

John C. Peterson
Manager-Intercompany Compensation
Local Competition/Interconnection



GTE Telephone
Operations

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June 29, 1996

Transmitted via Fax - Sent Regular Mail

Mr. A. Rasul Darnji
AT&T National Local Infrastructure & Access Management
District Manager
Room 2EA148
One Oak Way
Berkeley Heights, NJ 07922

Dear Rasul:

In our June 28, 1996, Core Team meeting, we reviewed the status of the work plan that has been developed to implement the Network Data Mover (NDM) solution to deliver orders to GTE's order center on a real time basis. John Honabarger faxed a one-page summary to you prior to the call that I have enclosed for your reference. This summary provides a good background on the issue and outlines the options that AT&T faces.

During the Core Team call, it became clear that AT&T and GTE have different views of what the original work plan included. AT&T's apparent understanding was that the NDM work plan encompassed providing a means to electronically transfer Local Service Requests (LSR), Directory Assistance (DA), and Directory Listings (DL). GTE's view is that the work plan only addressed itself to electronic transmission of the LSR.

After having an opportunity to review the work plan, it is very clear to me that the work plan addressed itself only to LSR transmission. The work plan specifically shows the DA and DL service feeds as an open issue and shows NDM deployment - Phase I related strictly to the LSR. I have enclosed a copy of the work plan for your review. This is important to me because we had made a commitment to have the Phase I solution available by July 26, 1996. That date is now in serious jeopardy because of your position not to engage in programming efforts for Phase I until the DA and DL facets are also included.

As you are aware, subsequent to the development of the work plan, it has been determined that the three data feeds (LSR, DA, and DL) could be transmitted over one pipe using the NDM system. In addition, it will be possible to use the NDM to transmit the return of the Firm Order Confirmation (FOC). Adding these additional capabilities extends the time line of the original work plan. By July 9, 1996, GTE will

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Mr. A. Rasul Damji
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be able to provide a revised work plan for providing these additional capabilities.

As I see it, AT&T has two options. The first option would be for AT&T to move expeditiously to have the LSR ordering capability programmed for transmission over NDM. In the event you elect to exercise this option, I'm forwarding the NDM coding format for you to share with your programmers. The second option would be to delay the timetables further to add NDM capability for DL, DA, and FOC transmission. By July 9, 1996, GTE can provide a revised work plan for the delivery of the additional capabilities.

If you decide to select the first option, although the DL data feed is currently not in existence, my folks are telling me that this capability could be quickly installed in advance or concurrent with having the LSR NDM solution available. Please advise us of which course of action you intend to take so we can plan according.

Sincerely,



John C. Peterson
Manager-Intercompany Compensation
Local Competition/Interconnection
Program Office

JCP:mih
Enclosures

c: D. Bennett - GTE
M. Billings - GTE
J. Honsbarger - GTE
R. Langley - GTE

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001471

SERVICE ORDERING REQUIREMENTS

GTE's Data Feed requirements were presented to AT&T during the California negotiation process long before passage of the Telecommunications Act. These requirements are for the Competitive LEC to provide a separate data feed for Local Service Requests (LSR) ordering, Directory Assistance (DA) and Directory Listings (DL). The data feed for LSR ordering was to be accomplished via fax or email, the DL data feed via TCP/FTP and DirectConnect, and the DA data feed via magnetic tape.

Through a joint effort GTE and AT&T have developed a work plan that would result in the ability of AT&T to electronically process LSRs through a Network Data Mover (NDM) system to GTE. The original work plan provided for a turn up date of August 9, 1996. GTE, with significant effort at the request of AT&T, was able to move up the turn up date for this system to July 26, 1996. The work plan was adjusted on June 14, 1996 to reflect these changes. Under this arrangement DL data feed would still be sent by TCP/FTP and DirectConnect and the DA data feed would be sent by magnetic tape.

