The attached Methods and Procedures introduce a new Special Access service offering - OPTINET Base Rate Service.

The effective tariff date for this new service was October 15, 1990.

Please call the author if you have any questions.

Carol Mueller
Manager -
Carrier Services Staff

CM:ceb

Attachments
<table>
<thead>
<tr>
<th>SUBJECT</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. General Information</td>
<td>1</td>
</tr>
<tr>
<td>2. Service Description</td>
<td>2</td>
</tr>
<tr>
<td>3. Network Channel Code (NC)</td>
<td>6</td>
</tr>
<tr>
<td>4. Network Channel Interface Code (NCI)</td>
<td>6</td>
</tr>
<tr>
<td>5. Service Order Requirements</td>
<td>7</td>
</tr>
<tr>
<td>5.1 Circuit Identification</td>
<td>7</td>
</tr>
<tr>
<td>5.2 Class of Service</td>
<td>8</td>
</tr>
<tr>
<td>5.3 Rate Elements</td>
<td>8</td>
</tr>
<tr>
<td>5.3.1 Optional Features</td>
<td>9</td>
</tr>
<tr>
<td>5.3.2 Nonrecurring Charges</td>
<td>9</td>
</tr>
<tr>
<td>6. Secondary Channel</td>
<td>10</td>
</tr>
<tr>
<td>7. Optional Payment Plan</td>
<td>12</td>
</tr>
<tr>
<td>7.1 General Information</td>
<td>12</td>
</tr>
<tr>
<td>7.2 OPP Order Entries</td>
<td>13</td>
</tr>
<tr>
<td>8. Intervals</td>
<td>13</td>
</tr>
</tbody>
</table>

Exhibits
- Install OPTINET 19.2 Kbps with No Optional Features | Exhibit 1
- Install OPTINET 2.4 Kbps with Secondary Channel and OPP | Exhibit 2
- Install OPTINET 4.8 Kbps with Secondary Channel and Single Payment Option | Exhibit 3
- Install OPTINET 9.6 Kbps with Central Office Bridging - Multipoint | Exhibit 4
- Install OPTINET 56.0 Kbps with Secondary Channel and Central Office Bridging - Multipoint | Exhibit 5
- Rearrange Existing OPTINET 2.4 to add Secondary Channel and OPP | Exhibit 6
- Install OPTINET 56.0 Kbps Riding on OPTINET DS-1 Facility | Exhibit 7
- Install OPTINET 4.8 Kbps with Secondary Channel - Terminating in Independent Company Area | Exhibit 8
1. General Information

A new category of Special Access called OPTINET Services is being introduced, effective October 1990.

OPTINET Services integrate the existing Special Access High Capacity Services under a single product name and introduces a new digital services offering.

OPTINET Services are divided into three categories:

A. OPTINET Base Rate Service - A new service offering which consists of channels operating at the terminating bit rates (speeds) of 2.4 Kbps, 4.8 Kbps, 9.6 Kbps, 56.0 Kbps and 19.2 Kbps.

B. OPTINET DS-1 Service - This is a new name for the existing Direct High Capacity Service (1.544 Mbps). A Dedicated Access Line (DAL) can also provide an OPTINET DS-1 between a customer designated premise and a WATS serving office when the WATS serving office is an appropriately equipped digital switch.

C. OPTINET DS-3 Service - This is a new name for the existing Custom High Capacity (44.736 Mbps).

NOTE: OPTINET DS-1 and OPTINET DS-3 Services are name changes only. All existing methods still apply.

This M&P document will only address the new OPTINET Base Rate Services.

2. Service Description

OPTINET Base Rate Service is a new digital service offering. This service does not replace the existing Direct Digital Services (DDS).

OPTINET Base Rate Service may also be referred to as:

OPTINET 2.4 or DA1 Service
OPTINET 4.8 or DA2 Service
OPTINET 9.6 or DA3 Service
OPTINET 56.0 or DA4 Service
OPTINET 19.2 or DA5 Service

Direct Digital Services are also referred to as DA 1-4 Services, but they are not the same as the OPTINET DA 1-5 Services.

OPTINET Base Rate Services:

- Will be capable of meeting a monthly average objective performance equal to or greater than 99.875% error-free seconds.

