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10.0 Impairment Status Inquiries

Note: All transactions in this section are only available in the AT&T 12-State Region.

10.1 Impairment Status Requirements

10.1.1 Impairment Status Definition of Terms

Impairment Status Inquiry

Impairment Status Inquiry is designed to receive a response for an impairment/unimpairment status.

Impairment Status Inquiry will be available to the CLEC to request a status (order flow or order reject) in the pre-ordering environment. This will allow the CLEC to determine if the LSR they are going to submit will flow or reject in a pre-ordering mode. This status will be based on the same LASR triggers that would be applied during the editing of the order.

The input of the inquiry will be the address of the end user and the product that is being ordered for that end user. The response will be the status (order flow or order reject) for the end user address and product entered.

This inquiry allows for a more efficient ordering process.

Note: For REQTYPES F, M, U, V, W and X, ordering 271 Local Switching that has a SPEC code of ULSRPS and Local Wholesale Complete, this inquiry does not apply.

Transport Impairment Status Inquiry

Transport Impairment Status Inquiry is designed to receive a response for an impairment/unimpairment status for Transport Products.

Transport Impairment Status Inquiry will be available to the CLEC to request a status (order flow or order reject) in the pre-ordering environment. This will allow the CLEC to determine if the ASR they are going to submit will flow or reject in a pre-ordering mode.

10.1.2 Impairment Status Codes & Descriptions

10.1.2.1 Impairment Status Transaction Type/Transaction Activity Codes

Transaction Name	TXTYP		Availability		TRANS CLS	TRX NAME	TXACT	
	Code	Explanation	AT&T 12-State	AT&T 9-State	Code	Code	Code	Explanation
Impairment Status Inquiry	4	Impairment Status	X				A	New Inquiry
Transport Impairment Status Inquiry	5	Transport Impairment Status	X				A	New Inquiry

10.1.2.2 Impairment Status Scenario Codes & Descriptions

Scenario			Availability		TRANS CLS	TRX NAME	Description
TXTYP	TXACT	#	AT&T 12-State	AT&T 9-State	Code	Code	
4	A	1	X				Impairment Status – Scenario # 1
5	A	2	X				Transport Impairment Status – Scenario # 2

10.1.3 Impairment Status Matrix Explanation & Matrix

10.1.3.1 Impairment Status Matrix Explanation

The Impairment Status Matrix identifies the fields required to submit the inquiry and the fields returned on the response. This is a Non-OBF (Ordering and Billing Forum) function. OBF defined fields have been used when applicable.

- Query (Q) – defined as field(s) sent by the customer to AT&T.
- Response (R) – defined as field(s) sent by AT&T to the customer.

The following codes are used in the individual field usage tables found in Section 10.2 and in the scenarios found in Section 10.3 to identify the use of a field for a particular inquiry.

	MEANING	EXPLANATION
Inquiry Codes		
B	Scenario-Based	This field may or may not be populated on a inquiry, based upon the specific scenario. <i>(Used in Matrix only)</i>
C	Conditional	This field must be populated or not populated based upon the relationship to another entry as specified in the condition statement and is dependent upon the presence, absence or combination of other data entries. If data is entered, it must be valid and will be edited.
O	Optional	This field may or may not be populated on a scenario. The field may apply to a specific scenario but based upon business rules, data may or may not be entered. If data is entered, it must be valid and will be edited. Note: If the field is optional and AT&T has provided valid values, then AT&T will validate the value submitted if the CLEC populated the field. If the field is optional and AT&T has not provided a list of valid values, then AT&T will only validate the field characteristics, not the value.
P	Prohibited	This field must not be populated for this scenario. If data is entered, a reject notice will be returned.
R	Required	This field must be populated on a scenario. The data will be edited.
(SHADED)	Not Applicable	This field is not applicable input for this scenario.
Response Codes		
B	Scenario-Based	This field may or may not be populated on a response, based upon the specific scenario. <i>(Used in Matrix only)</i>
C	Conditional	This field may or may not be populated on a response, based upon dependencies.
P	Prohibited	This field will not be populated on a response.
R	Required	This field will be populated on a response.
(SHADED)	Not Applicable	This field is not applicable output for this scenario.

10.1.3.2 Impairment Status Matrix

Field Name	Section Number	Field Description	Impairment Status TXTYP 4		Transport Impairment Status TXTYP 5	
			Q (Query) / R (Response)	Q	R	Q
ACT	10.2.19	Activity	R	R		
CC	10.2.6	Company Code	R	R	R	R
CCNA	10.2.1	Customer Carrier Name Abbreviation	O		O	
CITY	10.2.16	City	R	R		
D/TSENT	10.2.3	Date and Time Sent	R	R	R	R
FAC DESG *	10.2.31	Facility Designation	C	C		
FAC TYP *	10.2.32	Facility Type	C	C		
IMSTAT *	10.2.23	Impairment Status		R		R
LOC A	10.2.29	Termination Location A CLLI	C	C	R	R
LOC Z	10.2.30	Termination Location Z CLLI	C	C	R	R
LST	10.2.22	Local Service Termination	R	R		
NC	10.2.20	Network Channel Code	C	C		
NCI	10.2.21	Network Channel Interface Code	C	C		
PNAME *	10.2.28	Product Name			R	R
PRESPEC	10.2.26	Provider Response Code		C		C
PRESPEC	10.2.27	Provider Response Description		C		C
REQTYP	10.2.18	Requisition Type and Status	R	R		
RESPC	10.2.24	Response Code		C		C
RESPD	10.2.25	Response Description		C		C
RVER	10.2.8	Release Version				
SANO	10.2.10	Service Address Number	R	R		
SAPR	10.2.9	Service Address Number Prefix	C	C		
SASD	10.2.12	Service Address Street Directional Prefix	C	C		
SASF	10.2.11	Service Address Number Suffix	C	C		
SASN	10.2.13	Service Address Street Name	R	R		
SASS	10.2.15	Service Address Street Directional Suffix	C	C		
SATH	10.2.14	Service Address Street Type	C	C		
SC1	10.2.7	Service Center 1	R	R	R	R
SECNCI	10.2.33	Secondary Network Channel Interface Code	C	C		
SPEC	10.2.34	Service and Product Enhancement Code	C	C		
STATE	10.2.17	State/Province	R	R		
TXACT	10.2.5	Transaction Activity	R	R	R	R
TXNUM	10.2.2	Transaction Number	R	R	R	R
TXTYP	10.2.4	Transaction Type	R	R	R	R

* Fields defined by AT&T

10.1.4 Impairment Status Field Usage Table Examples

10.1.4.1 Impairment Status Field Inquiry Tables

The tables below show how a field is used during the *inquiry portion* of the field pages shown in Section 10.2 and the scenarios shown in Section 10.3. For example, the field Usage Inquiry Table examples below depict the usage is Required (R) for scenario 4-A-1 and Conditional (C) for scenario 5-A-2.