Toward the end of the following week (June 17 - 21, 1996) it was determined that the three (3) data feeds could be transmitted over one pipe using the NDM system. The LSR ordering data feed had already been planned for in the NDM work plan, however, the (DA) Data Feed and the (DL) Data Feed were not even considered within the scope of the NDM work plan. Additionally, it has been determined that GTE would be able to use the NDM to transmit the return Firm Order Completion (FOC) to AT&T on the same system.

Significant additional work activities are required to add the additional data feeds associated with DA and DL to the NDM transmission system. Part of the work requirement is associated with the fact that GTE today supplies its Directory Assistance Centers with its customer listing via magnetic tape and not through electronic transmission of the data.

AT&T, however, must now make some choices. GTE will not be able to establish the same turn up date for an NDM system that will be capable of transmitting and processing all three data feeds over the one pipe in the same time frame that was established to establish the LSR ordering NDM transmission. GTE has been ready to provide the transmission data requirements to AT&T's programmers but have not been able to because they have not yet been identified (a point noted at the Executive Negotiation Team meetings on June 12 and 20, 1996). This delay in itself could cause the July 26, 1996, date to be in jeopardy.

AT&T, if they act very quickly, could chose to have the LSR ordering NDM system turn up on July 26, 1996 or AT&T can work with GTE and establish a new turn up date some time later than July 26, 1996, for an NDM system that would be capable of transmitting the LSR data feed, the DA data feed and the DL data feed on one pipe.

GTE will be able to begin negotiation related to the establishment of a new turn up date for this expanded NDM system after the work activity to determine the requirements is completed on July 9, 1996.