- Are non-hubbed services. Unlike Direct Digital Services, they do not have to ride a DS-1 or DS-0 Service before being extended to an end user premise.
- 2.4 Kbps, 4.8 Kbps, 9.6 Kbps and 56.0 Kbps services may be ordered as two point or multipoint service and are available with Central Office Bridging Capability and Secondary Channel optional features.

- 2.4 Kbps, 4.8 Kbps, 9.6 Kbps and 56.0 Kbps may also ride channels of an OPTINET DS-1 Service. (However, if more than 16 channels of the DS-1 Service are used for OPTINET Base Rate, credit allowances for out of service conditions may not apply unless the problem on the DS-1 channel is due to trouble originating on the Network.)

- 19.2 Kbps Service requires the customer to provide a Channel Service Unit equipped with the Secondary Channel enabled.

- May be ordered via month to month charging or via 12, 36 or 60 month Optional Payment Plan (OPP) periods.

The Administrative (ORCMX), Design and Central Office Connection (NRBCL) and the Customer Connection (NRBBL) nonrecurring charges (NRCs) apply to new installations and rearrangements of existing OPTINET Base Rate Services.

Customers choosing to change from existing Direct Digital Services (DDS) to the new OPTINET Base Rate Service must disconnect the OPTINET Base Rate Service and full NRCs will apply.

3. Network Channel (NC) Code

The OPTINET Base Rate Service Network Channel (NC) code is a four character code that specifies the characteristics of the basic channel and its optional features. The following chart depicts the valid NC entries:

<table>
<thead>
<tr>
<th>Service Code</th>
<th>Option Code</th>
<th>Option Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Pos 1 &amp; 2)</td>
<td>(Pos 3)</td>
<td>(Pos 4)</td>
</tr>
<tr>
<td>XE</td>
<td>A (Without Secondary Channel)</td>
<td>B (Bridging)</td>
</tr>
<tr>
<td>XE</td>
<td>H (With Secondary Channel)</td>
<td>- (None)</td>
</tr>
</tbody>
</table>

Note: 1. The actual speed of the OPTINET Base Rate Service will be indicated via the NCI code.

2. OPTINET Base Rate 19.2 Kbps Service is only a point-to-point service. Therefore, the only NC allowed for this speed is: XEA.

4. Network Channel Interface (NCI) Codes

Since the NC code XE is used for all OPTINET Base Rate Services, the NCI code will be used to determine the actual speed of the circuit.

Examples of valid NCI combinations are:
Example 1:  NC = XEA  
NCI = 04DU5.24  
SENCNI = 04DU5.24  

This combination indicates an OPTINET 2.4 Kbps Service without optional features.

Example 2:  NC = XEH  
NCI = 04DU5.56S  
SENCNI = 04DU5.56S  

This combination indicates an OPTINET Base Rate 56.0 Service with the Secondary Channel Optional Feature.

Example 3:  NC = XEAB  
NCI = 06DU5.48  
SENCNI = 06DU5.48  

This combination indicates an OPTINET Base Rate 4.8 Kbps Service with Central Office Bridging Capability.

Example 4:  NC = XEHB  
NCI = 04DS9.15  
SENCNI = 04DU5.96S  

This combination indicates an OPTINET Base Rate 9.6 Kbps Service with Secondary Channel and Central Office Bridging Capability.

A Connecting Facility Assignment (CFA) would also be required since the NCI 04DS9.15 indicates that this service is riding a higher speed service (i.e., an OPTINET DS-1 Service).

All compatible NCI/SENCNI combinations have been validated in EXACT.

5. Service Order Requirements

5.1 Circuit Identification

OPTINET Base Rate Services will be identified in serial number format.

Example:  44.XEGS.123456..WT

5.2 Class Of Service

Following are the Classes of Service USOCs for OPTINET Base Rate Services:

<table>
<thead>
<tr>
<th>Speed</th>
<th>Class of Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4 Kbps</td>
<td>XZD1X</td>
</tr>
<tr>
<td>4.8 Kbps</td>
<td>XZD2X</td>
</tr>
<tr>
<td>9.6 Kbps</td>
<td>XZD3X</td>
</tr>
<tr>
<td>56.0 Kbps</td>
<td>XZD4X</td>
</tr>
<tr>
<td>19.2 Kbps</td>
<td>XZD5X</td>
</tr>
</tbody>
</table>
5.3 Rate Elements

The rate elements applicable to OPTINET Base Rate Service are:

- Local Distribution Channel
  - T6ECS  - Applies per termination (CKL)
- Channel Mileage
  - 1L5XX  - Applies between the serving wire centers associated with two customer premises.
  - Applies between the serving wire center of a customer premise and a telephone company Hub.
  - Applies between Hubs.
  - CM6    - Applies per point of mileage termination.