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	C

10.1.4.2 Impairment Status Field Response Tables

The tables below show how this field is used during the *response portion* of the field pages shown in Section 10.2 and the scenarios shown in Section 10.3. For example, the field Usage Response Table examples below depict the usage is Required (R) for scenario 4-A-1 and Prohibited (P) for scenario 5-A-2.

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	P

Please Note: The response transaction fields noted as “Required” are based on submitting a complete and accurate inquiry transaction and the response transaction being classified as successful. If the response transaction is not successful due to fields not being populated correctly or completely on the inquiry or for other reasons, the response transaction fields noted as “Required” may not be returned.

10.2 Impairment Status Field Page Requirements

10.2.1 CCNA - Customer Carrier Name Abbreviation

Description: Identifies the COMMON LANGUAGE® IAC CODE for the customer.

Inquiry Usage: This field is optional.

Usage Inquiry Tables:

Impairment Status - TXACT & Scenario		Transport Impairment Status - TXACT & Scenario	
TXTYP	A-1	TXTYP	A-2
4	0	5	0

Response Usage: This field is not applicable.

Usage Response Tables: Not Applicable

NOTE:
CCNA will not be returned on the response and will not be used by AT&T in returning data. The CC (Company Code) field will be used when returning data.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 3 – 3

Example: ATX

10.2.2 TXNUM - Transaction Number

Description: Identifies the customer provided tracking number to link the inquiry with the response.

Inquiry Usage: This field is required.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

Response Usage: This field is required.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

NOTES:

1. TXNUM may be reused after a pre-determined time. The pre-determined time between reuse is determined by the CLEC.
2. TXNUM is not checked or validated by AT&T. It is only used to match the input with the output.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 16

Example: AB8242911364G

10.2.3 D/TSENT - Date and Time Sent

Description: Identifies the date and time the transaction is sent.

Inquiry Usage: This field is required.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

Response Usage: This field is required.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

Valid Value:

Metric Format
Two Digit Century (00-99)
Two Digit Year (00-99)
Two Digit Month (01-12)
Two Digit Day (01-31)
Two Digit Hour (01-12)
Two Digit Minute (00-59)
AA is AM or PM
Valid Format
CCYYMMDDHHMAA

NOTES:

- For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
- This field is labeled as DTSENT in the XML technical requirements.

DATA ENTRY CONDITIONS:

- D/TSENT must be the current date or a future date and must be in the valid format.
- D/TSENT should be entered based on the CLEC's local time.
- D/TSENT returned on the response will be based on the Central Time (CT) when the response was sent.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 14 – 14

Example: 200209281115AM

Explanation: This date represents 11:15 a.m. on September 28, 2002.

10.2.4 TXTYP - Transaction Type

Description: Identifies the type of transaction.

Inquiry Usage: This field is required.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

Response Usage: This field is required.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

Valid Values:

Code	Explanation
4	Impairment Status Inquiry
5	Transport Impairment Status Inquiry

Data Characteristics: alpha / numeric character

Field Length (Min – Max): 1 – 1

Example: 4

10.2.5 TXACT - Transaction Activity

Description: Identifies the transaction activity.

Inquiry Usage: This field is required.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

Response Usage: This field is required.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

Valid Value:

Code	Explanation
A	New Inquiry

Data Characteristics: alpha character

Field Length (Min – Max): 1 – 1

Example: A

10.2.6 CC - Company Code

Description: Identifies the exchange carrier initiating the transaction.

Inquiry Usage: This field is required.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

Response Usage: This field is required.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

Valid Value:

Code	Explanation
NECA Code	A four alpha / numeric character code structure available for all Exchange Carriers in North America and certain U.S. territories maintained by NECA.

NOTE:

The CLEC must have a valid Interconnection Agreement for the state in which the inquiry is being placed.

DATA ENTRY CONDITIONS:

1. CC and SC1 must be a valid combination.
2. CC must be populated with a valid OCN for any state in which the CLEC has a valid Interconnection Agreement.
3. If you are an agency authorized to conduct business on behalf of the account owner, the account owner's Company Code must be entered in the CC field.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 4 – 4

Example: 1234

10.2.7 SC1 - Service Center 1

Description: Identifies the state location of the end user.

Inquiry Usage: This field is required.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

Response Usage: This field is required.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

Valid Values:

Code	Explanation
AR	Arkansas
CA	California
IL	Illinois
IN	Indiana
KS	Kansas
MI	Michigan
MO	Missouri
NV	Nevada
OH	Ohio
OK	Oklahoma
TX	Texas
WI	Wisconsin

NOTE:
SC1 is used to locate the appropriate state pre-ordering information and provide data synchronization with Ordering.

DATA ENTRY CONDITIONS:

1. SC1 and CC must be a valid combination.
2. SC1 must be populated with a valid state code for any state in which the CLEC has a valid Interconnection Agreement.
3. SC1 must be populated with the state code of the state where the end user resides.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 2 – 4

Example: TX

10.2.8 RVER - Release Version

Description: Identifies the provider's version of a release the customer is using.

NOTE:

This field is not used by AT&T 21-State at this time.

10.2.9 SAPR - Service Address Number Prefix

Description: Identifies the prefix for the address number of the service address.

Inquiry Usage: This field is conditional.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is conditional.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

INQUIRY CONDITION:
SAPR may be required on input based on the format of the address.

DATA ENTRY CONDITION:
The only valid special character allowed is the hyphen (-).

RESPONSE CONDITION:
SAPR will be returned on the response when populated on input.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 6

Example: 25W

10.2.10 SANO - Service Address Number

Description: Identifies the number of the service address.

