

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT

1. CONTRACT ID CODE

PAGE OF PAGES
1 3

2. AMENDMENT/MODIFICATION NO.

18

3. EFFECTIVE DATE

See Block 16C

4. REQUISITION/PURCHASE REQ. NO.

5. PROJECT NO. (If applicable)

6. ISSUED BY

CODE

John F. Kennedy Space Center, NASA
Procurement Office - ODIN - OP-MS
Kennedy Space Center, FL 32899

7. ADMINISTERED BY (If other than Item 6)

CODE

8. NAME AND ADDRESS OF CONTRACTOR (No. street, county, State, and Zip Code)

OAD Corporation
7500 Greenway Center Drive
Greenbelt MD 20770

(x)

9A. AMENDMENT OF SOLICITATION NO.

9B. DATED (SEE ITEM 11)

10A. MODIFICATION OF CONTRACT/ORDER NO.

NAS5-98144/CC90300B

10B. DATED (SEE ITEM 13)

December 1, 2001

CODE

FACILITY CODE

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

[] The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers [] is extended, [] is not extended.

Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:

(a) By completing Items 8 and 15, and returning ___ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. ACCOUNTING AND APPROPRIATION DATA (If required)

No Change

13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.

B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).

XX

C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:

FAR CLAUSE 52.212-4 CONTRACT TERMS AND CONDITIONS - COMMERCIAL ITEMS, (C) CHANGES

D. OTHER (Specify type of modification and authority)

E. IMPORTANT: Contractor [] is not, [XX] is required to sign this document and return 1 copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

KENNEDY SPACE CENTER --- ODIN SERVICES

Subject: Infrastructure Upgrade: Telephone Service for the Operations Support Building (OSB) II

Change in Delivery Order Price: \$545,432.96 (INCREASE)

Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type or print)

Bonnie L. Brandon
Director of Contracts

10A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)

Penelope A. Ebright
Delivery Order Contracting Officer

15B. CONTRACTING OFFICER

15C. DATE SIGNED

10B. UNITED STATES OF AMERICA

16C. DATE SIGNED

(Signature of person authorized to sign)

5/2/02

BY Penelope A. Ebright
(Signature of Contracting Officer)

5/2/02

NSN 7540-01-152-8070

PREVIOUS EDITION UNUSABLE

30-105

STANDARD FORM 30 (Rev. 10-83)

Prescribed by GSA
FAR (48 CFR) 53.243

1. This modification incorporates the infrastructure upgrade effort necessary to provide telephone service to the Operations Support Building (OSB) II as identified in the Statement of Work dated September 18, 2001 (Attachment 1), and as outlined in the Contractor's proposal dated January 25, 2002, at an increase of \$545,432.96 in the firm fixed price. The material identified by the contractor to fulfill this requirement is identified in Attachment 2.

a. The contractor shall provide the labor, including, but not limited to, planning, engineering, configuration management, user coordination/scheduling, wiring/cabling and equipment installation, and the materials necessary to install an EWSD Smart Remote Unit to the KSC Administrative Telephone System (ATS).

b. The addition of the OSB II to the Kennedy ATS shall be accomplished without interruption of service to existing users.

2. Schedule: This infrastructure effort shall be completed 18 months after the OSB II construction project commences.

3. Delivery Order Part II, Item 4 is revised to include the increase of \$545,432.96 for this infrastructure upgrade:

4. TOTAL DELIVERY ORDER VALUE (through Mod No. 18):

| | |
|---|------------------------|
| Ordered Seats/Service Levels (Attachment A) | \$3,920,546.04 |
| Catalog Services | \$189,638.45 |
| Specialized Services | \$1,050.00 |
| Infrastructure Upgrades | \$545,432.96 |
| Sub-total | \$ 4,656,586.51 |
| Less credits | (\$37,516.68) |
| Less retainage not earned | (\$2,170.78) |
| Sub-total | \$ 4,616,899.05 |
| Seats/Service levels projected through 11/30/04 | \$23,848,895.81 |
| Catalog projections | \$4,010,442.49 |
| Estimated Specialized Services | \$48,950.00 |
| Total Estimated Delivery Order Value: | \$32,525,187.35 |