5.3.1 Optional Features

- Central Office Bridging
  - B5NGF  - Applies on circuits with three or more circuit terminations.
  - Applies to 2.4 Kbps, 4.8 Kbps, 9.6 Kbps and 56.0 Kbps.

- Secondary Channel
  - SCA    - Applies per T6ECS
  - Provides a companion, lower bit rate, digital channel.
  - Applies to 2.4 Kbps, 4.8 Kbps, 9.6 Kbps and 56.0 Kbps. (See paragraph 6 for additional information.)

5.3.2 Nonrecurring Charges

- ORCMX  - Applies per order request
- NRBCL  - Applies per circuit on new installs and rearrangements.
- NRBBL  - Applies per local distribution channel (T6ECS) on new installs and rearrangements.

6. Secondary Channel

Secondary Channel is an optional feature of OPTINET Base Rate Service that provides a companion digital channel over the same facility as the Primary Channel. (The 2.4, 4.8, 9.6 and 56.0 Kbps, T6ECS local distribution channels are considered primary channels.)
The Secondary Channel:
- is provided at a lower bit rate.
- operates independently of the Primary Channel.
- is used to diagnose line problems and detour service around malfunctioning facilities.
- allows customers to transmit and run diagnostics simultaneously.
- must be co-terminated in common customer provided equipment.
- is typically used for network management applications and is offered on two-point and multipoint services where facilities are available.
- is not available on 19.2 Kbps Service.
- is ordered via "S" in the 8th position of the NCI code and an "H" as the 3rd character of the NC code.

The addition of the Secondary Channel option to an existing OPTINET Base Rate Service will be treated as a disconnect of the existing service and an installation of a new service that also includes the Secondary Channel.

7. Optional Payment Plan

7.1 General Information

The Optional Payment Plan (OPP) is a provision that allows a customer to pay a fixed rate for specific OPTINET Base Rate Services over a 12, 36 or 60 month payment period.

During the effective term, monthly rates for services installed under this arrangement will not be subject to telephone company initiated rate changes. The rate in effect at the time the OPP service is installed, will apply throughout the selected term.

Customers subscribing to an OPTINET Base Rate OPP will be subject to Nonrecurring Charges for installation and rearrangement of services.

Nonrecurring charges will not be spread over the OPP term.

If a customer subscribes to the OPP on an existing service with no other changes, nonrecurring charges will not apply.

A customer may elect to prepay (Single Payment Option) the remaining monthly charges at any time during an OPP term. The prepayment amount will be adjusted for the time value of money. Recurring charges will cease for the rest of the term, and start up again at the end of the OPP if service has not been disconnected.

No refund will be given for cancellation of the OPP once the Single Payment Option has been exercised.

Customers requesting termination of the service prior to the expiration of the OPP will be liable for payments of the following percentages of the Monthly Charges for the remainder of the term:
OPP TERM IN MONTHS	TERMINATION PERCENTAGE
12	85%
36	75%
60	60%

During a customer's OPP term, conversion may be made to a new OPP term of the same or different length, or to a higher speed service.

If the expiration date for the new service or OPP term is beyond the end of the original OPP term, the remaining OPP charges for the original term will not apply.

If no physical changes are made to the new service, the Administration Charge, the Design and Central Office Connection Charge and the Customer Connection Charge will not apply.

7.2 OPP Order Entries

An Optional Payment Plan is shown on the service order via the Special Pricing Plan (SPP) and Term Agreement (TA) FIDs.