Inquiry Usage: This field is required.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is required.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

DATA ENTRY CONDITION:
The only valid special character allowed is the hyphen (-).

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 10

Example: 450

Explanation: 450 is the house number for the following address:
450 1/2 SW Camino Ramon Ln NW Suit 23

10.2.11 SASF - Service Address Number Suffix

Description: Identifies the suffix for the address number of the service address.

Inquiry Usage: This field is conditional.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is conditional.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

INQUIRY CONDITION:
SASF may be required on input based on the format of the address.

DATA ENTRY CONDITION:
The only valid special characters allowed are the hyphen (-) and virgule (/).

RESPONSE CONDITION:
SASF will be returned on the response when populated on input.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 5

Example: 1/2

Explanation: 1/2 is the house number suffix for the following address:
450 1/2 SW Camino Ramon Ln NW Suit 23

10.2.12 SASD - Service Address Street Directional Prefix

Description: Identifies the street directional prefix for the service address.

Inquiry Usage: This field is conditional.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is conditional.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Valid Values:

Code	Explanation
E	East
N	North
NE	Northeast
NW	Northwest
S	South
SE	Southeast
SW	Southwest
W	West

NOTE:

When the direction is spelled out as part of the street name (e.g. North Market), "North" will be part of the SASN field, not part of the SASD field.

INQUIRY CONDITION:

SASD may be required on input based on the format of the address.

RESPONSE CONDITION:

SASD will be returned on the response when populated on input.

Data Characteristics: alpha characters

Field Length (Min – Max): 1 – 2

Example: SW

Explanation: SW is the street direction for the following address:
450 1/2 SW Camino Ramon Ln NW Suit 23

10.2.13 SASN - Service Address Street Name

Description: Identifies the street name of the service address.

Inquiry Usage: This field is required.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is required.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

DATA ENTRY CONDITION:
The only valid special characters allowed are the ampersand (&), apostrophe ('), asterisk (*), at sign (@), comma (,), hyphen (-) and virgule (/).

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 60

Example: CAMINO RAMON

Explanation: CAMINO RAMON is the street name for the following address:
450 1/2 SW Camino Ramon Ln NW Suit 23

10.2.14 SATH - Service Address Street Type

Description: Identifies the thoroughfare portion of street name of the service address.

Inquiry Usage: This field is conditional.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is conditional.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

NOTE:

For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Address Information (Order/Pre-Order) / Thoroughfare Valid Entries*.

INQUIRY CONDITION:

SATH may be required on input based on the format of the address.

RESPONSE CONDITION:

SATH will be returned on the response when populated on input.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 10

Example: LN

Explanation: LN is the thoroughfare designation for the following address:
450 1/2 SW Camino Ramon Ln NW Suit 23

10.2.15 SASS - Service Address Street Directional Suffix

Description: Identifies the street directional suffix for the service address.

Inquiry Usage: This field is conditional.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is conditional.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Valid Values:

Code	Explanation
E	East
N	North
NE	Northeast
NW	Northwest
S	South
SE	Southeast
SW	Southwest
W	West

INQUIRY CONDITION:
SASS may be required on input based on the format of the address.

RESPONSE CONDITION:
SASS will be returned on the response when populated on input.

Data Characteristics: alpha characters

Field Length (Min – Max): 1 – 2

Example: NW

Explanation: NW is the street suffix for the following address:
450 1/2 SW Camino Ramon Ln NW Suit 23

10.2.16 CITY - City

Description: Identifies the city, village, township, etc.

Inquiry Usage: This field is required.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is required.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

NOTES:

1. For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Address Information (Order/Pre-Order) / Community Names*.
2. For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Address Information (Order/Pre-Order) / SAGA Information Guide*.
3. Only AT&T West Region and AT&T Midwest Region utilize the abbreviated community. AT&T Southwest Region does not.
4. For AT&T West Region and AT&T Midwest Region, the abbreviated or the spelled out community name may be returned in the CITY field.

DATA ENTRY CONDITION:

The only valid special characters allowed are the ampersand (&), apostrophe (') and hyphen (-).

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 50

Example: TROY

10.2.17 STATE - State/Province

Description: Identifies the abbreviation for the state or province.

Inquiry Usage: This field is required.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is required.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Valid Values:

Code	Explanation
AR	Arkansas
CA	California
IL	Illinois
IN	Indiana
KS	Kansas
MI	Michigan
MO	Missouri
NV	Nevada
OH	Ohio
OK	Oklahoma
TX	Texas
WI	Wisconsin

NOTE:
Valid values are based on US Postal Codes.

DATA ENTRY CONDITION:
STATE and SC1 field values must match.

Data Characteristics: alpha characters

Field Length (Min – Max): 2 – 2

Example: MO

10.2.18 REQ TYP - Requisition Type and Status

Description: Identifies the type of service being requested and the status of the request.

Inquiry Usage: This field is required.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is required.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Valid Values:

Code	Explanation
A	Loop
B	Loop with NP
F	Unbundled Local Switching (PORT)
M	Port with Loop (PORT)
U	DID/PBX Port
V	Centrex/Plexar Port
W	DID/PBX Port with Loop
X	Centrex/Plexar Port with Loop

Data Characteristics: alpha / numeric character

Field Length (Min – Max): 1 – 1

Example: A

10.2.19 ACT - Activity

Description: Identifies the activity involved on this service request.

Inquiry Usage: This field is required.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is required.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Valid Values:

Code	Explanation
N	New Installation and/or Account
C	Change to an Existing Account
T	Outside Move of End User Location
V	Conversion of Service to New CLEC

DATA ENTRY CONDITION:

When REQTYP equals V or X, ACT value of N is prohibited on input.

Data Characteristics: alpha character

Field Length (Min – Max): 1 – 1

Example: N

10.2.20 NC - Network Channel Code

Description: Identifies the network channel code for the circuit(s) involved. The network channel code describes the channel being requested.

Inquiry Usage: This field is conditional.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is conditional.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Valid Values:

Valid Values		
HC--	HCZ-	LX--
HC-C	HCF-	LYT-
HCD-	HCG-	LY--
HCE-	HF--	LY-5
HCEC	IA--	UB--

NOTE:

For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Ordering / Carrier Coding Guide*.

INQUIRY CONDITION:

NC is required input when REQ TYP equals A.