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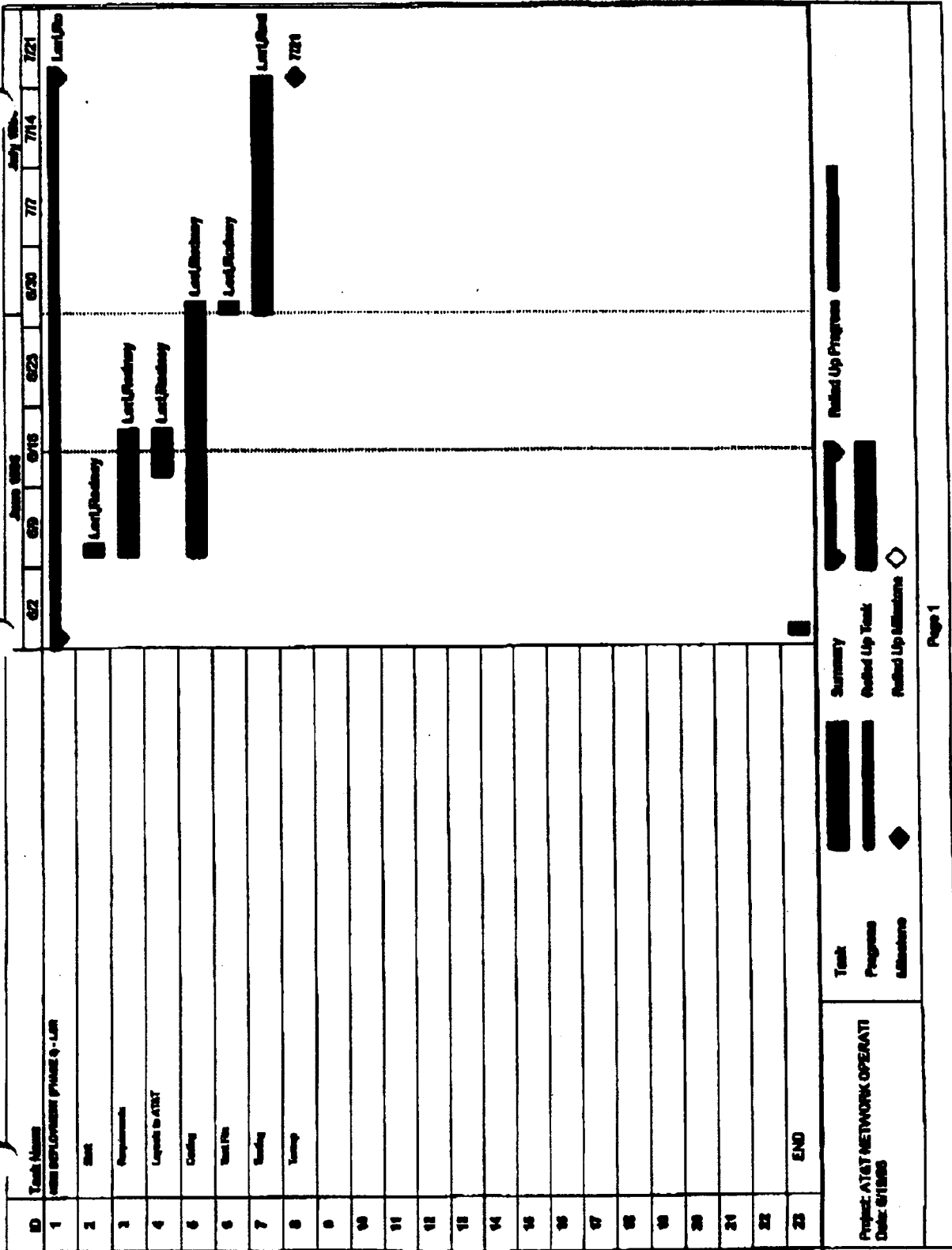
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AT&T NETWORK OPERATIONS		July 1996											
ID	Task Name	6/2	6/9	6/16	6/23	6/30	7/7	7/14	7/21	7/28	8/4	8/11	
1	NDM - LR												
2	QAMC Release Funds												
3	SMO - LEO - B. Address												
4	SMO - LOC - LEO												
5	SMO - LEO - PRODCMG												
6	Specific Rules on Mr. Assignment (Action Item 1)												
7	Use of Checkroll with Weekly Chg. (Action Item 2)												
8	What is the number Reservation Period (Action Item 3)												
9	When Live equipment has address (what) (Action Item 4)												
10	Wednesday's shift, due date completion (Action Item 5)												
11	New GTE addr. discrepancy between AT&T address & address on B. what is resolved (Action Item 6)												
12	When happens GTE switch over of addr. from user base on report mail (Action Item 7)												
13	Members attend Bm. Call with change by date (Action Item 10)												
14	Use of forms entered at new time within 2 business days by date (Action Item 12)												
15	GTE int. rate entering into file for GTE funds by date (Action Item 14)												
16	On off the count, with count. All data to be entered at same time (Action Item 16)												
17	AT&T report update GTE's Contract, GTE's, credit bill with problem summary (Action Item 17)												
18	GTE writer & provide policy related. effort remain to AT&T (Action Item 18)												
19	AT&T needs data implementation GTE's Contract update (Action Item 20)												
20	GTE to verify SMO delivered to AT&T (Action Item 21)												
21	GTE position and time response for completion action survey GTE - does not respond (Action Item 22)												
22	GTE provide message transfer code available & user access & conditions (Action Item 23)												
23	GTE LEO - number (Action Item 24)												
24	AT&T create problem report for products report identify LEO capabilities GTE - does not respond (Action Item 25)												
25	NDM - DA												
26	NDM - DL												