Example: I 1 T6ECS
/SPP CT-OP1
/TA 36, (+SED)

8. Intervals

OPTINET Base Rate Services are provisioned using the same standard intervals as Direct Digital Services (DDS) for all speeds except 19.2. Intervals for 19.2 Kbps Service will be handled on a negotiated basis until a standard interval is developed.
INSTALL OPTINET 19.2 KBPS
BASE RATE SERVICE WITH
NO OPTIONAL FEATURES

---S&E

1-> I1 ORCMX
   /PIU 100
   ICLS 42.XEGS.123456..WT
   /PIU 100
   /CKR DREC.987654..ATI
2-> /NC XEA-
3-> I1 XZD5X
1-> I1 NRBCL
   ICKL 1-310 N DEWEY,EUCL
   /LSO 715 832
4-> /NCI 04DU5.19
   /TAR EUCL
   I1 T6ECS
   I0 1L5XX
1-> I1 NRBBL
   ICKL 2-2005 HIGHLAND AV,EUCL
   /TAR EUCL
   /LSO 715 832
4-> /NCI 04DU5.19
   /SN BLUNT, ELLIS, LOEWI
   I1 T6ECS
   I1 S25EX
1-> I1 NRBBL

1. Normal NRC charges apply.
2. XE++ NC code denotes OPTINET Base Rate Service.
3. Class of service denotes 19.2 Kbps Service.
4. NCI codes identifies 19.2 Kbps Service.

NOTE: OPTINET Base Rate 19.2 Kbps Service in currently offered as two-point service only.

The Secondary Channel option is not available on OPTINET Base Rate 19.2 Kbps Service.

At Wisconsin Bell, the customer is required to provide a Channel Service Unit (CSU) equipped with the Secondary Channel enabled. This CSU is used for testing purposes. (This item is not billable, but is provided by the customer on the customer's premise.)
INSTALL OPTINET 2.4 KBPS
WITH SECONDARY CHANNEL AND OPP

---S&E

1->
 I1 ORCMX
 /PIU 100
 ICLS 44.XEGS.123456..WT
 /PIU 100
 /CKR DREC.987654..ATI

2->
 /NC XEH-

3->
 I1 XZD1X

4->
 /NCI 04DU5.24S
 /TAR MILW
 I1 T6ECS

5->
 /SPP CT-OP1
 /TA 36
 I3 1L5XX

6->
 I1 SCA
 /SPP CT-OP1
 /TA 36
 I1 CM6
 /SPP CT-OP1
 /TA 36

1->
 I1 NRBBL
 ICKL 2-2500 W WIS AV,MILW
 /TAR MILW
 /LSO 414 342

4->
 /NCI 04DU5.24S
 /SN FIRST WIS
 /LCON JOHN GREEN, 414 271-4567
 I1 T6ECS
 /SPP CT-OP1
 /TA 36
 I1 CM6
 /SPP CT-OP1
 /TA 36

6->
 I1 SCA

7->
 I1 S25EX

1->
 I1 NRBBL

1. Normal NRC charges apply.
2. XEH- Identifies OPTINET Base Rate Service with Secondary Channel (H).
3. XD1X class of service displays 2.4 Kbps Service.
4. NCI code shows "S" in 9th position indicating Secondary Channel is requested.
5. Normal Optional Payment Plan FIDs apply.
6. USOC SCA identifies Secondary Channel. SCA applies per channel termination. OPP does not apply to SCA.
7. Because no billing applies to S25EX, no OPP FIDs are required.

11-9-90
INSTALL OPTINET 4.8 KBPS
WITH SECONDARY CHANNEL AND
12 MO SINGLE PAYMENT OPTION

---S&E

1-> I1 ORCMX
   /PIU 100
   ICLS 44.XEGS.123456..WT
   /PIU 100
   /CKR DREC.987654..ATI

2-> /NC XEH-

3-> I1 XZD2X

1-> I1 NRBCL
   ICKL 1-826 W MICH,MILW
   /LSO 414 271

4-> /NCI O4DU5.48S
   /TAR MILW
   I1 T6ECS

5-> /SPP CT-OP1,0T
   /TA 12

6-> I1 SCA
   I0 1L5XX

1-> I1 NRBBL
   ICKL 2-777 E WIS,MILW
   /TAR MILW
   /LSO 414 271
   /NCI 04DU5.48S
   /SN FIRST WIS TRUST CO
   /LCON BILL BANKER, 414 271-1122
   I1 T6ECS
   /SPP CT-OP1,0T
   /TA 12 MO
   I1 SCA
   I1 S25EX
   I1 NRBBL

1. Normal NRCs apply.
2. XEH- NC code depicts OPTINET Base Rate Service with Secondary Channel (M).
3. Class of service XZD2X displays 4.8 Kbps Service.
4. NCI code shows "S" in the 9th position, indicating Secondary Channel is requested.
5. OPP entry SPP-OT indicates Single Payment Option.
6. OPP FIDs do not apply to Secondary Channel USOC. SCA applies per LDC.

