/ea |  | \$ 3,617.68 |  | \$ 3,617.68 |
| 0539AB | 24 Strands Installation/ea |  | \$ 5,447.70 |  | \$ 5,447.70 |
| 0539AC | 48 Strands Installation/ea |  | \$ 7,815.44 |  | \$ 7,815.44 |
| 0539AD | 72 Strands Installation/ea |  | \$ 10,216.10 |  | \$ 10,216.10 |
| 0539BA | 12 Strands Cable/ft | \$ 7.70 |  | \$ 7.70 |  |
| 0539BB | 24 Strands Cable/ft | \$ 10.49 |  | \$ 10.49 |  |
| 0539BC | 48 Strands Cable/ft | \$ 13.18 |  | \$ 13.18 |  |
| 0539BD | 72 Strands Cable/ft | \$ 16.49 |  | \$ 16.49 |  |
| 540 | Loose Tube, Indoor/Outdoor, Plenum, Subgrouping Style |  |  |  |  |
| 0540AA | 12 Strands Installation/ea |  | \$ 3,617.68 |  | \$ 3,617.68 |



| FY2016 JHITS RATES |  | 1 Oct 15 to 17 Aug 16 |  |  |  | 18 Aug 16 to 30 Sep 16 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | $\begin{array}{c\|} \hline \text { NRC (per } \\ \text { foot) } \\ \hline \end{array}$ |  | NRC |  | NRC (per foot) |  | NRC |  |
| 0546BA | 12 Strands Cable/ft | \$ | 7.68 |  |  | \$ | 7.68 |  |  |
| 0546BB | 24 Strands Cable/ft | \$ | 8.14 |  |  | \$ | 8.14 |  |  |
| 0546BC | 48 Strands Cable/ft | \$ | 11.01 |  |  | \$ | 11.01 |  |  |
| 0546BD | 72 Strands Cable/ft | \$ | 15.21 |  |  | \$ | 15.21 |  |  |
| 547 | Tight-buffered, Indoor, Plenum, Breakout Style |  |  |  |  |  |  |  |  |
| 0547AA | 12 Strands Installation/ea |  |  | \$ | 4,047.93 |  |  | \$ | 4,047.93 |
| 0547AB | 24 Strands Installation/ea |  |  | \$ | 6,144.27 |  |  | \$ | 6,144.27 |
| 0547AC | 48 Strands Installation/ea |  |  | \$ | 8,766.18 |  |  | \$ | 8,766.18 |
| 0547AD | 72 Strands Installation/ea |  |  | \$ | 16,119.09 |  |  | \$ | 16,119.09 |
| 0547BA | 12 Strands Cable/ft | \$ | 9.30 |  |  | \$ | 9.30 |  |  |
| 0547BB | 24 Strands Cable/ft | \$ | 10.08 |  |  | \$ | 10.08 |  |  |
| 0547BC | 48 Strands Cable/ft | \$ | 17.45 |  |  | \$ | 17.45 |  |  |
| 0547BD | 72 Strands Cable/ft | \$ | 21.69 |  |  | \$ | 21.69 |  |  |
| 548 | Tight-buffered, Indoor/Outdoor, Riser, Distribution Style |  |  |  |  |  |  |  |  |
| 0548AA | 12 Strands Installation/ea |  |  | \$ | 4,047.93 |  |  | \$ | 4,047.93 |
| 0548AB | 24 Strands Installation/ea |  |  | \$ | 6,144.27 |  |  | \$ | 6,144.27 |
| 0548AC | 48 Strands Installation/ea |  |  | \$ | 8,766.18 |  |  | \$ | 8,766.18 |
| 0548AD | 72 Strands Installation/ea |  |  | \$ | 16,119.09 |  |  | \$ | 16,119.09 |
| 0548BA | 12 Strands Cable/ft | \$ | 7.32 |  |  | \$ | 7.32 |  |  |
| 0548BB | 24 Strands Cable/ft | \$ | 7.64 |  |  | \$ | 7.64 |  |  |
| 0548BC | 48 Strands Cable/ft | \$ | 9.53 |  |  | \$ | 9.53 |  |  |
| 0548BD | 72 Strands Cable/ft | \$ | 11.23 |  |  | \$ | 11.23 |  |  |
| 549 | Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style |  |  |  |  |  |  |  |  |
| 0549AA | 12 Strands Installation/ea |  |  | \$ | 3,893.72 |  |  | \$ | 3,893.72 |
| 0549AB | 24 Strands Installation/ea |  |  | \$ | 5,910.20 |  |  | \$ | 5,910.20 |
| 0549AC | 48 Strands Installation/ea |  |  | \$ | 8,432.23 |  |  | \$ | 8,432.23 |
| 0549AD | 72 Strands Installation/ea |  |  | \$ | 15,505.02 |  |  | \$ | 15,505.02 |
| 0549BA | 12 Strands Cable/ft | \$ | 8.53 |  |  | \$ | 8.53 |  |  |
| 0549BB | 24 Strands Cable/ft | \$ | 8.54 |  |  | \$ | 8.54 |  |  |
| 0549BC | 48 Strands Cable/ft | \$ | 9.67 |  |  | \$ | 9.67 |  |  |
| 0549BD | 72 Strands Cable/ft | \$ | 13.23 |  |  | \$ | 13.23 |  |  |
| 550 | Tight-buffered, Indoor/Outdoor, Riser, Breakout Style |  |  |  |  |  |  |  |  |
| 0550AA | 12 Strands Installation/ea |  |  | \$ | 3,893.72 |  |  | \$ | 3,893.72 |
| 0550AB | 24 Strands Installation/ea |  |  | \$ | 5,910.20 |  |  | \$ | 5,910.20 |
| 0550AC | 48 Strands Installation/ea |  |  | \$ | 8,432.23 |  |  | \$ | 8,432.23 |
| 0550AD | 72 Strands Installation/ea |  |  | \$ | 15,505.02 |  |  | \$ | 15,505.02 |
| 0550BA | 12 Strands Cable/ft | \$ | 8.49 |  |  | \$ | 8.49 |  |  |
| 0550BB | 24 Strands Cable/ft | \$ | 9.68 |  |  | \$ | 9.68 |  |  |
| 0550BC | 48 Strands Cable/ft | \$ | 15.88 |  |  | \$ | 15.88 |  |  |
| 0550BD | 72 Strands Cable/ft | \$ | 20.69 |  |  | \$ | 20.69 |  |  |
| 551 | Tight-buffered, Indoor/Outdoor, Plenum, Distribution Style |  |  |  |  |  |  |  |  |
| 0551AA | 12 Strands Installation/ea |  |  | \$ | 4,047.93 |  |  | \$ | 4,047.93 |
| 0551AB | 24 Strands Installation/ea |  |  | \$ | 6,144.27 |  |  | \$ | 6,144.27 |
| 0551AC | 48 Strands Installation/ea |  |  | \$ | 8,766.18 |  |  | \$ | 8,766.18 |
| 0551AD | 72 Strands Installation/ea |  |  | \$ | 16,119.09 |  |  | \$ | 16,119.09 |
| 0551BA | 12 Strands Cable/ft | \$ | 7.94 |  |  | \$ | 7.94 |  |  |
| 0551BB | 24 Strands Cable/ft | \$ | 8.42 |  |  | \$ | 8.42 |  |  |
| 0551BC | 48 Strands Cable/ft | \$ | 10.40 |  |  | \$ | 10.40 |  |  |
| 0551BD | 72 Strands Cable/ft | \$ | 16.11 |  |  | \$ | 16.11 |  |  |
| 552 | Tight-buffered, Indoor/Outdoor, Plenum, Subgrouping Style |  |  |  |  |  |  |  |  |
| 0552AA | 12 Strands Installation/ea |  |  | \$ | 4,047.93 |  |  | \$ | 4,047.93 |
| 0552AB | 24 Strands Installation/ea |  |  | \$ | 6,144.27 |  |  | \$ | 6,144.27 |
| 0552AC | 48 Strands Installation/ea |  |  | \$ | 8,766.18 |  |  | \$ | 8,766.18 |
| 0552AD | 72 Strands Installation/ea |  |  | \$ | 16,119.09 |  |  | \$ | 16,119.09 |
| 0552BA | 12 Strands Cable/ft | \$ | 8.70 |  |  | \$ | 8.70 |  |  |
| 0552BB | 24 Strands Cable/ft | \$ | 9.25 |  |  | \$ | 9.25 |  |  |
| 0552BC | 48 Strands Cable/ft | \$ | 11.01 |  |  | \$ | 11.01 |  |  |
| 0552BD | 72 Strands Cable/ft | \$ | 15.21 |  |  | \$ | 15.21 |  |  |
| 553 | Tight-buffered, Indoor/Outdoor, Plenum, Breakout Style |  |  |  |  |  |  |  |  |


| INTRA-BASE FIBER OPTIC CABLE A FY2016 JHITS RATES |  | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | $\begin{array}{c\|} \hline \text { NRC (per } \\ \text { foot) } \\ \hline \end{array}$ | NRC | NRC (per foot) | NRC |
| 0553AA | 12 Strands Installation/ea |  | \$ 4,047.93 |  | \$ 4,047.93 |
| 0553AB | 24 Strands Installation/ea |  | \$ 6,144.27 |  | \$ 6,144.27 |
| 0553AC | 48 Strands Installation/ea |  | \$ 8,766.18 |  | \$ 8,766.18 |
| 0553AD | 72 Strands Installation/ea |  | \$ 16,119.09 |  | \$ 16,119.09 |
| 0553BA | 12 Strands Cable/ft | \$ 9.30 |  | \$ 9.30 |  |
| 0553BB | 24 Strands Cable/ft | \$ 11.17 |  | \$ 11.17 |  |
| 0553BC | 48 Strands Cable/ft | \$ 17.45 |  | \$ 17.45 |  |
| 0553BD | 72 Strands Cable/ft | \$ 22.77 |  | \$ 22.77 |  |
| 554 | Loose Tube, Outdoor, General (not rated), Distribution Style |  |  |  |  |
| 0554AA | 12 Strands Installation/ea |  | \$ 4,178.29 |  | \$ 4,178.29 |
| 0554AB | 24 Strands Installation/ea |  | \$ 6,274.62 |  | \$ 6,274.62 |
| 0554AC | 48 Strands Installation/ea |  | \$ 8,896.54 |  | \$ 8,896.54 |
| 0554AD | 72 Strands Installation/ea |  | \$ 16,249.45 |  | \$ 16,249.45 |
| 0554BA | 12 Strands Cable/ft | \$ 2.89 |  | \$ 2.89 |  |
| 0554BB | 24 Strands Cable/ft | \$ 2.67 |  | \$ 2.67 |  |
| 0554BC | 48 Strands Cable/ft | \$ 2.99 |  | \$ 2.99 |  |
| 0554BD | 72 Strands Cable/ft | \$ 3.36 |  | \$ 3.36 |  |
| 555 | Loose Tube, Outdoor, General (not rated), Subgrouping Style |  |  |  |  |
| 0555AA | 12 Strands Installation/ea |  | \$ 4,178.29 |  | \$ 4,178.29 |
| 0555AB | 24 Strands Installation/ea |  | \$ 6,274.62 |  | \$ 6,274.62 |
| 0555AC | 48 Strands Installation/ea |  | \$ 8,896.54 |  | \$ 8,896.54 |
| 0555AD | 72 Strands Installation/ea |  | \$ 16,249.45 |  | \$ 16,249.45 |
| 0555BA | 12 Strands Cable/ft | \$ 2.89 |  | \$ 2.89 |  |
| 0555BB | 24 Strands Cable/ft | \$ 2.67 |  | \$ 2.67 |  |
| 0555BC | 48 Strands Cable/ft | \$ 2.99 |  | \$ 2.99 |  |
| 0555BD | 72 Strands Cable/ft | \$ 3.36 |  | \$ 3.36 |  |
| 556 | Loose Tube, Outdoor, General (not rated), Breakout Style |  |  |  |  |
| 0556AA | 12 Strands Installation/ea |  | \$ 4,178.29 |  | \$ 4,178.29 |
| 0556AB | 24 Strands Installation/ea |  | \$ 6,274.62 |  | \$ 6,274.62 |
| 0556AC | 48 Strands Installation/ea |  | \$ 8,896.54 |  | \$ 8,896.54 |
| 0556AD | 72 Strands Installation/ea |  | \$ 16,249.45 |  | \$ 16,249.45 |
| 0556BA | 12 Strands Cable/ft | \$ 2.89 |  | \$ 2.89 |  |
| 0556BB | 24 Strands Cable/ft | \$ 2.67 |  | \$ 2.67 |  |
| 0556BC | 48 Strands Cable/ft | \$ 2.99 |  | \$ 2.99 |  |
| 0556BD | 72 Strands Cable/ft | \$ 3.36 |  | \$ 3.36 |  |
| 557 | Loose Tube, Indoor/Outdoor, Riser, Distribution Style |  |  |  |  |
| 0557AA | 12 Strands Installation/ea |  | \$ 3,893.72 |  | \$ 3,893.72 |
| 0557AB | 24 Strands Installation/ea |  | \$ 5,910.20 |  | \$ 5,910.20 |
| 0557AC | 48 Strands Installation/ea |  | \$ 8,432.23 |  | \$ 8,432.23 |
| 0557AD | 72 Strands Installation/ea |  | \$ 15,505.02 |  | \$ 15,505.02 |
| 0557BA | 12 Strands Cable/ft | \$ 7.28 |  | \$ 7.28 |  |
| 0557BB | 24 Strands Cable/ft | \$ 7.01 |  | \$ 7.01 |  |
| 0557BC | 48 Strands Cable/ft | \$ 7.61 |  | \$ 7.61 |  |
| 0557BD | 72 Strands Cable/ft | \$ 8.26 |  | \$ 8.26 |  |
| 558 | Loose Tube, Indoor/Outdoor, Riser, Subgrouping Style |  |  |  |  |
| 0558AA | 12 Strands Installation/ea |  | \$ 3,893.72 |  | \$ 3,893.72 |
| 0558AB | 24 Strands Installation/ea |  | \$ 5,910.20 |  | \$ 5,910.20 |
| 0558AC | 48 Strands Installation/ea |  | \$ 8,432.23 |  | \$ 8,432.23 |
| 0558AD | 72 Strands Installation/ea |  | \$ 15,505.02 |  | \$ 15,505.02 |
| 0558BA | 12 Strands Cable/ft | \$ 7.28 |  | \$ 7.28 |  |
| 0558BB | 24 Strands Cable/ft | \$ 7.01 |  | \$ 7.01 |  |
| 0558BC | 48 Strands Cable/ft | \$ 7.61 |  | \$ 7.61 |  |
| 0558BD | 72 Strands Cable/ft | \$ 8.26 |  | \$ 8.26 |  |
| 559 | Loose Tube, Indoor/Outdoor, Riser, Breakout Style |  |  |  |  |
| 0559AA | 12 Strands Installation/ea |  | \$ 3,893.72 |  | \$ 3,893.72 |
| 0559AB | 24 Strands Installation/ea |  | \$ 5,910.20 |  | \$ 5,910.20 |
| 0559AC | 48 Strands Installation/ea |  | \$ 8,432.23 |  | \$ 8,432.23 |
| 0559AD | 72 Strands Installation/ea |  | \$ 15,505.02 |  | \$ 15,505.02 |
| 0559BA | 12 Strands Cable/ft | \$ 7.28 |  | \$ 7.28 |  |


| INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Island of Oahu |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC (per foot) | NRC | NRC (per foot) | NRC |
| 0559BB | 24 Strands Cable/ft | \$ 7.01 |  | \$ 7.01 |  |
| 0559BC | 48 Strands Cable/ft | \$ 7.61 |  | \$ 7.61 |  |
| 0559BD | 72 Strands Cable/ft | \$ 8.26 |  | \$ 8.26 |  |
| 560 | Loose Tube, Indoor/Outdoor, Plenum, Distribution Style |  |  |  |  |
| 0560AA | 12 Strands Installation/ea |  | \$ 4,047.93 |  | \$ 4,047.93 |
| 0560AB | 24 Strands Installation/ea |  | \$ 6,144.27 |  | \$ 6,144.27 |
| 0560AC | 48 Strands Installation/ea |  | \$ 8,766.18 |  | \$ 8,766.18 |
| 0560AD | 72 Strands Installation/ea |  | \$ 16,119.09 |  | \$ 16,119.09 |
| 0560BA | 12 Strands Cable/ft | \$ 7.54 |  | \$ 7.54 |  |
| 0560BB | 24 Strands Cable/ft | \$ 7.90 |  | \$ 7.90 |  |
| 0560BC | 48 Strands Cable/ft | \$ 8.68 |  | \$ 8.68 |  |
| 0560BD | 72 Strands Cable/ft | \$ 9.24 |  | \$ 9.24 |  |
| 561 | Loose Tube, Indoor/Outdoor, Plenum, Subgrouping Style |  |  |  |  |
| 0561AA | 12 Strands Installation/ea |  | \$ 4,047.93 |  | \$ 4,047.93 |
| 0561AB | 24 Strands Installation/ea |  | \$ 6,144.27 |  | \$ 6,144.27 |
| 0561AC | 48 Strands Installation/ea |  | \$ 8,766.18 |  | \$ 8,766.18 |
| 0561AD | 72 Strands Installation/ea |  | \$ 16,119.09 |  | \$ 16,119.09 |
| 0561BA | 12 Strands Cable/ft | \$ 7.54 |  | \$ 7.54 |  |
| 0561BB | 24 Strands Cable/ft | \$ 7.90 |  | \$ 7.90 |  |
| 0561BC | 48 Strands Cable/ft | \$ 8.68 |  | \$ 8.68 |  |
| 0561BD | 72 Strands Cable/ft | \$ 9.24 |  | \$ 9.24 |  |
| 562 | Loose Tube, Indoor/Outdoor, Plenum, Breakout Style |  |  |  |  |
| 0562AA | 12 Strands Installation/ea |  | \$ 4,047.93 |  | \$ 4,047.93 |
| 0562AB | 24 Strands Installation/ea |  | \$ 6,144.27 |  | \$ 6,144.27 |
| 0562AC | 48 Strands Installation/ea |  | \$ 8,766.18 |  | \$ 8,766.18 |
| 0562AD | 72 Strands Installation/ea |  | \$ 16,119.09 |  | \$ 16,119.09 |
| 0562BA | 12 Strands Cable/ft | \$ 7.54 |  | \$ 7.54 |  |
| 0562BB | 24 Strands Cable/ft | \$ 7.90 |  | \$ 7.90 |  |
| 0562BC | 48 Strands Cable/ft | \$ 8.68 |  | \$ 8.68 |  |
| 0562BD | 72 Strands Cable/ft | \$ 9.24 |  | \$ 9.24 |  |
|  | Fiber Optic Hybrid Cable, 62.5/125 um Multimode / Singlemode |  |  |  |  |
| 563 | Tight-buffered, Indoor, Riser, Distribution Style |  |  |  |  |
| 0563AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,261.53 |  | \$ 6,261.53 |
| 0563AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,091.58 |  | \$ 10,091.58 |
| 0563AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0563AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0563AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0563BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 8.82 |  | \$ 8.82 |  |
| 0563BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 11.62 |  | \$ 11.62 |  |
| 0563BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 13.95 |  | \$ 13.95 |  |
| 0563BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 13.95 |  | \$ 13.95 |  |
| 0563BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 13.95 |  | \$ 13.95 |  |
| 564 | Tight-buffered, Indoor, Riser, Subgrouping Style |  |  |  |  |
| 0564AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,261.53 |  | \$ 6,261.53 |
| 0564AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,091.58 |  | \$ 10,091.58 |
| 0564AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0564AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0564AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0564BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 9.97 |  | \$ 9.97 |  |
| 0564BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 10.73 |  | \$ 10.73 |  |
| 0564BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 13.34 |  | \$ 13.34 |  |
| 0564BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 12.69 |  | \$ 12.69 |  |
| 0564BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 14.00 |  | \$ 14.00 |  |
| 565 | Tight-buffered, Indoor, Riser, Breakout Style |  |  |  |  |
| 0565AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,261.53 |  | \$ 6,261.53 |
| 0565AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,091.58 |  | \$ 10,091.58 |
| 0565AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0565AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |


| INTRA-BASE FIBER OPTIC CABLE AN FY2016 JHITS RATES |  | MENT, | land of | hu |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC (per foot) | NRC | $\begin{aligned} & \text { NRC (per } \\ & \text { foot) } \\ & \hline \end{aligned}$ | NRC |
| 0565AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0565BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 10.48 |  | \$ 10.48 |  |
| 0565BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 16.64 |  | \$ 16.64 |  |
| 0565BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 21.42 |  | \$ 21.42 |  |
| 0565BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 21.42 |  | \$ 21.42 |  |
| 0565BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 21.42 |  | \$ 21.42 |  |
| 566 | Tight-buffered, Indoor, Plenum, Distribution Style |  |  |  |  |
| 0566AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,261.53 |  | \$ 6,261.53 |
| 0566AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,091.58 |  | \$ 10,091.58 |
| 0566AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0566AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0566AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0566BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 9.08 |  | \$ 9.08 |  |
| 0566BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 13.49 |  | \$ 13.49 |  |
| 0566BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 16.53 |  | \$ 16.53 |  |
| 0566BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 16.53 |  | \$ 16.53 |  |
| 0566BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 16.53 |  | \$ 16.53 |  |
| 567 | Tight-buffered, Indoor, Plenum, Subgrouping Style |  |  |  |  |
| 0567AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,261.53 |  | \$ 6,261.53 |
| 0567AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,091.58 |  | \$ 10,091.58 |
| 0567AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0567AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0567AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0567BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 10.48 |  | \$ 10.48 |  |
| 0567BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 13.39 |  | \$ 13.39 |  |
| 0567BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 15.76 |  | \$ 15.76 |  |
| 0567BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 15.09 |  | \$ 15.09 |  |
| 0567BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 16.47 |  | \$ 16.47 |  |
| 568 | Tight-buffered, Indoor, Plenum, Breakout Style |  |  |  |  |
| 0568AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,261.53 |  | \$ 6,261.53 |
| 0568AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,091.58 |  | \$ 10,091.58 |
| 0568AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0568AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0568AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0568BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 10.85 |  | \$ 10.85 |  |
| 0568BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 21.10 |  | \$ 21.10 |  |
| 0568BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 15.76 |  | \$ 15.76 |  |
| 0568BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 15.09 |  | \$ 15.09 |  |
| 0568BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 16.47 |  | \$ 16.47 |  |
| 569 | Tight-buffered, Indoor/Outdoor, Riser, Distribution Style |  |  |  |  |
| 0569AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,261.53 |  | \$ 6,261.53 |
| 0569AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,091.58 |  | \$ 10,091.58 |
| 0569AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0569AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0569AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0569BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 8.71 |  | \$ 8.71 |  |
| 0569BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 14.50 |  | \$ 14.50 |  |
| 0569BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 18.68 |  | \$ 18.68 |  |
| 0569BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 17.18 |  | \$ 17.18 |  |
| 0569BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 19.29 |  | \$ 19.29 |  |
| 570 | Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style |  |  |  |  |
| 0570AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,261.53 |  | \$ 6,261.53 |
| 0570AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,091.58 |  | \$ 10,091.58 |
| 0570AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0570AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0570AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0570BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 8.62 |  | \$ 8.62 |  |
| 0570BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 9.92 |  | \$ 9.92 |  |
| 0570BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 11.44 |  | \$ 11.44 |  |


| INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Island of oahu |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC (per foot) | NRC | NRC (per foot) | NRC |
| 0570BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 10.67 |  | \$ 10.67 |  |
| 0570BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 12.28 |  | \$ 12.28 |  |
| 571 | Tight-buffered, Indoor/Outdoor, Riser, Breakout Style |  |  |  |  |
| 0571AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,261.53 |  | \$ 6,261.53 |
| 0571AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,091.58 |  | \$ 10,091.58 |
| 0571AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0571AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0571AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0571BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 12.41 |  | \$ 12.41 |  |
| 0571BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 19.17 |  | \$ 19.17 |  |
| 0571BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 25.19 |  | \$ 25.19 |  |
| 0571BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 24.00 |  | \$ 24.00 |  |
| 0571BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 26.74 |  | \$ 26.74 |  |
| 572 | Tight-buffered, Indoor/Outdoor, Plenum, Distribution Style |  |  |  |  |
| 0572AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,261.53 |  | \$ 6,261.53 |
| 0572AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,091.58 |  | \$ 10,091.58 |
| 0572AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0572AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0572AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0572BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 9.08 |  | \$ 9.08 |  |
| 0572BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 16.41 |  | \$ 16.41 |  |
| 0572BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 20.88 |  | \$ 20.88 |  |
| 0572BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 18.99 |  | \$ 18.99 |  |
| 0572BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 21.13 |  | \$ 21.13 |  |
| 573 | Tight-buffered, Indoor/Outdoor, Plenum, Subgrouping Style |  |  |  |  |
| 0573AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,261.53 |  | \$ 6,261.53 |
| 0573AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,091.58 |  | \$ 10,091.58 |
| 0573AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0573AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0573AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0573BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 10.48 |  | \$ 10.48 |  |
| 0573BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 12.11 |  | \$ 12.11 |  |
| 0573BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 13.62 |  | \$ 13.62 |  |
| 0573BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 12.79 |  | \$ 12.79 |  |
| 0573BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 14.43 |  | \$ 14.43 |  |
| 574 | Tight-buffered, Indoor/Outdoor, Plenum, Breakout Style |  |  |  |  |
| 0574AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,261.53 |  | \$ 6,261.53 |
| 0574AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,091.58 |  | \$ 10,091.58 |
| 0574AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0574AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0574AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0574BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 14.09 |  | \$ 14.09 |  |
| 0574BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 21.10 |  | \$ 21.10 |  |
| 0574BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 13.62 |  | \$ 13.62 |  |
| 0574BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 12.79 |  | \$ 12.79 |  |
| 0574BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 14.43 |  | \$ 14.43 |  |
| 575 | Loose Tube, Outdoor, General (not rated), Distribution Style |  |  |  |  |
| 0575AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,625.98 |  | \$ 6,625.98 |
| 0575AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,379.69 |  | \$ 10,379.69 |
| 0575AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,581.54 |  | \$ 17,581.54 |
| 0575AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,266.17 |  | \$ 17,266.17 |
| 0575AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,266.17 |  | \$ 17,266.17 |
| 0575BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 7.20 |  | \$ 7.20 |  |
| 0575BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 7.96 |  | \$ 7.96 |  |
| 0575BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 8.83 |  | \$ 8.83 |  |
| 0575BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 4.44 |  | \$ 4.44 |  |
| 0575BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 5.44 |  | \$ 5.44 |  |
| 576 | Loose Tube, Outdoor, General (not rated), Subgrouping Style |  |  |  |  |
| 0576AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,625.98 |  | \$ 6,625.98 |


| INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Island of oahu |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Item Description | NRC (per foot) | NRC | $\begin{gathered} \text { NRC (per } \\ \text { foot) } \\ \hline \end{gathered}$ | NRC |
| 0576AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,379.69 |  | \$ 10,379.69 |
| 0576AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,266.17 |  | \$ 17,266.17 |
| 0576AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,266.17 |  | \$ 17,266.17 |
| 0576AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,266.17 |  | \$ 17,266.17 |
| 0576BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 7.20 |  | \$ 7.20 |  |
| 0576BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 7.96 |  | \$ 7.96 |  |
| 0576BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 4.94 |  | \$ 4.94 |  |
| 0576BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 4.44 |  | \$ 4.44 |  |
| 0576BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 5.44 |  | \$ 5.44 |  |
| 577 | Loose Tube, Outdoor, General (not rated), Breakout Style |  |  |  |  |
| 0577AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,625.98 |  | \$ 6,625.98 |
| 0577AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,379.69 |  | \$ 10,379.69 |
| 0577AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,266.17 |  | \$ 17,266.17 |
| 0577AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,266.17 |  | \$ 17,266.17 |
| 0577AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,581.54 |  | \$ 17,581.54 |
| 0577BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 7.20 |  | \$ 7.20 |  |
| 0577BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 7.96 |  | \$ 7.96 |  |
| 0577BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 4.94 |  | \$ 4.94 |  |
| 0577BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 4.44 |  | \$ 4.44 |  |
| 0577BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 5.44 |  | \$ 5.44 |  |
| 578 | Loose Tube, Indoor/Outdoor, Riser, Distribution Style |  |  |  |  |
| 0578AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,261.53 |  | \$ 6,261.53 |
| 0578AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,091.58 |  | \$ 10,091.58 |
| 0578AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0578AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0578AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0578BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 8.19 |  | \$ 8.19 |  |
| 0578BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 9.45 |  | \$ 9.45 |  |
| 0578BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 10.81 |  | \$ 10.81 |  |
| 0578BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 10.13 |  | \$ 10.13 |  |
| 0578BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 11.53 |  | \$ 11.53 |  |
| 579 | Loose Tube, Indoor/Outdoor, Riser, Subgrouping Style |  |  |  |  |
| 0579AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,261.53 |  | \$ 6,261.53 |
| 0579AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,091.58 |  | \$ 10,091.58 |
| 0579AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0579AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0579AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0579BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 8.19 |  | \$ 8.19 |  |
| 0579BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 9.45 |  | \$ 9.45 |  |
| 0579BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 10.81 |  | \$ 10.81 |  |
| 0579BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 10.13 |  | \$ 10.13 |  |
| 0579BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 11.53 |  | \$ 11.53 |  |
| 580 | Loose Tube, Indoor/Outdoor, Riser, Breakout Style |  |  |  |  |
| 0580AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,261.53 |  | \$ 6,261.53 |
| 0580AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,091.58 |  | \$ 10,091.58 |
| 0580AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0580AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0580AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0580BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 8.19 |  | \$ 8.19 |  |
| 0580BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 9.45 |  | \$ 9.45 |  |
| 0580BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 10.81 |  | \$ 10.81 |  |
| 0580BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 10.13 |  | \$ 10.13 |  |
| 0580BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 11.53 |  | \$ 11.53 |  |
| 581 | Loose Tube, Indoor/Outdoor, Plenum, Distribution Style |  |  |  |  |
| 0581AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 6,261.53 |  | \$ 6,261.53 |
| 0581AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 10,091.58 |  | \$ 10,091.58 |
| 0581AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0581AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |
| 0581AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 17,140.77 |  | \$ 17,140.77 |



INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Island of Oahu

| FY2016 JHITS RATES |  | 1 Oct 15 to 17 Aug 16 |  |  | 18 Aug 16 to 30 Sep 16 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | NRC (per foot) |  | RC | NRC (per foot) |  | RC |
| 0584AR | Remove Anchor/Guy |  | \$ | 66.44 |  | \$ | 66.44 |
| 0584AS | Remove arms (all sizes) |  | \$ | 132.87 |  | \$ | 132.87 |
| 0584AT | Delash or Relash Cable (all sizes) |  | \$ | 315.57 |  | \$ | 315.57 |
| 0584AU | Pre-testing of the cable to ensure all circuits have been removed or deactivated |  | \$ | 265.74 |  | \$ | 265.74 |
| 0584AV | RESERVED |  |  |  |  |  |  |
| 0584AW | RESERVED |  |  |  |  |  |  |



INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Islands Other than Oahu

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | NRC <br> (per <br> foot) | NRC | NRC <br> (per <br> foot) |  | NRC |
| 0602AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0602AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0602AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0602BA | 12 Strands Cable/ft | \$ 3.70 |  | \$ 3.70 |  |  |
| 0602BB | 24 Strands Cable/ft | \$ 4.65 |  | \$ 4.65 |  |  |
| 0602BC | 48 Strands Cable/ft | \$ 7.06 |  | \$ 7.06 |  |  |
| 0602BD | 72 Strands Cable/ft | \$ 9.11 |  | \$ 9.11 |  |  |
| 603 | Tight-buffered, Indoor, Plenum, Distribution Style |  |  |  |  |  |
| 0603AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0603AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0603AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0603AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0603BA | 12 Strands Cable/ft | \$ 3.02 |  | \$ 3.02 |  |  |
| 0603BB | 24 Strands Cable/ft | \$ 3.82 |  | \$ 3.82 |  |  |
| 0603BC | 48 Strands Cable/ft | \$ 5.70 |  | \$ 5.70 |  |  |
| 0603BD | 72 Strands Cable/ft | \$ 7.00 |  | \$ 7.00 |  |  |
| 604 | Tight-buffered, Indoor, Plenum, Subgrouping Style |  |  |  |  |  |
| 0604AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0604AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0604AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0604AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0604BA | 12 Strands Cable/ft | \$ 3.38 |  | \$ 3.38 |  |  |
| 0604BB | 24 Strands Cable/ft | \$ 4.50 |  | \$ 4.50 |  |  |
| 0604BC | 48 Strands Cable/ft | \$ 6.53 |  | \$ 6.53 |  |  |
| 0604BD | 72 Strands Cable/ft | \$ 6.70 |  | \$ 6.70 |  |  |
| 605 | Tight-buffered, Indoor, Plenum, Breakout Style |  |  |  |  |  |
| 0605AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0605AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0605AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0605AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0605BA | 12 Strands Cable/ft | \$ 4.13 |  | \$ 4.13 |  |  |
| 0605BB | 24 Strands Cable/ft | \$ 4.84 |  | \$ 4.84 |  |  |
| 0605BC | 48 Strands Cable/ft | \$ 9.25 |  | \$ 9.25 |  |  |
| 0605BD | 72 Strands Cable/ft | \$ 11.57 |  | \$ 11.57 |  |  |
| 606 | Tight-buffered, Indoor/Outdoor, Riser, Distribution Style |  |  |  |  |  |
| 0606AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0606AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0606AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0606AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0606BA | 12 Strands Cable/ft | \$ 3.27 |  | \$ 3.27 |  |  |
| 0606BB | 24 Strands Cable/ft | \$ 4.26 |  | \$ 4.26 |  |  |
| 0606BC | 48 Strands Cable/ft | \$ 5.37 |  | \$ 5.37 |  |  |
| 0606BD | 72 Strands Cable/ft | \$ 6.94 |  | \$ 6.94 |  |  |
| 607 | Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style |  |  |  |  |  |
| 0607AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0607AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0607AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0607AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0607BA | 12 Strands Cable/ft | \$ 3.52 |  | \$ 3.52 |  |  |
| 0607BB | 24 Strands Cable/ft | \$ 4.56 |  | \$ 4.56 |  |  |
| 0607BC | 48 Strands Cable/ft | \$ 5.62 |  | \$ 5.62 |  |  |
| 0607BD | 72 Strands Cable/ft | \$ 6.87 |  | \$ 6.87 |  |  |
| 608 | Tight-buffered, Indoor/Outdoor, Riser, Breakout Style |  |  |  |  |  |
| 0608AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0608AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0608AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0608AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0608BA | 12 Strands Cable/ft | \$ 4.15 |  | \$ 4.15 |  |  |
| 0608BB | 24 Strands Cable/ft | \$ 5.45 |  | \$ 5.45 |  |  |
| 0608BC | 48 Strands Cable/ft | \$ 9.28 |  | \$ 9.28 |  |  |



INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Islands Other than Oahu

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | $\begin{aligned} & \text { NRC } \\ & \text { (per } \\ & \text { foot) } \end{aligned}$ | NRC | NRC <br> (per <br> foot) | NRC |
| 0615BA | 12 Strands Cable/ft | \$ 3.11 |  | \$ 3.11 |  |
| 0615BB | 24 Strands Cable/ft | \$ 3.36 |  | \$ 3.36 |  |
| 0615BC | 48 Strands Cable/ft | \$ 4.57 |  | \$ 4.57 |  |
| 0615BD | 72 Strands Cable/ft | \$ 5.48 |  | \$ 5.48 |  |
| 616 | Loose Tube, Indoor/Outdoor, Riser, Subgrouping Style |  |  |  |  |
| 0616AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ 1,580.56 |
| 0616AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ 2,337.48 |
| 0616AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ 3,316.83 |
| 0616AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ 4,309.80 |
| 0616BA | 12 Strands Cable/ft | \$ 3.11 |  | \$ 3.11 |  |
| 0616BB | 24 Strands Cable/ft | \$ 3.36 |  | \$ 3.36 |  |
| 0616BC | 48 Strands Cable/ft | \$ 4.57 |  | \$ 4.57 |  |
| 0616BD | 72 Strands Cable/ft | \$ 5.48 |  | \$ 5.48 |  |
| 617 | Loose Tube, Indoor/Outdoor, Riser, Breakout Style |  |  |  |  |
| 0617AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ 1,580.56 |
| 0617AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ 2,337.48 |
| 0617AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ 3,316.83 |
| 0617AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ 4,309.80 |
| 0617BA | 12 Strands Cable/ft | \$ 3.11 |  | \$ 3.11 |  |
| 0617BB | 24 Strands Cable/ft | \$ 3.36 |  | \$ 3.36 |  |
| 0617BC | 48 Strands Cable/ft | \$ 4.57 |  | \$ 4.57 |  |
| 0617BD | 72 Strands Cable/ft | \$ 5.48 |  | \$ 5.48 |  |
| 618 | Loose Tube, Indoor/Outdoor, Plenum, Distribution Style |  |  |  |  |
| 0618AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ 1,580.56 |
| 0618AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ 2,337.48 |
| 0618AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ 3,316.83 |
| 0618AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ 4,309.80 |
| 0618BA | 12 Strands Cable/ft | \$ 3.43 |  | \$ 3.43 |  |
| 0618BB | 24 Strands Cable/ft | \$ 3.99 |  | \$ 3.99 |  |
| 0618BC | 48 Strands Cable/ft | \$ 4.96 |  | \$ 4.96 |  |
| 0618BD | 72 Strands Cable/ft | \$ 5.80 |  | \$ 5.80 |  |
| 619 | Loose Tube, Indoor/Outdoor, Plenum, Subgrouping Style |  |  |  |  |
| 0619AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ 1,580.56 |
| 0619AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ 2,337.48 |
| 0619AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ 3,316.83 |
| 0619AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ 4,309.80 |
| 0619BA | 12 Strands Cable/ft | \$ 3.43 |  | \$ 3.43 |  |
| 0619BB | 24 Strands Cable/ft | \$ 3.99 |  | \$ 3.99 |  |
| 0619BC | 48 Strands Cable/ft | \$ 4.96 |  | \$ 4.96 |  |
| 0619BD | 72 Strands Cable/ft | \$ 5.80 |  | \$ 5.80 |  |
| 620 | Loose Tube, Indoor/Outdoor, Plenum, Breakout Style |  |  |  |  |
| 0620AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ 1,580.56 |
| 0620AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ 2,337.48 |
| 0620AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ 3,316.83 |
| 0620AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ 4,309.80 |
| 0620BA | 12 Strands Cable/ft | \$ 3.43 |  | \$ 3.43 |  |
| 0620BB | 24 Strands Cable/ft | \$ 3.99 |  | \$ 3.99 |  |
| 0620BC | 48 Strands Cable/ft | \$ 4.96 |  | \$ 4.96 |  |
| 0620BD | 72 Strands Cable/ft | \$ 5.80 |  | \$ 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 |  | \$ 1,580.56 |  | \$ 1,580.56 |
| 0621AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ 2,337.48 |
| 0621AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ 3,316.83 |
| 0621AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ 4,309.80 |
| 0621BA | 12 Strands Cable/ft | \$ 2.89 |  | \$ 2.89 |  |
| 0621BB | 24 Strands Cable/ft | \$ 3.80 |  | \$ 3.80 |  |
| 0621BC | 48 Strands Cable/ft | \$ 4.34 |  | \$ 4.34 |  |


| INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Islands Other than Oahu |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |  |
|  | Item Description | NRC <br> (per <br> foot) | NRC | NRC <br> (per <br> foot) |  | NRC |
| 0621BD | 72 Strands Cable/ft | \$ 5.92 |  | \$ 5.92 |  |  |
| 622 | Tight-buffered, Indoor, Riser, Subgrouping Style |  |  |  |  |  |
| 0622AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0622AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0622AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0622AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0622BA | 12 Strands Cable/ft | \$ 3.83 |  | \$ 3.83 |  |  |
| 0622BB | 24 Strands Cable/ft | \$ 4.52 |  | \$ 4.52 |  |  |
| 0622BC | 48 Strands Cable/ft | \$ 5.70 |  | \$ 5.70 |  |  |
| 0622BD | 72 Strands Cable/ft | \$ 7.15 |  | \$ 7.15 |  |  |
| 623 | Tight-buffered, Indoor, Riser, Breakout Style |  |  |  |  |  |
| 0623AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0623AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0623AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0623AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0623BA | 12 Strands Cable/ft | \$ 3.33 |  | \$ 3.33 |  |  |
| 0623BB | 24 Strands Cable/ft | \$ 4.52 |  | \$ 4.52 |  |  |
| 0623BC | 48 Strands Cable/ft | \$ 6.14 |  | \$ 6.14 |  |  |
| 0623BD | 72 Strands Cable/ft | \$ 7.85 |  | \$ 7.85 |  |  |
| 624 | Tight-buffered, Indoor, Plenum, Distribution Style |  |  |  |  |  |
| 0624AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0624AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0624AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0624AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0624BA | 12 Strands Cable/ft | \$ 3.14 |  | \$ 3.14 |  |  |
| 0624BB | 24 Strands Cable/ft | \$ 3.93 |  | \$ 3.93 |  |  |
| 0624BC | 48 Strands Cable/ft | \$ 5.76 |  | \$ 5.76 |  |  |
| 0624BD | 72 Strands Cable/ft | \$ 7.85 |  | \$ 7.85 |  |  |
| 625 | Tight-buffered, Indoor, Plenum, Subgrouping Style |  |  |  |  |  |
| 0625AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0625AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0625AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0625AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0625BA | 12 Strands Cable/ft | \$ 3.38 |  | \$ 3.38 |  |  |
| 0625BB | 24 Strands Cable/ft | \$ 4.50 |  | \$ 4.50 |  |  |
| 0625BC | 48 Strands Cable/ft | \$ 6.37 |  | \$ 6.37 |  |  |
| 0625BD | 72 Strands Cable/ft | \$ 7.65 |  | \$ 7.65 |  |  |
| 626 | Tight-buffered, Indoor, Plenum, Breakout Style |  |  |  |  |  |
| 0626AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0626AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0626AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0626AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0626BA | 12 Strands Cable/ft | \$ 4.07 |  | \$ 4.07 |  |  |
| 0626BB | 24 Strands Cable/ft | \$ 4.70 |  | \$ 4.70 |  |  |
| 0626BC | 48 Strands Cable/ft | \$ 8.62 |  | \$ 8.62 |  |  |
| 0626BD | 72 Strands Cable/ft | \$ 10.80 |  | \$ 10.80 |  |  |
| 627 | Tight-buffered, Indoor/Outdoor, Riser, Distribution Style |  |  |  |  |  |
| 0627AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0627AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0627AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0627AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0627BA | 12 Strands Cable/ft | \$ 3.18 |  | \$ 3.18 |  |  |
| 0627BB | 24 Strands Cable/ft | \$ 4.02 |  | \$ 4.02 |  |  |
| 0627BC | 48 Strands Cable/ft | \$ 6.45 |  | \$ 6.45 |  |  |
| 0627BD | 72 Strands Cable/ft | \$ 8.05 |  | \$ 8.05 |  |  |
| 628 | Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style |  |  |  |  |  |
| 0628AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0628AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0628AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0628AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |

INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Islands Other than Oahu

| FY2016 JHITS RATES |  | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | NRC <br> (per <br> foot) | NRC | NRC <br> (per <br> foot) |  | NRC |
| 0628BA | 12 Strands Cable/ft | \$ 3.52 |  | \$ 3.52 |  |  |
| 0628BB | 24 Strands Cable/ft | \$ 4.52 |  | \$ 4.52 |  |  |
| 0628BC | 48 Strands Cable/ft | \$ 6.13 |  | \$ 6.13 |  |  |
| 0628BD | 72 Strands Cable/ft | \$ 7.85 |  | \$ 7.85 |  |  |
| 629 | Tight-buffered, Indoor/Outdoor, Riser, Breakout Style |  |  |  |  |  |
| 0629AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0629AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0629AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0629AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0629BA | 12 Strands Cable/ft | \$ 4.20 |  | \$ 4.20 |  |  |
| 0629BB | 24 Strands Cable/ft | \$ 5.48 |  | \$ 5.48 |  |  |
| 0629BC | 48 Strands Cable/ft | \$ 8.32 |  | \$ 8.32 |  |  |
| 0629BD | 72 Strands Cable/ft | \$ 11.09 |  | \$ 11.09 |  |  |
| 630 | Tight-buffered, Indoor/Outdoor, Plenum, Distribution Style |  |  |  |  |  |
| 0630AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0630AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0630AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0630AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0630BA | 12 Strands Cable/ft | \$ 3.75 |  | \$ 3.75 |  |  |
| 0630BB | 24 Strands Cable/ft | \$ 4.47 |  | \$ 4.47 |  |  |
| 0630BC | 48 Strands Cable/ft | \$ 6.85 |  | \$ 6.85 |  |  |
| 0630BD | 72 Strands Cable/ft | \$ 8.51 |  | \$ 8.51 |  |  |
| 631 | Tight-buffered, Indoor/Outdoor, Plenum, Subgrouping Style |  |  |  |  |  |
| 0631AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0631AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0631AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0631AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0631BA | 12 Strands Cable/ft | \$ 3.84 |  | \$ 3.84 |  |  |
| 0631BB | 24 Strands Cable/ft | \$ 4.92 |  | \$ 4.92 |  |  |
| 0631BC | 48 Strands Cable/ft | \$ 5.99 |  | \$ 5.99 |  |  |
| 0631BD | 72 Strands Cable/ft | \$ 7.76 |  | \$ 7.76 |  |  |
| 632 | Tight-buffered, Indoor/Outdoor, Plenum, Breakout Style |  |  |  |  |  |
| 0632AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0632AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0632AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0632AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0632BA | 12 Strands Cable/ft | \$ 4.40 |  | \$ 4.40 |  |  |
| 0632BB | 24 Strands Cable/ft | \$ 5.99 |  | \$ 5.99 |  |  |
| 0632BC | 48 Strands Cable/ft | \$ 8.62 |  | \$ 8.62 |  |  |
| 0632BD | 72 Strands Cable/ft | \$ 12.07 |  | \$ 12.07 |  |  |
| 633 | Loose Tube, Outdoor, General (not rated), Distribution Style |  |  |  |  |  |
| 0633AA | 12 Strands Installation/ea |  | \$ 1,686.50 |  | \$ | 1,686.50 |
| 0633AB | 24 Strands Installation/ea |  | \$ 2,410.62 |  | \$ | 2,410.62 |
| 0633AC | 48 Strands Installation/ea |  | \$ 3,357.13 |  | \$ | 3,357.13 |
| 0633AD | 72 Strands Installation/ea |  | \$ 4,350.10 |  | \$ | 4,350.10 |
| 0633BA | 12 Strands Cable/ft | \$ 1.50 |  | \$ 1.50 |  |  |
| 0633BB | 24 Strands Cable/ft | \$ 1.74 |  | \$ 1.74 |  |  |
| 0633BC | 48 Strands Cable/ft | \$ 2.24 |  | \$ 2.24 |  |  |
| 0633BD | 72 Strands Cable/ft | \$ 2.80 |  | \$ 2.80 |  |  |
| 634 | Loose Tube, Outdoor, General (not rated), Subgrouping Style |  |  |  |  |  |
| 0634AA | 12 Strands Installation/ea |  | \$ 1,686.50 |  | \$ | 1,686.50 |
| 0634AB | 24 Strands Installation/ea |  | \$ 2,410.62 |  | \$ | 2,410.62 |
| 0634AC | 48 Strands Installation/ea |  | \$ 3,357.13 |  | \$ | 3,357.13 |
| 0634AD | 72 Strands Installation/ea |  | \$ 4,350.10 |  | \$ | 4,350.10 |
| 0634BA | 12 Strands Cable/ft | \$ 1.50 |  | \$ 1.50 |  |  |
| 0634BB | 24 Strands Cable/ft | \$ 1.74 |  | \$ 1.74 |  |  |
| 0634BC | 48 Strands Cable/ft | \$ 2.24 |  | \$ 2.24 |  |  |
| 0634BD | 72 Strands Cable/ft | \$ 2.80 |  | \$ 2.80 |  |  |
| 635 | Loose Tube, Outdoor, General (not rated), Breakout Style |  |  |  |  |  |
| 0635AA | 12 Strands Installation/ea |  | \$ 1,686.50 |  | \$ | 1,686.50 |

INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Islands Other than Oahu

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | NRC <br> (per <br> foot) | NRC | NRC <br> (per <br> foot) |  | NRC |
| 0635AB | 24 Strands Installation/ea |  | \$ 2,410.62 |  | \$ | 2,410.62 |
| 0635AC | 48 Strands Installation/ea |  | \$ 3,357.13 |  | \$ | 3,357.13 |
| 0635AD | 72 Strands Installation/ea |  | \$ 4,350.10 |  | \$ | 4,350.10 |
| 0635BA | 12 Strands Cable/ft | \$ 1.50 |  | \$ 1.50 |  |  |
| 0635BB | 24 Strands Cable/ft | \$ 1.74 |  | \$ 1.74 |  |  |
| 0635BC | 48 Strands Cable/ft | \$ 2.24 |  | \$ 2.24 |  |  |
| 0635BD | 72 Strands Cable/ft | \$ 2.80 |  | \$ 2.80 |  |  |
| 636 | Loose Tube, Indoor/Outdoor, Riser, Distribution Style |  |  |  |  |  |
| 0636AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0636AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0636AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0636AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0636BA | 12 Strands Cable/ft | \$ 3.22 |  | \$ 3.22 |  |  |
| 0636BB | 24 Strands Cable/ft | \$ 3.66 |  | \$ 3.66 |  |  |
| 0636BC | 48 Strands Cable/ft | \$ 4.47 |  | \$ 4.47 |  |  |
| 0636BD | 72 Strands Cable/ft | \$ 5.32 |  | \$ 5.32 |  |  |
| 637 | Loose Tube, Indoor/Outdoor, Riser, Subgrouping Style |  |  |  |  |  |
| 0637AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0637AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0637AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0637AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0637BA | 12 Strands Cable/ft | \$ 3.22 |  | \$ 3.22 |  |  |
| 0637BB | 24 Strands Cable/ft | \$ 3.66 |  | \$ 3.66 |  |  |
| 0637BC | 48 Strands Cable/ft | \$ 4.47 |  | \$ 4.47 |  |  |
| 0637BD | 72 Strands Cable/ft | \$ 5.32 |  | \$ 5.32 |  |  |
| 638 | Loose Tube, Indoor/Outdoor, Riser, Breakout Style |  |  |  |  |  |
| 0638AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0638AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0638AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0638AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0638BA | 12 Strands Cable/ft | \$ 3.22 |  | \$ 3.22 |  |  |
| 0638BB | 24 Strands Cable/ft | \$ 3.66 |  | \$ 3.66 |  |  |
| 0638BC | 48 Strands Cable/ft | \$ 4.47 |  | \$ 4.47 |  |  |
| 0638BD | 72 Strands Cable/ft | \$ 5.32 |  | \$ 5.32 |  |  |
| 639 | Loose Tube, Indoor/Outdoor, Plenum, Distribution Style |  |  |  |  |  |
| 0639AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0639AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0639AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0639AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0639BA | 12 Strands Cable/ft | \$ 3.35 |  | \$ 3.35 |  |  |
| 0639BB | 24 Strands Cable/ft | \$ 4.50 |  | \$ 4.50 |  |  |
| 0639BC | 48 Strands Cable/ft | \$ 5.62 |  | \$ 5.62 |  |  |
| 0639BD | 72 Strands Cable/ft | \$ 6.99 |  | \$ 6.99 |  |  |
| 640 | Loose Tube, Indoor/Outdoor, Plenum, Subgrouping Style |  |  |  |  |  |
| 0640AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0640AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0640AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0640AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0640BA | 12 Strands Cable/ft | \$ 3.35 |  | \$ 3.35 |  |  |
| 0640BB | 24 Strands Cable/ft | \$ 4.50 |  | \$ 4.50 |  |  |
| 0640BC | 48 Strands Cable/ft | \$ 5.62 |  | \$ 5.62 |  |  |
| 0640BD | 72 Strands Cable/ft | \$ 6.99 |  | \$ 6.99 |  |  |
| 641 | Loose Tube, Indoor/Outdoor, Plenum, Breakout Style |  |  |  |  |  |
| 0641AA | 12 Strands Installation/ea |  | \$ 1,580.56 |  | \$ | 1,580.56 |
| 0641AB | 24 Strands Installation/ea |  | \$ 2,337.48 |  | \$ | 2,337.48 |
| 0641AC | 48 Strands Installation/ea |  | \$ 3,316.83 |  | \$ | 3,316.83 |
| 0641AD | 72 Strands Installation/ea |  | \$ 4,309.80 |  | \$ | 4,309.80 |
| 0641BA | 12 Strands Cable/ft | \$ 3.35 |  | \$ 3.35 |  |  |
| 0641BB | 24 Strands Cable/ft | \$ 4.50 |  | \$ 4.50 |  |  |
| 0641BC | 48 Strands Cable/ft | \$ 5.62 |  | \$ 5.62 |  |  |

INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Islands Other than Oahu

| FY2016 JHITS RATES |  | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | NRC <br> (per <br> foot) | NRC | NRC <br> (per <br> foot) |  | NRC |
| 0641BD | 72 Strands Cable/ft | \$ 6.99 |  | \$ 6.99 |  |  |
|  | Fiber Optic Singlemode Cable (8-10)/125um, . 4 Atten Max 1310 nm, . 3 Atten Max 1550 nm, Low Water Peak |  |  |  |  |  |
| 642 | Tight-buffered, Indoor, Riser, Distribution Style |  |  |  |  |  |
| 0642AA | 12 Strands Installation/ea |  | \$ 1,763.03 |  | \$ | 1,763.03 |
| 0642AB | 24 Strands Installation/ea |  | \$ 2,630.11 |  | \$ | 2,630.11 |
| 0642AC | 48 Strands Installation/ea |  | \$ 3,714.59 |  | \$ | 3,714.59 |
| 0642AD | 72 Strands Installation/ea |  | \$ 6,755.89 |  | \$ | 6,755.89 |
| 0642BA | 12 Strands Cable/ft | \$ 3.16 |  | \$ 3.16 |  |  |
| 0642BB | 24 Strands Cable/ft | \$ 3.29 |  | \$ 3.29 |  |  |
| 0642BC | 48 Strands Cable/ft | \$ 4.12 |  | \$ 4.12 |  |  |
| 0642BD | 72 Strands Cable/ft | \$ 4.39 |  | \$ 4.39 |  |  |
| 643 | Tight-buffered, Indoor, Riser, Subgrouping Style |  |  |  |  |  |
| 0643AA | 12 Strands Installation/ea |  | \$ 1,763.03 |  | \$ | 1,763.03 |
| 0643AB | 24 Strands Installation/ea |  | \$ 2,630.11 |  | \$ | 2,630.11 |
| 0643AC | 48 Strands Installation/ea |  | \$ 3,714.59 |  | \$ | 3,714.59 |
| 0643AD | 72 Strands Installation/ea |  | \$ 6,755.89 |  | \$ | 6,755.89 |
| 0643BA | 12 Strands Cable/ft | \$ 3.84 |  | \$ 3.84 |  |  |
| 0643BB | 24 Strands Cable/ft | \$ 3.39 |  | \$ 3.39 |  |  |
| 0643BC | 48 Strands Cable/ft | \$ 4.34 |  | \$ 4.34 |  |  |
| 0643BD | 72 Strands Cable/ft | \$ 5.86 |  | \$ 5.86 |  |  |
| 644 | Tight-buffered, Indoor, Riser, Breakout Style |  |  |  |  |  |
| 0644AA | 12 Strands Installation/ea |  | \$ 1,763.03 |  | \$ | 1,763.03 |
| 0644AB | 24 Strands Installation/ea |  | \$ 2,630.11 |  | \$ | 2,630.11 |
| 0644AC | 48 Strands Installation/ea |  | \$ 3,714.59 |  | \$ | 3,714.59 |
| 0644AD | 72 Strands Installation/ea |  | \$ 6,755.89 |  | \$ | 6,755.89 |
| 0644BA | 12 Strands Cable/ft | \$ 3.54 |  | \$ 3.54 |  |  |
| 0644BB | 24 Strands Cable/ft | \$ 4.21 |  | \$ 4.21 |  |  |
| 0644BC | 48 Strands Cable/ft | \$ 5.55 |  | \$ 5.55 |  |  |
| 0644BD | 72 Strands Cable/ft | \$ 6.94 |  | \$ 6.94 |  |  |
| 645 | Tight-buffered, Indoor, Plenum, Distribution Style |  |  |  |  |  |
| 0645AA | 12 Strands Installation/ea |  | \$ 1,763.03 |  | \$ | 1,763.03 |
| 0645AB | 24 Strands Installation/ea |  | \$ 2,630.11 |  | \$ | 2,630.11 |
| 0645AC | 48 Strands Installation/ea |  | \$ 3,714.59 |  | \$ | 3,714.59 |
| 0645AD | 72 Strands Installation/ea |  | \$ 6,755.89 |  | \$ | 6,755.89 |
| 0645BA | 12 Strands Cable/ft | \$ 3.21 |  | \$ 3.21 |  |  |
| 0645BB | 24 Strands Cable/ft | \$ 3.44 |  | \$ 3.44 |  |  |
| 0645BC | 48 Strands Cable/ft | \$ 4.88 |  | \$ 4.88 |  |  |
| 0645BD | 72 Strands Cable/ft | \$ 5.86 |  | \$ 5.86 |  |  |
| 646 | Tight-buffered, Indoor, Plenum, Subgrouping Style |  |  |  |  |  |
| 0646AA | 12 Strands Installation/ea |  | \$ 1,763.03 |  | \$ | 1,763.03 |
| 0646AB | 24 Strands Installation/ea |  | \$ 2,630.11 |  | \$ | 2,630.11 |
| 0646AC | 48 Strands Installation/ea |  | \$ 3,714.59 |  | \$ | 3,714.59 |
| 0646AD | 72 Strands Installation/ea |  | \$ 6,755.89 |  | \$ | 6,755.89 |
| 0646BA | 12 Strands Cable/ft | \$ 3.35 |  | \$ 3.35 |  |  |
| 0646BB | 24 Strands Cable/ft | \$ 3.55 |  | \$ 3.55 |  |  |
| 0646BC | 48 Strands Cable/ft | \$ 4.73 |  | \$ 4.73 |  |  |
| 0646BD | 72 Strands Cable/ft | \$ 6.47 |  | \$ 6.47 |  |  |
| 647 | Tight-buffered, Indoor, Plenum, Breakout Style |  |  |  |  |  |
| 0647AA | 12 Strands Installation/ea |  | \$ 1,763.03 |  | \$ | 1,763.03 |
| 0647AB | 24 Strands Installation/ea |  | \$ 2,630.11 |  | \$ | 2,630.11 |
| 0647AC | 48 Strands Installation/ea |  | \$ 3,714.59 |  | \$ | 3,714.59 |
| 0647AD | 72 Strands Installation/ea |  | \$ 6,755.89 |  | \$ | 6,755.89 |
| 0647BA | 12 Strands Cable/ft | \$ 4.02 |  | \$ 4.02 |  |  |
| 0647BB | 24 Strands Cable/ft | \$ 4.35 |  | \$ 4.35 |  |  |
| 0647BC | 48 Strands Cable/ft | \$ 7.39 |  | \$ 7.39 |  |  |
| 0647BD | 72 Strands Cable/ft | \$ 9.15 |  | \$ 9.15 |  |  |
| 648 | Tight-buffered, Indoor/Outdoor, Riser, Distribution Style |  |  |  |  |  |
| 0648AA | 12 Strands Installation/ea |  | \$ 1,763.03 |  | \$ | 1,763.03 |
| 0648AB | 24 Strands Installation/ea |  | \$ 2,630.11 |  | \$ | 2,630.11 |

INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Islands Other than Oahu

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | $\begin{aligned} & \text { NRC } \\ & \text { (per } \\ & \text { foot) } \end{aligned}$ | NRC | NRC <br> (per <br> foot) |  | NRC |
| 0648AC | 48 Strands Installation/ea |  | \$ 3,714.59 |  | \$ | 3,714.59 |
| 0648AD | 72 Strands Installation/ea |  | \$ 6,755.89 |  | \$ | 6,755.89 |
| 0648BA | 12 Strands Cable/ft | \$ 3.21 |  | \$ 3.21 |  |  |
| 0648BB | 24 Strands Cable/ft | \$ 3.34 |  | \$ 3.34 |  |  |
| 0648BC | 48 Strands Cable/ft | \$ 4.12 |  | \$ 4.12 |  |  |
| 0648BD | 72 Strands Cable/ft | \$ 4.83 |  | \$ 4.83 |  |  |
| 649 | Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style |  |  |  |  |  |
| 0649AA | 12 Strands Installation/ea |  | \$ 1,763.03 |  | \$ | 1,763.03 |
| 0649AB | 24 Strands Installation/ea |  | \$ 2,630.11 |  | \$ | 2,630.11 |
| 0649AC | 48 Strands Installation/ea |  | \$ 3,714.59 |  | \$ | 3,714.59 |
| 0649AD | 72 Strands Installation/ea |  | \$ 6,755.89 |  | \$ | 6,755.89 |
| 0649BA | 12 Strands Cable/ft | \$ 3.84 |  | \$ 3.84 |  |  |
| 0649BB | 24 Strands Cable/ft | \$ 3.84 |  | \$ 3.84 |  |  |
| 0649BC | 48 Strands Cable/ft | \$ 4.34 |  | \$ 4.34 |  |  |
| 0649BD | 72 Strands Cable/ft | \$ 5.86 |  | \$ 5.86 |  |  |
| 650 | Tight-buffered, Indoor/Outdoor, Riser, Breakout Style |  |  |  |  |  |
| 0650AA | 12 Strands Installation/ea |  | \$ 1,763.03 |  | \$ | 1,763.03 |
| 0650AB | 24 Strands Installation/ea |  | \$ 2,630.11 |  | \$ | 2,630.11 |
| 0650AC | 48 Strands Installation/ea |  | \$ 3,714.59 |  | \$ | 3,714.59 |
| 0650AD | 72 Strands Installation/ea |  | \$ 6,755.89 |  | \$ | 6,755.89 |
| 0650BA | 12 Strands Cable/ft | \$ 3.82 |  | \$ 3.82 |  |  |
| 0650BB | 24 Strands Cable/ft | \$ 4.34 |  | \$ 4.34 |  |  |
| 0650BC | 48 Strands Cable/ft | \$ 7.00 |  | \$ 7.00 |  |  |
| 0650BD | 72 Strands Cable/ft | \$ 9.07 |  | \$ 9.07 |  |  |
| 651 | Tight-buffered, Indoor/Outdoor, Plenum, Distribution Style |  |  |  |  |  |
| 0651AA | 12 Strands Installation/ea |  | \$ 1,763.03 |  | \$ | 1,763.03 |
| 0651AB | 24 Strands Installation/ea |  | \$ 2,630.11 |  | \$ | 2,630.11 |
| 0651AC | 48 Strands Installation/ea |  | \$ 3,714.59 |  | \$ | 3,714.59 |
| 0651AD | 72 Strands Installation/ea |  | \$ 6,755.89 |  | \$ | 6,755.89 |
| 0651BA | 12 Strands Cable/ft | \$ 3.46 |  | \$ 3.46 |  |  |
| 0651BB | 24 Strands Cable/ft | \$ 3.66 |  | \$ 3.66 |  |  |
| 0651BC | 48 Strands Cable/ft | \$ 4.48 |  | \$ 4.48 |  |  |
| 0651BD | 72 Strands Cable/ft | \$ 6.84 |  | \$ 6.84 |  |  |
| 652 | Tight-buffered, Indoor/Outdoor, Plenum, Subgrouping Style |  |  |  |  |  |
| 0652AA | 12 Strands Installation/ea |  | \$ 1,763.03 |  | \$ | 1,763.03 |
| 0652AB | 24 Strands Installation/ea |  | \$ 2,630.11 |  | \$ | 2,630.11 |
| 0652AC | 48 Strands Installation/ea |  | \$ 3,714.59 |  | \$ | 3,714.59 |
| 0652AD | 72 Strands Installation/ea |  | \$ 6,755.89 |  | \$ | 6,755.89 |
| 0652BA | 12 Strands Cable/ft | \$ 3.77 |  | \$ 3.77 |  |  |
| 0652BB | 24 Strands Cable/ft | \$ 4.01 |  | \$ 4.01 |  |  |
| 0652BC | 48 Strands Cable/ft | \$ 4.73 |  | \$ 4.73 |  |  |
| 0652BD | 72 Strands Cable/ft | \$ 6.47 |  | \$ 6.47 |  |  |
| 653 | Tight-buffered, Indoor/Outdoor, Plenum, Breakout Style |  |  |  |  |  |
| 0653AA | 12 Strands Installation/ea |  | \$ 1,763.03 |  | \$ | 1,763.03 |
| 0653AB | 24 Strands Installation/ea |  | \$ 2,630.11 |  | \$ | 2,630.11 |
| 0653AC | 48 Strands Installation/ea |  | \$ 3,714.59 |  | \$ | 3,714.59 |
| 0653AD | 72 Strands Installation/ea |  | \$ 6,755.89 |  | \$ | 6,755.89 |
| 0653BA | 12 Strands Cable/ft | \$ 4.02 |  | \$ 4.02 |  |  |
| 0653BB | 24 Strands Cable/ft | \$ 4.80 |  | \$ 4.80 |  |  |
| 0653BC | 48 Strands Cable/ft | \$ 7.39 |  | \$ 7.39 |  |  |
| 0653BD | 72 Strands Cable/ft | \$ 9.59 |  | \$ 9.59 |  |  |
| 654 | Loose Tube, Outdoor, General (not rated), Distribution Style |  |  |  |  |  |
| 0654AA | 12 Strands Installation/ea |  | \$ 1,816.95 |  | \$ | 1,816.95 |
| 0654AB | 24 Strands Installation/ea |  | \$ 2,684.03 |  | \$ | 2,684.03 |
| 0654AC | 48 Strands Installation/ea |  | \$ 3,768.50 |  | \$ | 3,768.50 |
| 0654AD | 72 Strands Installation/ea |  | \$ 6,809.80 |  | \$ | 6,809.80 |
| 0654BA | 12 Strands Cable/ft | \$ 1.28 |  | \$ 1.28 |  |  |
| 0654BB | 24 Strands Cable/ft | \$ 1.19 |  | \$ 1.19 |  |  |
| 0654BC | 48 Strands Cable/ft | \$ 1.32 |  | \$ 1.32 |  |  |
| 0654BD | 72 Strands Cable/ft | \$ 1.48 |  | \$ 1.48 |  |  |

INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Islands Other than Oahu

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | NRC <br> (per <br> foot) | NRC | NRC <br> (per <br> foot) |  | NRC |
| 655 | Loose Tube, Outdoor, General (not rated), Subgrouping Style |  |  |  |  |  |
| 0655AA | 12 Strands Installation/ea |  | \$ 1,816.95 |  | \$ | 1,816.95 |
| 0655AB | 24 Strands Installation/ea |  | \$ 2,684.03 |  | \$ | 2,684.03 |
| 0655AC | 48 Strands Installation/ea |  | \$ 3,768.50 |  | \$ | 3,768.50 |
| 0655AD | 72 Strands Installation/ea |  | \$ 6,809.80 |  | \$ | 6,809.80 |
| 0655BA | 12 Strands Cable/ft | \$ 1.28 |  | \$ 1.28 |  |  |
| 0655BB | 24 Strands Cable/ft | \$ 1.19 |  | \$ 1.19 |  |  |
| 0655BC | 48 Strands Cable/ft | \$ 1.32 |  | \$ 1.32 |  |  |
| 0655BD | 72 Strands Cable/ft | \$ 1.48 |  | \$ 1.48 |  |  |
| 656 | Loose Tube, Outdoor, General (not rated), Breakout Style |  |  |  |  |  |
| 0656AA | 12 Strands Installation/ea |  | \$ 1,816.95 |  | \$ | 1,816.95 |
| 0656AB | 24 Strands Installation/ea |  | \$ 2,684.03 |  | \$ | 2,684.03 |
| 0656AC | 48 Strands Installation/ea |  | \$ 3,768.50 |  | \$ | 3,768.50 |
| 0656AD | 72 Strands Installation/ea |  | \$ 6,809.80 |  | \$ | 6,809.80 |
| 0656BA | 12 Strands Cable/ft | \$ 1.28 |  | \$ 1.28 |  |  |
| 0656BB | 24 Strands Cable/ft | \$ 1.19 |  | \$ 1.19 |  |  |
| 0656BC | 48 Strands Cable/ft | \$ 1.32 |  | \$ 1.32 |  |  |
| 0656BD | 72 Strands Cable/ft | \$ 1.48 |  | \$ 1.48 |  |  |
| 657 | Loose Tube, Indoor/Outdoor, Riser, Distribution Style |  |  |  |  |  |
| 0657AA | 12 Strands Installation/ea |  | \$ 1,763.03 |  | \$ | 1,763.03 |
| 0657AB | 24 Strands Installation/ea |  | \$ 2,630.11 |  | \$ | 2,630.11 |
| 0657AC | 48 Strands Installation/ea |  | \$ 3,714.59 |  | \$ | 3,714.59 |
| 0657AD | 72 Strands Installation/ea |  | \$ 6,755.89 |  | \$ | 6,755.89 |
| 0657BA | 12 Strands Cable/ft | \$ 3.31 |  | \$ 3.31 |  |  |
| 0657BB | 24 Strands Cable/ft | \$ 3.19 |  | \$ 3.19 |  |  |
| 0657BC | 48 Strands Cable/ft | \$ 3.44 |  | \$ 3.44 |  |  |
| 0657BD | 72 Strands Cable/ft | \$ 3.73 |  | \$ 3.73 |  |  |
| 658 | Loose Tube, Indoor/Outdoor, Riser, Subgrouping Style |  |  |  |  |  |
| 0658AA | 12 Strands Installation/ea |  | \$ 1,763.03 |  | \$ | 1,763.03 |
| 0658AB | 24 Strands Installation/ea |  | \$ 2,630.11 |  | \$ | 2,630.11 |
| 0658AC | 48 Strands Installation/ea |  | \$ 3,714.59 |  | \$ | 3,714.59 |
| 0658AD | 72 Strands Installation/ea |  | \$ 6,755.89 |  | \$ | 6,755.89 |
| 0658BA | 12 Strands Cable/ft | \$ 3.31 |  | \$ 3.31 |  |  |
| 0658BB | 24 Strands Cable/ft | \$ 3.19 |  | \$ 3.19 |  |  |
| 0658BC | 48 Strands Cable/ft | \$ 3.44 |  | \$ 3.44 |  |  |
| 0658BD | 72 Strands Cable/ft | \$ 3.73 |  | \$ 3.73 |  |  |
| 659 | Loose Tube, Indoor/Outdoor, Riser, Breakout Style |  |  |  |  |  |
| 0659AA | 12 Strands Installation/ea |  | \$ 1,763.03 |  | \$ | 1,763.03 |
| 0659AB | 24 Strands Installation/ea |  | \$ 2,630.11 |  | \$ | 2,630.11 |
| 0659AC | 48 Strands Installation/ea |  | \$ 3,714.59 |  | \$ | 3,714.59 |
| 0659AD | 72 Strands Installation/ea |  | \$ 6,755.89 |  | \$ | 6,755.89 |
| 0659BA | 12 Strands Cable/ft | \$ 3.31 |  | \$ 3.31 |  |  |
| 0659BB | 24 Strands Cable/ft | \$ 3.19 |  | \$ 3.19 |  |  |
| 0659BC | 48 Strands Cable/ft | \$ 3.44 |  | \$ 3.44 |  |  |
| 0659BD | 72 Strands Cable/ft | \$ 3.73 |  | \$ 3.73 |  |  |
| 660 | Loose Tube, Indoor/Outdoor, Plenum, Distribution Style |  |  |  |  |  |
| 0660AA | 12 Strands Installation/ea |  | \$ 1,763.03 |  | \$ | 1,763.03 |
| 0660AB | 24 Strands Installation/ea |  | \$ 2,630.11 |  | \$ | 2,630.11 |
| 0660AC | 48 Strands Installation/ea |  | \$ 3,714.59 |  | \$ | 3,714.59 |
| 0660AD | 72 Strands Installation/ea |  | \$ 6,755.89 |  | \$ | 6,755.89 |
| 0660BA | 12 Strands Cable/ft | \$ 3.30 |  | \$ 3.30 |  |  |
| 0660BB | 24 Strands Cable/ft | \$ 3.44 |  | \$ 3.44 |  |  |
| 0660BC | 48 Strands Cable/ft | \$ 3.76 |  | \$ 3.76 |  |  |
| 0660BD | 72 Strands Cable/ft | \$ 4.00 |  | \$ 4.00 |  |  |
| 661 | Loose Tube, Indoor/Outdoor, Plenum, Subgrouping Style |  |  |  |  |  |
| 0661AA | 12 Strands Installation/ea |  | \$ 1,763.03 |  | \$ | 1,763.03 |
| 0661AB | 24 Strands Installation/ea |  | \$ 2,630.11 |  | \$ | 2,630.11 |
| 0661AC | 48 Strands Installation/ea |  | \$ 3,714.59 |  | \$ | 3,714.59 |
| 0661AD | 72 Strands Installation/ea |  | \$ 6,755.89 |  | \$ | 6,755.89 |
| 0661BA | 12 Strands Cable/ft | \$ 3.30 |  | \$ 3.30 |  |  |

## INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Islands Other than Oahu



## INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Islands Other than Oahu

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | NRC <br> (per <br> foot) | NRC | NRC <br> (per <br> foot) |  | NRC |
| 0667AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0667AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0667AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0667BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 4.67 |  | \$ 4.67 |  |  |
| 0667BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 5.92 |  | \$ 5.92 |  |  |
| 0667BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 6.95 |  | \$ 6.95 |  |  |
| 0667BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 6.65 |  | \$ 6.65 |  |  |
| 0667BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 7.26 |  | \$ 7.26 |  |  |
| 668 | Tight-buffered, Indoor, Plenum, Breakout Style |  |  |  |  |  |
| 0668AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 2,776.67 |  | \$ | 2,776.67 |
| 0668AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 4,423.59 |  | \$ | 4,423.59 |
| 0668AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0668AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0668AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0668BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 4.84 |  | \$ 4.84 |  |  |
| 0668BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 9.25 |  | \$ 9.25 |  |  |
| 0668BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 6.95 |  | \$ 6.95 |  |  |
| 0668BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 6.65 |  | \$ 6.65 |  |  |
| 0668BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 7.26 |  | \$ 7.26 |  |  |
| 669 | Tight-buffered, Indoor/Outdoor, Riser, Distribution Style |  |  |  |  |  |
| 0669AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 2,776.67 |  | \$ | 2,776.67 |
| 0669AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 4,423.59 |  | \$ | 4,423.59 |
| 0669AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0669AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0669AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0669BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 3.92 |  | \$ 3.92 |  |  |
| 0669BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 6.41 |  | \$ 6.41 |  |  |
| 0669BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 8.20 |  | \$ 8.20 |  |  |
| 0669BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 7.55 |  | \$ 7.55 |  |  |
| 0669BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 8.47 |  | \$ 8.47 |  |  |
| 670 | Tight-buffered, Indoor/Outdoor, Riser, Subgrouping Style |  |  |  |  |  |
| 0670AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 2,776.67 |  | \$ | 2,776.67 |
| 0670AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 4,423.59 |  | \$ | 4,423.59 |
| 0670AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0670AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0670AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0670BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 3.87 |  | \$ 3.87 |  |  |
| 0670BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 4.43 |  | \$ 4.43 |  |  |
| 0670BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 5.08 |  | \$ 5.08 |  |  |
| 0670BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 4.76 |  | \$ 4.76 |  |  |
| 0670BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 5.45 |  | \$ 5.45 |  |  |
| 671 | Tight-buffered, Indoor/Outdoor, Riser, Breakout Style |  |  |  |  |  |
| 0671AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 2,776.67 |  | \$ | 2,776.67 |
| 0671AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 4,423.59 |  | \$ | 4,423.59 |
| 0671AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0671AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0671AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0671BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 5.50 |  | \$ 5.50 |  |  |
| 0671BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 8.41 |  | \$ 8.41 |  |  |
| 0671BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 11.00 |  | \$ 11.00 |  |  |
| 0671BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 10.49 |  | \$ 10.49 |  |  |
| 0671BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 11.66 |  | \$ 11.66 |  |  |
| 672 | Tight-buffered, Indoor/Outdoor, Plenum, Distribution Style |  |  |  |  |  |
| 0672AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 2,776.67 |  | \$ | 2,776.67 |
| 0672AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 4,423.59 |  | \$ | 4,423.59 |
| 0672AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0672AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0672AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0672BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 4.08 |  | \$ 4.08 |  |  |
| 0672BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 7.23 |  | \$ 7.23 |  |  |

## INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Islands Other than Oahu

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | NRC <br> (per <br> foot) | NRC | NRC <br> (per <br> foot) |  | NRC |
| 0672BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 9.14 |  | \$ 9.14 |  |  |
| 0672BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 8.33 |  | \$ 8.33 |  |  |
| 0672BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 9.26 |  | \$ 9.26 |  |  |
| 673 | Tight-buffered, Indoor/Outdoor, Plenum, Subgrouping Style |  |  |  |  |  |
| 0673AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 2,776.67 |  | \$ | 2,776.67 |
| 0673AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 4,423.59 |  | \$ | 4,423.59 |
| 0673AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0673AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0673AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0673BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 4.67 |  | \$ 4.67 |  |  |
| 0673BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 5.38 |  | \$ 5.38 |  |  |
| 0673BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 6.03 |  | \$ 6.03 |  |  |
| 0673BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 5.67 |  | \$ 5.67 |  |  |
| 0673BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 6.38 |  | \$ 6.38 |  |  |
| 674 | Tight-buffered, Indoor/Outdoor, Plenum, Breakout Style |  |  |  |  |  |
| 0674AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 2,776.67 |  | \$ | 2,776.67 |
| 0674AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 4,423.59 |  | \$ | 4,423.59 |
| 0674AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0674AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0674AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0674BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 6.23 |  | \$ 6.23 |  |  |
| 0674BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 9.25 |  | \$ 9.25 |  |  |
| 0674BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 6.03 |  | \$ 6.03 |  |  |
| 0674BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 5.67 |  | \$ 5.67 |  |  |
| 0674BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 6.38 |  | \$ 6.38 |  |  |
| 675 | Loose Tube, Outdoor, General (not rated), Distribution Style |  |  |  |  |  |
| 0675AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 2,933.39 |  | \$ | 2,933.39 |
| 0675AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 4,547.48 |  | \$ | 4,547.48 |
| 0675AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 7,644.28 |  | \$ | 7,644.28 |
| 0675AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 7,508.67 |  | \$ | 7,508.67 |
| 0675AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 7,508.67 |  | \$ | 7,508.67 |
| 0675BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 3.18 |  | \$ 3.18 |  |  |
| 0675BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 3.51 |  | \$ 3.51 |  |  |
| 0675BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 3.87 |  | \$ 3.87 |  |  |
| 0675BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 2.00 |  | \$ 2.00 |  |  |
| 0675BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 2.43 |  | \$ 2.43 |  |  |
| 676 | Loose Tube, Outdoor, General (not rated), Subgrouping Style |  |  |  |  |  |
| 0676AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 2,933.39 |  | \$ | 2,933.39 |
| 0676AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 4,547.48 |  | \$ | 4,547.48 |
| 0676AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 7,508.67 |  | \$ | 7,508.67 |
| 0676AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 7,508.67 |  | \$ | 7,508.67 |
| 0676AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 7,508.67 |  | \$ | 7,508.67 |
| 0676BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 3.18 |  | \$ 3.18 |  |  |
| 0676BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 3.51 |  | \$ 3.51 |  |  |
| 0676BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 2.20 |  | \$ 2.20 |  |  |
| 0676BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 2.00 |  | \$ 2.00 |  |  |
| 0676BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 2.43 |  | \$ 2.43 |  |  |
| 677 | Loose Tube, Outdoor, General (not rated), Breakout Style |  |  |  |  |  |
| 0677AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 2,933.39 |  | \$ | 2,933.39 |
| 0677AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 4,547.48 |  | \$ | 4,547.48 |
| 0677AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 7,508.67 |  | \$ | 7,508.67 |
| 0677AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 7,508.67 |  | \$ | 7,508.67 |
| 0677AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 7,644.28 |  | \$ | 7,644.28 |
| 0677BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 3.18 |  | \$ 3.18 |  |  |
| 0677BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 3.51 |  | \$ 3.51 |  |  |
| 0677BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 2.20 |  | \$ 2.20 |  |  |
| 0677BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 2.00 |  | \$ 2.00 |  |  |
| 0677BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 4.09 |  | \$ 4.09 |  |  |
| 678 | Loose Tube, Indoor/Outdoor, Riser, Distribution Style |  |  |  |  |  |
| 0678AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 2,776.67 |  | \$ | 2,776.67 |

## INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Islands Other than Oahu

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | NRC <br> (per <br> foot) | NRC | NRC <br> (per <br> foot) |  | NRC |
| 0678AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 4,423.59 |  | \$ | 4,423.59 |
| 0678AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0678AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0678AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0678BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 3.69 |  | \$ 3.69 |  |  |
| 0678BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 4.23 |  | \$ 4.23 |  |  |
| 0678BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 4.82 |  | \$ 4.82 |  |  |
| 0678BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 4.53 |  | \$ 4.53 |  |  |
| 0678BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 5.13 |  | \$ 5.13 |  |  |
| 679 | Loose Tube, Indoor/Outdoor, Riser, Subgrouping Style |  |  |  |  |  |
| 0679AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 2,776.67 |  | \$ | 2,776.67 |
| 0679AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 4,423.59 |  | \$ | 4,423.59 |
| 0679AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0679AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0679AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0679BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 3.69 |  | \$ 3.69 |  |  |
| 0679BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 4.23 |  | \$ 4.23 |  |  |
| 0679BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 4.82 |  | \$ 4.82 |  |  |
| 0679BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 4.53 |  | \$ 4.53 |  |  |
| 0679BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 5.13 |  | \$ 5.13 |  |  |
| 680 | Loose Tube, Indoor/Outdoor, Riser, Breakout Style |  |  |  |  |  |
| 0680AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 2,776.67 |  | \$ | 2,776.67 |
| 0680AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 4,423.59 |  | \$ | 4,423.59 |
| 0680AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0680AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0680AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0680BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 3.69 |  | \$ 3.69 |  |  |
| 0680BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 4.23 |  | \$ 4.23 |  |  |
| 0680BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 4.82 |  | \$ 4.82 |  |  |
| 0680BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 4.53 |  | \$ 4.53 |  |  |
| 0680BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 5.13 |  | \$ 5.13 |  |  |
| 681 | Loose Tube, Indoor/Outdoor, Plenum, Distribution Style |  |  |  |  |  |
| 0681AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 2,776.67 |  | \$ | 2,776.67 |
| 0681AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 4,423.59 |  | \$ | 4,423.59 |
| 0681AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0681AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0681AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0681BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 4.46 |  | \$ 4.46 |  |  |
| 0681BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 5.67 |  | \$ 5.67 |  |  |
| 0681BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 6.32 |  | \$ 6.32 |  |  |
| 0681BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 5.95 |  | \$ 5.95 |  |  |
| 0681BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 6.70 |  | \$ 6.70 |  |  |
| 682 | Loose Tube, Indoor/Outdoor, Plenum, Subgrouping Style |  |  |  |  |  |
| 0682AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 2,776.67 |  | \$ | 2,776.67 |
| 0682AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 4,423.59 |  | \$ | 4,423.59 |
| 0682AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0682AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0682AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0682BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 4.46 |  | \$ 4.46 |  |  |
| 0682BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 5.67 |  | \$ 5.67 |  |  |
| 0682BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 6.32 |  | \$ 6.32 |  |  |
| 0682BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 5.95 |  | \$ 5.95 |  |  |
| 0682BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 6.70 |  | \$ 6.70 |  |  |
| 683 | Loose Tube, Indoor/Outdoor, Plenum, Breakout Style |  |  |  |  |  |
| 0683AA | 24 Strands, 12MM/12SM, Installation/ea |  | \$ 2,776.67 |  | \$ | 2,776.67 |
| 0683AB | 48 Strands, 24MM/24SM, Installation/ea |  | \$ 4,423.59 |  | \$ | 4,423.59 |
| 0683AC | 72 Strands, 36MM/36SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0683AD | 72 Strands, 48MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0683AE | 72 Strands, 24MM/24SM, Installation/ea |  | \$ 7,454.74 |  | \$ | 7,454.74 |
| 0683BA | 24 Strands, 12MM/12SM, Cable/ft | \$ 6.14 |  | \$ 6.14 |  |  |

INTRA-BASE FIBER OPTIC CABLE AND EQUIPMENT, Islands Other than Oahu

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description | $\begin{gathered} \hline \text { NRC } \\ \text { (per } \\ \text { foot) } \\ \hline \end{gathered}$ | NRC | $\begin{gathered} \hline \text { NRC } \\ \text { (per } \\ \text { foot) } \\ \hline \end{gathered}$ | NRC |
| 0683BB | 48 Strands, 24MM/24SM, Cable/ft | \$ 8.56 |  | \$ 8.56 |  |
| 0683BC | 72 Strands, 36MM/36SM, Cable/ft | \$ 9.87 |  | \$ 9.87 |  |
| 0683BD | 72 Strands, 48MM/24SM, Cable/ft | \$ 9.11 |  | \$ 9.11 |  |
| 0683BE | 72 Strands, 24MM/24SM, Cable/ft | \$ 10.63 |  | \$ 10.63 |  |
|  |  |  |  |  |  |



## 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 ervice 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 y 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 cancellation 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 NX 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 |
| :---: | :---: |
| $\leq D S-3$ | Copper |
| $>$ DS.3 | Fber |
| OCRates | Fiber |


| Digital - Dedicated Transmission Service (D-DTS), Island of OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | $\begin{gathered} \hline \text { < or = 19.2 Kbps } \\ \text { CLIN } 1100 \end{gathered}$ |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1100AA | NRC for Install and activate, intra-location (See Note 4) | \$111.94 |  | \$111.94 |  |
| 1100AB | MRC for 1100AA |  | \$97.10 |  | \$97.10 |
| 1100AC | NRC for Install and activate, inter-location, same island | \$111.94 |  | \$111.94 |  |
| 1100AD | MRC for 1100AC |  | \$102.19 |  | \$102.19 |
| 1100AE | NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu") | \$335.83 |  | \$335.83 |  |
| 1100AF | MRC for 1100AE |  | \$201.15 |  | \$201.15 |
| 1100AG | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$11.19 |  | \$11.19 |  |
| 1100AH | MRC for 1100AG |  | \$6.39 |  | \$6.39 |
| 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) | \$33.58 |  | \$33.58 |  |
| 1100AK | MRC for 1100AJ |  | \$12.57 |  | \$12.57 |
| 1100AL | NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. | \$111.94 |  | \$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. | \$123.13 |  | \$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 | \$223.88 |  | \$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. | \$246.28 |  | \$246.28 |  |
| 1100AW | NRC for Emergency Interbase Connection (48 hours From SO Date) |  |  |  |  |
| 1100AX | MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$9.58 |  | \$9.58 |
| 1100AY | MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$7.66 |  | \$7.66 |
| 1100AZ | MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$5.11 |  | \$5.11 |
| 1100BA | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$5.11 |  | \$5.11 |
| 1100BB | NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6) | \$132.91 |  | \$132.91 |  |
| 1100BC | NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6) | \$398.73 |  | \$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) | \$77.56 |  | \$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 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | $\begin{gathered} \quad>19.2 \text { Kbps to } \\ <\text { or }=56 / 64 \text { Kbps } \end{gathered}$ |  |  |  |  |
|  | CLIN 1102 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1102AA | NRC for Install and activate, intra-Iocation (See Note 4) | \$111.94 |  | \$111.94 |  |
| 1102AB | MRC for 1102AA |  | \$124.99 |  | \$124.99 |
| 1102AC | NRC for Install and activate, inter-Iocation, same island | \$111.94 |  | \$111.94 |  |
| 1102AD | MRC for 1102AC |  | \$119.03 |  | \$119.03 |
| 1102AE | NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu") | \$335.83 |  | \$335.83 |  |
| 1102AF | MRC for 1102AE |  | \$236.83 |  | \$236.83 |
| 1102AG | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$11.19 |  | \$11.19 |  |
| 1102AH | MRC for 1102AG |  | \$7.44 |  | \$7.44 |
| 1102AJ | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter--island ("Oahu" to "Island other than Oahu") (See Note 2) | \$33.58 |  | \$33.58 |  |
| 1102AK | MRC for 1102AJ |  | \$14.81 |  | \$14.81 |
| 1102AL | NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. | \$111.94 |  | \$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) |  |  |  |  |
| 1102AP | NRC for Expeditied Interbase digital DTS: Install and activate sevvice within 24 hours from receipt of witten or electronic senvice order. | \$123.13 |  | \$123.13 |  |
| 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 | \$223.88 |  | \$223.88 |  |
| 1102AU | NRC for Emergency Intrabase Connection (48 Hours From So Date) |  |  |  |  |
| 1102AV | NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order. | \$246.28 |  | \$246.28 |  |
| 1102AW | NRC for Emergency Interbase Connection (48 hours From SO Date) |  |  |  |  |
| 1102AX | MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$11.16 |  | \$11.16 |
| 1102AY | MRC for digita DTS - Restoration Time to Repair (TTR): 2 hours |  | \$8.93 |  | \$8.93 |
| 1102A Z | MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$5.95 |  | \$5.95 |
| 1102BA | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$5.95 |  | \$5.95 |
| 1102BB | NRC for Additional 24 -Hour Acceptance Test intrabase ( 1 per 24 hri interval) (See Note 6) | \$132.91 |  | \$132.91 |  |
| 1102BC | NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6) | \$398.73 |  | \$398.73 |  |
| 1102BD | NRC Administrative Change: Revise building number, organization name or POC; add/change JoN: add CcSD. | N/C |  | N/C |  |
| 1102BE | NRC, Change the PDC Code | N/C |  | N/C |  |
| 1102CA | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7) | \$77.56 |  | \$77.56 |  |
| 1102CB | 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 |  |
| 1102DA | 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 | \$111.94 |  | \$111.94 |  |
| 1102DB | 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 | \$123.13 |  | \$123.13 |  |
| 1102DC | 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 | \$78.36 |  | \$78.36 |  |
| 1102DD | 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. | \$86.19 |  | \$86.19 |  |


| Digital - Dedicated Transmission Service (D-DTS), Island of OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | $\begin{gathered} \quad>19.2 \mathrm{Kbps} \text { to } \\ < \\ \text { or }=56 / 64 \mathrm{Kbps} \end{gathered}$ |  |  |  |  |
|  | CLIN 1102 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 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 | \$62.69 |  | \$62.69 |  |
| 1102DF | NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$70.52 |  | \$70.52 |  |
| 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) | \$111.94 |  | \$111.94 |  |
| 1102FA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 9) | \$16,048.16 |  | \$15,969.87 |  |
| 1102FB | MRC for 1102FA |  | \$29.42 |  | \$29.42 |
| 1102FC | NRC for Media Conversion (Copper/Fiber) (See Note 10) | \$49.22 |  | \$49.22 |  |
| 1102FD | MRC for 1102FC |  | \$11.95 |  | \$11.95 |
| 1102FE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| 1102FF | MRC for 1102FE |  | \$1,601.50 |  | \$1,601.50 |
| 1102FG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| 1102FH | MRC for 1102FG |  | \$1,914.01 |  | \$1,914.01 |
| 1102FJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| 1102FK | MRC for 1102FJ |  | \$2,410.79 |  | \$2,410.79 |
| 1102FL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| 1102FM | MRC for 1102FL |  | \$2,410.79 |  | \$2,410.79 |

Digital - Dedicated Transmission Service (D-DTS), Island of OAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | N x 56/64 Kbps ( $\mathrm{n}=2$ thru 24) |  |  |  |  |
|  | CLIN 1103 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1103AA | NRC for Install and activate, intra-location (See Note 4) | \$121.27 |  | \$121.27 |  |
| 1103AB | MRC for 1103AA |  | \$181.41 |  | \$181.41 |
| 1103AC | NRC for Install and activate, inter-location, same island | \$167.92 |  | \$167.92 |  |
| 1103AD | MRC for 1103AC |  | \$211.67 |  | \$211.67 |
| 1103AE | NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu") | \$503.75 |  | \$503.75 |  |
| 1103AF | MRC for 1103AE |  | \$199.93 |  | \$199.93 |
| 1103AG | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$16.79 |  | \$16.79 |  |
| 1103AH | MRC for 1103AG |  | \$13.24 |  | \$13.24 |
| 1103AJ | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2) | \$50.38 |  | \$50.38 |  |
| 1103AK | MRC for 1103AJ |  | \$12.50 |  | \$12.50 |
| 1103AL | NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1103AM | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) | \$100.75 |  | \$100.75 |  |
| 1103AN | NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date) |  |  |  |  |
| 1103AP | NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1103AR | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) | \$110.82 |  | \$110.82 |  |
| 1103AS | NRC for Expedited Interbase Connection (6 Calendar Days From SO Date) |  |  |  |  |
| 1103AT | NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order |  |  |  |  |
| 1103AU | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$106.34 |  | \$106.34 |  |
| 1103AV | NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order. |  |  |  |  |
| 1103AW | NRC for Emergency Interbase Connection (48 hours From SO Date) | \$116.98 |  | \$116.98 |  |
| 1103AX | MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$19.85 |  | \$19.85 |
| 1103AY | MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$15.87 |  | \$15.87 |
| 1103AZ | MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$10.59 |  | \$10.59 |
| 1103BA | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$10.59 |  | \$10.59 |
| 1103BB | NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6) | \$132.91 |  | \$132.91 |  |
| 1103BC | NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6) | \$398.73 |  | \$398.73 |  |
| 1103BD | NRC Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| 1103BE | NRC to Change the PDC Code | N/C |  | N/C |  |
| 1103CA | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7) | \$77.56 |  | \$77.56 |  |
| 1103CB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7) | \$0.00 |  | \$0.00 |  |
| 1103CC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7) | \$0.00 |  | \$0.00 |  |
| 1103DA | 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 | \$121.27 |  | \$121.27 |  |
| 1103DB | 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 | \$133.39 |  | \$133.39 |  |
| 1103DC | 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 | \$84.89 |  | \$84.89 |  |
| 1103DD | 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. | \$93.38 |  | \$93.38 |  |
| 1103DE | NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$67.92 |  | \$67.92 |  |
| 1103DF | NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$76.40 |  | \$76.40 |  |


| Digital - Dedicated Transmission Service (D-DTS), Island of OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | $\begin{gathered} \hline N \times 56 / 64 \mathrm{Kbps} \\ (\mathrm{n}=2 \text { thru 24) } \end{gathered}$ |  |  |  |  |
|  | CLIN 1103 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1103EA | Cancellation of SO within $50 \%$ of completion timeframe (See Note 8) | N/C |  | N/C |  |
| 1103EB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 8) | \$121.27 |  | \$121.27 |  |
| 1103FA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 9) | \$16,048.16 |  | \$16,048.16 |  |
| 1103FB | MRC for 1103FA |  | \$29.42 |  | \$29.42 |
| 1103FC | NRC for Media Conversion (Copper/Fiber) (See Note 10) | \$49.22 |  | \$49.22 |  |
| 1103FD | MRC for 1103FC |  | \$11.95 |  | \$11.95 |
| 1103FE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| 1103FF | MRC for 1103FE |  | \$1,601.50 |  | \$1,601.50 |
| 1103FG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| 1103FH | MRC for 1103FG |  | \$1,914.01 |  | \$1,914.01 |
| 1103FJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| 1103FK | MRC for 1103FJ |  | \$2,410.79 |  | \$2,410.79 |
| 1103FL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| 1103FM | MRC for 1103FL |  | \$2,410.79 |  | \$2,410.79 |

Digital - Dedicated Transmission Service (D-DTS), Island of OAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \hline \text { DS-1 } \\ \text { 1.544 Mbps } \\ \text { (See Note 3) } \end{gathered}$ |  |  |  |  |
|  | CLIN 1104 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1104AA | NRC for Install and activate, intra-location (See Note 4) | \$186.57 |  | \$186.57 |  |
| 1104AB | MRC for 1104AA |  | \$293.10 |  | \$293.10 |
| 1104AC | NRC for Install and activate, inter-location, same island | \$373.14 |  | \$373.14 |  |
| 1104AD | MRC for 1104AC |  | \$243.32 |  | \$243.32 |
| 1104AE | NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu") | \$1,119.43 |  | \$1,119.43 |  |
| 1104AF | MRC for 1104AE |  | \$1,317.62 |  | \$1,317.62 |
| 1104AG | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$37.31 |  | \$37.31 |  |
| 1104AH | MRC for 1104AG |  | \$15.21 |  | \$15.21 |
| 1104AJ | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2) | \$111.94 |  | \$111.94 |  |
| 1104AK | MRC for 1104AJ |  | \$82.37 |  | \$82.37 |
| 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) | \$1,408.62 |  | \$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 from receipt of written or electronic service order. |  |  |  |  |
| 1104AR | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) | \$2,817.23 |  | \$2,817.23 |  |
| 1104AS | NRC for Expedited Interbase Connection (6 Calendar Days From SO Date) |  |  |  |  |
| 1104AT | NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order |  |  |  |  |
| 1104AU | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$1,479.04 |  | \$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) | \$2,958.10 |  | \$2,958.10 |  |
| 1104AX | MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$22.82 |  | \$22.82 |
| 1104AY | MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$18.25 |  | \$18.25 |
| 1104AZ | MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$12.17 |  | \$12.17 |
| 1104BA | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$12.17 |  | \$12.17 |
| 1104BB | NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6) | \$132.91 |  | \$132.91 |  |
| 1104BC | NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6) | \$398.73 |  | \$398.73 |  |
| 1104BD | NRC Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| 1104BE | NRC, Change the PDC Code | N/C |  | N/C |  |
| 1104CA | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7) | \$77.56 |  | \$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 |  |
| 1104DA | 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 | \$186.57 |  | \$186.57 |  |
| 1104DB | 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 | \$205.23 |  | \$205.23 |  |
| 1104DC | 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 | \$130.60 |  | \$130.60 |  |
| 1104DD | 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. | \$143.66 |  | \$143.66 |  |
| 1104DE | NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$104.48 |  | \$104.48 |  |
| 1104DF | NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$117.54 |  | \$117.54 |  |


| Digital - Dedicated Transmission Service (D-DTS), Island of OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | $\begin{gathered} \hline \text { DS-1 } \\ \text { 1.544 Mbps } \\ \text { (See Note 3) } \end{gathered}$ |  |  |  |  |
|  | CLIN 1104 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 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) | \$186.57 |  | \$186.57 |  |
| 1104FA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 9) | \$16,048.16 |  | \$16,048.16 |  |
| 1104FB | MRC for 1104FA |  | \$29.42 |  | \$29.42 |
| 1104FC | NRC for Media Conversion (Copper/Fiber) (See Note 10) | \$49.22 |  | \$49.22 |  |
| 1104FD | MRC for 1104FC |  | \$11.95 |  | \$11.95 |
| 1104FE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| 1104FF | MRC for 1104FE |  | \$1,601.50 |  | \$1,601.50 |
| 1104FG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| 1104FH | MRC for 1104FG |  | \$1,914.01 |  | \$1,914.01 |
| 1104FJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| 1104FK | MRC for 1104FJ |  | \$2,410.79 |  | \$2,410.79 |
| 1104FL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| 1104FM | MRC for 1104FL |  | \$2,410.79 |  | \$2,410.79 |

Digital - Dedicated Transmission Service (D-DTS), Island of OAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $>1.544 \mathrm{Mbps} \text { to }$ $\text { < } 6.312 \text { Mbps }$ |  |  |  |  |
|  | CLIN 1105 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1105AA | NRC for Install and activate, intra-location (See Note 4) | \$559.71 |  | \$559.71 |  |
| 1105AB | MRC for 1105AA |  | \$865.61 |  | \$865.61 |
| 1105AC | NRC for Install and activate, inter-location, same island | \$1,119.43 |  | \$1,119.43 |  |
| 1105AD | MRC for 1105AC |  | \$1,355.46 |  | \$1,355.46 |
| 1105AE | NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu") | \$3,358.30 |  | \$3,358.30 |  |
| 1105AF | MRC for 1105AE |  | \$9,223.32 |  | \$9,223.32 |
| 1105AG | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$111.94 |  | \$111.94 |  |
| 1105AH | MRC for 1105AG |  | \$84.73 |  | \$84.73 |
| 1105AJ | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2) | \$335.83 |  | \$335.83 |  |
| 1105AK | MRC for 1105AJ |  | \$576.59 |  | \$576.59 |
| 1105AL | NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1105AM | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) |  |  |  |  |
| 1105AN | NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date) | \$563.45 |  | \$563.45 |  |
| 1105AP | NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1105AR | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) |  |  |  |  |
| 1105AS | NRC for Expedited Interbase Connection (6 Calendar Days From SO Date) | \$1,126.90 |  | \$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 |  |  |  |  |
| 1105AU | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$1,479.04 |  | \$1,479.04 |  |
| 1105AV | NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order. |  |  |  |  |
| 1105AW | NRC for Emergency Interbase Connection (48 hours From SO Date) | \$2,958.10 |  | \$2,958.10 |  |
| 1105AX | MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$127.11 |  | \$127.11 |
| 1105AY | MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$101.68 |  | \$101.68 |
| 1105AZ | MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$67.79 |  | \$67.79 |
| 1105BA | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$67.79 |  | \$67.79 |
| 1105BB | NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6) | \$132.91 |  | \$132.91 |  |
| 1105BC | NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6) | \$398.73 |  | \$398.73 |  |
| 1105BD | NRC Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| 1105BE | NRC, Change the PDC Code | N/C |  | N/C |  |
| 1105CA | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7) | \$77.56 |  | \$77.56 |  |
| 1105CB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7) | N/C |  | N/C |  |
| 1105CC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7) | N/C |  | N/C |  |
| 1105DA | 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 | \$559.71 |  | \$559.71 |  |
| 1105DB | 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 | \$615.69 |  | \$615.69 |  |
| 1105DC | 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 | \$391.80 |  | \$391.80 |  |
| 1105DD | NRC for Relocation of one end of an existing DTS, intra-location, different building. 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. | \$430.98 |  | \$430.98 |  |
| 1105DE | NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$313.45 |  | \$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 | \$352.62 |  | \$352.62 |  |