DATA ENTRY CONDITION:

The only valid special character allowed is the hyphen (-).

RESPONSE CONDITION:

NC will be returned on the response when populated on input.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 4 – 4

Example: LX--

10.2.21 NCI - Network Channel Interface Code

Description: Identifies the electrical conditions on the circuit at the ACTL/Primary Location.

Inquiry Usage: This field is conditional.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is conditional.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Valid Values:

Valid Values		
01QBF.LLX	04DS9.15	04DS9.1S
02QBF.LL	04DS9.15B	04QB6.33
02S0F.X	04DS9.15B	04QB9.11
04DS6.44	04DS9.1K	

NOTE:
For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Ordering / Carrier Coding Guide.*

INQUIRY CONDITION:
NCI is required input when NC field is populated.

DATA ENTRY CONDITION:
The only valid special characters allowed are the hyphen (-) and period (.).

RESPONSE CONDITION:
NCI will be returned on the response when populated on input.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 12

Example: 04QB9.11

10.2.22 LST - Local Service Termination

Description: Identifies the CLLI code of the end office switch from which service is being provided.

Inquiry Usage: This field is required.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is required.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	R

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Valid Values:

Valid Formats
AAAAAAAAAXXX
AAA_AAAAXXX
AAAAAANNXXX
AAA_AANNXXX
Where:
A is Alpha
N is Numeric
X is Alpha / Numeric
"_" is Space (valid only in the 4th position)

DATA ENTRY CONDITION:
When REQTYP equals A, the user should enter their ACTL in the LST field.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 11

Example: HRRFRCT03DS0

Non-OBF Field - This field is not an OBF defined field.

10.2.23 IMSTAT - Impairment Status

Description: Identifies the impairment status related to the address requested.

Inquiry Usage: This field is not applicable.

Usage Inquiry Tables: Not Applicable

Response Usage: This field is required.

Usage Response Tables:

Impairment Status - TXACT & Scenario		Transport Impairment Status - TXACT & Scenario	
TXTYP		TXTYP	
	A-1		A-2
4	R	5	R

Valid Values:

Valid Values
CLEC NOT CONTRACTED OR NO TARIFF FOR XXX
SERVICE ADDRESS UNIMPAIRED, REQUEST INVALID
ENTERPRISE UNBUNDLED LOCAL SWITCHING CANNOT BE ORDERED
LST MASS MARKET UNIMPAIRED, REQUEST INVALID
ACTL UNIMPAIRED, REQUEST INVALID
PRODUCT NOT ELIGIBLE AT SERVICE ADDRESS, REQUEST INVALID
PRODUCT NOT ELIGIBLE AT ROUTE, EXCEEDS VOLUME CAP, REQUEST INVALID
ORDER CAPABILITY EXISTS FOR ADDRESS AND ORDER INFORMATION PROVIDED
PRODUCT NOT ELIGIBLE AT ROUTE, REQUEST INVALID
ORDER CAPABILITY EXISTS FOR PRODUCT AND ROUTE INFORMATION PROVIDED
UNBUNDLED LOCAL SWITCHING CANNOT BE ORDERED, CONTRACTUALLY DISALLOWED
UNABLE TO DETERMINE COMMINGLING INFORMATION, CONTACT LSC
CFA ACTL MUST BE COLLOCATED, CONTACT LSC
END USER SERVING WIRE CENTER UNIMPAIRED, REQUEST INVALID

DATA ENTRY CONDITION:

The only valid special characters allowed are the comma (,), hyphen (-), parenthesis (()) and virgule (/).

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 264

Example: SERVICE ADDRESS UNIMPAIRED, REQUEST INVALID

10.2.24 RESPC - Response Code

Description: Identifies a code on the response transaction that represents what occurred on the associated inquiry transaction.

Inquiry Usage: This field is not applicable.

Usage Inquiry Tables: Not Applicable

Response Usage: This field is conditional.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario	TXTYP	Transport Impairment Status - TXACT & Scenario
	A-1		A-2
4	C	5	C

Valid Values: Refer to Section 14.0 for a list of possible response codes (001 - 500) and their associated descriptions and suggested corrective actions.

NOTE:

RESPC provides the response code used in conjunction with the RESPD field.

DATA ENTRY CONDITION:

Only one RESPC field will be returned on the response per transaction.

RESPONSE CONDITION:

RESPC will be returned on the response when the PRESPC field is not returned.

Data Characteristics: numeric characters

Field Length (Min – Max): 3 – 3

Example: 027

10.2.25 RESPD - Response Description

Description: Identifies the text used to clarify the response for the associated inquiry transaction.

Inquiry Usage: This field is not applicable.

Usage Inquiry Tables: Not Applicable

Response Usage: This field is conditional.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario	TXTYP	Transport Impairment Status - TXACT & Scenario
	A-1		A-2
4	C	5	C

Valid Values: Refer to Section 14.0 for a list of possible response descriptions associated with codes 001 - 500 and their suggested corrective actions.

NOTE:
RESPD provides the response description used in conjunction with the RESPC field.

DATA ENTRY CONDITIONS:

- The only valid special characters allowed are the ampersand (&), comma (,), hyphen (-), parenthesis (()) and virgule (/).
- Only one RESPD field will be returned on the response per transaction.

RESPONSE CONDITION:
RESPD will be returned on the response when the PRESPD field is not returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 264

Example: TRANSACTION SUCCESSFUL

10.2.26 PRESPC - Provider Response Code

Description: Identifies a provider specific code on the response transaction that represents what occurred on the associated inquiry transaction.

Inquiry Usage: This field is not applicable.

Usage Inquiry Tables: Not Applicable

Response Usage: This field is conditional.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario	TXTYP	Transport Impairment Status - TXACT & Scenario
	A-1		A-2
4	C	5	C

Valid Values: Refer to Section 14.0 for a list of possible provider response codes (501 - 999) and their associated descriptions and suggested corrective actions.

NOTE:
PRESPC provides the provider response code used in conjunction with the PRESPD field.

DATA ENTRY CONDITION:
Only one PRESPC field will be returned on the response per transaction.

RESPONSE CONDITION:
PRESPC will be returned on the response when the RESPC field is not returned.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 14

Example: 503

10.2.27 PRESPD - Provider Response Description

Description: Identifies the provider's text used to clarify the response for the associated inquiry transaction.