11-9-90
INSTALL OPTINET 9.6 KBPS WITH CENTRAL OFFICE BRIDGING - MULTIPOINT CIRCUIT

---S&E

1-> I1 ORCMX
   /PIU 100
   ICLS 44.XEGS.123456.WT
   /PIU 100
   /CKR DREC.987654..ATI
   I1 T6EC
   I0 1L5XX
   I1 S25EX
   I1 NBBB
   /NC XEAB
   ICKL 1-826 W MICH,MILW
   /LSO 414 271
   /NCI 04DU5.96
   /SGN B
   /LCON MR SMITH
   11 B5NGF
   ICKL 3-2600 W WIS,MILW
   /LSO 414 342
   /NC XEAB
   /NCI 04DU5.96
   /SGN A
   /LCON MR. BOND, 414 342-111
   /SN M&I BANK
   /TAR MILW
   /XR 2

1. Normal NRC charges apply.
2. Class of service identifies 9.6 Kbps Service.
3. NC XEAB identifies OPTINET Base Rate Service with Central Office Bridging - Multipoint Service.
4. NCI code denotes 9.6 OPTINET Base Rate Service.
5. Bridging USOC (B5NGF) applies per bridge port used.
INSTALL OPTINET 56.0 KBPS
WITH SECONDARY CHANNEL
AND CENTRAL OFFICE BRIDGING -
MULTIPOINT SERVICE

---S&E

1->
  I1   ORCMX  ICKL  4-353 23RD AV,ASHLAND
  /PIU  100   /LSO  715 682
  /ICLS 42.XEGS.123456..WT   /NC  XEHB
  /CKR DREC.987654..ATI   /NCI  O4DU5.56S
  /PIU  100   /SGN  B

2->
  I1   XZD4X  I1   MR BOND, 725 682-2222
  /ICL  1-E10 N DEWEY,EUCL   /TAR  ASLD
  /LSO  715 832   /XR  2

3->
  I1   EUCL   I1   T6ECS
  /NC  XEHB   I1   I26 1L5XX
  /NCI  O4DU5.56S   I1   SCA
  /TAR  EUCL   I1   CM6
  I1   T6ECS   I1   S25EX
  I1   1L5XX   I1   NRBBL

4->
  I1   SCA
  I1   S25EX

5->
  I3   B5NGF
  I1   CM6
  I1   NRBBL

1. Normal NRC charges apply.
2. Class of service depicts 56 Kbps Base Rate Service.
3. NC code displays OPTINET Base Rate Service with Secondary Channel (H) and
   Bridging (B).
4. Secondary Channel USOC applies per LDC.
5. Bridging USOC applies per port used.

11-9-90
### REARRANGE EXISTING OPTINET
2.4 KBPS TO ADD SECONDARY CHANNEL AND OPP

<table>
<thead>
<tr>
<th>PART I DISCONNECT ORDER</th>
<th>PART II INSTALL ORDER</th>
</tr>
</thead>
<tbody>
<tr>
<td>---S&amp;E</td>
<td>---S&amp;E</td>
</tr>
<tr>
<td>OCLS</td>
<td>I1</td>
</tr>
<tr>
<td>/NC</td>
<td>ORCMX</td>
</tr>
<tr>
<td>/CKR</td>
<td>/PIU 100</td>
</tr>
<tr>
<td>/PIU</td>
<td>ICLS 44.XEGS.123456..WT</td>
</tr>
<tr>
<td>0</td>
<td>/PIU 100</td>
</tr>
<tr>
<td>OCKL</td>
<td>/CKR DREA.987654..ATI</td>
</tr>
<tr>
<td>/LSO</td>
<td>/NC XEH-</td>
</tr>
<tr>
<td>/NCI</td>
<td>I1</td>
</tr>
<tr>
<td>/TAR</td>
<td>I1</td>
</tr>
<tr>
<td>01</td>
<td>XZD1X</td>
</tr>
<tr>
<td>03</td>
<td>I1</td>
</tr>
<tr>
<td>01</td>
<td>NRBCL</td>
</tr>
<tr>
<td>OCKL</td>
<td>ICKL 1-826 W MICH,MILW</td>
</tr>
<tr>
<td>/LSO</td>
<td>/LSO 414 271</td>
</tr>
<tr>
<td>/NCI</td>
<td>/NCI 04DU5.24S</td>
</tr>
<tr>
<td>/TAR</td>
<td>/TAR MILW</td>
</tr>
<tr>
<td>01</td>
<td>I1</td>
</tr>
<tr>
<td>03</td>
<td>SCU 1-L5XX</td>
</tr>
<tr>
<td>01</td>
<td>I1</td>
</tr>
<tr>
<td>01</td>
<td>I3</td>
</tr>
<tr>
<td>01</td>
<td>S25EX</td>
</tr>
<tr>
<td>OCKL 2-2500 W WIS,MILW</td>
<td>ICKL 2-2500 W WIS,MILW</td>
</tr>
<tr>
<td>/LSO 414 342</td>
<td>/LSO 414 342</td>
</tr>
<tr>
<td>/NCI 04DU5.24S</td>
<td>/NCI 04DU5.24S</td>
</tr>
<tr>
<td>/TAR MILW</td>
<td>/TAR MILW</td>
</tr>
<tr>
<td>/SN FIRST WIS</td>
<td>/SN FIRST WIS</td>
</tr>
<tr>
<td>01</td>
<td>I1</td>
</tr>
<tr>
<td>01</td>
<td>SCU 1-T6ECS</td>
</tr>
<tr>
<td>01</td>
<td>I1</td>
</tr>
<tr>
<td>01</td>
<td>I1</td>
</tr>
<tr>
<td>01</td>
<td>S25EX</td>
</tr>
</tbody>
</table>