Digital - Dedicated Transmission Service (D-DTS), Island of OAHU


| Digital - Dedicated Transmission Service (D-DTS), Island of OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| $\begin{gathered} \text { DS-2 } \\ \text { 6.312 Mbps } \end{gathered}$ |  |  |  |  |  |
| 1106 |  |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1106FD | MRC for 1106FC |  | \$11.95 |  | \$11.95 |
| 1106FE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| 1106FF | MRC for 1106FE |  | \$1,601.50 |  | \$1,601.50 |
| 1106FG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| 1106FH | MRC for 1106FG |  | \$1,914.01 |  | \$1,914.01 |
| 1106FJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| 1106FK | MRC for 1106FJ |  | \$2,410.79 |  | \$2,410.79 |
| 1106FL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| 1106FM | MRC for 1106FL |  | \$2,410.79 |  | \$2,410.79 |



| Digital - Dedicated Transmission Service (D-DTS), Island of OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  |  |  |  |  |
|  | $\begin{aligned} & >6.312 \text { Mbps to } \\ & <44.736 \text { Mbps } \end{aligned}$ | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | CLIN 1107 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1107DE | NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$313.45 |  | \$313.45 |  |
| 1107DF | NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$352.62 |  | \$352.62 |  |
| 1107EA | Cancellation of SO within 50\% of completion timeframe (See Note 8) | N/C |  | N/C |  |
| 1107EB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 8) | \$559.71 |  | \$559.71 |  |
| 1107FA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 9) | \$16,048.16 |  | \$16,048.16 |  |
| 1107FB | MRC for 1107FA |  | \$29.42 |  | \$29.42 |
| 1107FC | NRC for Media Conversion (Copper/Fiber) (See Note 10) | \$49.22 |  | \$49.22 |  |
| 1107FD | MRC for 1107FC |  | \$11.95 |  | \$11.95 |
| 1107FE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| 1107FF | MRC for 1107FE |  | \$1,601.50 |  | \$1,601.50 |
| 1107FG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| 1107FH | MRC for 1107FG |  | \$1,914.01 |  | \$1,914.01 |
| 1107FJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| 1107FK | MRC for 1107FJ |  | \$2,410.79 |  | \$2,410.79 |
| 1107FL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| 1107FM | MRC for 1107FL |  | \$2,410.79 |  | \$2,410.79 |



| Digital - Dedicated Transmission Service (D-DTS), Island of OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | DS-3 <br> Non-subrated 44.736 Mbps |  |  |  |  |
|  | CLIN 1108 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1108DF | NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$352.62 |  | \$352.62 |  |
| 1108EA | Cancellation of SO within 50\% of completion timeframe (See Note 8) | N/C |  | N/C |  |
| 1108EB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 8) | \$559.71 |  | \$559.71 |  |
| 1108FA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 9) | \$16,048.16 |  | \$16,048.16 |  |
| 1108FB | MRC for 1108FA |  | \$29.42 |  | \$29.42 |
| 1108FC | NRC for Media Conversion (Copper/Fiber) (See Note 10) | \$49.22 |  | \$49.22 |  |
| 1108FD | MRC for 1108FC |  | \$11.95 |  | \$11.95 |
| 1108FE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| 1108FF | MRC for 1108FE |  | \$1,601.50 |  | \$1,601.50 |
| 1108FG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| 1108FH | MRC for 1108FG |  | \$1,914.01 |  | \$1,914.01 |
| 1108FJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| 1108FK | MRC for 1108FJ |  | \$2,410.79 |  | \$2,410.79 |
| 1108FL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| 1108FM | MRC for 1108FL |  | \$2,410.79 |  | \$2,410.79 |

## Digital - Dedicated Transmission Service (D-DTS), Island of OAHU

|  | FY2016 HITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | DS-3 Subrated 44.736 Mbps |  |  |  |  |
|  | CLIN 1109 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1109AA | NRC for Install and activate, intra-location (See Note 4) | \$559.71 |  | \$559.71 |  |
| 1109AB | MRC for 1109AA |  | \$1,607.62 |  | \$1,607.62 |
| 1109AC | NRC for Install and activate, inter-location, same island | \$1,119.43 |  | \$1,119.43 |  |
| 1109AD | MRC for 1109AC |  | \$2,097.48 |  | \$2,097.48 |
| 1109AE | NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu") | \$3,358.30 |  | \$3,358.30 |  |
| 1109AF | MRC for 1109AE |  | \$9,965.31 |  | \$9,965.31 |
| 1109AG | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$111.94 |  | \$111.94 |  |
| 1109AH | MRC for 1109AG |  | \$131.12 |  | \$131.12 |
| 1109AJ | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2) | \$335.83 |  | \$335.83 |  |
| 1109AK | MRC for 1109AJ |  | \$622.98 |  | \$622.98 |
| 1109AL | NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1109AM | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) |  |  |  |  |
| 1109AN | NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date) | \$3,380.69 |  | \$3,380.69 |  |
| 1109AP | NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from 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) | \$6,761.39 |  | \$6,761.39 |  |
| 1109AT | NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order |  |  |  |  |
| 1109AU | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$4,880.86 |  | \$4,880.86 |  |
| 1109AV | NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order. |  |  |  |  |
| 1109AW | NRC for Emergency Interbase Connection (48 hours From SO Date) | \$9,761.75 |  | \$9,761.75 |  |
| 1109AX | MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$196.68 |  | \$196.68 |
| 1109AY | MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$157.35 |  | \$157.35 |
| 1109AZ | MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$104.90 |  | \$104.90 |
| 1109BA | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$104.90 |  | \$104.90 |
| 1109BB | NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6) | \$132.91 |  | \$132.91 |  |
| 1109BC | NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6) | \$398.73 |  | \$398.73 |  |
| 1109BD | NRC for Administrative Change: Revise building number, organization name or POC; 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 premise cables. (See Note 7) | \$77.56 |  | \$77.56 |  |
| 1109CB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7) | N/C |  | N/C |  |
| 1109CC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7) | N/C |  | N/C |  |
| 1109DA | 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 | \$559.71 |  | \$559.71 |  |
| 1109DB | 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 | \$615.69 |  | \$615.69 |  |
| 1109DC | 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 | \$391.80 |  | \$391.80 |  |
| 1109DD | NRC for Relocation of one end of an existing DTS, intra-location, different building. 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. | \$430.98 |  | \$430.98 |  |


| Digital - Dedicated Transmission Service (D-DTS), Island of OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 HITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | DS-3 Subrated 44.736 Mbps |  |  |  |  |
|  | CLIN 1109 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1109DE | NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$313.45 |  | \$313.45 |  |
| 1109DF | NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$352.62 |  | \$352.62 |  |
| 1109EA | Cancellation of SO within $50 \%$ of completion timeframe (See Note 8) | N/C |  | N/C |  |
| 1109EB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 8) | \$559.71 |  | \$559.71 |  |
| 1109FA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 9) | \$16,048.16 |  | \$16,048.16 |  |
| 1109FB | MRC for 1109FA |  | \$29.42 |  | \$29.42 |
| 1109FC | NRC for Media Conversion (Copper/Fiber) (See Note 10) | \$49.22 |  | \$49.22 |  |
| 1109FD | MRC for 1109FC |  | \$11.95 |  | \$11.95 |
| 1109FE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| 1109FF | MRC for 1109FE |  | \$1,601.50 |  | \$1,601.50 |
| 1109FG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| 1109FH | MRC for 1109FG |  | \$1,914.01 |  | \$1,914.01 |
| 1109FJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| 1109FK | MRC for 1109FJ |  | \$2,410.79 |  | \$2,410.79 |
| 1109FL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| 1109FM | MRC for 1109FL |  | \$2,410.79 |  | \$2,410.79 |

Digital - Dedicated Transmission Service (D-DTS), Island of OAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 2016 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { OC-1 } \\ \text { 51.84 Mbps } \end{gathered}$ |  |  |  |  |
|  | CLIN 1110 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1110AA | NRC for Install and activate, intra-location (See Note 4) | \$1,476.52 |  | \$1,476.52 |  |
| 1110AB | MRC for 1110AA |  | \$3,038.27 |  | \$3,038.27 |
| 1110AC | NRC for Install and activate, inter-location, same island | \$1,968.69 |  | \$1,968.69 |  |
| 1110AD | MRC for 1110AC |  | \$6,076.53 |  | \$6,076.53 |
| 1110AE | NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu") | \$4,895.46 |  | \$4,895.46 |  |
| 1110AF | MRC for 1110AE |  | \$43,276.43 |  | \$43,276.43 |
| 1110AG | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$196.87 |  | \$196.87 |  |
| 1110AH | MRC for 1110AG |  | \$379.87 |  | \$379.87 |
| 1110AJ | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2) | \$489.55 |  | \$489.55 |  |
| 1110AK | MRC for 1110AJ |  | \$2,705.39 |  | \$2,705.39 |
| 1110AL | NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1110AM | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) |  |  |  |  |
| 1110AN | NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date) | \$3,380.69 |  | \$3,380.69 |  |
| 1110AP | NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1110AR | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) |  |  |  |  |
| 1110AS | NRC for Expedited Interbase Connection (6 Calendar Days From SO Date) | \$6,761.39 |  | \$6,761.39 |  |
| 1110AT | NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order |  |  |  |  |
| 1110AU | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$4,880.86 |  | \$4,880.86 |  |
| 1110AV | NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order. |  |  |  |  |
| 1110AW | NRC for Emergency Interbase Connection (48 hours From SO Date) | \$9,761.75 |  | \$9,761.75 |  |
| 1110AX | MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$569.80 |  | \$569.80 |
| 1110AY | MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$455.85 |  | \$455.85 |
| 1110AZ | MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$303.89 |  | \$303.89 |
| 1110BA | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$303.89 |  | \$303.89 |
| 1110BB | NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6) | \$132.91 |  | \$132.91 |  |
| 1110BC | NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6) | \$398.73 |  | \$398.73 |  |
| 1110BD | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| 1110BE | NRC, Change the PDC Code | N/C |  | N/C |  |
| 1110CA | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7) | \$77.56 |  | \$77.56 |  |
| 1110CB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7) | N/C |  | N/C |  |
| 1110CC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7) | N/C |  | N/C |  |
| 1110DA | 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 | \$1,476.52 |  | \$1,476.52 |  |
| 1110DB | 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 | \$1,624.17 |  | \$1,624.17 |  |
| 1110DC | 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 | \$1,033.56 |  | \$1,033.56 |  |
| 1110DD | 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. | \$1,136.92 |  | \$1,136.92 |  |
| 1110DE | NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$826.85 |  | \$826.85 |  |
| 1110DF | 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 |  | \$930.21 |  |
| 1110EA | Cancellation of SO within 50\% of completion timeframe (See Note 8) | N/C |  | N/C |  |
| 1110EB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 8) | \$1,476.52 |  | \$1,476.52 |  |
| 1110FA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 9) |  |  |  |  |


| Digital - Dedicated Transmission Service (D-DTS), Island of OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 2016 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | $\begin{gathered} \text { OC-1 } \\ \text { 51.84 Mbps } \end{gathered}$ |  |  |  |  |
|  | CLIN 1110 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1110FB | MRC for 1110FA |  |  |  |  |
| 1110FC | NRC for Media Conversion (Copper/Fiber) (See Note 10) | \$49.22 |  | \$49.22 |  |
| 1110FD | MRC for 1110FC |  | \$11.95 |  | \$11.95 |
| 1110FE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| 1110FF | MRC for 1110FE |  | \$1,601.50 |  | \$1,601.50 |
| 1110FG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| 1110FH | MRC for 1110FG |  | \$1,914.01 |  | \$1,914.01 |
| 1110FJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| 1110FK | MRC for 1110FJ |  | \$2,410.79 |  | \$2,410.79 |
| 1110FL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| 1110FM | MRC for 1110FL |  | \$2,410.79 |  | \$2,410.79 |

## Digital - Dedicated Transmission Service (D-DTS), Island of OAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { OC-3 } \\ \text { 155.52 Mbps } \end{gathered}$ |  |  |  |  |
|  | CLIN 1111 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1111AA | NRC for Install and activate, intra-location (See Note 4) | \$1,476.52 |  | \$1,476.52 |  |
| 1111AB | MRC for 1111AA |  | \$1,180.63 |  | \$1,180.63 |
| 1111AC | NRC for Install and activate, inter-location, same island | \$1,968.69 |  | \$1,968.69 |  |
| 1111AD | MRC for 1111AC |  | \$2,068.31 |  | \$2,068.31 |
| 1111AE | NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu") | \$3,198.39 |  | \$3,198.39 |  |
| 1111AF | MRC for 1111AE |  | \$28,246.02 |  | \$28,246.02 |
| 1111AG | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$196.87 |  | \$196.87 |  |
| 1111AH | MRC for 1111AG |  | \$129.30 |  | \$129.30 |
| 1111AJ | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2) | \$319.84 |  | \$319.84 |  |
| 1111AK | MRC for 1111AJ |  | \$1,765.77 |  | \$1,765.77 |
| 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) | \$6,761.39 |  | \$6,761.39 |  |
| 1111AP | NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1111AR | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) |  |  |  |  |
| 1111AS | NRC for Expedited Interbase Connection (6 Calendar Days From SO Date) | \$13,522.75 |  | \$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) | \$10,649.19 |  | \$10,649.19 |  |
| 1111AV | NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order. |  |  |  |  |
| 1111AW | NRC for Emergency Interbase Connection (48 hours From SO Date) | \$21,298.34 |  | \$21,298.34 |  |
| 1111AX | MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$193.95 |  | \$193.95 |
| 1111AY | MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$155.16 |  | \$155.16 |
| 1111AZ | MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$103.44 |  | \$103.44 |
| 1111BA | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$103.44 |  | \$103.44 |
| 1111BB | NRC for Additional 24-Hour Acceptance Test Intrabase (1 per $24 \mathrm{hr} \mathrm{interval)} \mathrm{(See} \mathrm{Note} \mathrm{6)}$ | \$132.91 |  | \$132.91 |  |
| 1111BC | NRC for Additional 24-Hour Acceptance Test Interbase (1 per $24 \mathrm{hr} \mathrm{interval)} \mathrm{(See} \mathrm{Note} \mathrm{6)}$ | \$398.73 |  | \$398.73 |  |
| 1111BD | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| 1111BE | NRC, Change the PDC Code | N/C |  | N/C |  |
| 1111CA | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7) | \$77.56 |  | \$77.56 |  |
| 1111CB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7) | N/C |  | N/C |  |
| 1111CC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7) | N/C |  | N/C |  |
| 1111DA | 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 | \$1,476.52 |  | \$1,476.52 |  |
| 1111DB | 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 | \$1,624.17 |  | \$1,624.17 |  |
| 1111DC | 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 | \$1,033.56 |  | \$1,033.56 |  |
| 1111DD | 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. | \$1,136.92 |  | \$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 | \$826.85 |  | \$826.85 |  |
| 1111DF | 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 |  | \$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) | \$1,476.52 |  | \$1,476.52 |  |
| 1111FA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 9) |  |  |  |  |
| 1111FB | MRC for 1111FA |  |  |  |  |


| Digital - Dedicated Transmission Service (D-DTS), Island of OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | $\begin{gathered} \hline \text { OC-3 } \\ 155.52 \text { Mbps } \\ \hline \end{gathered}$ |  |  |  |  |
|  | CLIN 1111 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1111FC | NRC for Media Conversion (Copper/Fiber) (See Note 10) | \$49.22 |  | \$49.22 |  |
| 1111FD | MRC for 1111FC |  | \$11.95 |  | \$11.95 |
| 1111FE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| 1111FF | MRC for 1111FE |  | \$1,601.50 |  | \$1,601.50 |
| 1111FG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| 1111FH | MRC for 1111FG |  | \$1,914.01 |  | \$1,914.01 |
| 1111FJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| 1111FK | MRC for 1111FJ |  | \$2,410.79 |  | \$2,410.79 |
| 1111FL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| 1111FM | MRC for 1111FL |  | \$2,410.79 |  | \$2,410.79 |

Digital - Dedicated Transmission Service (D-DTS), Island of OAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 18 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { OC-3c } \\ \text { 155.52 Mbps } \end{gathered}$ |  |  |  |  |
|  | 1112 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1112AA | NRC for Install and activate, intra-location (See Note 4) | \$1,476.52 |  | \$1,476.52 |  |
| 1112AB | MRC for 1112AA |  | \$1,180.63 |  | \$1,180.63 |
| 1112AC | NRC for Install and activate, inter-location, same island | \$1,968.69 |  | \$1,968.69 |  |
| 1112AD | MRC for 1112AC |  | \$2,068.31 |  | \$2,068.31 |
| 1112AE | NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu") | \$3,198.39 |  | \$3,198.39 |  |
| 1112AF | MRC for 1112AE |  | \$28,246.02 |  | \$28,246.02 |
| 1112AG | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$196.87 |  | \$196.87 |  |
| 1112AH | MRC for 1112AG |  | \$129.30 |  | \$129.30 |
| 1112AJ | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2) | \$319.84 |  | \$319.84 |  |
| 1112AK | MRC for 1112AJ |  | \$1,765.77 |  | \$1,765.77 |
| 1112AL | NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1112AM | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) |  |  |  |  |
| 1112AN | NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date) | \$6,761.39 |  | \$6,761.39 |  |
| 1112AP | NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1112AR | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) |  |  |  |  |
| 1112AS | NRC for Expedited Interbase Connection (6 Calendar Days From SO Date) | \$13,522.75 |  | \$13,522.75 |  |
| 1112AT | NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order |  |  |  |  |
| 1112AU | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$10,649.19 |  | \$10,649.19 |  |
| 1112AV | NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order. |  |  |  |  |
| 1112AW | NRC for Emergency Interbase Connection (48 hours From SO Date) | \$21,298.34 |  | \$21,298.34 |  |
| 1112AX | MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$193.95 |  | \$193.95 |
| 1112AY | MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$155.16 |  | \$155.16 |
| 1112AZ | MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$103.44 |  | \$103.44 |
| 1112BA | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$103.44 |  | \$103.44 |
| 1112BB | NRC for Additional 24-Hour Acceptance Test Intrabase (1 per $24 \mathrm{hr} \mathrm{interval)} \mathrm{(See} \mathrm{Note} \mathrm{6)}$ | \$132.91 |  | \$132.91 |  |
| 1112BC | NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6) | \$398.73 |  | \$398.73 |  |
| 1112BD | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| 1112BE | NRC, Change the PDC Code | N/C |  | N/C |  |
| 1112CA | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7) | \$77.56 |  | \$77.56 |  |
| 1112CB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7) | N/C |  | N/C |  |
| 1112CC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7) | N/C |  | N/C |  |
| 1112DA | 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 | \$1,476.52 |  | \$1,476.52 |  |
| 1112DB | 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 | \$1,624.17 |  | \$1,624.17 |  |
| 1112DC | 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 | \$1,033.56 |  | \$1,033.56 |  |
| 1112DD | 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. | \$1,136.92 |  | \$1,136.92 |  |
| 1112DE | NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$826.85 |  | \$826.85 |  |
| 1112DF | 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 |  | \$930.21 |  |
| 1112EA | Cancellation of SO within 50\% of completion timeframe (See Note 8) | N/C |  | N/C |  |
| 1112EB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 8) | \$1,476.52 |  | \$1,476.52 |  |
| 1112FA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 9) |  |  |  |  |
| 1112FB | MRC for 1112FA |  |  |  |  |


| Digital - Dedicated Transmission Service <br> FY2016 JHITS RATES |  | Island | $f$ OAHU |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 Oct 15 to 18 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | $\begin{gathered} \text { OC-3c } \\ 155.52 \mathrm{Mbps} \end{gathered}$ |  |  |  |  |
|  | 1112 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1112FC | NRC for Media Conversion (Copper/Fiber) (See Note 10) | \$49.22 |  | \$49.22 |  |
| 1112FD | MRC for 1112FC |  | \$11.95 |  | \$11.95 |
| 1112FE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| 1112FF | MRC for 1112FE |  | \$1,601.50 |  | \$1,601.50 |
| 1112FG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| 1112FH | MRC for 1112FG |  | \$1,914.01 |  | \$1,914.01 |
| 1112FJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| 1112FK | MRC for 1112FJ |  | \$2,410.79 |  | \$2,410.79 |
| 1112FL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| 1112FM | MRC for 1112FL |  | \$2,410.79 |  | \$2,410.79 |

## Digital - Dedicated Transmission Service (D-DTS), Island of OAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | OC-12 622.08 Mbps |  |  |  |  |
|  | 1113 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1113AA | NRC for Install and activate, intra-location (See Note 4) | \$1,476.52 |  | \$1,476.52 |  |
| 1113AB | MRC for 1113AA |  | \$2,480.00 |  | \$2,480.00 |
| 1113AC | NRC for Install and activate, inter-location, same island | \$1,968.69 |  | \$1,968.69 |  |
| 1113AD | MRC for 1113AC |  | \$4,959.98 |  | \$4,959.98 |
| 1113AE | NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu") | \$4,242.36 |  | \$4,242.36 |  |
| 1113AF | MRC for 1113AE |  | \$37,503.01 |  | \$37,503.01 |
| 1113AG | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$196.87 |  | \$196.87 |  |
| 1113AH | MRC for 1113AG |  | \$310.07 |  | \$310.07 |
| 1113AJ | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2) | \$424.24 |  | \$424.24 |  |
| 1113AK | MRC for 1113AJ |  | \$2,344.47 |  | \$2,344.47 |
| 1113AL | NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from 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) | \$6,761.39 |  | \$6,761.39 |  |
| 1113AP | NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1113AR | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) |  |  |  |  |
| 1113AS | NRC for Expedited Interbase Connection (6 Calendar Days From SO Date) | \$13,522.75 |  | \$13,522.75 |  |
| 1113AT | NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order |  |  |  |  |
| 1113AU | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$10,649.19 |  | \$10,649.19 |  |
| 1113AV | NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order. |  |  |  |  |
| 1113AW | NRC for Emergency Interbase Connection (48 hours From SO Date) | \$21,298.34 |  | \$21,298.34 |  |
| 1113AX | MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$465.10 |  | \$465.10 |
| 1113AY | MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$372.08 |  | \$372.08 |
| 1113AZ | MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$248.05 |  | \$248.05 |
| 1113BA | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$248.05 |  | \$248.05 |
| 1113BB | NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6) | \$132.91 |  | \$132.91 |  |
| 1113BC | NRC for Additional 24-Hour Acceptance Test Interbase (1 per $24 \mathrm{hr} \mathrm{interval)} \mathrm{(See} \mathrm{Note} \mathrm{6)}$ | \$398.73 |  | \$398.73 |  |
| 1113BD | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| 1113BE | NRC, Change the PDC Code | N/C |  | N/C |  |
| 1113CA | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7) | \$77.56 |  | \$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 |  |
| 1113DA | 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 | \$1,476.52 |  | \$1,476.52 |  |
| 1113DB | 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 | \$1,624.17 |  | \$1,624.17 |  |
| 1113DC | 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 | \$1,033.56 |  | \$1,033.56 |  |
| 1113DD | NRC for Relocation of one end of an existing DTS, intra-location, different building. New <br> Service acceptance Tests required IAW the J1 CRD and associated Appendices. <br> Downtime (authorized by user) required for existing giccuit before activating, testing, and <br> cutover of reconfigured circuit. Retain existing Circuit II. | \$1,136.92 |  | \$1,136.92 |  |
| 1113DE | NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$826.85 |  | \$826.85 |  |
| 1113DF | 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 |  | \$930.21 |  |
| 1113EA | NRC for Cancellation of SO within $50 \%$ of completion timeframe (See Note 8) | N/C |  | N/C |  |
| 1113EB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 8) | \$1,476.52 |  | \$1,476.52 |  |


| Digital - Dedicated Transmission Service (D-DTS), Island of OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | OC-12 622.08 Mbps |  |  |  |  |
|  | 1113 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1113FA | NRC for HSSI (Max 52 Mbps) Interface (See Note 9) |  |  |  |  |
| 1113FB | MRC for 1113FA |  |  |  |  |
| 1113FC | NRC for Media Conversion (Copper/Fiber) (See Note 10) | \$49.22 |  | \$49.22 |  |
| 1113FD | MRC for 1113FC |  | \$11.95 |  | \$11.95 |
| 1113FE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| 1113FF | MRC for 1113FE |  | \$1,601.50 |  | \$1,601.50 |
| 1113FG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| 1113FH | MRC for 1113FG |  | \$1,914.01 |  | \$1,914.01 |
| 1113FJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| 1113FK | MRC for 1113FJ |  | \$2,410.79 |  | \$2,410.79 |
| 1113FL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| 1113FM | MRC for 1113FL |  | \$2,410.79 |  | \$2,410.79 |

Digital - Dedicated Transmission Service (D-DTS), Island of OAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { OC-12c } \\ 622.08 \mathrm{Mbps} \end{gathered}$ |  |  |  |  |
|  | 1114 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1114AA | NRC for Install and activate, intra-location (See Note 4) | \$1,476.52 |  | \$1,476.52 |  |
| 1114AB | MRC for 1114AA |  | \$2,480.00 |  | \$2,480.00 |
| 1114AC | NRC for Install and activate, inter-location, same island | \$1,968.69 |  | \$1,968.69 |  |
| 1114AD | MRC for 1114AC |  | \$4,959.98 |  | \$4,959.98 |
| 1114AE | NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu") | \$4,242.36 |  | \$4,242.36 |  |
| 1114AF | MRC for 1114AE |  | \$37,503.01 |  | \$37,503.01 |
| 1114AG | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$196.87 |  | \$196.87 |  |
| 1114AH | MRC for 1114AG |  | \$310.07 |  | \$310.07 |
| 1114AJ | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2) | \$424.24 |  | \$424.24 |  |
| 1114AK | MRC for 1114AJ |  | \$2,344.47 |  | \$2,344.47 |
| 1114AL | NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1114AM | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) |  |  |  |  |
| 1114AN | NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date) | \$6,761.39 |  | \$6,761.39 |  |
| 1114AP | NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from 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) | \$13,522.75 |  | \$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) | \$10,649.19 |  | \$10,649.19 |  |
| 1114AV | NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order. |  |  |  |  |
| 1114AW | NRC for Emergency Interbase Connection (48 hours From SO Date) | \$21,298.34 |  | \$21,298.34 |  |
| 1114AX | MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$465.10 |  | \$465.10 |
| 1114AY | MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$372.08 |  | \$372.08 |
| 1114AZ | MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$248.05 |  | \$248.05 |
| 1114BA | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$248.05 |  | \$248.05 |
| 1114BB | NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6) | \$132.91 |  | \$132.91 |  |
| 1114BC | NRC for Additional 24-Hour Acceptance Test Interbase (1 per $24 \mathrm{hr} \mathrm{interval)} \mathrm{(See} \mathrm{Note} \mathrm{6)}$ | \$398.73 |  | \$398.73 |  |
| 1114BD | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| 1114BE | NRC, Change the PDC Code | N/C |  | N/C |  |
| 1114CA | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7) | \$77.56 |  | \$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 |  |
| 1114DA | 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 | \$1,476.52 |  | \$1,476.52 |  |
| 1114DB | 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 | \$1,624.17 |  | \$1,624.17 |  |
| 1114DC | 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 | \$1,033.56 |  | \$1,033.56 |  |
| 1114DD | 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. | \$1,136.92 |  | \$1,136.92 |  |
| 1114DE | NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$826.85 |  | \$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 | \$930.21 |  | \$930.21 |  |
| 1114EA | Cancellation of SO within 50\% of completion timeframe (See Note 8) | N/C |  | N/C |  |
| 1114EB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 8) | \$1,476.52 |  | \$1,476.52 |  |


|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { OC-12c } \\ 622.08 \mathrm{Mbps} \\ \hline \end{gathered}$ |  |  |  |  |
|  | 1114 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1114FA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 9) |  |  |  |  |
| 1114FB | MRC for 1114FA |  |  |  |  |
| 1114FC | NRC for Media Conversion (Copper/Fiber) (See Note 10) | \$49.22 |  | \$49.22 |  |
| 1114FD | MRC for 1114FC |  | \$11.95 |  | \$11.95 |
| 1114FE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| 1114FF | MRC for 1114FE |  | \$1,601.50 |  | \$1,601.50 |
| 1114FG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| 1114FH | MRC for 1114FG |  | \$1,914.01 |  | \$1,914.01 |
| 1114FJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| 1114FK | MRC for 1114FJ |  | \$2,410.79 |  | \$2,410.79 |
| 1114FL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| 1114FM | MRC for 1114FL |  | \$2,410.79 |  | \$2,410.79 |



Digital - Dedicated Transmission Service (D-DTS), Island of OAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { OC-48 } \\ \text { 2,488.32 Mbps } \end{gathered}$ |  |  |  |  |
|  | CLIN 1115 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1115FG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| 1115FH | MRC for 1115FG |  | \$1,914.01 |  | \$1,914.01 |
| 1115FJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| 1115FK | MRC for 1115FJ |  | \$2,410.79 |  | \$2,410.79 |
| 1115FL | NRC for Gigabit Ethernet 1000Base-SXILX | \$1,968.69 |  | \$1,968.69 |  |
| 1115FM | MRC for 1115FL |  | \$2,410.79 |  | \$2,410.79 |

## Digital - Dedicated Transmission Service (D-DTS), Island of OAHU

|  | FY2016 JHTS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { OC-48c } \\ \text { 2,488.32 Mbps } \end{gathered}$ |  |  |  |  |
|  | CLIN 1116 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1116AA | NRC for Install and activate, intra-location (See Note 4) | \$1,476.52 |  | \$1,476.52 |  |
| 1116AB | MRC for 1116AA |  | \$3,211.60 |  | \$3,211.60 |
| 1116AC | NRC for Install and activate, inter-location, same island | \$1,968.69 |  | \$1,968.69 |  |
| 1116AD | MRC for 1116AC |  | \$6,423.18 |  | \$6,423.18 |
| 1116AE | NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu") | \$5,558.09 |  | \$5,558.09 |  |
| 1116AF | MRC for 1116AE |  | \$49,134.19 |  | \$49,134.19 |
| 1116AG | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$196.87 |  | \$196.87 |  |
| 1116AH | MRC for 1116AG |  | \$401.54 |  | \$401.54 |
| 1116AJ | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2) | \$555.81 |  | \$555.81 |  |
| 1116AK | MRC for 1116AJ |  | \$3,071.57 |  | \$3,071.57 |
| 1116AL | NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1116AM | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) |  |  |  |  |
| 1116AN | NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date) | \$6,761.39 |  | \$6,761.39 |  |
| 1116AP | NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1116AR | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) |  |  |  |  |
| 1116AS | NRC for Expedited Interbase Connection (6 Calendar Days From SO Date) | \$13,522.75 |  | \$13,522.75 |  |
| 1116AT | NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order |  |  |  |  |
| 1116AU | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$10,649.19 |  | \$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. |  |  |  |  |
| 1116AW | NRC for Emergency Interbase Connection (48 hours From SO Date) | \$21,298.34 |  | \$21,298.34 |  |
| 1116AX | MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$602.31 |  | \$602.31 |
| 1116AY | MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$481.85 |  | \$481.85 |
| 1116AZ | MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$321.23 |  | \$321.23 |
| 1116BA | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$321.23 |  | \$321.23 |
| 1116BB | NRC for Additional 24-Hour Acceptance Test Intrabase (1 per $24 \mathrm{hr} \mathrm{interval)} \mathrm{(See} \mathrm{Note} \mathrm{6)}$ | \$132.91 |  | \$132.91 |  |
| 1116BC | NRC for Additional 24-Hour Acceptance Test Interbase (1 per $24 \mathrm{hr} \mathrm{interval)} \mathrm{(See} \mathrm{Note} \mathrm{6)}$ | \$398.73 |  | \$398.73 |  |
| 1116BD | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| 1116BE | NRC, Change the PDC Code | N/C |  | N/C |  |
| 1116CA | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7) | \$77.56 |  | \$77.56 |  |
| 1116CB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7) | N/C |  | N/C |  |
| 1116CC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7) | N/C |  | N/C |  |
| 1116DA | 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 | \$1,476.52 |  | \$1,476.52 |  |
| 1116DB | 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 | \$1,624.17 |  | \$1,624.17 |  |
| 1116DC | 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 | \$1,033.56 |  | \$1,033.56 |  |
| 1116DD | 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. | \$1,136.92 |  | \$1,136.92 |  |
| 1116DE | NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$826.85 |  | \$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 | \$930.21 |  | \$930.21 |  |
| 1116EA | Cancellation of SO within 50\% of completion timeframe (See Note 8) | N/C |  | N/C |  |
| 1116EB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 8) | \$1,476.52 |  | \$1,476.52 |  |
| 1116FA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 9) |  |  |  |  |


| Digital - Dedicated Transmission Service (D-DTS), Island of OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | $\begin{gathered} \text { OC-48c } \\ \text { 2,488.32 Mbps } \end{gathered}$ |  |  |  |  |
|  | CLIN 1116 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1116FB | MRC for 1116FA |  |  |  |  |
| 1116FC | NRC for Media Conversion (Copper/Fiber) (See Note 10) | \$49.22 |  | \$49.22 |  |
| 1116FD | MRC for 1116FC |  | \$11.95 |  | \$11.95 |
| 1116FE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| 1116FF | MRC for 1116FE |  | \$1,601.50 |  | \$1,601.50 |
| 1116FG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| 1116FH | MRC for 1116FG |  | \$1,914.01 |  | \$1,914.01 |
| 1116FJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| 1116FK | MRC for 1116FJ |  | \$2,410.79 |  | \$2,410.79 |
| 1116FL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| 1116FM | MRC for 1116FL |  | \$2,410.79 |  | \$2,410.79 |