Inquiry Usage: This field is not applicable.

Usage Inquiry Tables: Not Applicable

Response Usage: This field is conditional.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario	TXTYP	Transport Impairment Status - TXACT & Scenario
	A-1		A-2
4	C	5	C

Valid Values: Refer to Section 14.0 for a list of possible provider response descriptions associated with codes 501 - 999 and their suggested corrective actions.

NOTE:
PRESPD provides the provider response description used in conjunction with the PRESPC field.

DATA ENTRY CONDITIONS:

1. The only valid special characters allowed are the ampersand (&), comma (,), hyphen (-), parenthesis (()) and virgule (/).
2. Only one PRESPD field will be returned on the response per transaction.

RESPONSE CONDITION:
PRESPD will be returned on the response when the RESPD field is not returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 264

Example: NO INFORMATION FOUND

Non-OBF Field - This field is not an OBF defined field.

10.2.28 PNAME - Product Name

Description: Identifies the product that impairment status is requested on.

Inquiry Usage: This field is required.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

Response Usage: This field is required.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

Valid Values:

Valid Values
DS1 UNE Transport
DS3 UNE Transport
Dark Fiber Transport

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 50

Example: DS1 UNE TRANSPORT

10.2.29 LOC A - Termination Location A CLLI

Description: A standardized code that uniquely identifies the location of facility terminal A, which has the lower in alpha/numeric sequence of the two facility location codes.

Inquiry Usage: This field is conditional.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

Response Usage: This field is conditional.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

Valid Values:

Valid Formats	
AAAAAAAAAXXX	AAAAAANXXXX
AAA_AAAAXXX	AAA_AANNXXX
Where:	
A is Alpha	X is Alpha / Numeric
N is Numeric	"_" is Space (valid only in the 4th position)

NOTES:

- LOC A identifies the CLLI for circuit location A or point of origin.
- For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
- This field is labeled as LOCA in the XML technical requirements.

INQUIRY CONDITION:
LOC A is required input for Commingling or EEL products.

DATA ENTRY CONDITIONS:

- Characters 1-8 indicate the wire center, characters 9-11 normally indicate the switch.
- For a full 11-character code, characters 9-11 are used as a locator's code (or switch) in the building.
- Tie cable facilities must use the full 11-character code.

RESPONSE CONDITION:
LOC A will be returned on the response when populated on input.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 8 – 11

Example: CRCHTXTU

10.2.30 LOC Z - Termination Location Z CLLI

Description: A standardized code that uniquely identifies the location of facility terminal Z, which has the higher in alpha/numeric sequence of the two facility location codes.

Inquiry Usage: This field is conditional.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

Response Usage: This field is conditional.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	R

Valid Values:

Valid Formats	
AAAAAAAAAXXX	AAAAANXXXX
AAA_AAAAXXX	AAA_AANNXXX
Where:	
A is Alpha	X is Alpha / Numeric
N is Numeric	"_" is Space (valid only in the 4th position)

NOTES:

- LOC Z identifies the CLLI for circuit location Z or terminal end point of origin.
- For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
- This field is labeled as LOCZ in the XML technical requirements.

INQUIRY CONDITION:
LOC Z is required input when LOC A is populated.

DATA ENTRY CONDITIONS:

- Characters 1-8 indicate the wire center, characters 9-11 normally indicate the switch.
- For a full 11-character code, characters 9-11 are used as a locator's code (or switch) in the building.
- Tie cable facilities must use the full 11-character code.

RESPONSE CONDITION:
LOC Z will be returned on the response when populated on input.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 8 – 11

Example: CRCHTX96

Non-OBF Field - This field is not an OBF defined field.

10.2.31 FAC DESG - Facility Designation

Description: Identifies a path between two network codes for a specific type of facility.

Inquiry Usage: This field is conditional.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is conditional.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

NOTES:

1. For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
2. This field is labeled as FACDESG in the XML technical requirements.

INQUIRY CONDITION:

FAC DESG is required input for Commingling or EEL products when FAC TYP is populated and is not a CCEA collocated facility.

RESPONSE CONDITION:

FAC DESG will be returned on the response when populated on input.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 5

Example: 108

Non-OBF Field - This field is not an OBF defined field.

10.2.32 FAC TYP - Facility Type

Description: Identifies the type of facility when it is other than a single baseband channel on cable.

Inquiry Usage: This field is conditional.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is conditional.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

NOTES:

1. For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
2. This field is labeled as FACTYP in the XML technical requirements.

INQUIRY CONDITION:

FAC TYP is required input for Commingling or EEL products and is not a CCEA collocated facility.

DATA ENTRY CONDITION:

The only special character allowed is the hyphen (-).

RESPONSE CONDITION:

FAC TYP will be returned on the response when populated on input.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 6

Example: T32

10.2.33 SECNCI - Secondary Network Channel Interface Code

Description: Identifies the electrical conditions on the circuit at the Secondary Access Customer Terminal location (SACTL) or end user location.

Inquiry Usage: This field is conditional.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is conditional.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

DATA ENTRY CONDITION:
The only special characters allowed are the hyphen (-) and period (.).

RESPONSE CONDITION:
SECNCI will be returned on the response when populated on input.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 5 – 12

Example: 04DS6.44

10.2.34 SPEC - Service and Product Enhancement Code

Description: Identifies a specific product or service offering.

Inquiry Usage: This field is conditional.

Usage Inquiry Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

Response Usage: This field is conditional.

Usage Response Tables:

TXTYP	Impairment Status - TXACT & Scenario
	A-1
4	C

TXTYP	Transport Impairment Status - TXACT & Scenario
	A-2
5	

NOTE:

Identifies the NPA NXX when submitting an Impairment Status Inquiry for EELS or Commingling products.

INQUIRY CONDITION:

SPEC is required input for EELS or Commingling products.

DATA ENTRY CONDITIONS:

1. This field is populated with the NPA NXX when requesting impairment status on EEL or Commingling products.
2. This field is required for these products and must be populated with the NPA NXX returned when the user performs a pre-ordering address validation transaction.

RESPONSE CONDITION:

SPEC will be returned on the response when populated on input.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 5 – 7

Example: 314953

10.3 Impairment Status Scenarios

Explanations of system codes and responses (such as missing or invalid data) are included in Section 14.0. The example values in these scenarios represent valid values for each field, however, these are not meant to be executable scenarios.