AT&T NETWORK OPERATIONS		91188											
		888				September 1994				October 1994			
ID	Task Name	018	025	01	08	015	022	029	108	1013	1020	1027	
1	Task Name NOM - LPR												
2	CONCLUSIONS FIELDS												
3	SMS - LRD - IN Address												
4	SMS - LOC - LRD												
6	SMS - LRD - PROVISION												
8	Specifications of the equipment. (Action Item 4)												
7	No. of Channels with Heavy No. Change (Action Item 2)												
8	What is the number Representation Period (Action Item 2)												
9	What are expected line circuits (what) (Action Item 4)												
10	What is the number Representation Period (Action Item 2)												
11	How GTE calls, discrepancy between AT&T calls on a number and what is reported. (Action Item 9)												
12	What happens GTE sends over, at what, per, over how are you used (Action Item 9)												
13	Number of calls that are being by calls. (Action Item 11)												
14	No. of times entered of one time before it becomes a report by calls. (Action Item 12)												
15	GTE are, are entering the data for GTE made by calls. (Action Item 14)												
16	Do all the calls, with error, are there to be indicated of error time. (Action Item 14)												
17	AT&T request copies GTE's Circuit, GTE, etc. what call with product change. (Action Item 11)												
18	GTE error is possible why will not allow results to AT&T (Action Item 12)												
19	AT&T sends data requirements AT&T/AT&T made (Action Item 12)												
20	GTE is only SMS delivered to AT&T (Action Item 12)												
21	GTE position and data requirements are complete within 10-15 GTE - done and agreed (Action Item 12)												
22	GTE possible message transfer error, suitable to error, item 9 conditions. (Action Item 12)												
23	GTE LRD - Profile (Action Item 12)												
24	AT&T sends product change, for products will identify LRD instructions GTE - done and agreed (Action Item 12)												
25	NOM - DA												
26	NOM - DL												

AT&T NETWORK OPERATIONS		618000											
		November 1994			December 1994			January 1995			February 1995		
ED	Task Name	11/5	11/10	11/17	11/24	12/1	12/8	12/15	12/22	12/29	1/5	1/12	
1	NDM - LR												
2	DMC - Network Faults												
3	SAS - LEO - IL Address												
4	SAS - LEO - LEO												
5	SAS - LEO - PROVISION												
6	Specific Status on the equipment. (Action Item 1)												
7	No. of Changes until Ready No. Change (Action Item 2)												
8	Identify the number of changes (Action Item 3)												
9	Minimum Loss expected (Action Item 4)												
10	Workaround/Workaround Status, also other completion (Action Item 5)												
11	How GTE will compensate between AT&T and GTE on a future call to be resolved. (Action Item 6)												
12	What happens GTE handles part of other part, what does not happen (Action Item 7)												
13	How many other Call, who change by date. (Action Item 8)												
14	No. of times resolved or not resolved (Action Item 9)												
15	GTE will also working No. for GTE number by date. (Action Item 10)												
16	Do all No. items with same. All being to understand at same time. (Action Item 11)												
17	AT&T request specific GTE's Customer, ERM, etc. specific call with product support (Action Item 12)												
18	GTE number 6 provide policy what was returned results to AT&T (Action Item 13)												
19	AT&T needs data requirements. ERM/Computer needs (Action Item 14)												
20	GTE to verify SAS delivered to AT&T (Action Item 15)												
21	GTE problem and how-compensate and complete other way (GTE - does not agree) (Action Item 16)												
22	GTE provide internet number over satellite & cost, times it will be resolved (Action Item 17)												
23	GTE LEO - Pacific (Action Item 18)												
24	AT&T needs product support for products work (Action Item 19)												
25	NDM - DA												
26	NDM - DL												



To: John Peterson@RGA.LCIPMO
 From: Rodney Langley@CPM.CLIC
 Originated by: Dan Grandjean@SYSTEMS.CBSS@FLTP
 Cc: Dan Bennett@CARMKT.CMS.MW, John Honabarger@RGA.LCIPMO, Mike Billings@CPM.CLIC
 Bcc:
 Subject: fwd: FMCD0142 LSR Record Layout
 Attachment:
 Date: 6/26/96 5:54 PM

John,

Per our discussion (6/25/96) and your request, attached is the information that we discussed relative to the NDM coding for local service requests.