## Digital - Dedicated Transmission Service (D-DTS), Island of OAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { OC-192 } \\ 9,952.00 \mathrm{Mbps} \end{gathered}$ |  |  |  |  |
|  | CLIN 1117 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1117AA | NRC for Install and activate, intra-location (See Note 4) | \$1,476.52 |  | \$1,476.52 |  |
| 1117AB | MRC for 1117AA |  | \$13,865.92 |  | \$13,865.92 |
| 1117AC | NRC for Install and activate, inter-location, same island | \$1,968.69 |  | \$1,968.69 |  |
| 1117AD | MRC for 1117AC |  | \$20,710.71 |  | \$20,710.71 |
| 1117AE | NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu") | \$8,888.71 |  | \$8,888.71 |  |
| 1117AF | MRC for 1117AE |  | \$78,577.20 |  | \$78,577.20 |
| 1117AG | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$196.87 |  | \$196.87 |  |
| 1117AH | MRC for 1117AG |  | \$1,294.71 |  | \$1,294.71 |
| 1117AJ | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2) | \$888.87 |  | \$888.87 |  |
| 1117AK | MRC for 1117AJ |  | \$4,912.18 |  | \$4,912.18 |
| 1117AL | NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1117AM | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) |  |  |  |  |
| 1117AN | NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date) | \$6,761.39 |  | \$6,761.39 |  |
| 1117AP | NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1117AR | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) |  |  |  |  |
| 1117AS | NRC for Expedited Interbase Connection (6 Calendar Days From SO Date) | \$13,522.75 |  | \$13,522.75 |  |
| 1117AT | NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order |  |  |  |  |
| 1117AU | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$10,649.19 |  | \$10,649.19 |  |
| 1117AV | NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order. |  |  |  |  |
| 1117AW | NRC for Emergency Interbase Connection (48 hours From SO Date) | \$21,298.34 |  | \$21,298.34 |  |
| 1117AX | MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$1,942.06 |  | \$1,942.06 |
| 1117AY | MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$1,553.65 |  | \$1,553.65 |
| 1117AZ | MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$1,035.77 |  | \$1,035.77 |
| 1117BA | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$1,035.77 |  | \$1,035.77 |
| 1117BB | NRC for Additional 24-Hour Acceptance Test Intrabase (1 per $24 \mathrm{hr} \mathrm{interval)} \mathrm{(See} \mathrm{Note} \mathrm{6)}$ | \$132.91 |  | \$132.91 |  |
| 1117BC | NRC for Additional 24-Hour Acceptance Test Interbase (1 per $24 \mathrm{hr} \mathrm{interval)} \mathrm{(See} \mathrm{Note} \mathrm{6)}$ | \$398.73 |  | \$398.73 |  |
| 1117BD | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| 1117BE | NRC, Change the PDC Code | N/C |  | N/C |  |
| 1117CA | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7) | \$77.56 |  | \$77.56 |  |
| 1117CB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7) | N/C |  | N/C |  |
| 1117CC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7) | N/C |  | N/C |  |
| 1117DA | 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 | \$1,476.52 |  | \$1,476.52 |  |
| 1117DB | 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 | \$1,624.17 |  | \$1,624.17 |  |
| 1117DC | 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 | \$1,033.56 |  | \$1,033.56 |  |
| 1117DD | 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. | \$1,136.92 |  | \$1,136.92 |  |
| 1117DE | NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$826.85 |  | \$826.85 |  |
| 1117DF | 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 |  | \$930.21 |  |
| 1117EA | Cancellation of SO within 50\% of completion timeframe (See Note 8) | N/C |  | N/C |  |
| 1117EB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 8) | \$1,476.52 |  | \$1,476.52 |  |
| 1117FA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 9) |  |  |  |  |
| 1117FB | MRC for 1117FA |  |  |  |  |
| 1117FC | NRC for Media Conversion (Copper/Fiber) (See Note 10) | \$49.22 |  | \$49.22 |  |
| 1117FD | MRC for 1117FC |  | \$11.95 |  | \$11.95 |
| 1117FE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |


| Digital - Dedicated Transmission Service <br> FY2016 JHITS RATES |  | and of OA | HU |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | $\begin{gathered} \text { OC-192 } \\ 9,952.00 \mathrm{Mbps} \end{gathered}$ |  |  |  |  |
|  | CLIN 1117 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1117FF | MRC for 1117FE |  | \$1,601.50 |  | \$1,601.50 |
| 1117FG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| 1117FH | MRC for 1117FG |  | \$1,914.01 |  | \$1,914.01 |
| 1117FJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| 1117FK | MRC for 1117FJ |  | \$2,410.79 |  | \$2,410.79 |
| 1117FL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| 1117FM | MRC for 1117FL |  | \$2,410.79 |  | \$2,410.79 |

Digital - Dedicated Transmission Service (D-DTS), Island of OAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { OC-192C } \\ 9,952.00 \text { Mbps } \end{gathered}$ |  |  |  |  |
|  | CLIN 1118 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1118AA | NRC for Install and activate, intra-location (See Note 4) | \$1,476.52 |  | \$1,476.52 |  |
| 1118AB | MRC for 1118AA |  | \$13,865.92 |  | \$13,865.92 |
| 1118AC | NRC for Install and activate, inter-location, same island | \$1,968.69 |  | \$1,968.69 |  |
| 1118AD | MRC for 1118AC |  | \$20,710.71 |  | \$20,710.71 |
| 1118AE | NRC for Install and activate, inter-island ("Oahu" to "Island other than Oahu") | \$8,888.71 |  | \$8,888.71 |  |
| 1118AF | MRC for 1118AE |  | \$78,577.20 |  | \$78,577.20 |
| 1118AG | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$196.87 |  | \$196.87 |  |
| 1118AH | MRC for 1118AG |  | \$1,294.71 |  | \$1,294.71 |
| 1118AJ | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2) | \$888.87 |  | \$888.87 |  |
| 1118AK | MRC for 1118AJ |  | \$4,912.18 |  | \$4,912.18 |
| 1118AL | NRC for Expedited Intrabase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1118AM | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) |  |  |  |  |
| 1118AN | NRC for Expedited Intrabase Connection (6 Calendar Days From SO Date) | \$6,761.39 |  | \$6,761.39 |  |
| 1118AP | NRC for Expedited Interbase digital DTS: Install and activate service within 24 hours from receipt of written or electronic service order. |  |  |  |  |
| 1118AR | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) |  |  |  |  |
| 1118AS | NRC for Expedited Interbase Connection (6 Calendar Days From SO Date) | \$13,522.75 |  | \$13,522.75 |  |
| 1118AT | NRC for Emergency Intrabase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order |  |  |  |  |
| 1118AU | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$10,649.19 |  | \$10,649.19 |  |
| 1118AV | NRC for Emergency Interbase digital DTS: Install and activate service within 8 hours from receipt of written or electronic service order. |  |  |  |  |
| 1118AW | NRC for Emergency Interbase Connection (48 hours From SO Date) | \$21,298.34 |  | \$21,298.34 |  |
| 1118AX | MRC for digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$1,942.06 |  | \$1,942.06 |
| 1118AY | MRC for digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$1,553.65 |  | \$1,553.65 |
| 1118AZ | MRC for digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$1,035.77 |  | \$1,035.77 |
| 1118BA | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$1,035.77 |  | \$1,035.77 |
| 1118BB | NRC for Additional 24-Hour Acceptance Test Intrabase (1 per $24 \mathrm{hr} \mathrm{interval)} \mathrm{(See} \mathrm{Note} \mathrm{6)}$ | \$132.91 |  | \$132.91 |  |
| 1118BC | NRC for Additional 24-Hour Acceptance Test Interbase (1 per $24 \mathrm{hr} \mathrm{interval)} \mathrm{(See} \mathrm{Note} \mathrm{6)}$ | \$398.73 |  | \$398.73 |  |
| 1118BD | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| 1118BE | NRC, Change the PDC Code | N/C |  | N/C |  |
| 1118CA | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7) | \$77.56 |  | \$77.56 |  |
| 1118CB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7) | N/C |  | N/C |  |
| 1118CC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7) | N/C |  | N/C |  |
| 1118DA | 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 | \$1,476.52 |  | \$1,476.52 |  |
| 1118DB | 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 | \$1,624.17 |  | \$1,624.17 |  |
| 1118DC | 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 | \$1,033.56 |  | \$1,033.56 |  |
| 1118DD | 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. | \$1,136.92 |  | \$1,136.92 |  |
| 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 | \$826.85 |  | \$826.85 |  |
| 1118DF | 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 |  | \$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) | \$1,476.52 |  | \$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) | \$49.22 |  | \$49.22 |  |
| 1118FD | MRC for 1118FC |  | \$11.95 |  | \$11.95 |
| 1118FE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |


| Digital - Dedicated Transmission Service (D-DTS), Island of OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | $\begin{gathered} \text { OC-192C } \\ 9,952.00 \text { Mbps } \end{gathered}$ |  |  |  |  |
|  | CLIN 1118 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1118FF | MRC for 1118FE |  | \$1,601.50 |  | \$1,601.50 |
| 1118FG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| 1118FH | MRC for 1118FG |  | \$1,914.01 |  | \$1,914.01 |
| 1118FJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| 1118FK | MRC for 1118FJ |  | \$2,410.79 |  | \$2,410.79 |
| 1118FL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| 1118FM | MRC for 1118FL |  | \$2,410.79 |  | \$2,410.79 |

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, crossconnects, wall jacks/IW, signal conversion devices required to convert between Bipolar/B8ZS/AMINRZ 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.
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 $\leq 64$ kbps | 4 days/20 days | 24 hours | 24 hours | NA |
| $>64 \mathrm{kbps} \leq 1.544 \mathrm{Mpps}$ | 16 days/30 days | 4 days | 4 days | 24 hours |
| $>1.544 \mathrm{Mbps} \leq 6.312 \mathrm{Mpps}$ | 30 days / 40 days | 6 days | 6 days | 24 hours |
| $>6.312 \mathrm{Mpps} \leq 274.760 \mathrm{Mbps}$ | 30 days/60 days | 6 days | 6 days | 24 hours |
| OCRates | 30 days/90 days | 6 days | 6 days | 24 hours |

* Cancellation timeframes represent hours/days after SR acceptance.
ote 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
 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.
ote 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 $\mathrm{N} \mathbf{1 . 5 2 8} \mathrm{MHz}$ (where N can be any integer between 1 and 32 , inclusive) and a continuous clock interface 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 delivery.

| Bandwidt <br> h | Standard Delivery |
| :---: | :---: |
| $\leq$ DS3 | Copper |
| $>\mathrm{DS}-3$ | Fiber |
| OCRates | Fiber |

DIGTAL-DEDICATED TRANSMSSION SERVCE(D-DTS), ISLAND OTHER THAN OAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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 (See Note 2) | \$33.58 |  | \$33.58 |  |
| CLIN 1130AB | MRC for CLIN 1130AA |  | \$12.18 |  | \$12.18 |
| CLIN 1130 AC | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$33.58 |  | \$33.58 |  |
| CLIN 1130 AD | MRC for CLIN 1130AC |  | \$12.18 |  | \$12.18 |
| CLIN 1130 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 | \$33.58 |  | \$33.58 |  |
| CLIN 1130 AF | MRC for CLIN 1130AE |  | \$11.97 |  | \$11.97 |
| CLIN 1130 AG | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$9.74 |  | \$9.74 |
| CLIN 1130 AH | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$172.78 |  | \$172.78 |  |
| CLIN 1130 AJ | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$518.34 |  | \$518.34 |  |
| CLIN 1130 AK | 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 Disconnect |  |  |  |  |  |
| CLIN 1130 BB | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$100.83 |  | \$100.83 |  |
| CLIN 1130 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| Relocation (Move) |  |  |  |  |  |
| 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. Downtime not nermitted for existino circuit Retain existina Circuit IN | \$335.83 |  | \$335.83 |  |
| CLIN 1130 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 nermitted for existino circuit Retain existina Circuit II | \$369.42 |  | \$369.42 |  |
| CLIN 1130 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 cutaver of reconfinured circuit Retain existina Circuit in | \$235.08 |  | \$235.08 |  |
| CLIN 1130 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 circnit Retain existina Circuit in | \$258.59 |  | \$258.59 |  |
| CLIN 1130 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 | \$188.07 |  | \$188.07 |  |
| CLIN 1130 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 | \$211.57 |  | \$211.57 |  |
| Cancellation |  |  |  |  |  |
| 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) | \$479.76 |  | \$479.76 |  |
| Interface Options |  |  |  |  |  |
| CLIN 1130 EA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 8) |  |  |  |  |
| CLIN 1130 EB | MRC for 1130EA |  |  |  |  |
| CLIN 1130 EC | NRC for Media Conversion (Copper/Fiber) (See Note 9) | \$49.22 |  | \$49.22 |  |
| CLIN 1130 ED | MRC for 1130EC |  | \$11.38 |  | \$11.38 |
| CLIN 1130 EE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1130 EF | MRC for 1130EE |  | \$1,525.24 |  | \$1,525.24 |
| CLIN 1130 EG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1130 EH | MRC for 1130EG |  | \$1,822.87 |  | \$1,822.87 |
| CLIN 1130 EJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1130 EK | MRC for 1130EJ |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1130 EL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1130 EM | MRC for 1130EL |  | \$2,295.99 |  | \$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 |  |  |  |  |

DIGTAL-DEDICATED TRANSMSSIONSERMCE(D-DTS), ISLANDOTHER THANOAHU

|  | FY2016 JHTS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item Description |  |  |  |  |
| CLIN 1131 | $\begin{gathered} >19.2 \text { Kbps to } \\ <\text { or }=56 / 64 \text { Kbps } \end{gathered}$ | NRC | MRC | NRC | MRC |
| CLIN 1131AA | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2) | \$33.58 |  | \$33.58 |  |
| CLIN 1131AB | MRC for CLIN 1131AA |  | \$15.82 |  | \$15.82 |
| CLIN 1131 AC | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$33.58 |  | \$33.58 |  |
| CLIN 1131 AD | MRC for CLIN 1131AC |  | \$15.82 |  | \$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 | \$33.58 |  | \$33.58 |  |
| CLIN 1131 AF | MRC for CLIN 1131AE |  | \$14.10 |  | \$14.10 |
| CLIN 1131 AG | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$12.65 |  | \$12.65 |
| CLIN 1131 AH | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$172.78 |  | \$172.78 |  |
| CLIN 1131 AJ | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$518.34 |  | \$518.34 |  |
| CLIN 1131 AK | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON: add CCSD. | N/C |  | N/C |  |
| CLIN 1131 AL | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| Discontinue and Disconnect |  |  |  |  |  |
| CLIN 1131 BB | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$100.83 |  | \$100.83 |  |
| CLIN 1131 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| Relocation (Move) |  |  |  |  |  |
| 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. | \$335.83 |  | \$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. | \$369.42 |  | \$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 reconfioured circuit Retain existind Circuit to | \$235.08 |  | \$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, and cutover of reconfigured circuit Retain existinn Circuit D | \$258.59 |  | \$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 | \$188.07 |  | \$188.07 |  |
| CLIN 1131 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 | \$211.57 |  | \$211.57 |  |
| Cancellation |  |  |  |  |  |
| 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) | \$479.76 |  | \$479.76 |  |
| Interface Options |  |  |  |  |  |
| CLIN 1131 EA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 8) | \$16,048.16 |  | \$16,048.16 |  |
| CLIN 1131 EB | MRC for 1131EA |  | \$28.02 |  | \$28.02 |
| CLIN 1131 EC | NRC for Media Conversion (Copper/Fiber) (See Note 9) | \$49.22 |  | \$49.22 |  |
| CLIN 1131 ED | MRC for 1131EC |  | \$11.38 |  | \$11.38 |
| CLIN 1131 EE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1131 EF | MRC for 1131EE |  | \$1,525.24 |  | \$1,525.24 |
| CLIN 1131 EG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1131 EH | MRC for 1131EG |  | \$1,822.87 |  | \$1,822.87 |
| CLIN 1131 EJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1131 EK | MRC for 1131EJ |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1131 EL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1131 EM | MRC for 1131EL |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1131 EN | NRC for 10Gigabit Ethernet 10GBase-CX4 |  |  |  |  |
| 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 |  |  |  |  |
| CLIN 1131 EU | MRC for 1131ET |  |  |  |  |

## DIGTAL-DEDICATED TRANSMSSION SERMCE (D-DTS), ISLAND OTHER THAN OAHU

|  | FY2016 JHTS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CLIN 1132 | Item Description |  |  |  |  |
|  | N x 56/64 Kbps ( $\mathrm{n}=2$ thru 24) | NRC | MRC | NRC | MRC |
| CLIN 1132AA | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2) | \$48.86 |  | \$48.86 |  |
| CLIN 1132AB | MRC for CLIN 1132AA |  | \$15.82 |  | \$15.82 |
| CLIN 1132 AC | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, interlocation, same island (See Note 2) | \$48.86 |  | \$48.86 |  |
| CLIN 1132 AD | MRC for CLIN 1132AC |  | \$15.82 |  | \$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) | \$50.38 |  | \$50.38 |  |
| CLIN 1132 AF | MRC for CLIN 1132AE |  | \$32.58 |  | \$32.58 |
| CLIN 1132 AG | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$12.65 |  | \$12.65 |
| CLIN 1132 AH | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$172.78 |  | \$172.78 |  |
| CLIN 1132 AJ | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$518.34 |  | \$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 premise cables. (See Note 6) | \$100.83 |  | \$100.83 |  |
| CLIN 1132 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| Relocation (Move) |  |  |  |  |  |
| CLIN 1132 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. | \$488.60 |  | \$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. | \$537.46 |  | \$537.46 |  |
| CLIN 1132 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 artivating tectinn and cutover of reconfinured circuit Retain existinn_Circuit ID | \$342.02 |  | \$342.02 |  |
| CLIN 1132 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 <br>  | \$376.23 |  | \$376.23 |  |
| CLIN 1132 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. | \$273.61 |  | \$273.61 |  |
| CLIN 1132 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. | \$307.82 |  | \$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) | \$698.00 |  | \$698.00 |  |
| Interface Options |  |  |  |  |  |
| CLIN 1132 EA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 8) | \$16,048.16 |  | \$16,048.16 |  |
| CLIN 1132 EB | MRC for 1132EA |  | \$28.02 |  | \$28.02 |
| CLIN 1132 EC | NRC for Media Conversion (Copper/Fiber) (See Note 9) | \$49.22 |  | \$49.22 |  |
| CLIN 1132 ED | MRC for 1132EC |  | \$11.38 |  | \$11.38 |
| CLIN 1132 EE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1132 EF | MRC for 1132EE |  | \$1,525.24 |  | \$1,525.24 |
| CLIN 1132 EG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1132 EH | MRC for 1132EG |  | \$1,822.87 |  | \$1,822.87 |
| CLIN 1132 EJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1132 EK | MRC for 1132EJ |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1132 EL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1132 EM | MRC for 1132EL |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1132 EN | NRC for 10Gigabit Ethernet 10GBase-CX4 |  |  |  |  |
| 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 |  |  |  |  |


| DIGTAL-DEDICATED TRANSMSSION SERVCE (D-DTS), ISLAND OTHER THAN OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| CLIN 1132 | Item Description |  |  |  |  |
|  | $\begin{gathered} \hline N \times 56 / 64 \text { Kbps } \\ (\mathrm{n}=2 \text { thru } 24) \\ \hline \end{gathered}$ | NRC | MRC | NRC | MRC |
| CLIN 1132 EU |  |  |  |  |  |

## DIGTAL-DEDICATED TRANSMSSION SERVCE(D-DTS), ISLAND OTHER THANOAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CLIN 1133 | Item Description |  |  |  |  |
|  | $\begin{gathered} \text { DS-1 } \\ \text { 1.544 Mbps } \end{gathered}$ | NRC | MRC | NRC | MRC |
| CLIN 1133AA | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2) | \$111.94 |  | \$111.94 |  |
| CLIN 1133AB | MRC for CLIN 1133AA |  | \$40.49 |  | \$40.49 |
| CLIN 1133 AC | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$111.94 |  | \$111.94 |  |
| CLIN 1133 AD | MRC for CLIN 1133AC |  | \$40.49 |  | \$40.49 |
| CLIN 1133 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 | \$111.94 |  | \$111.94 |  |
| CLIN 1133 AF | MRC for CLIN 1133AE |  | \$93.99 |  | \$93.99 |
| CLIN 1133 AG | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$32.39 |  | \$32.39 |
| CLIN 1133 AH | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$172.78 |  | \$172.78 |  |
| CLIN 1133 AJ | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$518.34 |  | \$518.34 |  |
| CLIN 1133 AK | NRC for Administrative Change: Revise building number, organization name or POC; add/chanae JON: add CCSD. | N/C |  | N/C |  |
| CLIN 1133 AL | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| Discontinue and Disconnect |  |  |  |  |  |
| CLIN 1133 BB | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$100.83 |  | \$100.83 |  |
| CLIN 1133 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| Relocation (Move) |  |  |  |  |  |
| CLIN 1133 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. | \$1,119.43 |  | \$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. | \$1,231.37 |  | \$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 Appendices. Downtime (authorized by user) required for existing circuit before activatind tectind and cutover of reconfioured circuit Retain existinn Circuit Ir | \$783.60 |  | \$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 activatind toctind and cutover of reconfigured circuit Retain existinn Circuit Ir | \$861.96 |  | \$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 | \$626.88 |  | \$626.88 |  |
| CLIN 1133 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 | \$705.24 |  | \$705.24 |  |
| Cancellation |  |  |  |  |  |
| 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) | \$1,599.18 |  | \$1,599.18 |  |
| Interface Options |  |  |  |  |  |
| CLIN 1133 EA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 8) | \$16,048.16 |  | \$16,048.16 |  |
| CLIN 1133 EB | MRC for 1133EA |  | \$28.02 |  | \$28.02 |
| CLIN 1133 EC | NRC for Media Conversion (Copper/Fiber) (See Note 9) | \$49.22 |  | \$49.22 |  |
| CLIN 1133 ED | MRC for 1133EC |  | \$11.38 |  | \$11.38 |
| CLIN 1133 EE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1133 EF | MRC for 1133EE |  | \$1,525.24 |  | \$1,525.24 |
| CLIN 1133 EG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1133 EH | MRC for 1133EG |  | \$1,822.87 |  | \$1,822.87 |
| CLIN 1133 EJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1133 EK | MRC for 1133EJ |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1133 EL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1133 EM | MRC for 1133EL |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1133 EN | NRC for 10Gigabit Ethernet 10GBase-CX4 |  |  |  |  |
| CLIN 1133 EP | MRC for 1133EN |  |  |  |  |
| CLIN 1133 ER | NRC for 10Gigabit Ethernet 10GBase-X |  |  |  |  |
| CLIN 1133 ES | MRC for 1133ER |  |  |  |  |
| CLIN 1133 ET | NRC for 10Gigabit Ethernet 10Gbase-R/W |  |  |  |  |
| CLIN 1133 EU | MRC for 1133ET |  |  |  |  |

DIGTAL-DEDICATED TRANSMSSION SERVCE(D-DTS), ISLANDOTHER THANOAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CLIN 1134 | Item Description |  |  |  |  |
|  | $\begin{gathered} >1.544 \text { Mbps to } \\ <\text { 6.312 Mbps } \end{gathered}$ | NRC | MRC | NRC | MRC |
| CLIN 1134AA | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2) | \$325.73 |  | \$325.73 |  |
| CLIN 1134AB | MRC for CLIN 1134AA |  | \$206.89 |  | \$206.89 |
| CLIN 1134 AC | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$325.73 |  | \$325.73 |  |
| CLIN 1134 AD | MRC for CLIN 1134AC |  | \$206.89 |  | \$206.89 |
| CLIN 1134 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 | \$335.83 |  | \$335.83 |  |
| CLIN 1134 AF | MRC for CLIN 1134AE |  | \$657.97 |  | \$657.97 |
| CLIN 1134 AG | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$165.51 |  | \$165.51 |
| CLIN 1134 AH | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$172.78 |  | \$172.78 |  |
| CLIN 1134 AJ | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$518.34 |  | \$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 premise cables. (See Note 6) | \$100.83 |  | \$100.83 |  |
| CLIN 1134 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| Relocation (Move) |  |  |  |  |  |
| 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. Downtime not nermitted for existino circuit. Retain existina Circuit IC | \$3,257.34 |  | \$3,257.34 |  |
| CLIN 1134 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 nermitted for existina circuit. Retain existina Circuit IC | \$3,583.07 |  | \$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, and cutover of reconfinured circuit Retain existinc Circuit in | \$2,280.13 |  | \$2,280.13 |  |
| CLIN 1134 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 reconfinured circuit Retain existina Circuit in | \$2,508.14 |  | \$2,508.14 |  |
| CLIN 1134 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 | \$1,824.11 |  | \$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 | \$2,052.12 |  | \$2,052.12 |  |
| Cancellation |  |  |  |  |  |
| 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) | \$4,653.34 |  | \$4,653.34 |  |
| Interface Options |  |  |  |  |  |
| CLIN 1134 EA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 8) | \$16,048.16 |  | \$16,048.16 |  |
| CLIN 1134 EB | MRC for 1134EA |  | \$28.02 |  | \$28.02 |
| CLIN 1134 EC | NRC for Media Conversion (Copper/Fiber) (See Note 9) | \$49.22 |  | \$49.22 |  |
| CLIN 1134 ED | MRC for 1134EC |  | \$11.38 |  | \$11.38 |
| CLIN 1134 EE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1134 EF | MRC for 1134EE |  | \$1,525.24 |  | \$1,525.24 |
| CLIN 1134 EG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1134 EH | MRC for 1134EG |  | \$1,822.87 |  | \$1,822.87 |
| CLIN 1134 EJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1134 EK | MRC for 1134EJ |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1134 EL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1134 EM | MRC for 1134EL |  | \$2,295.99 |  | \$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 |  |  |  |  |

DIGTAL-DEDICATED TRANSMISSION SERVCE(D-DTS), ISLANDOTHER THANOAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CLIN 1135 | Item Description |  |  |  |  |
|  | $\begin{gathered} \text { DS-2 } \\ \text { 6.312 Mbps } \end{gathered}$ | NRC | MRC | NRC | MRC |
| CLIN 1135AA | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2) | \$325.73 |  | \$325.73 |  |
| CLIN 1135AB | MRC for CLIN 1135AA |  | \$206.89 |  | \$206.89 |
| CLIN 1135 AC | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$325.73 |  | \$325.73 |  |
| CLIN 1135 AD | MRC for CLIN 1135AC |  | \$206.89 |  | \$206.89 |
| CLIN 1135 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 | \$335.83 |  | \$335.83 |  |
| CLIN 1135 AF | MRC for CLIN 1135AE |  | \$657.97 |  | \$657.97 |
| CLIN 1135 AG | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$165.51 |  | \$165.51 |
| CLIN 1135 AH | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$172.78 |  | \$172.78 |  |
| CLIN 1135 AJ | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$518.34 |  | \$518.34 |  |
| CLIN 1135 AK | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON: add CCSD. | N/C |  | N/C |  |
| CLIN 1135 AL | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| Discontinue and Disconnect |  |  |  |  |  |
| CLIN 1135 BB | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$100.83 |  | \$100.83 |  |
| CLIN 1135 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| Relocation (Move) |  |  |  |  |  |
| 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. | \$3,257.34 |  | \$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. | \$3,583.07 |  | \$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 reconfinured circuit Retain existina Circuit Io | \$2,280.13 |  | \$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 activatind_tectind and cutover of reconfigured circuit Retain existinn Circuit Ir | \$2,508.14 |  | \$2,508.14 |  |
| CLIN 1135 CE | NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service accentance Testina is waived. Retain existina Circuit ID | \$1,824.11 |  | \$1,824.11 |  |
| CLIN 1135 CF | NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service accentance Testing is waived. Retain existina Circuit ID | \$2,052.12 |  | \$2,052.12 |  |
| Cancellation |  |  |  |  |  |
| 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) | \$4,653.34 |  | \$4,653.34 |  |
| Interface Options |  |  |  |  |  |
| CLIN 1135 EA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 8) | \$16,048.16 |  | \$16,048.16 |  |
| CLIN 1135 EB | MRC for 1135EA |  | \$28.02 |  | \$28.02 |
| CLIN 1135 EC | NRC for Media Conversion (Copper/Fiber) (See Note 9) | \$49.22 |  | \$49.22 |  |
| CLIN 1135 ED | MRC for 1135EC |  | \$11.38 |  | \$11.38 |
| CLIN 1135 EE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1135 EF | MRC for 1135EE |  | \$1,525.24 |  | \$1,525.24 |
| CLIN 1135 EG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1135 EH | MRC for 1135EG |  | \$1,822.87 |  | \$1,822.87 |
| CLIN 1135 EJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1135 EK | MRC for 1135EJ |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1135 EL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1135 EM | MRC for 1135EL |  | \$2,295.99 |  | \$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 |  |  |  |  |

DIGTAL-DEDICATED TRANSMISSION SERVCE(D-DTS), ISLANDOTHER THANOAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CLIN 1136 | 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) | \$325.73 |  | \$325.73 |  |
| CLIN 1136AB | MRC for CLIN 1136AA |  | \$206.89 |  | \$206.89 |
| CLIN 1136 AC | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$325.73 |  | \$325.73 |  |
| CLIN 1136 AD | MRC for CLIN 1136AC |  | \$206.89 |  | \$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 | \$335.83 |  | \$335.83 |  |
| CLIN 1136 AF | MRC for CLIN 1136AE |  | \$657.97 |  | \$657.97 |
| CLIN 1136 AG | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$165.51 |  | \$165.51 |
| CLIN 1136 AH | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$172.78 |  | \$172.78 |  |
| CLIN 1136 AJ | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$518.34 |  | \$518.34 |  |
| CLIN 1136 AK | NRC for Administrative Change: Revise building number, organization name or POC; add/chance JON: add CCSD. | N/C |  | N/C |  |
| CLIN 1136 AL | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| Discontinue and Disconnect |  |  |  |  |  |
| CLIN 1136 BB | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$100.83 |  | \$100.83 |  |
| CLIN 1136 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| Relocation (Move) |  |  |  |  |  |
| CLIN 1136 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. | \$3,257.34 |  | \$3,257.34 |  |
| CLIN 1136 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. | \$3,583.07 |  | \$3,583.07 |  |
| CLIN 1136 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 reconfinured circuit Retain existina Circuit in | \$2,280.13 |  | \$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 activatino tectind_and cutover of reconfioured circuit Retain existinn Circuit II | \$2,508.14 |  | \$2,508.14 |  |
| CLIN 1136 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 | \$1,824.11 |  | \$1,824.11 |  |
| CLIN 1136 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 | \$2,052.12 |  | \$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) | \$4,653.34 |  | \$4,653.34 |  |
| Interface Options |  |  |  |  |  |
| CLIN 1136 EA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 8) | \$16,048.16 |  | \$16,048.16 |  |
| CLIN 1136 EB | MRC for 1136EA |  | \$28.02 |  | \$28.02 |
| CLIN 1136 EC | NRC for Media Conversion (Copper/Fiber) (See Note 9) | \$49.22 |  | \$49.22 |  |
| CLIN 1136 ED | MRC for 1136EC |  | \$11.38 |  | \$11.38 |
| CLIN 1136 EE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1136 EF | MRC for 1136EE |  | \$1,525.24 |  | \$1,525.24 |
| CLIN 1136 EG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1136 EH | MRC for 1136EG |  | \$1,822.87 |  | \$1,822.87 |
| CLIN 1136 EJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1136 EK | MRC for 1136EJ |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1136 EL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1136 EM | MRC for 1136EL |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1136 EN | NRC for 10Gigabit Ethernet 10GBase-CX4 |  |  |  |  |
| CLIN 1136 EP | MRC for 1136EN |  |  |  |  |
| CLIN 1136 ER | NRC for 10Gigabit Ethernet 10GBase-X |  |  |  |  |
| CLIN 1136 ES | MRC for 1136ER |  |  |  |  |
| CLIN 1136 ET | NRC for 10Gigabit Ethernet 10Gbase-R/W |  |  |  |  |
| CLIN 1136 EU | MRC for 1136ET |  |  |  |  |

## DIGTAL-DEDICATED TRANSMSSION SERVCE(D-DTS), ISLAND OTHER THANOAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CLIN 1137 | Item Description |  |  |  |  |
|  | DS-3 <br> 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) | \$325.73 |  | \$325.73 |  |
| CLIN 1137AB | MRC for CLIN 1137AA |  | \$206.89 |  | \$206.89 |
| CLIN 1137 AC | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$325.73 |  | \$325.73 |  |
| CLIN 1137 AD | MRC for CLIN 1137AC |  | \$206.89 |  | \$206.89 |
| CLIN 1137 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 | \$335.83 |  | \$335.83 |  |
| CLIN 1137 AF | MRC for CLIN 1137AE |  | \$657.97 |  | \$657.97 |
| CLIN 1137 AG | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$165.51 |  | \$165.51 |
| CLIN 1137 AH | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$172.78 |  | \$172.78 |  |
| CLIN 1137 AJ | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$518.34 |  | \$518.34 |  |
| CLIN 1137 AK | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON: add CCSD. | N/C |  | N/C |  |
| CLIN 1137 AL | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| Discontinue and Disconnect |  |  |  |  |  |
| CLIN 1137 BB | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$100.83 |  | \$100.83 |  |
| CLIN 1137 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| Relocation (Move) |  |  |  |  |  |
| 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. Downtime not nermitted for existind circuit Retain existino Circuitl 1 I | \$3,257.34 |  | \$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. D Whntime not nermitted for existinn circuit Retain existino Circuit ll | \$3,583.07 |  | \$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 reconfinured circuit Retain oxistina Circuit in | \$2,280.13 |  | \$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 reconfioured circuit Retain existinc Circuit to | \$2,508.14 |  | \$2,508.14 |  |
| CLIN 1137 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 | \$1,824.11 |  | \$1,824.11 |  |
| CLIN 1137 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 | \$2,052.12 |  | \$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 DB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 7) | \$4,653.34 |  | \$4,653.34 |  |
| Interface Options |  |  |  |  |  |
| CLIN 1137 EA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 8) | \$16,048.16 |  | \$16,048.16 |  |
| CLIN 1137 EB | MRC for 1137EA |  | \$28.02 |  | \$28.02 |
| CLIN 1137 EC | NRC for Media Conversion (Copper/Fiber) (See Note 9) | \$49.22 |  | \$49.22 |  |
| CLIN 1137 ED | MRC for 1137EC |  | \$11.38 |  | \$11.38 |
| CLIN 1137 EE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1137 EF | MRC for 1137EE |  | \$1,525.24 |  | \$1,525.24 |
| CLIN 1137 EG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1137 EH | MRC for 1137EG |  | \$1,822.87 |  | \$1,822.87 |
| CLIN 1137 EJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1137 EK | MRC for 1137EJ |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1137 EL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1137 EM | MRC for 1137EL |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1137 EN | NRC for 10Gigabit Ethernet 10GBase-CX4 |  |  |  |  |
| CLIN 1137 EP | MRC for 1137EN |  |  |  |  |
| CLIN 1137 ER | NRC for 10Gigabit Ethernet 10GBase-X |  |  |  |  |
| CLIN 1137 ES | MRC for 1137ER |  |  |  |  |
| CLIN 1137 ET | NRC for 10Gigabit Ethernet 10Gbase-R/W |  |  |  |  |
| CLIN 1137 EU | MRC for 1137ET |  |  |  |  |