10.3.1 Impairment Status

10.3.1.1 Impairment Status – Scenario # 1 (4-A-1)

Description: The customer requests the Impairment Status for an address and ordering product.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	4
TXACT	Transaction Activity	R	A
CC	Company Code	R	1234
SC1	Service Center 1	R	TX
SAPR	Service Address Number Prefix	C	25W
SANO	Service Address Number	R	450
SASF	Service Address Number Suffix	C	1/2
SASD	Service Address Street Directional Prefix	C	SW
SASN	Service Address Street Name	R	CAMINO RAMON
SATH	Service Address Street Type	C	LN
SASS	Service Address Street Directional Suffix	C	NW
CITY	City	R	TROY
STATE	State/Province	R	MO
REQTYP	Requisition Type and Status	R	A
ACT	Activity	R	N
NC	Network Channel Code	C	LX--
NCI	Network Channel Interface Code	C	04QB9.11
LST	Local Service Termination	R	HRFRCT03DS0
SPEC	Service and Product Enhancement Code	C	314953
FAC DESG	Facility Designation	C	108
FAC TYP	Facility Type	C	T32
LOC A	Termination Location A CLLI	C	CRCHTXTU
LOC Z	Termination Location Z CLLI	C	CRCHTX96
SECNCI	Secondary Network Channel Interface Code	C	04DS6.44

10.3.1.1 Impairment Status – Scenario # 1 (4-A-1) (continued)

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	4
TXACT	Transaction Type	R	A
CC	Company Code	R	1234
SC1	Service Center 1	R	TX
SAPR	Service Address Number Prefix	C	25W
SANO	Service Address Number	R	450
SASF	Service Address Number Suffix	C	1/2
SASD	Service Address Street Directional Prefix	C	SW
SASN	Service Address Street Name	R	CAMINO RAMON
SATH	Service Address Street Type	C	LN
SASS	Service Address Street Directional Suffix	C	NW
CITY	City	R	TROY
STATE	State/Province	R	MO
REQTYP	Requisition Type and Status	R	A
ACT	Activity	R	N
NC	Network Channel Code	C	LX--
NCI	Network Channel Interface Code	C	04QB9.11
LST	Local Service Termination	R	HRFRCT03DS0
IMSTAT	Impairment Status	R	SERVICE ADDRESS UNIMPAIRED, REQUEST INVALID
SPEC	Service and Product Enhancement Code	C	314953
FAC DESG	Facility Designation	C	108
FAC TYP	Facility Type	C	T32
LOC A	Termination Location A CLLI	C	CRCHTXTU
LOC Z	Termination Location Z CLLI	C	CRCHTX96
SECNCI	Secondary Network Channel Interface Code	C	04DS6.44
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

10.3.2 Transport Impairment Status

10.3.2.1 Transport Impairment Status – Scenario # 2 (5-A-2)

Description: The customer requests the Transport Impairment Status for a product.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	5
TXACT	Transaction Activity	R	A
CC	Company Code	R	1234
SC1	Service Center 1	R	TX
PNAME	Product Name	R	DS1 UNE TRANSPORT
LOC A	Terminating Location A CLLI	R	CRCHTXTU
LOC Z	Terminating Location Z CLLI	R	CRCHTX96

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	5
TXACT	Transaction Type	R	A
CC	Company Code	R	1234
SC1	Service Center 1	R	TX
PNAME	Product Name	R	DS1 UNE TRANSPORT
IMSTAT	Impairment Status	R	SERVICE ADDRESS UNIMPAIRED, REQUEST INVALID
LOC A	Terminating Location A CLLI	R	CRCHTXTU
LOC Z	Terminating Location Z CLLI	R	CRCHTX96
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

11.0 Batch Cut Inquiry/Reservation Inquiry

Note: All transactions in this section are only available in the AT&T 12-State Region.

11.1 Batch Cut Inquiry/Reservation Requirements

11.1.1 Batch Cut Inquiry/Reservation Definition of Terms

Batch Cut Inquiry/ Reservation Inquiry

Batch Cut Inquiry/Reservation Inquiry will provide switch based CLECs the ability to search and/or reserve available date and time in order to convert customers from one telecommunications carrier's switch to either their own switch or a non-ILEC third party switch via a limited number of basic analog UNE loops for either FDT or CHC. There will be three batch cut options available to the CLEC: Enhanced Daily Process, Defined Batch Process and Bulk Batch Process.

Enhanced Daily Process:

AT&T's Enhanced Daily Process provides switch based CLECs the ability to process an unlimited number of hot cuts per central office, per day, per CLEC for new acquisitions only. This process is applicable for a CLEC acquiring new customers on existing UNE-P, Resale and AT&T retail requests to migrate to analog UNE loops. The CLEC will request a desired date and time. If the desired date/time is available in the Scheduler database, only the desired date/time will be returned to the user. If the desired time is not available in the Scheduler database, alternative times or load level overbooking time (least overbooked) time slot will be returned to the user for selection purposes. Good LSRs must be received within 6 hours. Reservation request must be 3 business days or greater in advance for the AT&T West Region. Reservation request must be 5 business days or greater in advance for AT&T Midwest Region and AT&T Southwest Region.

A CLEC could request **CHC/FDT** due date intervals during the following hours in AT&T Midwest Region, AT&T Southwest Region and AT&T West Region:

Normal Business Hours: Monday through Friday **between** 8:00 a.m. to 5:00 p.m., excluding holidays.

All designation of time is based on the regional time zones as follows:

Midwest - CT

West - PT

Southwest - CT

Start times will be displayed in 1/2 hour increments. The last start time requested for a selected date must be in 1/2 hour increments and scheduled before the last business hour for that given day. Available business hours are defined above.