Rodney

Original text

From Linda Robbins@SYSTEMS.CBSS@FLTP, on 6/26/96 1:43 PM:
 To: Rodney Langley@CPM.CLIC@TXIRV
 Cc: Deborah Greco@EUB.BCC@FLTPA, Hampton Hines@CAROPS.SUPT@FLTPA, Lori Lawthers@CAROPS.SUPT@TXIRV, Patricia Cunningham@CAROPS.SUPT@TXIRV

Rodney,

I have forwarded the NDM record layouts from Dan. This is not a word perfect document as discussed earlier today, but I think it provides the information you need. If this is not what you need, please let me know.

Linda

 From Dan Grandjean@SYSTEMS.CBSS@FLTP, on 6/26/96 2:29 PM:
 To: Linda Robbins@SYSTEMS.CBSS@FLTP
 Cc: Bob Kevin@SYSTEMS.CBSS@FLTP, Larry McClenaghan@SYSTEMS.CBSS@FLTP, Paul Isbell@SYSTEMS.CBSS@FLTP

The following description defines the Local Service Request Order File.
 The file is variable length and contains 8 record formats.
 All numeric fields are unsigned numeric and unpacked.
 The file is sent via NDM.
 Immediately following this record descriptions is the COBOL COPYBOOK member.

HEADER RECORD

Field Name	Size	Format
Filler	19	spaces
Record Identifier	2	zeros
Local Exchange Carrier Name	30	alphanumeric
Date File Created	8	numeric
Time File Created	8	numeric
File Sequence Number	9	numeric
File Resend Indicator	1	alphanumeric
Receiving Company	20	alphanumeric

LOCAL SERVICE REQUEST RECORD

Field Name	Size	Format
------------	------	--------

Customer Carrier Name Abbreviation	3	alphanumeric
Purchase Order Number	16	alphanumeric
Record Identifier	2	'10'
Version Identifier	2	alphanumeric
Service Center	4	alphanumeric
Local Service Request Number	18	alphanumeric
Date and Time Sent	15	alphanumeric
Desired Due Date	8	numeric
Desired Frame Due Time	12	alphanumeric
Project Identification	16	alphanumeric
Coordinated Hot Cut	1	alphanumeric
Requisition Type and Status	2	alphanumeric
Activity	1	alphanumeric
Supplement Type	1	numeric
Expedite	1	alphanumeric
Additional Forms	5	alphanumeric
Response Type Requested	1	alphanumeric
Company Code	4	alphanumeric
Additional Engineering	1	alphanumeric
Additional Labor	1	alphanumeric
Special Construction	1	alphanumeric
Agency Authorization Status	1	alphanumeric
Date of Agency Authorization	8	numeric
Authorization Name	15	alphanumeric
Access Customer Terminal Location	11	alphanumeric
Additional Point of Termination	11	alphanumeric
Local Service termination	11	alphanumeric
Class of Service	2	alphanumeric
Service and Product Enhancement Code	7	alphanumeric
Network Channel Code	4	alphanumeric
Network Channel Interface Code	12	alphanumeric
Secondary Network Channel Interface Code	12	alphanumeric
Related Purchase Order Number	16	alphanumeric
Related Order Number	17	alphanumeric
Telecommunications Service Priority	12	alphanumeric
Subscriber Authorization Number	30	alphanumeric
Local Service Provider Authorization	4	alphanumeric
Local Service Provider Authorization Date	8	numeric
Local Service Provider Authorization Name	15	alphanumeric
Customer Name	30	alphanumeric
Billing Account Number Identifier	1	alphanumeric
Billing Account Number	12	alphanumeric
Access Customer Name Abbreviation	3	alphanumeric
Effective Bill Date	8	numeric
Billing Name	25	alphanumeric
Secondary Billing Name	25	alphanumeric
Tax Exemption	1	alphanumeric
Extended Billing Plan	6	alphanumeric
Billing Street Address	25	alphanumeric
Billing Floor	3	alphanumeric
Billing Room Mailstop	6	alphanumeric
Billing City	25	alphanumeric
Billing State/Province	2	alphanumeric
Billing Zip Code	9	alphanumeric
Billing Contact	15	alphanumeric
Billing Contact Telephone Number	14	alphanumeric
Variable Term Agreement	17	alphanumeric
Initiator Identification	15	alphanumeric
Initiator Telephone Number	14	alphanumeric