4. Delivery Order Part V "Technology Infusion (Infrastructure Upgrades)", Item 2 is modified to include subject infrastructure upgrade.

| Mod. No. | Description Of Work | Date Signed | Completion Date | Modification Value |
|---|-----------------------------|-------------|-----------------|--------------------|
| 18 | Telephone Service at OSB II | | | \$545,432.96 |
| Total Dollar Value of Incorporated Infrastructure Modifications | | | | \$545,432.96 |

5. **Payment Schedule:** Invoicing and Payment for this modification will be made in accordance with Master Contract NAS5-098144, FAR 52.212-4: Commercial Items (May 1997) (Modified). Upon receipt of the material in total, and upon acceptance by the Government, the contractor may invoice for the material prior to completion of this infrastructure effort.

6. **Reporting Requirements:** The contractor shall provide monthly status reports to the KSC DOCOTR, with a copy to the DOCO. These reports shall include, as a minimum, installation progress, and potential problem areas.

7. In consideration of the modification agreed to herein as complete equitable adjustment for the changes set forth, the Contractor hereby releases the Government from any and all liability under this delivery order for further equitable adjustment attributable to such fact or circumstances giving rise to these changes.

8. All other terms and conditions remain unchanged.

**Telephone Service for Operations Support Building (OSB) II
Statement of Work**

The OSB-II will require approximately 1008 Analog lines and 96 ISDN ports. NASA requests OAO to provide a proposal for the delivery, assembly, installation and testing of an EWSD Smart Remote including chargers, a power system rack and a standby 48-volt gel cell battery system for 8 hours of operation. The proposal submission shall include a technical proposal outlining the design and implementation, a schedule bar chart which details the delivery, assembly, installation and testing activities of the project and a detailed price proposal.

The Government will provide the design, installation and validation of the structured cable system from the customer face plate (CFP) to a voice patch cabinet in each floors respective communication closet, down to the first floor main communications room. The Government will be responsible for providing the outside cable plant to the OSB II to include DS3 electrical connections off of the SONET System. OAO will be responsible for providing two DS3 to DS1 multiplexers (such as an EZT3) to produce DS1 connectivity at the OSB II and the CD&SC respectively.

OAO shall provide the following items. All switch lines shall be terminated and labeled by OAO on main distribution frames provided by the Government (reference drawing 79K35697 sheet TC-24) and be ready to be cross-connected to the Premise Wiring System. OAO shall provide DSX Jack panels to terminate both switch internal requirements and external connections including the HTI/RTI T-1 connections, side door trunking of 2 T-1 Spans to the OSB, which are provided by the Government, and a minimum of 2 DIU's for Local T-1/PRI service. Approximately 16 to 18 months after the construction of OSB II begins, OAO shall install and activate the Smart Remote during the two-month joint occupancy period. The EWSD Smart Remote shall be completely operational and ready to support personnel starting 18 months into the construction of OSB II.

The Government will order the necessary PH seats to provide the required telephone instruments for the OSB II occupants.

The OSB II telecommunication design drawings are 79K35697 sheets TC-1 through TC-53.