DIGITAL-DEDICATED TRANSMSSION SERMCE(D-DTS), ISLAND OTHER THANOAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CLIN 1138 | Item Description |  |  |  |  |
|  | $\begin{gathered} \text { DS-3 } \\ \text { Subrated } \\ 44.736 \mathrm{Mbos} \end{gathered}$ | NRC | MRC | NRC | MRC |
| CLIN 1138AA | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2) | \$325.73 |  | \$325.73 |  |
| CLIN 1138AB | MRC for CLIN 1138AA |  | \$206.89 |  | \$206.89 |
| CLIN 1138 AC | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$325.73 |  | \$325.73 |  |
| CLIN 1138 AD | MRC for CLIN 1138AC |  | \$206.89 |  | \$206.89 |
| CLIN 1138 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 | \$335.83 |  | \$335.83 |  |
| CLIN 1138 AF | MRC for CLIN 1138AE |  | \$657.97 |  | \$657.97 |
| CLIN 1138 AG | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$165.51 |  | \$165.51 |
| CLIN 1138 AH | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$172.78 |  | \$172.78 |  |
| CLIN 1138 AJ | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$518.34 |  | \$518.34 |  |
| CLIN 1138 AK | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON: add CCSD. | N/C |  | N/C |  |
| CLIN 1138 AL | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| Discontinue and Disconnect |  |  |  |  |  |
| CLIN 1138 BB | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$100.83 |  | \$100.83 |  |
| CLIN 1138 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| Relocation (Move) |  |  |  |  |  |
| 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. Downtime not permitted for existina circuit. Retain existina Circuit ID | \$3,257.34 |  | \$3,257.34 |  |
| CLIN 1138 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 nermitted for existina circuit_Retain existina Circuit ID | \$3,583.07 |  | \$3,583.07 |  |
| CLIN 1138 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 existind Circuit in | \$2,280.13 |  | \$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, and cutover of reconfigured circuit Retain existind Circuit iD | \$2,508.14 |  | \$2,508.14 |  |
| CLIN 1138 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 | \$1,824.11 |  | \$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 existina Circuit ID | \$2,052.12 |  | \$2,052.12 |  |
| Cancellation |  |  |  |  |  |
| 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) | \$4,653.34 |  | \$4,653.34 |  |
| Interface Options |  |  |  |  |  |
| CLIN 1138 EA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 8) | \$16,048.16 |  | \$16,048.16 |  |
| CLIN 1138 EB | MRC for 1138EA |  | \$28.02 |  | \$28.02 |
| CLIN 1138 EC | NRC for Media Conversion (Copper/Fiber) (See Note 9) | \$49.22 |  | \$49.22 |  |
| CLIN 1138 ED | MRC for 1138EC |  | \$11.38 |  | \$11.38 |
| CLIN 1138 EE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1138 EF | MRC for 1138EE |  | \$1,525.24 |  | \$1,525.24 |
| CLIN 1138 EG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1138 EH | MRC for 1138EG |  | \$1,822.87 |  | \$1,822.87 |
| CLIN 1138 EJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1138 EK | MRC for 1138EJ |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1138 EL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1138 EM | MRC for 1138EL |  | \$2,295.99 |  | \$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 | MRC for 1138ER |  |  |  |  |
| CLIN 1138 ET | NRC for 10Gigabit Ethernet 10Gbase-R/W |  |  |  |  |
| CLIN 1138 EU | MRC for 1138ET |  |  |  |  |

DIGTAL-DEDICATED TRANSMISSION SERVCE(D-DTS), ISLANDOTHER THANOAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CLIN 1139 | Item Description |  |  |  |  |
|  | $\begin{gathered} \text { OC-1 } \\ 51.84 \mathrm{Mbps} \end{gathered}$ | NRC | MRC | NRC | MRC |
| CLIN 1139AA | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2) | \$347.44 |  | \$347.44 |  |
| CLIN 1139AB | MRC for CLIN 1139AA |  | \$265.16 |  | \$265.16 |
| CLIN 1139 AC | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$347.44 |  | \$347.44 |  |
| CLIN 1139 AD | MRC for CLIN 1139AC |  | \$265.16 |  | \$265.16 |
| CLIN 1139 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 | \$347.44 |  | \$347.44 |  |
| CLIN 1139 AF | MRC for CLIN 1139AE |  | \$265.16 |  | \$265.16 |
| CLIN 1139 AG | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$212.12 |  | \$212.12 |
| CLIN 1139 AH | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$172.78 |  | \$172.78 |  |
| CLIN 1139 AJ | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$518.34 |  | \$518.34 |  |
| CLIN 1139 AK | NRC for Administrative Change: Revise building number, organization name or POC; add/chanae JON add CCSD | N/C |  | N/C |  |
| CLIN 1139 AL | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| Discontinue and Disconnect |  |  |  |  |  |
| CLIN 1139 BB | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$100.83 |  | \$100.83 |  |
| CLIN 1139 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| Relocation (Move) |  |  |  |  |  |
| CLIN 1139 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 nermitted for existino circuit Retain existino Circuit II | \$3,474.48 |  | \$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 Annendices Downtime not nermitted for existina circuit_ Retain existina Circuit Ir | \$3,821.94 |  | \$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 reconfinured circuit Retain existina Circuit bor | \$2,432.14 |  | \$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 activatind testino and cutover of reconfioured circuit Retain existind Circuit Ir | \$2,675.35 |  | \$2,675.35 |  |
| CLIN 1139 CE | NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testina is waived. Retain existing Circuit ID | \$1,945.72 |  | \$1,945.72 |  |
| CLIN 1139 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 | \$2,188.93 |  | \$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) | \$4,963.55 |  | \$4,963.55 |  |
| Interface Options |  |  |  |  |  |
| CLIN 1139 EA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 8) |  |  |  |  |
| CLIN 1139 EB | MRC for 1139EA |  |  |  |  |
| CLIN 1139 EC | NRC for Media Conversion (Copper/Fiber) (See Note 9) | \$49.22 |  | \$49.22 |  |
| CLIN 1139 ED | MRC for 1139EC |  | \$11.38 |  | \$11.38 |
| CLIN 1139 EE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1139 EF | MRC for 1139EE |  | \$1,525.24 |  | \$1,525.24 |
| CLIN 1139 EG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1139 EH | MRC for 1139EG |  | \$1,822.87 |  | \$1,822.87 |
| CLIN 1139 EJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1139 EK | MRC for 1139EJ |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1139 EL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1139 EM | MRC for 1139EL |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1139 EN | NRC for 10Gigabit Ethernet 10GBase-CX4 |  |  |  |  |
| CLIN 1139 EP | MRC for 1139EN |  |  |  |  |
| CLIN 1139 ER | NRC for 10Gigabit Ethernet 10GBase-X |  |  |  |  |
| CLIN 1139 ES | MRC for 1139ER |  |  |  |  |
| CLIN 1139 ET | NRC for 10Gigabit Ethernet 10Gbase-R/W |  |  |  |  |
| CLIN 1139 EU | MRC for 1139ET |  |  |  |  |



DIGTAL-DEDICATED TRANSMSSIONSERVCE (D-DTS), ISLANDOTHER THANOAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CLIN 1141 | Item Description |  |  |  |  |
|  | $\begin{gathered} \text { OC-3c } \\ \text { 155.52 Mbps } \end{gathered}$ | NRC | MRC | NRC | MRC |
| CLIN 1141AA | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2) | \$651.47 |  | \$651.47 |  |
| CLIN 1141AB | MRC for CLIN 1141AA |  | \$702.46 |  | \$702.46 |
| CLIN 1141 AC | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$651.47 |  | \$651.47 |  |
| CLIN 1141 AD | MRC for CLIN 1141AC |  | \$702.46 |  | \$702.46 |
| CLIN 1141 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 | \$319.84 |  | \$319.84 |  |
| CLIN 1141 AF | MRC for CLIN 1141AE |  | \$1,681.69 |  | \$1,681.69 |
| CLIN 1141 AG | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$561.98 |  | \$561.98 |
| CLIN 1141 AH | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$172.78 |  | \$172.78 |  |
| CLIN 1141 AJ | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$518.34 |  | \$518.34 |  |
| CLIN 1141 AK | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| CLIN 1141 AL | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| Discontinue and Disconnect |  |  |  |  |  |
| CLIN 1141 BB | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$100.83 |  | \$100.83 |  |
| CLIN 1141 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| Relocation (Move) |  |  |  |  |  |
| CLIN 1141 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. | \$6,514.67 |  | \$6,514.67 |  |
| CLIN 1141 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. | \$7,166.14 |  | \$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, and cutover of reconfigured circuit. Retain existina Circuit D D | \$4,560.27 |  | \$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, and cutover of reconfioured circuit Retain existind Circuit in | \$5,016.30 |  | \$5,016.30 |  |
| CLIN 1141 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 | \$3,648.22 |  | \$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 | \$4,104.24 |  | \$4,104.24 |  |
| Cancellation |  |  |  |  |  |
| 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) | \$9,306.67 |  | \$9,306.67 |  |
|  |  |  |  |  |  |
| CLIN 1141 EA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 8) |  |  |  |  |
| CLIN 1141 EB | MRC for 1141EA |  |  |  |  |
| CLIN 1141 EC | NRC for Media Conversion (Copper/Fiber) (See Note 9) | \$49.22 |  | \$49.22 |  |
| CLIN 1141 ED | MRC for 1141EC |  | \$11.38 |  | \$11.38 |
| CLIN 1141 EE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1141 EF | MRC for 1141EE |  | \$1,525.24 |  | \$1,525.24 |
| CLIN 1141 EG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1141 EH | MRC for 1141EG |  | \$1,822.87 |  | \$1,822.87 |
| CLIN 1141 EJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1141 EK | MRC for 1141EJ |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1141 EL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1141 EM | MRC for 1141EL |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1141 EN | NRC for 10Gigabit Ethernet 10GBase-CX4 |  |  |  |  |
| CLIN 1141 EP | MRC for 1141EN |  |  |  |  |
| CLIN 1141 ER | NRC for 10Gigabit Ethernet 10GBase-X |  |  |  |  |
| CLIN 1141 ES | MRC for 1141ER |  |  |  |  |
| CLIN 1141 ET | NRC for 10Gigabit Ethernet 10Gbase-R/W |  |  |  |  |
| CLIN 1141 EU | MRC for 1141ET |  |  |  |  |

## DIGTAL-DEDICATED TRANSMSSION SERMCE(D-DTS), ISLAND OTHER THAN OAHU

|  | FY2016 JHTTS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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 (See Note 2) | \$147.65 |  | \$147.65 |  |
| CLIN 1142AB | MRC for CLIN 1142AA |  | \$147.65 |  | \$147.65 |
| CLIN 1142 AC | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, interlocation, same island (See Note 2) | \$196.87 |  | \$196.87 |  |
| CLIN 1142 AD | MRC for CLIN 1142AC |  | \$295.30 |  | \$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) | \$424.24 |  | \$424.24 |  |
| CLIN 1142 AF | MRC for CLIN 1142AE |  | \$2,232.83 |  | \$2,232.83 |
| CLIN 1142 AG | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$236.24 |  | \$236.24 |
| CLIN 1142 AH | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$172.78 |  | \$172.78 |  |
| CLIN 1142 AJ | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$518.34 |  | \$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 premise cables. (See Note 6) | \$100.83 |  | \$100.83 |  |
| CLIN 1142 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| Relocation (Move) |  |  |  |  |  |
| 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. | \$1,476.52 |  | \$1,476.52 |  |
| CLIN 1142 CB | NRC for Relocation of one end of an existing DTS, intra-location, different building. <br> New Service acceptance Tests required IAW the J1 CRD and associated <br> Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID. | \$1,624.17 |  | \$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 activatind_tectind and cutover of reconfinured_circuit Retain existinn_ Circuit 10 | \$1,033.56 |  | \$1,033.56 |  |
| CLIN 1142 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 tectinn and cutover of reconfinured circuit Retain existinn Circuit In | \$1,136.92 |  | \$1,136.92 |  |
| CLIN 1142 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. | \$826.85 |  | \$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. | \$930.21 |  | \$930.21 |  |
| Cancellation |  |  |  |  |  |
| CLIN 1142 DA | NRC for Cancellation of SO within 50\% of completion timeframe (See Note 7) | N/C |  | N/C |  |
| CLIN 1142 DB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 7) | \$1,476.52 |  | \$1,476.52 |  |
| Interface Options |  |  |  |  |  |
| CLIN 1142 EA | 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) | \$49.22 |  | \$49.22 |  |
| CLIN 1142 ED | MRC for 1142EC |  | \$11.38 |  | \$11.38 |
| CLIN 1142 EE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1142 EF | MRC for 1142EE |  | \$1,525.24 |  | \$1,525.24 |
| CLIN 1142 EG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1142 EH | MRC for 1142EG |  | \$1,822.87 |  | \$1,822.87 |
| CLIN 1142 EJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1142 EK | MRC for 1142EJ |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1142 EL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1142 EM | MRC for 1142EL |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1142 EN | NRC for 10Gigabit Ethernet 10GBase-CX4 |  |  |  |  |
| CLIN 1142 EP | MRC for 1142EN |  |  |  |  |
| CLIN 1142 ER | NRC for 10Gigabit Ethernet 10GBase-X |  |  |  |  |
| CLIN 1142 ES | MRC for 1142ER |  |  |  |  |
| CLIN 1142 ET | NRC for 10Gigabit Ethernet 10Gbase-R/W |  |  |  |  |


| DIGTAL-DEDICATED TRANSMSSION SERVCE (D-DTS), ISLAND OTHER THAN OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| CLIN 1142 | Item Description |  |  |  |  |
|  | $\begin{gathered} \mathrm{OC}-12 \\ 622.08 \mathrm{Mbps} \\ \hline \end{gathered}$ | NRC | MRC | NRC | MRC |
| CLIN 1142 EU |  |  |  |  |  |

DIGTAL-DEDICATED TRANSMSSIONSERVCE (D-DTS), ISLANDOTHER THAN OAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CLIN 1143 | Item Description |  |  |  |  |
|  | $\begin{gathered} \text { OC-12c } \\ 622.08 \mathrm{Mbps} \\ \hline \end{gathered}$ | NRC | MRC | NRC | MRC |
| CLIN 1143AA | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2) | \$147.65 |  | \$147.65 |  |
| CLIN 1143AB | MRC for CLIN 1143AA |  | \$147.65 |  | \$147.65 |
| CLIN 1143 AC | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$196.87 |  | \$196.87 |  |
| CLIN 1143 AD | MRC for CLIN 1143AC |  | \$295.30 |  | \$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 | \$424.24 |  | \$424.24 |  |
| CLIN 1143 AF | MRC for CLIN 1143AE |  | \$2,232.83 |  | \$2,232.83 |
| CLIN 1143 AG | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$236.24 |  | \$236.24 |
| CLIN 1143 AH | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$172.78 |  | \$172.78 |  |
| CLIN 1143 AJ | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$518.34 |  | \$518.34 |  |
| CLIN 1143 AK | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| CLIN 1143 AL | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| Discontinue and Disconnect |  |  |  |  |  |
| CLIN 1143 BB | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$100.83 |  | \$100.83 |  |
| CLIN 1143 BC | 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. | \$1,476.52 |  | \$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. | \$1,624.17 |  | \$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, and cutover of reconfioured circuit Retain existind Circuit in | \$1,033.56 |  | \$1,033.56 |  |
| CLIN 1143 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 reconfiaured circuit. Retain existing circuit ID | \$1,136.92 |  | \$1,136.92 |  |
| CLIN 1143 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 | \$826.85 |  | \$826.85 |  |
| CLIN 1143 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 | \$930.21 |  | \$930.21 |  |
| Cancellation |  |  |  |  |  |
| CLIN 1143 DA | 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) | \$1,476.52 |  | \$1,476.52 |  |
| Interface Options |  |  |  |  |  |
| CLIN 1143 EA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 8) |  |  |  |  |
| CLIN 1143 EB | MRC for 1143EA |  |  |  |  |
| CLIN 1143 EC | NRC for Media Conversion (Copper/Fiber) (See Note 9) | \$49.22 |  |  |  |
| CLIN 1143 ED | MRC for 1143EC |  | \$11.38 | \$49.22 | \$11.38 |
| CLIN 1143 EE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1143 EF | MRC for 1143EE |  | \$1,525.24 |  | \$1,525.24 |
| CLIN 1143 EG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1143 EH | MRC for 1143EG |  | \$1,822.87 |  | \$1,822.87 |
| CLIN 1143 EJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1143 EK | MRC for 1143EJ |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1143 EL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1143 EM | MRC for 1143EL |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1143 EN | NRC for 10Gigabit Ethernet 10GBase-CX4 |  |  |  |  |
| CLIN 1143 EP | MRC for 1143EN |  |  |  |  |
| CLIN 1143 ER | NRC for 10Gigabit Ethernet 10GBase-X |  |  |  |  |
| CLIN 1143 ES | MRC for 1143ER |  |  |  |  |
| CLIN 1143 ET | NRC for 10Gigabit Ethernet 10Gbase-R/W |  |  |  |  |
| CLIN 1143 EU | MRC for 1143ET |  |  |  |  |

## DIGTAL-DEDICATED TRANSMSSION SERVCE(D-DTS), ISLAND OTHER THAN OAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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) | \$147.65 |  | \$147.65 |  |
| CLIN 1144AB | MRC for CLIN 1144AA |  | \$191.21 |  | \$191.21 |
| CLIN 1144 AC | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$196.87 |  | \$196.87 |  |
| CLIN 1144 AD | MRC for CLIN 1144AC |  | \$382.42 |  | \$382.42 |
| CLIN 1144 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 | \$555.81 |  | \$555.81 |  |
| CLIN 1144 AF | MRC for CLIN 1144AE |  | \$2,925.31 |  | \$2,925.31 |
| CLIN 1144 AG | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$305.93 |  | \$305.93 |
| CLIN 1144 AH | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$172.78 |  | \$172.78 |  |
| CLIN 1144 AJ | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$518.34 |  | \$518.34 |  |
| CLIN 1144 AK | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON: add CCSD. | N/C |  | N/C |  |
| CLIN 1144 AL | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| Discontinue and Disconnect |  |  |  |  |  |
| CLIN 1144 BB | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$100.83 |  | \$100.83 |  |
| CLIN 1144 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| Relocation (Move) |  |  |  |  |  |
| CLIN 1144 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 nermitted for existino circuit. Retain existina Circuit IC | \$1,476.52 |  | \$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 nermitted for existina circuit. Retain existina Circuit IC | \$1,624.17 |  | \$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, and cutover of reconfinured circuit Retain existinc Circuit in | \$1,033.56 |  | \$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, and cutover of reconfinured circuit Retain evistino Circuit in | \$1,136.92 |  | \$1,136.92 |  |
| CLIN 1144 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 | \$826.85 |  | \$826.85 |  |
| CLIN 1144 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 | \$930.21 |  | \$930.21 |  |
| Cancellation |  |  |  |  |  |
| 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) | \$1,476.52 |  | \$1,476.52 |  |
| Interface Options |  |  |  |  |  |
| CLIN 1144 EA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 8) |  |  |  |  |
| CLIN 1144 EB | MRC for 1144EA |  |  |  |  |
| CLIN 1144 EC | NRC for Media Conversion (Copper/Fiber) (See Note 9) | \$49.22 |  | \$49.22 |  |
| CLIN 1144 ED | MRC for 1144EC |  | \$11.38 |  | \$11.38 |
| CLIN 1144 EE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1144 EF | MRC for 1144EE |  | \$1,525.24 |  | \$1,525.24 |
| CLIN 1144 EG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1144 EH | MRC for 1144EG |  | \$1,822.87 |  | \$1,822.87 |
| CLIN 1144 EJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1144 EK | MRC for 1144EJ |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1144 EL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1144 EM | MRC for 1144EL |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1144 EN | NRC for 10Gigabit Ethernet 10GBase-CX4 |  |  |  |  |
| 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 |  |  |  |  |



| DIGTAL-DEDICATED TRANSMSSION SERMCE (D-DTS), ISIAND OTHERTHAN OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| CLIN 1146 | Item Description |  |  |  |  |
|  | OC-192 $9,952.00 \mathrm{Mbps}$ | NRC | MRC | NRC | MRC |
| CLIN 1146AA | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2) | \$147.65 |  | \$147.65 |  |
| CLIN 1146AB | MRC for CLIN 1146AA |  | \$825.54 |  | \$825.54 |
| CLIN 1146 AC | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$196.87 |  | \$196.87 |  |
| CLIN 1146 AD | MRC for CLIN 1146AC |  | \$1,233.05 |  | \$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 | \$888.87 |  | \$888.87 |  |
| CLIN 1146 AF | MRC for CLIN 1146AE |  | \$4,678.26 |  | \$4,678.26 |
| CLIN 1146 AG | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$986.45 |  | \$986.45 |
| CLIN 1146 AH | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$172.78 |  | \$172.78 |  |
| CLIN 1146 AJ | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$518.34 |  | \$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 |  |  |  |  |  |
| CLIN 1146 BB | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables, (See Note 6) | \$100.83 |  | \$100.83 |  |
| CLIN 1146 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| Relocation (Move) |  |  |  |  |  |
| CLIN 1146 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 nermitted for existind circuit. Retain existina Circuitle | \$1,476.52 |  | \$1,476.52 |  |
| CLIN 1146 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 nermitted for existind circuit. Retain existina Circuitle. | \$1,624.17 |  | \$1,624.17 |  |
| CLIN 1146 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 reconfinured circuit Retain evistina Circuit in | \$1,033.56 |  | \$1,033.56 |  |
| CLIN 1146 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 cultover of reconfinured circuit Retain existina Circuit in | \$1,136.92 |  | \$1,136.92 |  |
| CLIN 1146 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 | \$826.85 |  | \$826.85 |  |
| CLIN 1146 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 | \$930.21 |  | \$930.21 |  |
| Cancellation |  |  |  |  |  |
| CLIN 1146 DA | NRC for Cancellation of SO within 50\% of completion timeframe (See Note 7) | N/C |  | N/C |  |
| CLIN 1146 DB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 7) | \$1,476.52 |  | \$1,476.52 |  |
| Interface Options |  |  |  |  |  |
| CLIN 1146 EA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 8) |  |  |  |  |
| CLIN 1146 EB | MRC for 1146EA |  |  |  |  |
| CLIN 1146 EC | NRC for Media Conversion (Copper/Fiber) (See Note 9) | \$49.22 |  | \$49.22 |  |
| CLIN 1146 ED | MRC for 1146EC |  | \$11.38 |  | \$11.38 |
| CLIN 1146 EE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1146 EF | MRC for 1146EE |  | \$1,525.24 |  | \$1,525.24 |
| CLIN 1146 EG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1146 EH | MRC for 1146EG |  | \$1,822.87 |  | \$1,822.87 |
| CLIN 1146 EJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1146 EK | MRC for 1146EJ |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1146 EL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1146 EM | MRC for 1146EL |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1146 EN | NRC for 10Gigabit Ethernet 10GBase-CX4 |  |  |  |  |
| CLIN 1146 EP | MRC for 1146EN |  |  |  |  |
| CLIN 1146 ER | NRC for 10Gigabit Ethernet 10GBase-X |  |  |  |  |
| CLIN 1146 ES | MRC for 1146ER |  |  |  |  |
| CLIN 1146 ET | NRC for 10Gigabit Ethernet 10Gbase-R/W |  |  |  |  |
| CLIN 1146 EU | MRC for 1146ET |  |  |  |  |