Initiator Electronic Mail Address	30	alphanumeric
Initiator Facsimile Number	12	alphanumeric
Initiator Street Address	25	alphanumeric
Initiator Floor	3	alphanumeric
Initiator Room Mailstop	10	alphanumeric
Initiator City	25	alphanumeric
Initiator State/Province	2	alphanumeric
Initiator Zip Code	9	alphanumeric
Implementation Contact	15	alphanumeric
Implementation Contact Telephone Number	14	alphanumeric
Implementation Contact Pager Number	25	alphanumeric
Alternate Implementation Contact	15	alphanumeric
Alternate Implementation Contact Telephone	14	alphanumeric
Alternate Implementation Contact Pager Number	25	alphanumeric
Design/Engineering Contact	15	alphanumeric
Design Route Code	3	alphanumeric
Design/Engineering Contact Telephone Number	14	alphanumeric
Design/Engineering Contact Facsimile Number	14	alphanumeric
Design/Engineering Contact EMail Address	30	alphanumeric
Design/Engineering Contact Street Address	25	alphanumeric
Design/Engineering Contact Floor	3	alphanumeric
Design/Engineering Contact Room Mailstop	10	alphanumeric
Design/Engineering Contact City	25	alphanumeric
Design/Engineering Contact State	2	alphanumeric
Design/Engineering Contact Zip Code	9	alphanumeric
Local Service Request Remarks	96	alphanumeric

END USER INFORMATION RECORD

Field Name	Size	Format
Customer Carrier Name Abbreviation	3	alphanumeric
Purchase Order Number	16	alphanumeric
Record Identifier	2	'20'
Version Identifier	2	alphanumeric
Quantity	3	numeric
End User Name	25	alphanumeric
End User Street Address	16	alphanumeric
End User Floor	16	alphanumeric
End User Room Mailstop	6	alphanumeric
End User Building	9	alphanumeric
End User City	25	alphanumeric
End User State/Province	2	alphanumeric
Local Contact Name	15	alphanumeric
Local Contact Telephone Number	14	alphanumeric
End User Moving Indicator	1	alphanumeric
End User Access Information	115	alphanumeric
Inside Wiring Options	1	alphanumeric
Inside Wire Billing Account Number	12	alphanumeric
Inside Wire Contact Name	24	alphanumeric
Inside Wire Contact Telephone Number	14	alphanumeric
End User Local Billing Account Number	12	alphanumeric
Final Bill Information	1	alphanumeric
End User Billing Name	25	alphanumeric
End User Secondary Billing Name	25	alphanumeric
End User Billing Street Address	25	alphanumeric
End User Billing Floor	3	alphanumeric
End User Billing Room Mailstop	6	alphanumeric
End User Billing City	25	alphanumeric
End User Billing State/Province	2	alphanumeric
End User Billing Zip Code	9	alphanumeric

End User Billing Contact Name	15	alphanumeric
End User Billing Contact Telephone Number	14	alphanumeric
End User Billing Name Social Security Number	9	alphanumeric
End User Remarks	96	alphanumeric

END USER DISCONNECT RECORD

Field Name	Size	Format
Customer Carrier Name Abbreviation	3	alphanumeric
Purchase Order Number	16	alphanumeric
Record Identifier	2	'22'
Reference Number	4	numeric
Disconnect Telephone Number	10	alphanumeric
Disconnect TER	7	alphanumeric
Transfer of Call Options	1	alphanumeric
Transfer of Calls To	10	alphanumeric
Transfer of Call Period	8	numeric

RESALE RECORD

Field Name	Size	Format
Customer Carrier Name Abbreviation	3	alphanumeric
Purchase Order Number	16	alphanumeric
Record Identifier	2	'30'
Version Identification	2	alphanumeric
Requisition Type and Status	2	alphanumeric
Activity	1	alphanumeric
Quantity	3	alphanumeric
Hunt Group Activity	1	alphanumeric
Hunting Sequence	50	alphanumeric

