AMERITECH CARRIER SERVICES METHODS AND PROCEDURES

Carry & Sugar.

COVER LETTER

| SUBJECT: OPTINET Base Rate Service | - 64Kbps | |
|---------------------------------------|----------------------------------|--------------------------|
| FILING LOCATION: 3.3.10 WI | | |
| COVERAGE: Special Access Service Re | epresentatives | |
| TRAINING PREPARATION/DELIVERY TIME: _ | | |
| ISSUE DATE: 8-29-91 | EFFECTIVE DATE (if applicable | : <u>9-12-91</u>) |
| PURPOSE:To provide information for | the processing | of requests for |
| OPTINET 64Kbps Service. | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| HANDBOOK AND/OR OTHER MEDIA IMPACTS: | | |
| the 9-13-91 update. | | |
| ORIGINATOR'S NAME:Carol Mueller | | |
| TELEPHONE NUMBER: 678-0817 | APPROVED BY: | LIBBI MORIARTY |
| | | STAFF MGR - CARRIER SVCS |

CONFIDENTIAL

Disclose only to employees of Ameritech companies who have a need to know. Not to be disclosed to or used by any other person without prior written authorization.

OPTINET BASE RATE SERVICE ~ 64KBPS

1.0 BACKGROUND

The Wisconsin Bell M&P dated November 1990 and entitled "OPTINET Base Rate Services" introduced OPTINET 2.4, 4.8, 9.6, 19.2, and 56Kbps services. Recently an additional speed, 64Kbps, was added to the OPTINET product line.

2.0 PURPOSE

The purpose of this M&P is to provide information to the ICSC for processing requests for OPTINET 64Kbps Service.

3.0 SERVICE DESCRIPTION

OPTINET 64Kbps Service:

- is available in all Central Offices in Wisconsin.
- is offered only as a two-point service.
- can ride an OPTINET DS-1 Service if that service is equipped with Clear Channel Capability (CCC/B8ZS).
- may also be referred to as DA6 service.
- is available with Special Facilities Routing. (See Ameritech Carrier Services M&P, Section 6.108, SPECIAL FACILITIES ROUTING, for procedures.)

4.0 SERVICE ORDER REQUIREMENTS

4.1 NC/NCI Codes

The first two characters of the NC Code for <u>all</u> OPTINET Services is XE. Since bridging and Secondary Channel are not available with 64 Kbps service, the only NC Code allowed for 64 Kbps service is XEA-.

As with the other OPTINET Services, the actual speed is indicated by the NCI Code.

Example:

NC = XEA-

NCI = 04DU5.64

SECNCI = 04DU5.64



OPTINET BASE RATE SERVICE - 64 KBPS

INDEX

| | Playanawa | PAGE |
|------|--|----------------|
| 1.0 | BACKGROUND | 2 |
| 2.0 | PURPOSE | 2 |
| 3.0 | SERVICE DESCRIPTION | 2 |
| 4.0 | SERVICE ORDER REQUIREMENTS | 2 2 |
| | 4.2 Circuit Identification | 3 |
| | 4.3 Class of Service | 3 |
| | 4.4 Optional Features | |
| | 4.5 Rate Elements | 3 |
| | 4.6 Nonrecurring Charges | 3 |
| | 4.7 Intervals | 3 |
| 5.0 | OPTIONAL PAYMENT PLAN | 3 |
| EXHI | BITS | |
| | ••••• | EXHIBIT |
| | all OPTINET Base Rate 64Kbps with no Optional Features | |
| Inst | all OPTINET Base Rate 64Kbps riding a DS-1 | 2 |



CONFIDENTIAL

Disclose only to employees of Ameritech companies who have a need to know. Not to be disclosed to or used by any other person without prior written authorization.



OPTINET BASE RATE SERVICE - 64 KBPS

4.2 Circuit Identification

OPTINET Base Rate Services are identified in serial number format.