11.1.1 Batch Cut Inquiry/Reservation Definition of Terms (continued)

Batch Cut Inquiry/ Reservation Inquiry (continued)

Defined Batch Cut Process:

This option is available in the AT&T Midwest Region, AT&T West Region and AT&T Southwest Region only. AT&T's Defined Batch Cut Process is applicable for a CLEC converting up to 100 UNE-P, Resale or AT&T Retail DSO services to analog UNE Loops, per Central Office per CLEC, per day. This provides switch based CLECs the ability to process up to a maximum of 200 lines per day per central office. This 200 line per CO/per day maximum is limited to 100 lines per CLEC per day per CO. When the capacity is reached, Defined Batch is not offered for that date and central office. If the desired date/time is available in the Scheduler database, only the desired date/time will be returned to the user. Requested for a due date, per central office, individual CLEC cannot exceed the maximum of 100 or not exceeding central office maximum capacity of 200. Lines exceeding the central maximum capacity cannot be booked. For example: two CLECs requesting 100 lines each or four CLECs requesting 50 lines each. The CLEC will request a desired date and time. If the desired date/time is available in the Scheduler database, only the desired date/time will be returned to the user. If the desired time is not available in the Scheduler database, alternative times that are available will be returned to the user for selection purposes. If no alternative time for that day is available, the user will need to search for a different desired date and time. Good LSRs must be received by 5:00 PM on business day 1. Reservation must be 13 business days or greater in advance.

A CLEC could request **CHC** due date intervals during the following hours in AT&T Midwest Region, AT&T Southwest Region and AT&T West Region:

Normal Business Hours: Monday through Friday **between** 8:00 a.m. to 5:00 p.m., excluding holidays.

Out of Hours: Monday through Friday **between** 6:00 a.m. to 8:00 a.m. (minimum of 25 and maximum of 50 lines per central office). Monday through Friday between 5:00 p.m. to 12:00 a.m. (minimum of 25 and maximum of 100 lines per central office).

Saturday **between** 8:00 a.m. to 5:00 p.m. (minimum of 50 and maximum of 100 lines per central office).

A CLEC could request **FDT** due date intervals during the following hours in AT&T Midwest Region, AT&T Southwest Region and AT&T West Region:

Normal Business Hours: Monday through Friday **between** 8:00 a. m. to 5:00 p.m.

Out of Hours: Monday through Friday **between** 6:00 a.m. to 8:00 a.m. (minimum of 25 and maximum of 50 lines per central office).

No FDT on Saturday.

All designation of time is based on the regional time zones as follows:

Midwest - CT

West - PT

Southwest - CT

Start times will be displayed in 1/2 hour increments. The last start time requested for a selected date must be in 1/2 hour increments and scheduled before the last business hour for that given day. Available business hours are defined above.

11.1.1 Batch Cut Inquiry/Reservation Definition of Terms (continued)

Batch Cut Inquiry/ Reservation Inquiry (continued)

Bulk Batch Cut Process:

This option is available in the AT&T Midwest Region, AT&T West Region and AT&T Southwest Region only. AT&T's Bulk Batch Cut Process provides switch based CLECs the ability to process 101 + hot cuts on a **negotiated** basis. The due dates/times are negotiated. The Bulk Batch Cut Process is applicable for a CLEC converting 101 + analog UNE loops, per central office, per CLEC, per day. Requests to convert more than 20 (in AT&T West Region, AT&T Southwest Region and AT&T Midwest Region) line project analog UNE loops at a single address (single LSR) would be accomplished via the Bulk Batch Process. The CLEC submits a Bulk Batch request for negotiation. CLEC receives pre-order reference number with due date and time. After manual negotiated process has completed (within **2** business days), CLEC can request to view results to obtain the negotiated results by submitting the pre-order reference number. CLEC issues a LSR with negotiated due date/time information. After negotiated and approval receipt, good LSRs must be received by 5:00 P.M. on business day 2.

CHC/FDT due date intervals are negotiated and can be provisioned for the following hours in AT&T Midwest Region, AT&T Southwest Region and AT&T West Region: Monday through Saturday, 24 hours for both CHC and FDT. Sundays are exempt due to industry number porting constraints.

Start times will be displayed in 1/2 hour increments. The last start time requested for a selected date must be in 1/2 hour increments and scheduled before the last business hour for that given day. Available business hours are defined above.

There will be six basic activities to this inquiry: search, reservation, modify, bulk confirmation, cancel and view results for all Batch Requests.

Batch Cut Inquiry/Reservation Inquiry - Search Activity

The Search activity allows the CLEC to view available Cut Date/Time, based on the Batch Cut Option (BC OPT) of either Enhanced Daily or Defined Batch being requested. This activity will not be available when the BC Opt = B (Bulk Batch). This will be performed in real time to the back office scheduler tool. The CLEC will be able to view available cut schedules based on Central Office (CO) and Local Operations Center (LOC) capacities for a given Date/Time and quantity of lines (WTNs) being requested. The CLEC will provide standard pre-ordering transaction input information as defined in the LSPOR. This function will determine and return a list of available times for a specified date to schedule based on CO and LOC capacities and based on the CUT TYPE (either FDT or CHC), CC (Company Code), SC1 (Service Center), QR (Quantity of lines Requested), BC OPT (Batch Cut Option - Enhanced Daily, Defined Batch, Bulk Batch), DDD (Desired Due Date), DFDT (Desired Due Time), IDLC (IDLC Indicator) and LST (CLLI Code). The CLEC will request a desired date and time. If the desired date/time is available in the Scheduler database, only the desired date/time will be returned to the user. If the desired time is not available in the Scheduler database, alternative times that are available will be returned to the user for selection purposes. If no alternative time for that day is available, the user will need to search for a different desired date and time (defined only). Alternative start times returned will be displayed in 1/2 hour increments. Cut time frames for normal business hours are 20 lines per hour. Cut time frames for out of hours are 25 lines per hour.

11.1.1 Batch Cut Inquiry/Reservation Definition of Terms (continued)

Batch Cut Inquiry/ Reservation Inquiry (continued)

A Provider Reference Number (PREFNBR) will be assigned to the search transaction. The PREFNBR will be used in the Reservation transaction. The PREFBR will expire if not used in the following time frame: 2 minutes per line, 20 minute minimum and 120 (2 hours) maximum. If the PREFNBR expires, a new search must be submitted.

Batch Cut Inquiry/Reservation Inquiry - Reservation Activity

Based on the available scheduler information response for the Enhanced Daily or Defined Batch Process, the CLEC will be able to reserve cut capacity for a given date/time and quantity of lines requested. The CLEC will provide standard pre-ordering transaction input information as defined in the LSPOR. The CLEC will enter the WTNs requested and submit the reservation request. The number of WTNs entered must match the QR (Quantity Requested). The Reservation activity will also require a selected due date and time and the WTN(s) to be worked. Response Identifier (RESID) will be returned and associated with the transaction. The RESID will need to be submitted on the LSR.