## DIGTAL-DEDICATED TRANSMSSIONSERVCE (D-DTS), ISLANDOTHER THAN OAHU

|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CLIN 1147 | Item Description |  |  |  |  |
|  | $\begin{gathered} \text { OC-192C } \\ 9,952.00 \mathrm{Mbps} \end{gathered}$ | NRC | MRC | NRC | MRC |
| CLIN 1147AA | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, intra-location (See Note 2) | \$147.65 |  | \$147.65 |  |
| CLIN 1147AB | MRC for CLIN 1147AA |  | \$825.54 |  | \$825.54 |
| CLIN 1147 AC | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$196.87 |  | \$196.87 |  |
| CLIN 1147 AD | MRC for CLIN 1147AC |  | \$1,233.05 |  | \$1,233.05 |
| CLIN 1147 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 | \$888.87 |  | \$888.87 |  |
| CLIN 1147 AF | MRC for CLIN 1147AE |  | \$4,678.26 |  | \$4,678.26 |
| CLIN 1147 AG | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$986.45 |  | \$986.45 |
| CLIN 1147 AH | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$172.78 |  | \$172.78 |  |
| CLIN 1147 AJ | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$518.34 |  | \$518.34 |  |
| CLIN 1147 AK | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON: add CCSD. | N/C |  | N/C |  |
| CLIN 1147 AL | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| Discontinue and Disconnect |  |  |  |  |  |
| CLIN 1147 BB | NRC for Disconnect Digital DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$100.83 |  | \$100.83 |  |
| CLIN 1147 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| Relocation (Move) |  |  |  |  |  |
| CLIN 1147 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. | \$1,476.52 |  | \$1,476.52 |  |
| CLIN 1147 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. | \$1,624.17 |  | \$1,624.17 |  |
| CLIN 1147 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 reconfioured circuit. Retain existina Circuit ID | \$1,033.56 |  | \$1,033.56 |  |
| CLIN 1147 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 existina Circuit tD | \$1,136.92 |  | \$1,136.92 |  |
| CLIN 1147 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 | \$826.85 |  | \$826.85 |  |
| CLIN 1147 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 | \$930.21 |  | \$930.21 |  |
| Cancellation |  |  |  |  |  |
| 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) | \$1,476.52 |  | \$1,476.52 |  |
| Interface Options |  |  |  |  |  |
| CLIN 1147 EA | NRC for HSSI (Max 52 Mbps ) Interface (See Note 8) |  |  |  |  |
| CLIN 1147 EB | MRC for 1147EA |  |  |  |  |
| CLIN 1147 EC | NRC for Media Conversion (Copper/Fiber) (See Note 9) | \$49.22 |  | \$49.22 |  |
| CLIN 1147 ED | MRC for 1147EC |  | \$11.38 |  | \$11.38 |
| CLIN 1147 EE | NRC for Ethernet 10/100/1000BaseT Interface | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1147 EF | MRC for 1147EE |  | \$1,525.24 |  | \$1,525.24 |
| CLIN 1147 EG | NRC for Ethernet 10Base FL | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1147 EH | MRC for 1147EG |  | \$1,822.87 |  | \$1,822.87 |
| CLIN 1147 EJ | NRC for Fast Ethernet 100BaseFX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1147 EK | MRC for 1147EJ |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1147 EL | NRC for Gigabit Ethernet 1000Base-SX/LX | \$1,968.69 |  | \$1,968.69 |  |
| CLIN 1147 EM | MRC for 1147EL |  | \$2,295.99 |  | \$2,295.99 |
| CLIN 1147 EN | NRC for 10Gigabit Ethernet 10GBase-CX4 |  |  |  |  |
| CLIN 1147 EP | MRC for 1147EN |  |  |  |  |
| CLIN 1147 ER | NRC for 10Gigabit Ethernet 10GBase-X |  |  |  |  |
| CLIN 1147 ES | MRC for 1147ER |  |  |  |  |
| CLIN 1147 ET | NRC for 10Gigabit Ethernet 10Gbase-R/W |  |  |  |  |
| CLIN 1147 EU | MRC for 1147ET |  |  |  |  |

```
                    JHITS ANALOG DTS RATES FY16
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 ADTS 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).


| ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Dry Pair (See Note 3) |  |  |  |  |
|  | CLIN 1200 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1200DC | $\begin{aligned} & \text { NRC for Relocation of one end of an existing DTS, intra-location, same building. New } \\ & \text { Service acceptance Tests required IAW the J1 CRD and associated Appendices. } \\ & \text { Downtime (authorized by user) required for existing circuit before activating, testing, and } \\ & \text { cutover of reconfigured circuit. Retain existing Circuit ID } \end{aligned}$ | \$27.50 |  | \$27.50 |  |
| 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. | \$30.25 |  | \$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 | \$24.20 |  | \$24.20 |  |
| 1200DF | NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$27.22 |  | \$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) | \$54.99 |  | \$54.99 |  |


| ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Dry Pair w/battery |  |  |  |  |
|  | CLIN 1201 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1201AA | NRC for Install and activate, intrabase, duplex/simplex, two-point service. (See Note 4) | \$108.91 |  | \$108.91 |  |
| 1201AB | MRC for 1201AA |  | \$61.58 |  | \$61.58 |
| 1201AC | NRC for Install and activate, intrabase, duplex/simplex, additional point sevice. | \$54.99 |  | \$54.99 |  |
| 1201AD | MRC for 1201AC |  | \$25.36 |  | \$25.36 |
| 1201AE | NRC for Install and activate, interbase, duplex/simplex, two-point service. | \$1,089.10 |  | \$1,089.10 |  |
| 1201AF | MRC for 1201AE |  | \$61.58 |  | \$61.58 |
| 1201AG | NRC for Install and activate, interbase, duplex/simplex, additional point service. | \$549.94 |  | \$549.94 |  |
| 1201 AH | MRC for 1201AG |  | \$43.47 |  | \$43.47 |
| 1201AJ | NRC for Install and activate, inter-island, duplex/simplex, two-point sevice. |  |  |  |  |
| 1201AK | MRC for 1201AJ |  |  |  |  |
| 1201AL | NRC for Install and activate, inter-island, duplexsimplex, additional point service. |  |  |  |  |
| 1201AM | MRC for 1201AL |  |  |  |  |
| 1201AN | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$54.99 |  | \$54.99 |  |
| 1201AP | MRC for 1201AN |  | \$2.71 |  | \$2.71 |
| 1201AR | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("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 | \$583.95 |  | \$583.95 |  |
| 1201AU | MRC for 1201AT |  | \$53.05 |  | \$53.05 |
| 1201AV | NRC for Expedited Intrabase analog DTS: Install and activate service within 24 hours from receipt of witten or electronic service order | \$175.18 |  | \$175.18 |  |
| 1201AW | NRC for Expedited Interbase analog DTS: Install and activate service within 24 hours from receipt of written or electronic service order | \$175.18 |  | \$175.18 |  |
| 1201AX | NRC for Emergency Intrabase analog DTS: Install and activate service within 8 hours from receipt of written or electronic service order. | \$350.37 |  | \$350.37 |  |
| 1201AY | NRC for Emergency Interbase analog DTS: Install and activate service within 8 hours from receipt of written or electronic service order. | \$350.37 |  | \$350.37 |  |
| 1201AZ | MRC for Restoration Time to Repair (TTR): 1 hour. |  | \$5.78 |  | \$5.78 |
| 1201BA | MRC for Restoration Time to Repair (TTR): 2 hours. |  | \$4.62 |  | \$4.62 |
| 1201BB | MRC for Restoration Time to Repair (TTR): 8 hours. |  | \$3.08 |  | \$3.08 |
| 1201BC | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$3.08 |  | \$3.08 |
| 1201BD | NRC for E\&M Signaling. | \$29.20 |  | \$29.20 |  |
| 1201BE | MRC for 12018D |  | \$4.97 |  | \$4.97 |
| 1201BF | NRC for SF Signaling | \$29.20 |  | \$29.20 |  |
| 1201BG | MRC for 1201BF |  | \$4.97 |  | \$4.97 |
| 1201BH | NRC for E\&M to SF Signaling Conversion. | \$29.20 |  | \$29.20 |  |
| 1201BJ | MRC for 1201BH |  | \$4.97 |  | \$4.97 |
| 1201BK | ${ }_{6)}^{\text {NRC for Additional } 24 \text {-Hour Acceptance Test Intrabase (1 per } 24 \text { hr interval) (See Note }}$ | \$207.99 |  | \$207.99 |  |
| 1201BL | NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6) | \$623.99 |  | \$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 |  |
| 1201CA | NRC for Disconnect Analog DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7) | \$122.33 |  | \$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 |  |
| 1201DA | 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 | \$108.91 |  | \$108.91 |  |


| ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | Dry Pair w/battery |  |  |  |  |
|  | CLIN 1201 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1201DB | 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 | \$54.46 |  | \$54.46 |  |
| 1201DC | 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 | \$54.46 |  | \$54.46 |  |
| 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. | \$59.90 |  | \$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 | \$47.92 |  | \$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 | \$53.92 |  | \$53.92 |  |
| 1201EA | NRC for Cancellation of SO within 50\% of completion timeframe (See Note 8) | N/C |  | N/C |  |
| 1201EB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 8) | \$108.91 |  | \$108.91 |  |



| ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | C0 |  |  |  |  |
|  | CLIN 1202 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1202DB | 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 | \$70.08 |  | \$70.08 |  |
| 1202DC | 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 | \$70.08 |  | \$70.08 |  |
| 1202DD | 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. | \$77.08 |  | \$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 | \$61.66 |  | \$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 | \$69.37 |  | \$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) | \$140.15 |  | \$140.15 |  |


| ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | C1 |  |  |  |  |
|  | CLIN 1203 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1203AA | NRC for Install and activate, intrabase, duplex/simplex, two-point service. (See Note 4) | \$140.15 |  | \$140.15 |  |
| 1203AB | MRC for 1203AA |  | \$55.21 |  | \$55.21 |
| 1203AC | NRC for Install and activate, intrabase, duplex/simplex, additional point service. | \$140.15 |  | \$140.15 |  |
| 1203AD | MRC for 1203AC |  | \$55.21 |  | \$55.21 |
| 1203AE | NRC for Install and activate, interbase, duplexsimplex, two-point service. | \$280.30 |  | \$280.30 |  |
| 1203AF | MRC for 1203AE |  | \$129.28 |  | \$129.28 |
| 1203AG | NRC for Install and activate, interbase, duplex/simplex, additional point service. | \$280.30 |  | \$280.30 |  |
| 1203AH | MRC for 1203AG |  | \$129.28 |  | \$129.28 |
| 1203AJ | NRC for Install and activate, inter-island, duplex/simplex, two-point service. | \$467.15 |  | \$467.15 |  |
| 1203AK | MRC for 1203AJ |  | \$456.28 |  | \$456.28 |
| 1203AL | NRC for Install and activate, inter-island, duplex/simplex, additional point service. | \$467.15 |  | \$467.15 |  |
| 1203AM | MRC for 1203AL |  | \$456.28 |  | \$456.28 |
| 1203AN | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$28.03 |  | \$28.03 |  |
| 1203AP | MRC for 1203AN |  | \$8.08 |  | \$8.08 |
| 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) | \$46.72 |  | \$46.72 |  |
| 1203AS | MRC for 1203AR |  | \$28.52 |  | \$28.52 |
| 1203AT | NRC for 0/0 dbm Test Level Point | \$583.95 |  | \$583.95 |  |
| 1203AU | MRC for 1203AT |  | \$53.05 |  | \$53.05 |
| 1203AV | NRC for Expedited Intrabase analog DTS: Install and activate service within 24 hours from receipt of written or electronic service order | \$175.18 |  | \$175.18 |  |
| 1203AW | NRC for Expedited Interbase analog DTS: Install and activate service within 24 hours from receipt of witten or electronic sevvice order. | \$175.18 |  | \$175.18 |  |
| 1203AX | NRC for Emergency Intrabase analog DTS: Install and activate service within 8 hours from receipt of written or electronic service order | \$350.37 |  | \$350.37 |  |
| 1203AY | NRC for Emergency Interbase analog DTS: Install and activate service within 8 hours from receipt of witten or electronic sevvice order: | \$350.37 |  | \$350.37 |  |
| 1203AZ | MRC for Restoration Time to Repair (TTR): 1 hour. |  | \$12.12 |  | \$12.12 |
| 1203BA | MRC for Restoration Time to Repair (TTR): 2 hours. |  | \$9.70 |  | \$9.70 |
| 1203BB | MRC for Restoration Time to Repair (TTR): 8 hours. |  | \$6.47 |  | \$6.47 |
| 1203BC | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$6.47 |  | \$6.47 |
| 1203BD | NRC for E\&M Signaling. | \$29.20 |  | \$29.20 |  |
| 1203BE | MRC for 1203BD |  | \$4.97 |  | \$4.97 |
| 1203BF | NRC for SF Signaling | \$29.20 |  | \$29.20 |  |
| 1203BG | MRC for 1203BF |  | \$4.97 |  | \$4.9 |
| 1203BH | NRC for EeM to SF Signaling Conversion. | \$29.20 |  | \$29.20 |  |
| 1203BJ | MRC for 1203BH |  | \$4.97 |  | \$4.97 |
| 1203BK | NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6) | \$207.99 |  | \$207.99 |  |
| 1203BL | NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6) | \$623.99 |  | \$623.99 |  |
| 1203BM | NRC for Administrative Change: Revise building number, organization name or POC; 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) | \$122.33 |  | \$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 |  |
| 1203DA | 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 | \$140.15 |  | \$140.15 |  |


| ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHTS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| C1 |  |  |  |  |  |
| CLIN 1203 |  |  |  |  |  |
|  | 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 | NRC | MRC | NRC | MRC |
| 1203DB |  | \$70.08 |  | \$70.08 |  |
| 1203DC | 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 | \$70.08 |  | \$70.08 |  |
| 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. | \$77.08 |  | \$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 | \$61.66 |  | \$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 | \$69.37 |  | \$69.37 |  |
| 1203EA | NRC for Cancellation of SO within 50\% of completion timeframe (See Note 8) | N/C |  | N/C |  |
| 1203EB |  | \$140.15 |  | \$140.15 |  |



| ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | C2 |  |  |  |  |
|  | CLIN 1204 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1204DB | 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 | \$70.08 |  | \$70.08 |  |
| 1204DC | 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 | \$70.08 |  | \$70.08 |  |
| 1204DD | 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. | \$77.08 |  | \$77.08 |  |
| 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 | \$61.66 |  | \$61.66 |  |
| 1204DF | NRC for Relocation of one end of an existing DTS, intra-Iocation, different building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$69.37 |  | \$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) | \$140.15 |  | \$140.15 |  |


| ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | C3 |  |  |  |  |
|  | CLIN 1205 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1205AA | NRC for Install and activate, intrabase, duplex/Simplex, two-point service. (See Note 4) | \$140.15 |  | \$140.15 |  |
| 1205AB | MRC for 1205AA |  | \$55.21 |  | \$55.21 |
| 1205AC | NRC for Install and activate, intrabase, duplex/simplex, additional point service. | \$140.15 |  | \$140.15 |  |
| 1205AD | MRC for 1205AC |  | \$55.21 |  | \$55.21 |
| 1205AE | NRC for Install and activate, interbase, duplex/simplex, two-point service. | \$280.30 |  | \$280.30 |  |
| 1205AF | MRC for 1205AE |  | \$129.28 |  | \$129.28 |
| 12054 | NRC for Install and activate, interbase, duplex/simplex, additional point service. | \$280 30 |  | \$280 30 |  |
| 1205AG | MRC for 1205AG | \$280.30 |  | \$280.30 |  |
| 1205AJ | NRC for Install and activate, inter-island, duplex/simplex, two-point service. | \$467.15 |  | \$467.15 | 29.28 |
| 1205AK | MRC for 1205AJ |  | \$456.28 |  | \$456.28 |
| 54L | NRC for install and activate, inter-island, duplex/Simplex, additional point sevice. | \$46715 |  | 15 |  |
| 1205AM | MRC for 1205AL |  | \$456.28 |  | \$456.28 |
| 1205AN | NRC for Admin/Mgmt (added to FCC tarifif rate) for install and activate, inter-Iocation, same island (See Note 2) | \$28.03 |  | \$28.03 |  |
| 1205AP | MRC for 1205AN |  | \$8.08 |  | \$8.08 |
| 1205AR | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-island ("Oahu" to "Island other than Oahu") (See Note 2) | \$46.72 |  | \$46.72 |  |
| 1205AS | MRC for 1205AR |  | \$28.52 |  | \$28.52 |
| 1205AT | NRC for 0/0 dbm Test Level Point | \$583.95 |  | \$583.95 |  |
| 1205AU | MRC for 1205AT |  | \$53.05 |  | \$53.05 |
| 1205AV | NRC for Expedited Intrabase analog DTS: Install and activate service within 24 hours from receipt of written or electronic service order. | \$175.18 |  | \$175.18 |  |
| 1205AW | NRC for Expedited Interbase analog DTS: Install and activate service within 24 hours from receipt of written or electronic service order. | \$175.18 |  | \$175.18 |  |
| 1205AX | NRC for Emergency Intrabase analog DTS: Install and activate service within 8 hours from receipt of written or electronic service order. | \$350.37 |  | \$350.37 |  |
| 1205AY | NRC for Emergency Interbase analog DTS: Install and activate service within 8 hours from receipt of witten or electronic senvice order | \$350.37 |  | \$350.37 |  |
| 1205AZ | MRC for Restoration Time to Repair (TTR): 1 hour. |  | \$12.12 |  | \$12.12 |
| 1205BA | MRC for Restoration Time to Repair (TTR): 2 hours. |  | \$9.70 |  | $\$ 9.70$ |
| 1205BB | MRC for Restoration Time to Repair (TTR): 8 hours. |  | \$6.47 |  | \$6.47 |
| 1205BC | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$6.47 |  | \$6.47 |
| 1205BD | NRC for E\&M Signaling. | \$29.20 |  | \$29.20 |  |
| 1205BE | MRC for 1205BD |  | \$4.97 |  | \$4.97 |
| 1205BF | NRC for SF Signaling | \$29.20 |  | \$29.20 |  |
| 1205BG | MRC for 1205BF |  | \$4.97 |  | \$4.97 |
| 1205BH | NRC for E\&M to SF Signaling Conversion. | \$29.20 |  | \$29.20 |  |
| 1205BJ | MRC for 1205BH |  | \$4.97 |  | \$4.97 |
| 1205BK | NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6) | \$207.99 |  | \$207.99 |  |
| 1205BL | NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6) | \$623.99 |  | \$623.99 |  |
| 1205BM | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON: add CCSD. | N/C |  | N/C |  |
| 1205BN | NRC to Change PDC code | \$0.00 |  | \$0.00 |  |
| 1205CA | NRC for Disconnect Analog DTS: Turn off service; disconnect and remove CPE and premise cables. (See Note 7) | \$122.33 |  | \$122.33 |  |
| 1205CB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 7 ) | \$0.00 |  | 00 |  |
|  | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 7) |  |  |  |  |
| 1205CC |  | \$0.00 |  | \$0.00 |  |
| 1205DA | 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 | \$140.15 |  | \$140.15 |  |


| ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | C3 |  |  |  |  |
|  | CLIN 1205 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1205DB | 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 | \$70.08 |  | \$70.08 |  |
| 1205DC | 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 | \$70.08 |  | \$70.08 |  |
| 1205DD | 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. | \$77.08 |  | \$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 | \$61.66 |  | \$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 | \$69.37 |  | \$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) | \$140.15 |  | \$140.15 |  |



| ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | c4 |  |  |  |  |
|  | CLIN 1206 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 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 | \$70.08 |  | \$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 | \$70.08 |  | \$70.08 |  |
| 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. | \$77.08 |  | \$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 | \$61.66 |  | \$61.66 |  |
| 1206DF | NRC for Relocation of one end of an existing DTS, intra-Iocation, different building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$69.37 |  | \$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) | \$140.15 |  | \$140.15 |  |



| ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | CT |  |  |  |  |
|  | CLIN 1207 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1207DC | 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 | \$70.08 |  | \$70.08 |  |
| 1207DD | 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. | \$77.08 |  | \$77.08 |  |
| 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 | \$61.66 |  | \$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 | \$69.37 |  | \$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) | \$140.15 |  | \$140.15 |  |


| ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHTS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | C5 |  |  |  |  |
|  | CLIN 1208 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1208AA | NRC for Install and activate, intrabase, duplex/simplex, two-point service. (See Note 4) | \$140.15 |  | \$140.15 |  |
| 1208AB | MRC for 1208AA |  | \$55.21 |  | \$55.21 |
| 1208AC | NRC for Install and activate, intrabase, duplex/simplex, additional point service. | \$140.15 |  | \$140.15 |  |
| 1208AD | MRC for 1208AC |  | \$55.21 |  | \$55.21 |
| 1208AE | NRC for Install and activate, interbase, duplex/simplex, two-point service. | \$280.30 |  | \$280.30 |  |
| 1208AF | MRC for 1208AE |  | \$129.28 |  | \$129.28 |
| 1208AG | NRC for Install and activate, interbase, duplex/simplex, additional point service. | \$280.30 |  | \$280.30 |  |
| 1208AH | MRC for 1208AG |  | \$129.28 |  | \$129.28 |
| 1208AJ | NRC for Install and activate, inter-island, duplex/simplex, two-point service. | \$467.15 |  | \$467.15 |  |
| 1208AK | MRC for 1208AJ |  | \$456.28 |  | \$456.28 |
| 1208AL | NRC for Install and activate, inter-island, duplex/simplex, additional point service. | \$467.15 |  | \$467.15 |  |
| 1208AM | MRC for 1208AL |  | \$456.28 |  | \$456.28 |
| 1208AN | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$28.03 |  | \$28.03 |  |
| 1208AP | MRC for 1208AN |  | \$8.08 |  | \$8.08 |
| 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) | \$46.72 |  | \$46.72 |  |
| 1208AS | MRC for 1208AR |  | \$28.52 |  | \$28.52 |
| 1208AT | NRC for 0/0 dbm Test Level Point | \$583.95 |  | \$583.95 |  |
| 1208AU | MRC for 1208AT |  | \$53.05 |  | \$53.05 |
| 1208AV | NRC for Expedited Intrabase analog DTS: Install and activate service within 24 hours from receipt of written or electronic service order. | \$175.18 |  | \$175.18 |  |
| 1208AW | NRC for Expedited Interbase analog DTS: Install and activate service within 24 hours from receipt of written or electronic service order. | \$175.18 |  | \$175.18 |  |
| 1208AX | NRC for Emergency Intrabase analog DTS: Install and activate service within 8 hours from receipt of written or electronic service order. | \$350.37 |  | \$350.37 |  |
| 1208AY | NRC for Emergency Interbase analog DTS: Install and activate service within 8 hours from receipt of written or electronic service order. | \$350.37 |  | \$350.37 |  |
| 1208AZ | MRC for Restoration Time to Repair (TTR): 1 hour. |  | \$12.12 |  | \$12.12 |
| 1208BA | MRC for Restoration Time to Repair (TTR): 2 hours. |  | \$9.70 |  | \$9.70 |
| 1208BB | MRC for Restoration Time to Repair (TTR): 8 hours. |  | \$6.47 |  | \$6.47 |
| 1208BC | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$6.47 |  | \$6.47 |
| 1208BD | NRC for E\&M Signaling. | \$29.20 |  | \$29.20 |  |
| 1208BE | MRC for 1208BD |  | \$4.97 |  | \$4.97 |
| 1208BF | NRC for SF Signaling | \$29.20 |  | \$29.20 |  |
| 1208BG | MRC for 1208BF |  | \$4.97 |  | \$4.97 |
| 1208BH | NRC for E\&M to SF Signaling Conversion. | \$29.20 |  | \$29.20 |  |
| 1208BJ | MRC for 1208BH |  | \$4.97 |  | \$4.97 |
| 1208BK | NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6) | \$207.99 |  | \$207.99 |  |
| 1208BL | NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6) | \$623.99 |  | \$623.99 |  |
| 1208BM | NRC for Administrative Change: Revise building number, organization name or POC; 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 premise cables. (See Note 7) | \$122.33 |  | \$122.33 |  |
| 1208CB | 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 |  |
| 1208DA | 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 | \$140.15 |  | \$140.15 |  |


| ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | C5 |  |  |  |  |
|  | CLIN 1208 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1208DB | 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 | \$70.08 |  | \$70.08 |  |
| 1208DC | 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 | \$70.08 |  | \$70.08 |  |
| 1208DD | 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. | \$77.08 |  | \$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 | \$61.66 |  | \$61.66 |  |
| 1208DF | NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$69.37 |  | \$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) | \$140.15 |  | \$140.15 |  |


| ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Y2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
| D1 |  |  |  |  |  |
| CLIN 1209 |  |  |  |  |  |
|  | NRC for Install and activate, intrabase, duplex/simplex, two-point service. (See Note 4) | NRC | MRC | NRC | MRC |
| 1209AA |  | \$140.15 |  | \$140.15 |  |
| 1209AB | MRC for 1209AA |  | \$55.21 |  | \$55.21 |
| 1209AC | NRC for Install and activate, intrabase, duplex/simplex, additional point service. | \$140.15 |  | \$140.15 |  |
| 1209AD | MRC for 1209AC |  | \$55.21 |  | \$55.21 |
| 1209AE | NRC for Install and activate, interbase, duplex/simplex, two-point service. | \$280.30 |  | \$280.30 |  |
| 1209AF | MRC for 1209AE |  | \$129.28 |  | \$129.28 |
| 1209AG | NRC for Install and activate, interbase, duplex/simplex, additional point service. | \$280.30 |  | \$280.30 |  |
| 1209AH | MRC for 1209AG |  | \$129.28 |  | \$129.28 |
| 1209AJ | NRC for Install and activate, inter-island, duplex/simplex, two-point service. | \$467.15 |  | \$467.15 |  |
| 1209AK | MRC for 1209AJ |  | \$456.28 |  | \$456.28 |
| 1209AL | NRC for Install and activate, inter-island, duplex/simplex, additional point service. | \$467.15 |  | \$467.15 |  |
| 1209AM | MRC for 1209AL |  | \$456.28 |  | \$456.28 |
| 1209AN | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$28.03 |  | \$28.03 |  |
| 1209AP |  |  | \$8.08 |  | \$8.08 |
| 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) | \$46.72 |  | \$46.72 |  |
| 1209AS | MRC for 1209AR |  | \$28.52 |  | \$28.52 |
| 1209AT | NRC for 0/0 dbm Test Level Point | \$583.95 |  | \$583.95 |  |
| 1209AU | MRC for 1209AT |  | \$53.05 |  | \$53.05 |
| 1209AV | NRC for Expedited Intrabase analog DTS: Install and activate service within 24 hours from receipt of written or electronic service order. | \$175.18 |  | \$175.18 |  |
| 1209AW | NRC for Expedited Interbase analog DTS: Install and activate service within 24 hours from receipt of written or electronic service order. | \$175.18 |  | \$175.18 |  |
| 1209AX | NRC for Emergency Intrabase analog DTS: Install and activate service within 8 hours from receipt of written or electronic service order. | \$350.37 |  | \$350.37 |  |
| 1209AY | NRC for Emergency Interbase analog DTS: Install and activate service within 8 hours from receipt of written or electronic service order. | \$350.37 |  | \$350.37 |  |
| 1209AZ | MRC for Restoration Time to Repair (TTR): 1 hour. |  | \$12.12 |  | \$12.12 |
| 1209BA | MRC for Restoration Time to Repair (TTR): 2 hours. |  | \$9.70 |  | \$9.70 |
| 1209BB | MRC for Restoration Time to Repair (TTR): 8 hours. |  | \$6.47 |  | \$6.47 |
| 1209BC | MRC for Telecommunication Service Priority (TSP) (See Note 5) |  | \$6.47 |  | \$6.47 |
| 1209BD | NRC for E\&M Signaling. | \$29.20 |  | \$29.20 |  |
| 1209BE | MRC for 1209BD |  | \$4.97 |  | \$4.97 |
| 1209BF | NRC for SF Signaling | \$29.20 |  | \$29.20 |  |
| 1209BG | MRC for 1209BF |  | \$4.97 |  | \$4.97 |
| 1209BH | NRC for E\&M to SF Signaling Conversion. | \$29.20 |  | \$29.20 |  |
| 1209BJ | MRC for 1209BH |  | \$4.97 |  | \$4.97 |
| 1209BK | NRC for Additional 24-Hour Acceptance Test Intrabase (1 per 24 hr interval) (See Note 6) | \$207.99 |  | \$207.99 |  |
| 1209BL | NRC for Additional 24-Hour Acceptance Test Interbase (1 per 24 hr interval) (See Note 6) | \$623.99 |  | \$623.99 |  |
| 1209BM | NRC for Administrative Change: Revise building number, organization name or POC; 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) | \$122.33 |  | \$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 |  |
| 1209DA | 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 | \$140.15 |  | \$140.15 |  |


| ANALOG-DEDICATED TRANSMISSION SERVICE (A-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY2016 JHITS RATES | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  | D1 |  |  |  |  |
|  | CLIN 1209 |  |  |  |  |
|  |  | NRC | MRC | NRC | MRC |
| 1209DB | 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 | \$70.08 |  | \$70.08 |  |
| 1209DC | 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 | \$70.08 |  | \$70.08 |  |
| 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, and cutover of reconfigured circuit. Retain existing Circuit ID. | \$77.08 |  | \$77.08 |  |
| 1209DE | NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$61.66 |  | \$61.66 |  |
| 1209DF | NRC for Relocation of one end of an existing DTS, intra-Iocation, different building. New Service acceptance Testing is waived. Retain existing Circuit ID | \$69.37 |  | \$69.37 |  |
| 1209EA | NRC for Cancellation of SO within 50\% of completion timeframe (See Note 8) | N/C |  | N/C |  |
| 1209EB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 8) | \$140.15 |  | \$140.15 |  |

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 $\mathbf{2 4}$-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 LNE-DEDICATED TRANSMSSION SERMCE (DSL-DTS), ISLAND OF OAHU

| FY2016 JHITS RATES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | UP-STREAM SPEED | 128 KBPS |  |  |  |
|  | DOWN-STREAM SPEED | 128 KBPS |  |  |  |
|  | CLIN 1300 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN 1300 AA | NRC for Install and activate xDSL, intra-location (See Note 3) | \$415.64 |  | \$415.64 |  |
| CLN 1300 AB | MRC for CLIN 3100AA |  | \$65.44 |  | \$65.44 |
| CLN 1300 AC | NRC for Install and activate xDSL, inter-location, same island | \$415.64 |  | \$415.64 |  |
| CLN 1300 AD | MRC for CLIN 3100AC |  | \$90.07 |  | \$90.07 |
| CLN 1300 AE | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) | \$498.77 |  | \$498.77 |  |
| CLN 1300 AF | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) | \$498.77 |  | \$498.77 |  |
| CLN 1300 AG | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$623.46 |  | \$623.46 |  |
| CLN 1300 AH | NRC for Emergency Interbase Connection (48 Hours From SO Date) | \$623.46 |  | \$623.46 |  |
| CLN 1300 AJ | MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$8.45 |  | \$8.45 |
| CLN1300 AK | MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$6.76 |  | \$6.76 |
| CLN 1300 AL | MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$4.51 |  | \$4.51 |
| CLN 1300 AM | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$4.51 |  | \$4.51 |
| CLN1300 AN | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$121.19 |  | \$121.19 |  |
| CUN1300 AP | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$363.57 |  | \$363.57 |  |
| CLN1300 AR | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| CLI 1300 AS | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| CLN1300 AT | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$41.56 |  | \$41.56 |  |
| CLN 1300 AU | MRC for CLIN 3100AT |  | \$5.63 |  | \$5.63 |
| CLN1300 BA | NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$70.71 |  | \$70.71 |  |
| CLN 1300 BB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN 1300 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN1300 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. | \$415.64 |  | \$415.64 |  |
| CLN 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. | \$498.77 |  | \$498.77 |  |
| CLN1300 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. | \$290.95 |  | \$290.95 |  |
| CLN 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. | \$349.14 |  | \$349.14 |  |
| CUN 1300 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. | \$249.38 |  | \$249.38 |  |


| DIGTAL SUBSCRIBER - NE-DEDCATED TRANSMSSION SERMCE (DSL-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHTT RATES |  |  |  |  |  |
|  | UP-STREAM SPEED | 128 KBPS |  |  |  |
|  | DOWN-STREAM SPEED | 128 KBPS |  |  |  |
|  | CLIN 1300 | 1 Oct 15 | to 17 Aug 16 | 18 Aug 16 | to 30 Sep 16 |
|  |  | NRC | MRC | NRC | MRC |
| CLN 1300 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. | \$299.26 |  | \$299.26 |  |
| CLN 1300 DA | NRC for Cancellation of SO within 50\% of completion timeframe (See Note 7) | N/C |  | N/C |  |
| CUN 1300 DB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 7) | \$415.64 |  | \$415.64 |  |
| CUN 1300 EA | NRC for Media Conversion (Copper/Fiber) (See Note 8) | \$44.87 |  | \$44.87 |  |
| CUN 1300 EB | MRC for Media Conversion |  | \$10.89 |  | \$10.89 |
| CUN 1300 EC | NRC for Network Interface Card | \$71.80 |  | \$71.80 |  |

DIGTAL SUBSCRIBER LNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU FY2016 JHITS RATES

|  | UP-STREAM SPEED |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | DOWN-STREAM SPEED |  | $256 \text { KBPS }$ |  |  |
|  | CLIN 1301 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CUN1301 AA | NRC for Install and activate xDSL, intra-location (See Note 3) | \$428.11 |  | \$428.11 |  |
| CLN1301 AB | MRC for CLIN 1301AA |  | \$67.40 |  | \$67.40 |
| CUN1301 AC | NRC for Install and activate xDSL, inter-location, same island | \$428.11 |  | \$428.11 |  |
| CLN1301 AD | MRC for CLIN 1301AC |  | \$92.78 |  | \$92.78 |
| CLN 1301 AE | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) | \$513.73 |  | \$513.73 |  |
| CLN1301 AF | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) | \$513.73 |  | \$513.73 |  |
| CLN 1301 AG | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$642.16 |  | \$642.16 |  |
| CLN1301 AH | NRC for Emergency Interbase Connection (48 Hours From SO Date) | \$642.16 |  | \$642.16 |  |
| CLN1301 AJ | MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$8.70 |  | \$8.70 |
| CLN1301 AK | MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$6.96 |  | \$6.96 |
| CLIN1301 AL | MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$4.64 |  | \$4.64 |
| CLN1301 AM | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$4.64 |  | \$4.64 |
| CLN1301 AN | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$121.19 |  | \$121.19 |  |
| CLN 1301 AP | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$363.57 |  | \$363.57 |  |
| CLN1301 AR | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| CLIN1301 AS | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| CLN1301 AT | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$42.81 |  | \$42.81 |  |
| CUN1301 AU | MRC for CLIN 1301AT |  | \$5.80 |  | \$5.80 |
| CLN1301BA | NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$70.71 |  | \$70.71 |  |
| CLN1301 BB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN1301BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN1301CA | 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. | \$428.11 |  | \$428.11 |  |
| CLN1301 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. | \$513.73 |  | \$513.73 |  |
| CLN1301CC | 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. | \$299.68 |  | \$299.68 |  |
| CLN1301CD | 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. | \$359.61 |  | \$359.61 |  |
| CLN1301CE | NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID. | \$256.87 |  | \$256.87 |  |


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  |  |  |  |  |
|  | UP-STREAM SPEED |  | 128 KBPS |  |  |
|  | DOWN-STREAM SPEED |  | 256 KBPS |  |  |
|  | CLIN 1301 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN 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. | \$308.24 |  | \$308.24 |  |
| CLN1301 DA | NRC for Cancellation of SO within 50\% of completion timeframe (See Note 7) | N/C |  | N/C |  |
| CUN1301 DB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 7) | \$428.11 |  | \$428.11 |  |
| CLN 1301 EA | NRC for Media Conversion (Copper/Fiber) (See Note 8) | \$44.87 |  | \$44.87 |  |
| CLN 1301 EB | MRC for Media Conversion |  | \$10.89 |  | \$10.89 |
| CUN 1301 EC | NRC for Network Interface Card | \$71.80 |  | \$71.80 |  |

DIGTAL SUBSCRIBER LNE-DEDICATED TRANSMSSION SERVCE(DSL-DTS), ISLAND OF OAHU

## FY2016 JHITS RATES

|  | UP-STREAM SPEED |  | 128 KBPS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | DOWN-STREAM SPEED |  | 768 KBPS |  |  |
|  | CLIN 1302 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN1302 AA | NRC for Install and activate xDSL, intra-location (See Note 3) | \$440.96 |  | \$440.96 |  |
| CLI 1302 AB | MRC for CLIN 1302AA |  | \$69.43 |  | \$69.43 |
| CUN1302 AC | NRC for Install and activate xDSL, inter-location, same island | \$440.96 |  | \$440.96 |  |
| CUN1302 AD | MRC for CLIN 1302AC |  | \$95.55 |  | \$95.55 |
| CLN1302 AE | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) | \$529.14 |  | \$529.14 |  |
| CLN 1302 AF | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) | \$529.14 |  | \$529.14 |  |
| CLN1302 AG | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$661.42 |  | \$661.42 |  |
| CLN 1302 AH | NRC for Emergency Interbase Connection (48 Hours From SO Date) Date) | \$661.42 |  | \$661.42 |  |
| CLN1302 AJ | MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$8.97 |  | \$8.97 |
| CLN 1302 AK | MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$7.17 |  | \$7.17 |
| CLN 1302 AL | MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$4.78 |  | \$4.78 |
| CLN 1302 AM | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$4.78 |  | \$4.78 |
| CLN 1302 AN | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$121.19 |  | \$121.19 |  |
| CLN1302 AP | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$363.57 |  | \$363.57 |  |
| CLN 1302 AR | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| CLIN1302 AS | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| CLN 1302 AT | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$44.10 |  | \$44.10 |  |
| CUN1302 AU | MRC for CLIN 1302AT |  | \$5.97 |  | \$5.97 |
| CLN1302BA | NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$70.71 |  | \$70.71 |  |
| CLN1302 BB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN 1302 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN 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. | \$440.96 |  | \$440.96 |  |
| CLN 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 |  | \$529.14 |  |
| CLN1302CC | 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. | \$308.67 |  | \$308.67 |  |


| DIGTAL SUBSCRIBER LNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  |  |  |  |  |
|  | UP-STREAM SPEED |  | 128 KBPS |  |  |
|  | DOWN-STREAM SPEED |  | 768 KBPS |  |  |
|  | CLIN 1302 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN 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. | \$370.39 |  | \$370.39 |  |
| CLN1302 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. | \$264.57 |  | \$264.57 |  |
| CLN 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. | \$317.48 |  | \$317.48 |  |
| CLN1302 DA | NRC for Cancellation of SO within 50\% of completion timeframe (See Note 7) | N/C |  | N/C |  |