Telephone Service for Operations Support Building (OSB) II
 Material List

| <u>PART NUMBER</u> | <u>MNEMONIC</u> | <u>DESCRIPTION</u> | <u>QTY</u> |
|------------------------------------|-----------------|---|------------|
| 1. DIGITAL LINE UNIT (DLUB) | | | |
| S30805-C2716-X500 | R:DLUB | 7' DLUB RACK | 2 |
| S30122-U710-X | FUSE-PANEL | FUSE PANEL | 2 |
| S30804-B2729-X100 | F:DLU(G) | FRAME DLU(G) FOR DLUB RACK | 5 |
| S30804-B2729-X1 | ADD.KEY32 | ADDITIONAL KEYING 32 | 5 |
| S30050-Q6101-X | M:DCCDG | DIRECT CURRENT CONVERTER | 16 |
| S30050-Q6102-X | M:DCCDH | DIRECT CURRENT CONVERTER | 10 |
| S30050-Q6105-X | M:DCCDL | DIRECT CURRENT CONVERTER | 3 |
| S30810-Q967-X101 | M:ALEX | EXTERNAL ALARMSET | 1 |
| S30810-Q1066-X101 | M:MTAMB | METALLIC TEST ACCESS MODULE | 1 |
| S30810-Q1067-X1 | M:LTBAM | LINE TEST BUS ACCESS MODULE | 10 |
| S30810-Q1112-X1 | M:FMTU | FUNCTION TEST MODULE AND TEST UNIT | 5 |
| S30810-Q1113-X1 | M:LCMM | LINE AND CIRCUIT MEASURING MODULE | 5 |
| S30810-Q1324-X | M:RGB | RINGING GENERATOR MODULE | 10 |
| S30810-Q1330-X1 | M:SLMA:FPF | SUBSCRIBER LINE MODULE ANALOG, GRD / LOOP START, 16 CKT | 72 |
| S30810-Q1433-X101 | M:SLMD:QSB | SUBSCRIBER LINE MODULE DIGITAL, BRI, 16 CKT | 9 |
| S30810-Q1494-X3 | M:DLUS:LDIA | MODULE FOR HIGH SPEED LOCAL DLU INTERFACE | 10 |
| 2. LINE TRUNK GROUP (LTGK) | | | |
| S30805-C2707-X500 | R:LTGK | 7' RACK FOR LTGK | 1 |
| S30122-U710-X | FUSE-PANEL | FUSE PANEL | 1 |
| S30804-B2714-X | F:LTGK(A) | FRAME FOR LTGK | 6 |
| S30804-B2716-X | F:IP:DSX | F:IP:DSX FOR LTGK | 1 |
| S30804-B2714-X1 | ADD.KEY29 | ADDITIONAL KEYING 29 | 6 |
| S30050-Q5802-X100 | M:PSMDA | POWER SUPPLY MODULE TYPE DA | 10 |
| S30050-Q5862-E | M:DCCDE | DIRECT CURRENT CONVERTER | 6 |
| S30810-Q1108-X1 | M:DIU:LDIE | DIGITAL INTERFACE UNIT FOR LOCAL DLUB INTERFACE, MODULE E | 10 |
| S30810-Q1339-X411 | M:GPLSD | GROUP PROCESSOR MODULE FOR LTG (32MB) | 6 |
| S30810-Q1341-X1 | M:GSK | GROUP SWITCH MODULE | 6 |