Example: 44.XEGS.123456..WT

4.3 Class of Service

The Class of Service USOC for OPTINET 64Kbps Service is XZDHX.

4.4 Optional Features

Secondary Channel and Central Office Bridging are not available with 64Kbps Service.

4.5 Rate Elements

The rate elements are applied the same as for other OPTINET Base Rate Services. Use existing references.

4.6 Nonrecurring Charges

Nonrecurring charges are applied the same as for other OPTINET Base Rate Services. Use existing references.

4.7 Intervals

The service interval for OPTINET 64Kbps Service is the same as for 56Kbps Direct Digital Service (DDS). (See Interval Section of the ICSC Handbook.)

5.0 OPTIONAL PAYMENT PLAN

Customers may purchase 64Kbps OPTINET Service on the Optional Payment Plan (OPP) and pay a fixed rate over a 12, 36 or 60-month period.

For complete information and procedures on OPPs, see Ameritech Carrier Services M&P, Section 3.1.15, OPTIONAL PAYMENT PLAN.



OPTINET BASE RATE SERVICE

INSTALL OPTINET 64.0 KBPS BASE RATE SERVICE WITH NO OPTIONAL FEATURES

| | S&E | |
|-----|------|-------------------------|
| 1-> | I1 | ORCMX |
| | /PIU | 100 |
| | ICLS | 42.XEGS.123456WT |
| | /PIU | 100 |
| | | DREC.987654ATI |
| | /NC | XEA- |
| | I 1 | XZDHX |
| 1-> | I 1 | NRBCL |
| | ICKL | 1-310 N DEWEY, EUCL |
| | /LSO | 715 832 |
| 4-> | /NCI | 04DU5.64 |
| | /TAR | EUCL |
| | I 1 | T6ECS |
| _ | IO | 1L5XX |
| 1-> | I1 | NRBBL |
| | ICKL | 2-2005 HIGHLAND AV,EUCL |
| | /TAR | EUCL |
| | /LSO | 715 832 |
| 4-> | /NCI | 04DU5.64 |
| | /SN | BLUNT, ELLIS, LOEWI |
| | I1 | T6ECS |
| 1 . | I1 | S25EX |
| 1-> | I 1 | NRBBL |

- 1. Normal NRC charges apply.
- 2. XE++ NC code denotes OPTINET Base Rate Service.
- 3. Class of service denotes 64.0 Kbps Service.
- 4. NCI codes identifies 64.0 Kbps Service.

NOTE: OPTINET Base Rate 64.0 Kbps Service is currently offered as two-point service only.

The Secondary Channel option is \underline{not} available on OPTINET Base Rate 64.0 Kbps Service.



OPTINET BASE RATE SERVICE

INSTALL OPTINET 64.0 KBPS RIDING ON OPTINET DS-1 FACILITY

```
---S&E
1->
       I 1
                     ORCMX
       /PIU
                     100
2->
                     ASG 106
       Ι
       ICLS
                     44.XEGS.123456..WT
       /PIU
                     100
       /CKR
                     DREC.987546..ATI
       /NC
                     XEA-
3->
       I 1
                     XZDHX
       I1
                     NRBCL
       ICKL
                     1-826 W MICH, MILW
       /LSO
                     414 271
4->
       /NCI
                     04DS9.15
                     MILW
       /TAR
5->
       /CFA
                     101 T1 15 MILWWIHEWOO MILWWI48
       ICKLT
                     2-MILWWI48
       ICKL
                     3-2040 W WIS, MILW
       /LSO
                     414 342
6->
       /NCI
       /SN
                     FIRST WIS BANK
       Ι1
                     T6ECS
       10
                     1L5XX
       I 1
                     S25EX
       I1
                     NRBBL
```

- 1. All normal NRCs apply.
- 2. Enter ASG of OPTINET DS-1 system.
- 3. Class of service denotes 64 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 64 Kbps OPTINET Base Rate Service.