RESALE SERVICE DETAIL RECORD

Field Name	Size	Format
Customer Carrier Name Abbreviation	3	alphanumeric
Purchase Order Number	16	alphanumeric
Record Identifier	2	'33'
Reference Number	4	alphanumeric
Activity	1	alphanumeric
Resale Telephone Number	14	alphanumeric
Resale Customer Circuit Reference	25	alphanumeric
Freeze PIC Indicator	1	alphanumeric
Primary Interexchange Carrier	4	alphanumeric
Intralata Primary Interexchange Carrier	4	alphanumeric
Transfer of Call Options	1	alphanumeric
Transfer of Calls To	10	alphanumeric
Transfer of Call Period	8	alphanumeric
Jack Code	5	alphanumeric
Jack Number	2	alphanumeric
Jack Position	2	alphanumeric
Jack Status	1	alphanumeric
Signaling	2	alphanumeric
Type of Pulsing	4	alphanumeric
Connecting Facility Assignment	42	alphanumeric

RESALE FEATURE RECORD

Field Name	Size	Format
Customer Carrier Name Abbreviation	3	alphanumeric
Purchase Order Number	16	alphanumeric

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Record Identifier	2	'35'
Reference Number	4	alphanumeric
Feature Activity	1	alphanumeric
Feature Codes	6	alphanumeric
Feature Detail	24	alphanumeric

TRAILER RECORD

Field Name	Size	Format
Filler	19	value all 9's
Record Identifier	2	'98'
Local Service Request Count	9	numeric
Total Record Count	9	numeric

 The following is the COBOL COPYBOOK INCLUDE member for the LSR NDM file.

```

*-----*
*   ACCESS SERVICE REQUEST   *
*-----*
* File Characteristics:      *
*-----*
* FILE IS VARIABLE LENGTH, CONTAINING 8 RECORD FORMATS. *
* ALL NUMERIC FIELDS ARE UNSIGNED AND UNPACKED. *
*-----*
* EACH RECORD BEGINS WITH A 21 POSITION CONTROL FIELD *
* CONTAINING: *
*-----*
*   CUSTOMER CARRIER NAME ABBREVIATION      3 POSITIONS *
*   PURCHASE ORDER NUMBER                   16 " *
*   REC-ID                                   2 " *
*-----*
* THE RECORD IDENTIFIER IS A 2 POSITION FIELD IN POSITIONS *
* 20 & 21 OF THE RECORD THAT IDENTIFIES THE TYPE OF RECORD *
* FORMAT. THE FOLLOWING RECORD-ID'S & VALUES DEFINE EACH *
* RECORD FORMAT CONTAINED IN THE FILE. *
*-----*
* RECORD-ID   RECORD-NAME   # - BYTES *
*-----*
* '00'        ID00-HEADER-REC           97 *
* '10'        ID10-LSR-REC (LOCAL SERVICE REQUEST) 1037 *
* '20'        ID20-END-USER-REC         588 *
* '22'        ID22-END-USER-DISC-REC     61 *
* '30'        ID30-RESALE-REC           80 *
* '33'        ID33-RESALE-SVC-DTL-REC    151 *
* '35'        ID35-RESALE-FEATURE-REC    56 *
* '98'        ID98-LSR-TRAILER-REC      39 *
*-----*
*----- ID00-HEADER-REC DEFINED -----*
*-----*
* FIELD-NAME   VALUE *
*-----*
* FILLER      (19) SPACES *
* REC-ID      '00' *
* LEC-NAME    LEC CARRIER NAME *
* DATE-CREATED DATE FILE CREATED *
* TIME-CREATED TIME FILE CREATED *
* FILE-SEQ-NBR SEQUENTIAL NUMBER OF THE FILE *
  