Telephone Service for Operations Support Building (OSB) II
Material List

| <u>PART NUMBER</u> | <u>MNEMONIC</u> | <u>DESCRIPTION</u> | <u>QTY</u> |
|--|-----------------|---|------------|
| S30810-Q1344-X | M:SDCK | SECONDARY DIGITAL CARRIER | 12 |
| S30810-Q1345-X1 | M:SUK | UNIVERSAL CODE RECEIVER | 6 |
| 3. REMOTE TIMESLOT INTERCHANGE (RTI) FOR 10-12 LTGS | | | |
| S30805-C2742-X100 | R:HTI/RTI | RACK FOR HTI/RTI | 1 |
| S30122-U710-X | FUSE-PANEL | FUSE PANEL | 1 |
| S30804-B2739-X | F:RSU | FRAME FOR HTI/RTI | 1 |
| S30813-Q97-X1 | M:MH | MODULE FOR MESSAGE HANDLER | 2 |
| S30813-Q98-X1 | M:RSUC | MODULE FOR RSU CONTROL | 2 |
| S30813-Q104-X | M:AMUX | MODULE FOR ACCESS MULTIPLEXER | 2 |
| S30813-Q105-X101 | M:TSIMB | MODULE FOR TIME SLOT INTERCHANGE | 2 |
| S30813-Q107-X1 | M:DIU240B | MODULE FOR DIU240 | 2 |
| 4. SERVICE EQUIPMENT (SE) | | | |
| S30805-C2596-X100 | R:SE | RACK FOR SERVICE EQUIPMENT (7') | 1 |
| S30805-D2596-X101 | FUSE-PANEL | FUSE PANEL FOR R:SE (7') | 1 |
| 5. POWER DISTRIBUTION FRAME (PDF) | | | |
| S30805-C2594-X200 | R:PDF | RACK FOR POWER DISTRIBUTION FRAME (7') | 1 |
| 6. OEM | | | |
| L37901-H3472-A | SOM:AAIU | SET OF MODULES FOR AUDIBLE ALARM INTERFACE UNIT | 2 |
| C39324-A96-D8 | FASTENING | FASTENING HW NON-ISOLATING M6X16 WITH CLIP NUT. | (8) |
| C39195-A176- | UH12:CONDUCT | | |
| B195 | OR | 530MM QUICK DISCONNECT CONDUCTOR | (2) |
| C39195-A178- | UK15:CONDUCT | | |
| B415 | OR | 530MM QUICK DISCONNECT TO QUICK DISCONNECT CONDUCTOR | (2) |
| C39195-A178- | UK35:CONDUCT | | |
| B435 | OR | 2530MM QUICK DISCONNECT TO QUICK DISCONNECT CONDUCTOR | (2) |

**Telephone Service for Operations Support Building (OSB) II
 Material List**

| <u>PART NUMBER</u> | <u>MNEMONIC</u> | <u>DESCRIPTION</u> | <u>QTY</u> |
|---------------------------------------|-----------------|--|------------|
| C39320-A277- C198 | FUSEIDPIN | FUSE IDENTIFICATION PIN FOR 10 AMP FUSE YELLOW/VIOLET | (2) |
| S30807-U2544-X V39118-Z1010- A5 | AAIU | AUDIBLE ALARM INTERFACE UNIT | (2) |
| L37901-E4000-A200 | FUSE:10:AMP | FUSE 10 AMP 70 TYPE YELLOW/VIOLET | (2) |
| L30500-B400-X | SPGS:GTI:GEML | SET OF MODULES FOR THE GEM-1 GROUND FAULT MONITOR | 1 |
| L30500-Q450-X | F:GTI:GEM1 | GEM-1 EQUIPMENT FRAME INCLUDING ONE GEM-1 UNIT. 20 AMP LARGE CORE SENSOR FOR THE GEM-1 GROUND FAULT MONITOR. | (1) |
| L30500-U400-X | M:GTI:SENSOR | CURRENT SENSOR CABL, 50 FT FOR THE GEM-1 GROUND FAULT MONITO | (1) |
| L37901-H3404-A | C:GTI:GEM1 | ALARM STATUS DISPLAY UNIT INCL. MODULAR JACK AND LINE CORD | 1 |
| S30807-U2558-X | SOM:VAU | ALARM STATUS DISPLAY UNIT | (1) |
| L30500-D4120-X | VAU | 625A2 MODULAR JACK W/SCREW TERMINALS, 6-POSITION/6- CONDUCTOR | (2) |
| L30500-D4122-X | VAU:MOD:JACK | LINE CORD, PLUG-PLUG, 6 CONDUCTOR, 14 FOOT | (1) |
| L30500-D4122-X | VAU:LINE:CORD | | |
| 7. MISCELLANEOUS | | | |
| L98500-Z8628-X | TSI:TERM:BLK | TSI NON-CONNECTORIZED LINE TERMINAL BLOCK BRB-0832-330-O99-2 | 15 |
| L98500-Z8635-X | TSI:TERM:BLOCK | TSI NON-CONNECTORIZED MISC. TERMINAL BLOCK BRS-0832-330-R00-0 | 2 |
| L30010-X265-X100 | CAB:WIRE | COMMON CABLES AND WIRE | 1 |
| L30010-X265-X102 | CAB:LTG | CABLE & WIRES LTG | 1 |
| L30010-X265-X120 | PW:CAB:RW | POWER CABLE RUNWAY PER FOOT | 45 |
| L30010-X265-X140 | CAB:RW | CABLE RUNWAY PER EWSD RACK | 5 |
| L30010-X265-X165 | CAB:4/0 | POWER CABLE, PDF 4/0, PER FOOT | 180 |
| L95500-Z5269-X3 | COGN:CABLE | MCIAS INTERFACE CABLE ASSEMBLY | 4 |
| L30010-X265-X200 | CAB:DLUB | CABLES AND WIRES DLU-B | 10 |
| L30010-Xnnn-Xnnn | CAB:RSU | CABLES & WIRES SMARTREMOTE HTI/RTI | 1 |