**NOTE:**
- Two orders are required - OUT & IN
- Relate the orders
- Reuse CLS
- Changes on Install orders include:
  - NC
  - NCI
  - OPP FIDs

11-9-90
INSTALL OPTINET 56.0 KBPS
RIDING ON OPTINET DS-1 FACILITY

---S&E

1-> I1 ORCMX
    /PIU 100

2-> I ASG 106
    ICLS 44.XEGS.123456..WT
    /PIU 100
    /CRK DREC.987546..ATI
    /NC XEA-

3-> I1 XZD4X
    I1 NRBCL
    ICKL 1-826 W MICH,MILW
    /LSO 414 271

4-> /NCI 04DS9.15
    /TAR MILW

5-> /CFA 101 T1 15 MILW/WIHEWOO MILW/WI48
    ICKLT 2-MILW/WI48
    ICKL 3-2040 W WIS,MILW
    /LSO 414 342

6-> /NCI 04DU5.56
    /SN FIRST WIS BANK
    I1 T6ECS
    IO 1L5XX
    I1 52S5EX
    I1 NRBBL

1. All normal NRCs apply.
2. Enter ASG of OPTINET DS-1 system.
3. Class of service denotes 56 Kbps OPTINET Base Rate Service.
4. NCI at CKL1 represents digital interface for DS-1 service.
5. CFA of DS-1, with channel assignment is shown at CKL1.
6. NCI of end user location denotes 56 Kbps OPTINET Base Rate Service.

11-9-90
INSTALL OPTINET 4.8 KBPS
WITH SECONDARY CHANNEL
TERMINATING IN INDEPENDENT
COMPANY AREA

---S&E

1->
I1  ORCMX/PIU 100
ICLS 44.XEGS.123456..NOWS

2->
/NC  XEH-
/PIU 100
/CR  DWDC.98756..ATI

3->
I  MPB,S,SM
I1  XZD2X
I1  NRBCL
/BIP 61
ICKL 1-826 W MICH,MILW
/LSO 414 271
/NCT 04DU5.48S
/TAR MILW
/EC 0922
I1  T6ECS
I1  SCA
I1  CM6
I26 1L5XX
/BIP 61
I1  NRBBL
ICKL 2-1122 MAIN ST,DLFD
/LSO 414 646
/NCT 04DU5.48S
/SN KOHLS FOODS
/ICO NOWS
/TAR WKSH
/EC 0922

4->
I1  T6ECS
/BIP 00
I1  SCA
/BIP 00
I1  CM6
/BIP 00
I1  S25EX
/BIP 00

1. Normal NRC rules for Meet Point Billing apply. (NRBCL carries BIP %,
NRBBL applies only at WBI location.)
2. NC code denotes OPTINET Base Rate Service with Secondary Channel (H).
3. All Meet Point Billing FIDs apply. (MPB, EC, BIP)
4. All USOCs at Independent Company location carry BIP 00.

11-9-90