| CLN1302 DB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 7) | \$440.96 |  | \$440.96 |  |
| CLN1302EA | NRC for Media Conversion (Copper/Fiber) (See Note 8) | \$44.87 |  | \$44.87 |  |
| CLN1302EB | MRC for Media Conversion |  | \$10.89 |  | \$10.89 |
| CLI 1302EC | NRC for Network Interface Card | \$71.80 |  | \$71.80 |  |


| DIGTAL SUBSCRIBER UNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  |  |  |  |  |
|  | 1 |  |  |  |  |
|  | UP-STREAM SPEED |  | 128 KBPS |  |  |
|  | DOWN-STREAM SPEED |  | 15 MBPS |  |  |
|  | CLIN 1303 | 1 Oct 15to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN 1303 AA | NRC for Install and activate xDSL, intra-location (See Note 3) | \$443.10 |  | \$443.10 |  |
| CLI 1303 AB | MRC for CLIN 1303AA |  | \$71.52 |  | \$71.52 |
| CUN1303 AC | NRC for Install and activate xDSL, inter-location, same island | \$443.10 |  | \$443.10 |  |
| CUN1303 AD | MRC for CLIN 1303AC |  | \$98.42 |  | \$98.42 |
| CUN1303 AE | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) | \$531.72 |  | \$531.72 |  |
| CLN1303 AF | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) | \$531.72 |  | \$531.72 |  |
| CLI 1303 AG | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$664.65 |  | \$664.65 |  |
| CLN1303 AH | NRC for Emergency Interbase Connection (48 Hours From SO Date) | \$664.65 |  | \$664.65 |  |
| CLN1303 AJ | MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$9.23 |  | \$9.23 |
| CUN1303 AK | MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$7.38 |  | \$7.38 |
| CUN1303 AL | MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$4.92 |  | \$4.92 |
| CUN1303 AM | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$4.92 |  | \$4.92 |
| CLN1303 AN | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$118.23 |  | \$118.23 |  |
| CLIN1303 AP | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$354.70 |  | \$354.70 |  |
| CLN 1303 AR | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| CUN1303 AS | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| CUN1303 AT | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$44.31 |  | \$44.31 |  |
| CUN1303 AU | MRC for CLIN 1303AT |  | \$6.16 |  | \$6.16 |
| CUN1303BA | NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$68.99 |  | \$68.99 |  |
| CUN1303 BB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CUN1303BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CUN1303 CA | NRC for Relocation of one end of an existing DTS, intralocation, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID. | \$443.10 |  | \$443.10 |  |


| DIGTAL SUBSCRBER பNE-DEDICATED TRANSMSSION SERMCE (DSL-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  |  |  |  |  |
|  | 1 |  |  |  |  |
|  | UP-STREAM SPEED |  | 128 KBPS |  |  |
|  | DOWN-STREAM SPEED |  | 1.5 MBPS |  |  |
|  | CLIN 1303 | 1 Oct 15to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN1303CB | NRC for Relocation of one end of an existing DTS, intralocation, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID. | \$531.72 |  | \$531.72 |  |
| CLN1303CC | NRC for Relocation of one end of an existing DTS, intralocation, 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. | \$310.17 |  | \$310.17 |  |
| CLN1303CD | NRC for Relocation of one end of an existing DTS, intralocation, 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 |  | \$372.20 |  |
| CLN1303CE | NRC for Relocation of one end of an existing DTS, intralocation, same building. New Service acceptance Testing is waived. Retain existing Circuit ID. | \$265.86 |  | \$265.86 |  |
| CLN1303 CF | NRC for Relocation of one end of an existing DTS, intralocation, different building. New Service acceptance Testing is waived. Retain existing Circuit ID. | \$319.03 |  | \$319.03 |  |
| CLN1303DA | NRC for Cancellation of SO within 50\% of completion timeframe (See Note 7) | N/C |  | N/C |  |
| CLN1303 DB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 7) | \$443.10 |  | \$443.10 |  |
| CLN1303EA | NRC for Media Conversion (Copper/Fiber) (See Note 8) | \$43.78 |  | \$43.78 |  |
| CLN1303EB | MRC for Media Conversion |  | \$10.89 |  | \$10.89 |
| CLN1303EC | NRC for Network Interface Card | \$70.05 |  | \$70.05 |  |

DIGTAL SUBSCRIBER UNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU
FY2016 JHITS RATES

|  | UP-STREAM SPEED |  | 144 KBPS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | DOWN-STREAM SPEED |  | 144 KBPS |  |  |
|  | CLIN 1304 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN1304AA | NRC for Install and activate xDSL, intra-location (See Note 3) | \$467.80 |  | \$467.80 |  |
| CLN1304 AB | MRC for CLIN 1304AA |  | \$73.67 |  | \$73.67 |
| CLN1304 AC | NRC for Install and activate xDSL, inter-location, same island | \$467.80 |  | \$467.80 |  |
| CLN1304 AD | MRC for CLIN 1304AC |  | \$101.37 |  | \$101.37 |
| CLN 1304 AE | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) | \$561.36 |  | \$561.36 |  |
| CLN 1304 AF | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) | \$561.36 |  | \$561.36 |  |
| CUN 1304 AG | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$701.70 |  | \$701.70 |  |
| CLN1304 AH | NRC for Emergency Interbase Connection (48 Hours From SO Date) | \$701.70 |  | \$701.70 |  |
| CLN1304AJ | MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$9.50 |  | \$9.50 |
|  | MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$7.61 |  | \$7.61 |
| CLN 1304 AL | MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$5.07 |  | \$5.07 |
| CLN 1304 AM | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$5.07 |  | \$5.07 |
| CLN1304 AN | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) <br> (See Note 5) | \$121.19 |  | \$121.19 |  |
| CLN 1304 AP | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$363.57 |  | \$363.57 |  |
| CLN1304 AR | NRC for Administrative Change: Revise building number, 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 |  |
| CLN1304AT | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$46.78 |  | \$46.78 |  |
| CLN1304 AU | MRC for CLIN 1304AT |  | \$6.34 |  | \$6.34 |
| CLN1304BA | NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$70.71 |  | \$70.71 |  |
| CLN1304BB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN1304BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN1304CA | NRC for Relocation of one end of an existing DTS, intralocation, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID. | \$467.80 |  | \$467.80 |  |
| CLN 1304 CB | NRC for Relocation of one end of an existing DTS, intralocation, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID. | \$561.36 |  | \$561.36 |  |
| CLN1304CC | NRC for Relocation of one end of an existing DTS, intralocation, 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. | \$327.47 |  | \$327.47 |  |


| DIGTAL SUBSCRIBER பNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  |  |  |  |  |
|  | UP-STREAM SPEED |  | 144 KBPS |  |  |
|  | DOWN-STREAM SPEED |  | 144 KBPS |  |  |
|  | CLIN 1304 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN 1304CD | NRC for Relocation of one end of an existing DTS, intralocation, 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. | \$392.95 |  | \$392.95 |  |
| CLN 1304CE | NRC for Relocation of one end of an existing DTS, intralocation, same building. New Service acceptance Testing is waived. Retain existing Circuit ID. | \$280.69 |  | \$280.69 |  |
| CLN1304CF | NRC for Relocation of one end of an existing DTS, intralocation, different building. New Service acceptance Testing is waived. Retain existing Circuit ID. | \$336.82 |  | \$336.82 |  |
| CLN 1304DA | NRC for Cancellation of SO within 50\% of completion timeframe (See Note 7) | N/C |  | N/C |  |
| CLN1304DB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 7) | \$467.80 |  | \$467.80 |  |
| CLN 1304EA | NRC for Media Conversion (Copper/Fiber) (See Note 8) | \$44.87 |  | \$44.87 |  |
| CLN 1304EB | MRC for Media Conversion |  | \$10.89 |  | \$10.89 |
| CLN 1304EC | NRC for Network Interface Card | \$71.80 |  | \$71.80 |  |

DIGITAL SUBSCRIBER LNE-DEDICATED TRANSMSSION SERMCE (DSL-DTS), ISLAND OF OAHU FY2016 JHITS RATES

|  | UP-STREAM SPEED |  | 192 KBPS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | DOWN-STREAM SPEED |  | 192 KBPS |  |  |
|  | CLIN 1305 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLI 1305 AA | NRC for Install and activate xDSL, intra-location (See Note 3) | \$481.84 |  | \$481.84 |  |
| CLN 1305 AB | MRC for CLIN 1305AA |  | \$75.87 |  | \$75.87 |
| CLIN 1305 AC | NRC for Install and activate xDSL, inter-location, same island | \$481.84 |  | \$481.84 |  |
| CLIN 1305 AD | MRC for CLIN 1305AC |  | \$104.42 |  | \$104.42 |
| CLN1305 AE | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) | \$578.20 |  | \$578.20 |  |
| CLN 1305 AF | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) | \$578.20 |  | \$578.20 |  |
| CLN 1305 AG | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$722.76 |  | \$722.76 |  |
| CLN 1305 AH | NRC for Emergency Interbase Connection (48 Hours From SO Date) | \$722.76 |  | \$722.76 |  |
| CLN 1305 AJ | MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$9.79 |  | \$9.79 |
| CLN 1305 AK | MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$7.84 |  | \$7.84 |
| CLN 1305 AL | MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$5.22 |  | \$5.22 |
| CLN1305 AM | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$5.22 |  | \$5.22 |
| CLN 1305 AN | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$121.19 |  | \$121.19 |  |
| CLN 1305 AP | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) <br> (See Note 5) | \$363.57 |  | \$363.57 |  |
| CLN 1305 AR | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| CLN 1305 AS | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| CLIN1305 AT | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$48.19 |  | \$48.19 |  |
| CLN 1305 AU | MRC for CLIN 1305AT |  | \$6.52 |  | \$6.52 |
| CLN1305BA | NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$70.71 |  | \$70.71 |  |
| CLN1305 BB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN1305BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN1305CA | 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. | \$481.84 |  | \$481.84 |  |
| CLN1305 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. | \$578.20 |  | \$578.20 |  |
| CLN1305CC | 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. | \$337.29 |  | \$337.29 |  |


| DIGITAL SUBSCRIBER UNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  |  |  |  |  |
|  | UP-STREAM SPEED |  | 192 KBPS |  |  |
|  | DOWN-STREAM SPEED |  | 192 KBPS |  |  |
|  | CLIN 1305 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN 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. | \$404.74 |  | \$404.74 |  |
| CUN1305 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. | \$289.10 |  | \$289.10 |  |
| CUN 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. | \$346.92 |  | \$346.92 |  |
| CLN1305DA | NRC for Cancellation of SO within 50\% of completion timeframe (See Note 7) | N/C |  | N/C |  |
| CLN 1305 DB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 7) | \$481.84 |  | \$481.84 |  |
| CUN1305EA | NRC for Media Conversion (Copper/Fiber) (See Note 8) | \$44.87 |  | \$44.87 |  |
| CLN 1305EB | MRC for Media Conversion |  | \$10.89 |  | \$10.89 |
| CUN1305EC | NRC for Network Interface Card | \$71.80 |  | \$71.80 |  |


| DIGTAL SUBSCRIBER UNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  |  |  |  |  |
|  | UP-STREAM SPEED |  | 300 KBPS |  |  |
|  | DOWN-STREAM SPEED |  |  |  |  |
|  | CLIN 1306 | 1 Oct 15 to 17 Aug 2016 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLI 1306 AA | NRC for Install and activate xDSL, intra-location (See Note 3) | \$496.29 |  | \$496.29 |  |
| CLN1306 AB | MRC for CLIN 1306AA |  | \$78.14 |  | \$78.14 |
| CLN1306 AC | NRC for Install and activate xDSL, inter-location, same island | \$496.29 |  | \$496.29 |  |
| CUN1306 AD | MRC for CLIN 1306AC |  | \$107.55 |  | \$107.55 |
| CLN1306 AE | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) | \$595.56 |  | \$595.56 |  |
| CUN1306 AF | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) | \$595.56 |  | \$595.56 |  |
| CLN1306 AG | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$744.44 |  | \$744.44 |  |
| CLN1306 AH | NRC for Emergency Interbase Connection (48 Hours From SO Date) | \$744.44 |  | \$744.44 |  |
| CLN1306 AJ | MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$10.08 |  | \$10.08 |
| CLN1306 AK | MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$8.07 |  | \$8.07 |
| CUN1306 AL | MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$5.38 |  | \$5.38 |
| CUN1306 AM | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$5.38 |  | \$5.38 |
| CLN 1306 AN | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$121.19 |  | \$121.19 |  |
| CUN1306 AP | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$363.57 |  | \$363.57 |  |
| CLN1306 AR | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| CLI 1306 AS | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| CLN1306 AT | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$49.63 |  | \$49.63 |  |
| CUN1306 AU | MRC for CLIN 1306AT |  | \$6.73 |  | \$6.73 |
| CLN 1306 BA | NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$70.71 |  | \$70.71 |  |
| CLN1306BB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN1306BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN 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. | \$496.29 |  | \$496.29 |  |
| CUN1306 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. | \$595.56 |  | \$595.56 |  |
| CUN1306 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. | \$347.40 |  | \$347.40 |  |
| CLN1306 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. | \$416.89 |  | \$416.89 |  |


| DIGTAL SUBSCRIBER LNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  |  |  |  |  |
|  | UP-STREAM SPEED |  | 300 KBPS |  |  |
|  | DOWN-STREAM SPEED |  | 300 KBPS |  |  |
|  | CLIN 1306 | 1 Oct 15 to 17 Aug 2016 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN 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. | \$297.77 |  | \$297.77 |  |
| CLN1306 CF | NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. | \$357.34 |  | \$357.34 |  |
| CLIN1306 DA | NRC for Cancellation of SO within $50 \%$ of completion timeframe (See Note 7) | N/C |  | N/C |  |
| CLN 1306 DB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 7) | \$496.29 |  | \$496.29 |  |
| CLN1306EA | NRC for Media Conversion (Copper/Fiber) (See Note 8) | \$44.87 |  | \$44.87 |  |
| CUN1306EB | MRC for Media Conversion |  | \$10.89 |  | \$10.89 |
| CLIN1306EC | NRC for Network Interface Card | \$71.80 |  | \$71.80 |  |

DIGTALL SUBSCRIBER LNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU

## FY2016 JHITS RATES

|  |  |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
| CLN1307 AA | N <br> N |
| CUN1307 AB | N |
| CLN1307 AC | N <br> is |
| CUN1307 AD | N |
| CLN1307 AE | N <br> D |


| UP-STREAM SPEED |  |
| :--- | :---: |
| DOWN-STREAM SPEED | 384 KBPS |


| CUN1307 AF |
| :---: |
| CLN1307 AG |


|  | Fr |
| :---: | :--- |
| CLN1307 AH | N <br> Fr |
| CLN1307 AJ | M <br> R |
| CLN1307 AK | M <br> R |


| CLN 1307 AL | $\begin{array}{l}\mathrm{M} \\ \mathrm{R}\end{array}$ |
| :---: | :--- |
| CLN1307 AM | M |


|  | (S |
| :---: | :--- |
| CUN1307 AN |  |
|  | NR <br> (1 |
| CLN1307 AP | NRC <br>  <br>  |


| CLN1307 AR | N <br> n |
| :---: | :--- |
| CLN1307 AS | N |
| CLN1307 AT | N <br> In <br> N |
| CLN1307 AU | N |
| CLN1307 BA | N |


|  | an |
| :--- | :--- |
| CLN1307 BB | NR |
|  | ac |


| CLN1307 BC | $\begin{array}{l}\text { NR } \\ \text { ac }\end{array}$ |
| :---: | :---: |
| CLN1307 CA | NR |

CLN1307 CB
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.
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.

|  |
| :---: | :---: |
| $\$ 613.42$ |

$\$ 613.42$

DIGITAL SUBSCRIBER UNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU

## FY2016 JHITS RATES

|  | UP-STREAM SPEED |  | 384 KBPS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | DOWN-STREAM SPEED |  | 384 KBPS |  |  |
|  | CLIN 1307 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN1307 CC | NRC for Relocation of one end of an existing DTS, intralocation, 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. | \$357.83 |  | \$357.83 |  |
| CLN 1307 CD | NRC for Relocation of one end of an existing DTS, intralocation, 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. | \$429.39 |  | \$429.39 |  |
| CLN 1307 CE | NRC for Relocation of one end of an existing DTS, intralocation, same building. New Service acceptance Testing is waived. Retain existing Circuit ID. | \$306.71 |  | \$306.71 |  |
| CLN 1307 CF | NRC for Relocation of one end of an existing DTS, intralocation, different building. New Service acceptance Testing is waived. Retain existing Circuit ID. | \$368.05 |  | \$368.05 |  |
| CLN1307 DA | NRC for Cancellation of SO within 50\% of completion timeframe (See Note 7) | N/C |  | N/C |  |
| CUN1307 DB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 7) | \$511.18 |  | \$511.18 |  |
| CLI 1307 EA | NRC for Media Conversion (Copper/Fiber) (See Note 8) | \$44.87 |  | \$44.87 |  |
| CLIN1307EB | MRC for Media Conversion |  | \$10.89 |  | \$10.89 |
| CLN 1307EC | NRC for Network Interface Card | \$71.80 |  | \$71.80 |  |

DIGITAL SUBSCRIBER LNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU

| FY2016 JHITS RATES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | UP-STREAM SPEED |  | 384 KBPS |  |  |
|  | DOWN-STREAM SPEED |  | 1.50 MBPS |  |  |
|  | CLIN 1308 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN 1308 AA | NRC for Install and activate xDSL, intra-location (See Note 3) | \$526.52 |  | \$526.52 |  |
| CLI 1308 AB | MRC for CLIN 1308AA |  | \$82.91 |  | \$82.91 |
| CLN 1308 AC | NRC for Install and activate xDSL, inter-location, same island | \$526.52 |  | \$526.52 |  |
| CLN 1308 AD | MRC for CLIN 1308AC |  | \$114.09 |  | \$114.09 |
| CLN1308 AE | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) | \$631.82 |  | \$631.82 |  |
| CLN 1308 AF | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) | \$631.82 |  | \$631.82 |  |
| CLN 1308 AG | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$789.77 |  | \$789.77 |  |
| CLN 1308 AH | NRC for Emergency Interbase Connection (48 Hours From SO Date) | \$789.77 |  | \$789.77 |  |
| CLN 1308 AJ | MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$10.70 |  | \$10.70 |
| CLN 1308 AK | MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$8.56 |  | \$8.56 |
| CLN 1308 AL | MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$5.70 |  | \$5.70 |
| CUN1308 AM | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$5.70 |  | \$5.70 |
| CLN 1308 AN | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) <br> (See Note 5) | \$121.19 |  | \$121.19 |  |
| CLN 1308 AP | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) (See Note 5) | \$363.57 |  | \$363.57 |  |
| CLN 1308 AR | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| CLN 1308 AS | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| CLN 1308 AT | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$52.65 |  | \$52.65 |  |
| CLN 1308 AU | MRC for CLIN 1308AT |  | \$7.14 |  | \$7.14 |
| CLN 1308 BA | NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$70.71 |  | \$70.71 |  |
| CLN 1308 BB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN 1308 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN 1308 CA | NRC for Relocation of one end of an existing DTS, intralocation, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID. | \$526.52 |  | \$526.52 |  |
| CLN 1308 CB | NRC for Relocation of one end of an existing DTS, intralocation, different building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. Downtime not permitted for existing circuit. Retain existing Circuit ID. | \$631.82 |  | \$631.82 |  |


| DIGITAL SUBSCRIBER பNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  |  |  |  |  |
|  | UP-STREAM SPEED |  | 384 KBPS |  |  |
|  | DOWN-STREAM SPEED |  | 1.50 MBPS |  |  |
|  | CLIN 1308 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN1308CC | NRC for Relocation of one end of an existing DTS, intralocation, same building. New Service acceptance Tests required IAW the J1 CRD and associated Appendices. <br> Downtime (authorized by user) required for existing circuit before activating, testing, and cutover of reconfigured circuit. Retain existing Circuit ID. | \$368.56 |  | \$368.56 |  |
| CLN 1308 CD | NRC for Relocation of one end of an existing DTS, intralocation, 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. | \$442.28 |  | \$442.28 |  |
| CLN1308 CE | NRC for Relocation of one end of an existing DTS, intralocation, same building. New Service acceptance Testing is waived. Retain existing Circuit ID. | \$315.92 |  | \$315.92 |  |
| CLIN1308CF | NRC for Relocation of one end of an existing DTS, intralocation, different building. New Service acceptance Testing is waived. Retain existing Circuit ID. | \$379.10 |  | \$379.10 |  |
| CUN1308 DA | NRC for Cancellation of SO within $50 \%$ of completion timeframe (See Note 7) | N/C |  | N/C |  |
| CLN 1308 DB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 7) | \$526.52 |  | \$526.52 |  |
| CLN1308EA | NRC for Media Conversion (Copper/Fiber) (See Note 8) | \$44.87 |  | \$44.87 |  |
| CLN1308EB | MRC for Media Conversion |  | \$10.89 |  | \$10.89 |
| CLN1308EC | NRC for Network Interface Card | \$71.80 |  | \$71.80 |  |


| DIGTAL SUBSCRIBER UNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  |  |  |  |  |
|  | UP-STREAM SPEED |  | 768 KBPS |  |  |
|  | DOWN-STREAM SPEED |  | 768 KBPS |  |  |
|  | CLIN 1309 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN 1309 AA | NRC for Install and activate xDSL, intra-location (See Note 3) | \$542.32 |  | \$542.32 |  |
| CLN 1309 AB | MRC for CLIN 1309AA |  | \$85.39 |  | \$85.39 |
| CLN1309 AC | NRC for Install and activate xDSL, inter-location, same island | \$542.32 |  | \$542.32 |  |
| CLN1309 AD | MRC for CLIN 1309AC |  | \$117.52 |  | \$117.52 |
| CLN1309 AE | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) | \$650.77 |  | \$650.77 |  |
| CLN1309 AF | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) | \$650.77 |  | \$650.77 |  |
| CLN1309 AG | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$813.47 |  | \$813.47 |  |
| CLN1309 AH | NRC for Emergency Interbase Connection (48 Hours From SO Date) | \$813.47 |  | \$813.47 |  |
| CLN1309 AJ | MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$11.02 |  | \$11.02 |
| CLN1309 AK | MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$8.81 |  | \$8.81 |
| CLN1309 AL | MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$5.88 |  | \$5.88 |
| CLN 1309 AM | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$5.88 |  | \$5.88 |
| CLN1309 AN | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$121.19 |  | \$121.19 |  |
| CLN1309 AP | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) <br> (See Note 5) | \$363.57 |  | \$363.57 |  |
| CLN1309 AR | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| CLN1309 AS | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| CLN1309 AT | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$54.23 |  | \$54.23 |  |
| CLN1309 AU | MRC for CLIN 1309AT |  | \$7.35 |  | \$7.35 |
| CLN1309 BA | NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$70.71 |  | \$70.71 |  |
| CLN1309 BB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN1309BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN1309 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. | \$542.32 |  | \$542.32 |  |
| CLN1309 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. | \$650.77 |  | \$650.77 |  |
| CLN1309 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. | \$379.62 |  | \$379.62 |  |
| CLN1309 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. | \$455.54 |  | \$455.54 |  |


| DIGTAL SUBSCRIBER பNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  |  |  |  |  |
|  | UP-STREAM SPEED |  | 768 KBPS |  |  |
|  | DOWN-STREAM SPEED |  | 768 KBPS |  |  |
|  | CLIN 1309 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN1309 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. | \$325.39 |  | \$325.39 |  |
| CLN1309 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. | \$390.46 |  | \$390.46 |  |
| CLN1309 DA | NRC for Cancellation of SO within 50\% of completion timeframe (See Note 7) | N/C |  | N/C |  |
| CLN1309 DB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 7) | \$542.32 |  | \$542.32 |  |
| CLN1309EA | NRC for Media Conversion (Copper/Fiber) (See Note 8) | \$44.87 |  | \$44.87 |  |
| CLN1309EB | MRC for Media Conversion |  | \$10.89 |  | \$10.89 |
| CLN1309EC | NRC for Network Interface Card | \$71.80 |  | \$71.80 |  |

DIGTAL SUBSCRIBERUNE-DEDICATED TRANSMSSION SERMCE(DSL-DTS), ISLAND OF OAHU

| FY2016 JHITS RATES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | UP-STREAM SPEED |  | 150 MPBS |  |  |
|  | DOWN-STREAM SPEED |  | 150 MPBS |  |  |
|  | CLIN 1310 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN 1310 AA | NRC for Install and activate xDSL, intra-location (See Note 3) | \$558.58 |  | \$558.58 |  |
| CLN 1310 AB | MRC for CLIN 1310AA |  | \$87.96 |  | \$87.96 |
| CLN1310 AC | NRC for Install and activate xDSL, inter-location, same island | \$558.58 |  | \$558.58 |  |
| CUN1310 AD | MRC for CLIN 1310AC |  | \$121.05 |  | \$121.05 |
| CLN 1310 AE | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) | \$670.30 |  | \$670.30 |  |
| CLN 1310 AF | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) | \$670.30 |  | \$670.30 |  |
| CLN 1310 AG | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$837.88 |  | \$837.88 |  |
| CLN 1310 AH | NRC for Emergency Interbase Connection (48 Hours From SO Date) | \$837.88 |  | \$837.88 |  |
| CLN 1310 AJ | MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$11.35 |  | \$11.35 |
| CLN 1310 AK | MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$9.08 |  | \$9.08 |
| CLN 1310 AL | MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$6.05 |  | \$6.05 |
| CLN1310 AM | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$6.05 |  | \$6.05 |
| CUN1310 AN | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) $\quad$ (See Note 5) | \$121.19 |  | \$121.19 |  |
| CUN1310 AP | NRC for Additional 24-Hour Acceptance Test Interbase <br> (1 CLIN per 24 hr interval) $\quad$ (See Note 5) | \$363.57 |  | \$363.57 |  |
| CLN 1310 AR | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| CUN1310 AS | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| CUN1310 AT | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$55.86 |  | \$55.86 |  |
| CUN1310 AU | MRC for CLIN 1310AT |  | \$7.57 |  | \$7.57 |
| CLN1310 BA | NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$70.71 |  | \$70.71 |  |
| CLN1310 BB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN 1310 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN 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 circuit. Retain existing Circuit ID. | \$558.58 |  | \$558.58 |  |
| CLN1310 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. | \$670.30 |  | \$670.30 |  |


| DIGITAL SUBSCRIBER UNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  |  |  |  |  |
|  | UP-STREAM SPEED |  | 150 MPBS |  |  |
|  | DOWN-STREAM SPEED |  | 150 MPBS |  |  |
|  | CLIN 1310 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN1310 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. | \$391.01 |  | \$391.01 |  |
| CLN 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. | \$469.21 |  | \$469.21 |  |
| CLN 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. | \$335.15 |  | \$335.15 |  |
| CLN 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. | \$402.18 |  | \$402.18 |  |
| CLN1310 DA | NRC for Cancellation of SO within 50\% of completion timeframe (See Note 7) | N/C |  | N/C |  |
| CLN1310 DB | NRC for Cancellation of SO later than $50 \%$ of completion timeframe (See Note 7) | \$558.58 |  | \$558.58 |  |
| CLIN1310 EA | NRC for Media Conversion (Copper/Fiber) (See Note 8) | \$44.87 |  | \$44.87 |  |
| CLIN1310 EB | MRC for Media Conversion |  | \$10.89 |  | \$10.89 |
| CLN1310EC | NRC for Network Interface Card | \$71.80 |  | \$71.80 |  |

DIGTAL SUBSCRIBER UNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU

## FY2016 JHITS RATES

|  | UP-STREAM SPEED |  | 10 MBPS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | DOWN-STREAM SPEED |  | 8.0 MBPS |  |  |
|  | CLIN 1311 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN 1311 AA | NRC for Install and activate xDSL, intra-location (See Note 3) | \$575.34 |  | \$575.34 |  |
| CLN 1311 AB | MRC for CLIN 1311AA |  | \$90.59 |  | \$90.59 |
| CUN1311 AC | NRC for Install and activate xDSL, inter-location, same island | \$575.34 |  | \$575.34 |  |
| CLN 1311 AD | MRC for CLIN 1311AC |  | \$124.68 |  | \$124.68 |
| CLN1311 AE | NRC for Expedited Intrabase Connection (4 Calendar Days From SO Date) | \$690.41 |  | \$690.41 |  |
| CLN1311 AF | NRC for Expedited Interbase Connection (4 Calendar Days From SO Date) | \$690.41 |  | \$690.41 |  |
| CLN1311 AG | NRC for Emergency Intrabase Connection (48 Hours From SO Date) | \$863.01 |  | \$863.01 |  |
| CLN1311 AH | NRC for Emergency Interbase Connection (48 Hours From SO Date) | \$863.01 |  | \$863.01 |  |
| CLN1311 AJ | MRC for Priority 1 digital DTS - Restoration Time to Repair (TTR): 1 hour |  | \$11.69 |  | \$11.69 |
| CLN1311 AK | MRC for Priority 2 digital DTS - Restoration Time to Repair (TTR): 2 hours |  | \$9.35 |  | \$9.35 |
| CLN1311AL | MRC for Priority 3 digital DTS - Restoration Time to Repair (TTR): 8 hours |  | \$6.23 |  | \$6.23 |
| CLN 1311 AM | MRC for Telecommunication Service Priority (TSP) (See Note 4) |  | \$6.23 |  | \$6.23 |
| CLN 1311 AN | NRC for Additional 24-Hour Acceptance Test Intrabase (1 CLIN per 24 hr interval) (See Note 5) | \$121.19 |  | \$121.19 |  |
| CLN1311 AP | NRC for Additional 24-Hour Acceptance Test Interbase (1 CLIN per 24 hr interval) <br> (See Note 5) | \$363.57 |  | \$363.57 |  |
| CLN 1311 AR | NRC for Administrative Change: Revise building number, organization name or POC; add/change JON; add CCSD. | N/C |  | N/C |  |
| CLN1311 AS | NRC, Change the PDC code | \$0.00 |  | \$0.00 |  |
| CLN 1311 AT | NRC for Admin/Mgmt (added to FCC tariff rate) for Install and activate, inter-location, same island (See Note 2) | \$57.53 |  | \$57.53 |  |
| CLN1311 AU | MRC for CLIN 1311AT |  | \$7.79 |  | \$7.79 |
| CLN 1311 BA | NRC for Disconnect DSL: Turn off service; disconnect and remove CPE and premise cables. (See Note 6) | \$70.71 |  | \$70.71 |  |
| CLN 1311 BB | NRC for Discontinue TTR - Cancel TTR service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN 1311 BC | NRC for Discontinue TSP - Cancel TSP service on an active circuit (See Note 6) | \$0.00 |  | \$0.00 |  |
| CLN1311 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. | \$575.34 |  | \$575.34 |  |
| CLN 1311 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. | \$690.41 |  | \$690.41 |  |
| CLN 1311 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. | \$402.74 |  | \$402.74 |  |


| DIGTAL SUBSCRIBER LNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  |  |  |  |  |
|  | UP-STREAM SPEED |  | 10 MBPS |  |  |
|  | DOWN-STREAM SPEED |  | 8.0 MBPS |  |  |
|  | CLIN 1311 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN1311CD | 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. | \$483.29 |  | \$483.29 |  |
| CLN1311CE | NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID. | \$345.20 |  | \$345.20 |  |
| CUN1311 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. | \$414.24 |  | \$414.24 |  |
| CUN1311 DA | NRC for Cancellation of SO within $50 \%$ of completion timeframe (See Note 7) | N/C |  | N/C |  |
| CLN 1311DB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 7) | \$575.34 |  | \$575.34 |  |
| CLN1311EA | NRC for Media Conversion (Copper/Fiber) (See Note 8) | \$44.87 |  | \$44.87 |  |
| CLN1311EB | MRC for Media Conversion |  | \$10.89 |  | \$10.89 |
| CLN1311EC | NRC for Network Interface Card | \$71.80 |  | \$71.80 |  |

DIGTAL SUBSCRIBER LNE-DEDICATED TRANSMSSION SERVCE(DSL-DTS), ISLAND OF OAHU


| DIGITAL SUBSCRIBER பIE-DEDICATED TRANSMSSION SERMCE (DSL-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  |  |  |  |  |
|  | UP-STREAM SPEED |  | 23 MBPS |  |  |
|  | DOWN-STREAM SPEED |  | 23 MBPS |  |  |
|  | CLIN 1312 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CUN 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. | \$355.56 |  | \$355.56 |  |
| CUN 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. | \$426.68 |  | \$426.68 |  |
| CLN1312 DA | NRC for Cancellation of SO within 50\% of completion timeframe (See Note 7) | N/C |  | N/C |  |
| CLN1312 DB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 7) | \$592.60 |  | \$592.60 |  |
| CLN1312EA | NRC for Media Conversion (Copper/Fiber) (See Note 8) | \$44.87 |  | \$44.87 |  |
| CLN 1312 EB | MRC for Media Conversion |  | \$10.89 |  | \$10.89 |
| CLN 1312 EC | NRC for Network Interface Card | \$71.80 |  | \$71.80 |  |

DIGTAL SUBSCRIBERUNE-DEDICATED TRANSMSSION SERMCE(DSL-DTS), ISLAND OF OAHU


| DIGTTAL SUBSCRIBER LNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  |  |  |  |  |
|  | UP-STREAM SPEED |  | 26 MBPS |  |  |
|  | DOWN-STREAM SPEED |  | 26 MBPS |  |  |
|  | CLIN 1313 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN 1313CC | NRC for Relocation of one end of an existing DTS, intralocation, 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. | \$427.26 |  | \$427.26 |  |
| CUN1313CD | NRC for Relocation of one end of an existing DTS, intralocation, 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. | \$512.72 |  | \$512.72 |  |
| CLN1313CE | NRC for Relocation of one end of an existing DTS, intralocation, same building. New Service acceptance Testing is waived. Retain existing Circuit ID. | \$366.22 |  | \$366.22 |  |
| CLN 1313CF | NRC for Relocation of one end of an existing DTS, intralocation, different building. New Service acceptance Testing is waived. Retain existing Circuit ID. | \$439.47 |  | \$439.47 |  |
| CLN 1313DA | NRC for Cancellation of SO within 50\% of completion timeframe (See Note 7) | N/C |  | N/C |  |
| CLN 1313 DB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 7) | \$610.38 |  | \$610.38 |  |
| CLN1313EA | NRC for Media Conversion (Copper/Fiber) (See Note 8) | \$44.87 |  | \$44.87 |  |
| CLI 1313EB | MRC for Media Conversion |  | \$10.89 |  | \$10.89 |
| CLN1313EC | NRC for Network Interface Card | \$71.80 |  | \$71.80 |  |

DIGTAL SUBSCRIBER LNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU


| DIGTAL SUBSCRIBER LNE-DEDICATED TRANSMSSION SERVCE (DSL-DTS), ISLAND OF OAHU |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY2016 JHITS RATES |  |  |  |  |  |
|  | UP-STREAM SPEED |  | 16 MBPS |  |  |
|  | DOWN-STREAM SPEED |  | 52 MBPS |  |  |
|  | CLIN 1314 | 1 Oct 15 to 17 Aug 16 |  | 18 Aug 16 to 30 Sep 16 |  |
|  |  | NRC | MRC | NRC | MRC |
| CLN1314CD | 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. | \$528.10 |  | \$528.10 |  |
| CUN1314CE | NRC for Relocation of one end of an existing DTS, intra-location, same building. New Service acceptance Testing is waived. Retain existing Circuit ID. | \$377.21 |  | \$377.21 |  |
| CLN 1314CF | NRC for Relocation of one end of an existing DTS, intra-location, different building. New Service acceptance Testing is waived. Retain existing Circuit ID. | \$452.66 |  | \$452.66 |  |
| CUN1314DA | NRC for Cancellation of SO within 50\% of completion timeframe (See Note 7) | N/C |  | N/C |  |
| CUN1314DB | NRC for Cancellation of SO later than 50\% of completion timeframe (See Note 7) | \$628.69 |  | \$628.69 |  |
| CLN1314EA | NRC for Media Conversion (Copper/Fiber) (See Note 8) | \$44.87 |  | \$44.87 |  |
| CLN1314EB | MRC for Media Conversion |  | \$10.89 |  | \$10.89 |
| CLI 1314EC | NRC for Network Interface Card | \$71.80 |  | \$71.80 |  |


| DEDICATED TRANSMISSION SERVICES (DTS) ENGINEERING CHANGE PROPOSAL'S (ECP'S) |  |  |  |
| :---: | :---: | :---: | :---: |
|  | FY2016 JHITS Rates | 1 OCT 15 to 17 AUG 16 | 18 AUG 16 to 30 SEP 16 |
|  | Item Description | MRC | MRC |
|  |  | 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 |
| 8000AA | MRC JHITS unique tariff circuit DS1 between HAR-HIK, JHITS ID: ABMU | \$2,143.06 | \$2,144.96 |
| 8000AN | MRC JHITS unique tariff circuit DS3 between WLC-HIK, JHITS ID: AFTM | \$12,790.67 | \$12,790.67 |
| 8001AD | MRC JHITS unique tariff circuit 256KB between CSH-FDY, JHITS ID: AEUW | \$1,097.33 | \$1,097.68 |
| 8001AE | MRC JHITS unique tariff circuit DS1 between FSR-RUG, JHITS ID: AFFP | \$1,033.45 | \$1,033.80 |
| 8001AF | MRC JHITS unique tariff circuit DS1 between KMC-PTA, JHITS ID: AGYS | \$1,313.05 | \$1,314.02 |
| 8003AF | MRC JHITS unique tariff circuit DS1 between WAI S71-PH1, JHITS ID: AHKU | \$1,017.47 | \$1,017.82 |
| 8005AA | MRC DS1 Between KAH501-HIK1110, AF76 | \$2,217.44 | \$2,219.34 |
| 8005AB | MRC DS1 Between HAR704-HIK1110, AF77 | \$2,143.06 | \$2,144.96 |
| 8005AF | MRC 3Khz Between KAE10-SCS255, AFTK | \$203.39 | \$203.12 |
| 8005AG | MRC 3Khz Between KAE10-SCS255, AFTL | \$203.39 | \$203.12 |
| 8005AH | MRC 3Khz Between CSH-HNL, AJEB | \$68.36 | \$68.09 |
| 8006AB | MRC JHITS unique tariff circuit DS1 between FSR 103-AMU 1790, ECP 08-J014 AK6J | \$985.52 | \$985.88 |
| 8008AB | MRC JHITS circuit 3KZ between CSM-2247 Aulii St. (477-2525). | \$175.84 | \$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 | \$919.58 | \$919.93 |
| 8010AB | MRC JHITS unique tariff circuit DS-1 between Bldg 501, Kahului, Maui (75 Kuleana Street) and HIK 988, JHITS ID: AMJ4 (ECP 10-J005) | \$2,249.38 | \$2,251.28 |
| 8011AB | MRC JHITS unique tariff circuit DS-1 between Building 705, Hilo Armay Reserve (HAR) and HIK 988, JHITS ID: AMJE (ECP 10-J006) | \$2,135.96 | \$2,137.86 |
| 8012AB | MRC JHITS unique tarriff circuit DS-1 between PH 3456 -HIK 988, JHITS ID: AMLX (ECP 10-J013) | \$842.07 | \$842.42 |
| 8012AB | MRC JHITS unique tarriff circuit DS-1 between PH 3456 -HIK 988, JHITS ID: AMLY (ECP 10-J013) | \$842.07 | \$842.42 |
| 8013AB | MRC JHITS unique tariff circuit DS-1 between 93-051 Waipio Access Road, Waipahu, HI - HIK 988, JHITS ID: AMM3 (ECP 10-J015) | \$1,049.41 | \$1,049.76 |
| 8013AB | MRC JHITS unique tariff circuit DS-1 between 93-051 Waipio Access Road, Waipahu, HI - HIK 988, JHITS ID: AMM4 (ECP 10-J015) | \$1,049.41 | \$1,049.76 |
| 8015AB | MRC JHITS unique tariff circuit DS-1 between KAE10 - FSR1292, JHITS ID AMMJ (ECP-10-J014) | \$969.56 | \$969.91 |
| 8016AB | MRC JHITS unique tariff circuit 3 Khz between 1630 Tampa Drive - PH 397, JHITS ID: AMQV (ECP 10J029) | \$34.72 | \$34.46 |
| 8017AB | MRC JHITS unique tariff circuit 3Khz between KAE 10 - HIK 988, JHITS ID: AN3L (ECP 11-J007) | \$272.26 | \$271.99 |
| 8018AB | MRC JHITS unique tariff circuit DS-1 between PH 1407 - SCGC 632, JHITS ID: ANBE (ECP 11-J039) | \$1,017.47 | \$1,017.82 |
| 8022AB | MRC JHITS unique tariff circuit 9.6 OPX between 1 Palehua Rd. - PH 397, JHITS ID: 474-0738 (ECP 11J054) | \$222.66 | \$222.39 |
| 8023AB | MRC - Non-JHITS Lease Segment for one (1) DS-1 circuit between Bldg. 68, Manana and bldg 87, Ford Island ANUA | \$894.80 | \$894.96 |
| 8024AB | 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 2014. APMX | \$1,027.00 | \$1,027.35 |