9. EWSD ONE-FOR-ONE SPARES

Telephone Service for Operations Support Building (OSB) II
Material List

| <u>PART NUMBER</u> | <u>MNEMONIC</u> | <u>DESCRIPTION</u> | <u>QTY</u> |
|-----------------------------------|-----------------|---|------------|
| S30050-Q5860-X | M:FUA:R | ALARM MODULE FOR FUSE PANEL | 1 |
| S30050-Q5861-X100 | M:FUA:PDF | MODULE PART OF THE FUSE PANEL (7') USED FOR SPARE ONLY | 1 |
| S30050-Q5802-X100 | M:PSMDA | POWER SUPPLY MODULE TYPE DA | 1 |
| S30050-Q5862-E | M:DCCDE | DIRECT CURRENT CONVERTER | 1 |
| S30050-Q6101-X | M:DCCDG | DIRECT CURRENT CONVERTER | 1 |
| S30050-Q6102-X | M:DCCDH | DIRECT CURRENT CONVERTER | 1 |
| S30050-Q6105-X | M:DCCDL | DIRECT CURRENT CONVERTER | 1 |
| S30810-Q967-X101 | M:ALEX | EXTERNAL ALARMSET | 1 |
| S30810-Q1066-X101 | M:MTAMB | METALLIC TEST ACCESS MODULE | 1 |
| S30810-Q1067-X1 | M:LTBAM | LINE TEST BUS ACCESS MODULE | 1 |
| S30810-Q1108-X1 | M:DIU:LDIE | DIGITAL INTERFACE UNIT FOR LOCAL DLUB INTERFACE, MODULE E | 1 |
| S30810-Q1112-X1 | M:FMTU | FUNCTION TEST MODULE AND TEST UNIT | 1 |
| S30810-Q1113-X1 | M:LCMM | LINE AND CIRCUIT MEASURING MODULE | 1 |
| S30810-Q1324-X | M:RGB | RINGING GENERATOR MODULE | 1 |
| S30810-Q1330-X1 | M:SLMA:FPF | SUBSCRIBER LINE MODULE ANALOG, GRD / LOOP START, 16 CKT | 1 |
| S30810-Q1339-X411 | M:GPLSD | GROUP PROCESSOR MODULE FOR LTG (32MB) | 1 |
| S30810-Q1341-X1 | M:GSK | GROUP SWITCH MODULE | 1 |
| S30810-Q1344-X | M:SDCK | SECONDARY DIGITAL CARRIER | 1 |
| S30810-Q1345-X1 | M:SUK | UNIVERSAL CODE RECEIVER | 1 |
| S30810-Q1433-X101 | M:SLMD:QSB | SUBSCRIBER LINE MODULE DIGITAL, BRI, 16 CKT | 1 |
| S30810-Q1494-X3 | M:DLUS:LDIA | MODULE FOR HIGH SPEED LOCAL DLU INTERFACE | 1 |
| 10. RTI ONE-FOR-ONE SPARES | | | |
| S30813-Q97-X1 | M:MH | MODULE FOR MESSAGE HANDLER | 1 |
| S30813-Q98-X1 | M:RSUC | MODULE FOR RSU CONTROL | 1 |
| S30813-Q104-X | M:AMUX | MODULE FOR ACCESS MULTIPLEXER | 1 |
| S30813-Q105-X101 | M:TSIMB | MODULE FOR TIME SLOT INTERCHANGE | 1 |
| S30813-Q107-X1 | M:DIU240B | MODULE FOR DIU240 | 1 |