```

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```
* RESEND-INDR INDICATES THE FILE AS A RESEND *
* RECV-COMPANY MUST BE 'GTE' *
*
*----- ID98-LSR-TRAILER-REC DEFINED -----*
*
* FIELD-NAME VALUE *
*-----*
* FILLER (19) VALUE ALL 9's *
* REC-ID '98' *
* LSR-REC-CNT TOTAL NUMBER OF LSR REQUESTS *
* TTL-REC-CNT TOTAL NUMBER OF RECORDS *
* (INCLUDING THE HEADER) *
*-----*
*
```

```
01 LSR-RECORD.
05 CONTROL-FIELD.
10 CUST-CAR-NM-ABR PIC X(03).
10 PURCH-ORDER-NBR PIC X(16).
10 REC-ID PIC X(02).
88 ID00 VALUE '00'.
88 ID10 VALUE '10'.
88 ID20 VALUE '20'.
88 ID22 VALUE '22'.
88 ID30 VALUE '30'.
88 ID33 VALUE '33'.
88 ID35 VALUE '35'.
88 ID98 VALUE '98'.
05 REC-AREA PIC X(1016).
05 ID00-HEADER-REC REDEFINES REC-AREA.
10 LEC-NAME PIC X(30).
10 DATE-CREATED PIC X(08).
10 TIME-CREATED PIC X(08).
10 FILE-SEQ-NBR PIC 9(09).
10 RESEND-INDR PIC X(01).
10 RECV-COMPANY PIC X(20).
05 ID10-LSR-REC REDEFINES REC-AREA.
10 PON-VERSION-NBR PIC X(02).
10 SERVICE-CENTER PIC X(04).
10 LOC-SVC-REQ-NBR PIC X(18).
10 SENT-DATE-TIME PIC X(15).
10 DESIRED-DUB-DT PIC X(08).
10 DES-FRM-DUB-TM PIC X(12).
10 PROJECT-ID PIC X(16).
10 COOR-HOT-CUT PIC X(01).
10 REQ-TYPE-STAT PIC X(02).
10 ACTIVITY-CODE PIC X(01).
10 SUPPLEMENT-TYPE PIC X(01).
10 EXPEDITE-INDR PIC X(01).
10 ADDL-FORMS PIC X(05).
10 RESP-TYPE-REQ PIC X(01).
10 COMPANY-CODE PIC X(04).
10 ADDL-ENGINEER PIC X(01).
10 ADDL-LABOR PIC X(01).
10 SPEC-CONSTRUCT PIC X(01).
10 AGT-AUTH-INDR PIC X(01).
10 AUTHORIZE-DATE PIC X(08).
10 AUTHORIZE-NAME PIC X(15).
10 ACC-CST-TRM-LOC PIC X(11).
10 ADD-PT-TRM PIC X(11).
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10	LOC-SVC-TRM	PIC X(11).
10	CLASS-OF-SVC	PIC X(02).
10	SPEC-CODE	PIC X(07).
10	NETWORK-CH-CODE	PIC X(04).
10	NTW-CHNL-INT-CODE	PIC X(12).
10	SEC-NCI-CODE	PIC X(12).
10	REL-PUR-ORDR-NO	PIC X(16).
10	REL-ORDR-NO	PIC X(17).
10	TEL-SVC-PRTY-CD	PIC X(12).
10	SUB-AUTH-NBR	PIC X(30).
10	LSP-AUTH	PIC X(04).
10	LSP-AUTH-DATE	PIC X(08).
10	LSP-AUTH-NAME	PIC X(15).
10	CUST-NAME	PIC X(30).
10	BLG-ACCT-NBR-ID	PIC X(01).
10	BLG-ACCT-NUMBER	PIC X(12).
10	ACC-CUST-NM-ABR	PIC X(03).
10	EFF-BLG-DATE	PIC X(08).
10	BILLING-NAME	PIC X(25).
10	SEC-BILLING-NM	PIC X(25).
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