Telephone Service for Operations Support Building (OSB) II
Material List

| <u>PART NUMBER</u> | <u>MNEMONIC</u> | <u>DESCRIPTION</u> | <u>QTY</u> |
|------------------------------------|-----------------|---|------------|
| 1. DIGITAL LINE UNIT (DLUB) | | | |
| S30805-C2716-X500 | R:DLUB | 7' DLUB RACK | |
| S30122-U710-X | FUSE-PANEL | FUSE PANEL | 1 |
| S30804-B2729-X100 | F:DLU(G) | FRAME DLU(G) FOR DLUB RACK | 1 |
| S30804-B2729-X1 | ADD.KEY32 | ADDITIONAL KEYING 32 | 1 |
| S30050-Q6101-X | M:DCCDG | DIRECT CURRENT CONVERTER | 4 |
| S30050-Q6102-X | M:DCCDH | DIRECT CURRENT CONVERTER | 2 |
| S30050-Q6105-X | M:DCCDL | DIRECT CURRENT CONVERTER | 1 |
| S30810-Q967-X101 | M:ALEX | EXTERNAL ALARMSET | 1 |
| S30810-Q1066-X101 | M:MTAMB | METALLIC TEST ACCESS MODULE | 1 |
| S30810-Q1067-X1 | M:LTBAM | LINE TEST BUS ACCESS MODULE | 2 |
| S30810-Q1112-X1 | M:FMTU | FUNCTION TEST MODULE AND TEST UNIT | 1 |
| S30810-Q1113-X1 | M:LCMM | LINE AND CIRCUIT MEASURING MODULE | 1 |
| S30810-Q1324-X | M:RGB | RINGING GENERATOR MODULE | 2 |
| S30810-Q1330-X1 | M:SLMA:FPF | SUBSCRIBER LINE MODULE ANALOG, GRD / LOOP START, 16 CKT | 9 |
| S30810-Q1433-X101 | M:SLMD:QSB | SUBSCRIBER LINE MODULE DIGITAL, BRI, 16 CKT | 3 |
| S30810-Q1494-X3 | M:DLUS:LDIA | MODULE FOR HIGH SPEED LOCAL DLU INTERFACE | 2 |
| 2. LINE TRUNK GROUP (LTGK) | | | |
| S30050-Q5802-X100 | M:PSMDA | POWER SUPPLY MODULE TYPE DA | 2 |
| S30810-Q1108-X1 | M:DIU:LDIE | DIGITAL INTERFACE UNIT FOR LOCAL DLUB INTERFACE, MODULE E | 2 |
| 3. MISCELLANEOUS | | | |
| L98500-Z8628-X | TSI:TERM:BLK | TSI NON-CONNECTORIZED LINE TERMINAL BLOCK BRB-0832-330-O99-2 | 3 |
| L98500-Z8635-X | TSI:TERM:BLOCK | TSI NON-CONNECTORIZED MISC. TERMINAL BLOCK BRS-0832-330-R00-0 | 2 |
| L30010-X265-X120 | PW:CAB:RW | POWER CABLE RUNWAY PER FOOT | 9 |
| L30010-X265-X140 | CAB:RW | CABLE RUNWAY PER EWSD RACK | 1 |

Telephone Service for Operations Support Building (OSB) II
Material List

| <u>PART NUMBER</u> | <u>MNEMONIC</u> | <u>DESCRIPTION</u> | <u>QTY</u> |
|---|-----------------|--------------------------------|------------|
| L30010-X265-X165 | CAB:4/0 | POWER CABLE, PDF 4/0, PER FOOT | 36 |
| L30010-X265-X200 | CAB:DLUB | CABLES AND WIRES DLU-B | 1 |
| 1. Host Timeslot Interchange (HTI) | | | |
| S30813-Q107-X1 | M:DIU240B | MODULE FOR DIU240 | 2 |