When the BCOPT = B (Bulk Batch Process), the CLEC will be able to request a cut capacity for a negotiated date/time based on the quantity of lines requested. The CLEC will need to enter the WTNs requested and they must be equal to the QR (Quantity Requested). A Provider Reference Number (PREFNBR) will be returned and associated with the transaction. This PREFNBR will be used later in the Bulk Confirmation activity.

AT&T will hold the assignment of the reserved date/time increments for 6 hours for the Daily Process, up to 5:00 PM Business Day 1 for the Defined Batch Process and up to 5:00 PM Business Day 2 for the Bulk Batch Process. If the CLEC has not submitted an LSR to utilize the reserved capacity within these time frames, the reservation will automatically expire.

Batch Cut Inquiry/Reservation Inquiry - Modify Activity

This function will provide the CLEC with the capability to modify an existing reservation. If the existing reservation has not yet been completed, modifications can be submitted. The CLEC can edit existing WTNs only when they are in either "Open" or "Expired" status. When the WTNs are edited, the same RESID (Response Identifier) will be associated with the reservation request. QR (Quantity Requested) can be edited as long as the QR is decreasing and an LSR has not been issued on the WTNs. The TN's associated need to be either in OPEN or Expired status. If the QR is increasing a new reservation request will need to be submitted. The CLEC can reschedule or edit the DDD (Desired Due Date) and DFDT (Desired Due Time) as long as it is before the due date of the request. The new DDD must be at a minimum of 13 days out. The reservation process begins by inquiring about availability, the user selects the desired due date/time and reserves the request. A new RESID (Response Identifier) will be associated with the reservation request. All modifications to other fields (LST, CUT TYP, etc.) will need a new request for availability and reservation and a new RESID (Response Identifier) would be associated with the batch request. Basically, this is a brand new reservation request to check availability to reserve and a new RESID. A completed request cannot be modified.

11.1.1 Batch Cut Inquiry/Reservation Inquiry Definition of Terms (continued)

Batch Cut Inquiry/ Reservation Inquiry (continued)

Batch Cut Inquiry/Reservation Inquiry - Bulk Confirmation Activity

This function will be for the Bulk Batch process only. This function will allow the CLEC to submit their SC1, CC, and PREFNBR and receive the RESID (Response Identifier). If the Bulk Batch process has not yet been processed and the RESID has not yet been assigned, the user will receive a message indicating that the confirmation is not available at this time. Confirmation with the RESID should be available after 2 business days from the original Bulk Batch request. If the date/times are reserved and not submitted on an LSR, the date/times will be released and made available after 5:00 PM Business Day 2.

Batch Cut Inquiry/Reservation Inquiry - Cancel Activity

This function will allow the CLEC the capability to cancel an existing reservation. This activity will cancel the entire batch reservation. Batch reservations can only be cancelled when all the WTNs are either in Open, Expire or Deleted Status. The user will submit their SC1, CC and RESID to cancel the batch reservation. The user will receive a confirmation message of the cancellation. The cancelled reservation message can be viewed up to the due date but cannot be modified. If any RESID is cancelled, ALL related RESIDs associated with this batch will be canceled.

Batch Cut Inquiry/Reservation Inquiry - View Batch Results Activity

This function will allow the CLEC the capability to view an existing reservation. The user will submit their SC1, CC, and RESID to view existing batch reservation details. This includes the CUT TYPE (either FDT or CHC), CC (Company Code), SC1 (Service Center), QR (Quantity of lines Requested), BC OPT (Batch Cut Option - Enhanced Daily, Defined Batch, Bulk Batch), DDD (Desired Due Date), DFDT (Desired Due Time), LST (CLLI Code), IDLC, WTNs and Status. The reservation details cannot be modified with this activity. Based on the RESID entered, the corresponding batch results will be returned. A RELATED RESID field will be available to include all related RESIDs related to the original batch request.

11.1.2 Batch Cut Inquiry/Reservation Codes & Descriptions

11.1.2.1 Batch Cut Inquiry/Reservation Transaction Type/Transaction Activity Codes

Transaction Name	TXTYP		Availability		TRANS CLS	TRX NAME	TXACT	
	Code	Explanation	AT&T 12-State	AT&T 9-State	Code	Code	Code	Explanation
Batch Cut Inquiry / Reservation Inquiry	3	Batch Cut Inquiry / Reservation	X				A	Search
			X				R	Reservation
			X				E	Modify
			X				C	Bulk Confirmation
			X				K	Cancel
			X				M	View Batch Results

11.1.2.2 Batch Cut Inquiry/Reservation Codes & Descriptions

Scenario			Availability		TRANS CLS	TRX NAME	Description
TXTYP	TXACT	#	AT&T 12-State	AT&T 9-State	Code	Code	
3	A	1	X				Batch Cut Inquiry/Reservation – Search – Scenario # 1
3	R	2	X				Batch Cut Inquiry/Reservation – Reservation – Scenario # 2
3	E	3	X				Batch Cut Inquiry/Reservation – Modify – Scenario # 3
3	C	4	X				Batch Cut Inquiry/Reservation – Bulk Confirmation – Scenario # 4
3	K	5	X				Batch Cut Inquiry/Reservation – Cancel – Scenario # 5
3	M	6	X				Batch Cut Inquiry/Reservation – View Batch Results – Scenario # 6

11.1.3 Batch Cut Inquiry/Reservation Matrix Explanation & Matrix

11.1.3.1 Batch Cut Inquiry/Reservation Matrix Explanation

The Batch Cut Inquiry/Reservation Matrix identifies the fields required to submit the inquiry and the fields returned on the response for each of the different functions. This is a Non-OBF (Ordering and Billing Forum) function. OBF defined fields have been used when applicable.

- Query (Q) – defined as field(s) sent by the customer to AT&T.
- Response (R) – defined as field(s) sent by AT&T to the customer.

The following codes are used in the individual field usage tables found in Section 11.2 and in the scenarios found in Section 11.3 to identify the use of a field for a particular inquiry.

	MEANING	EXPLANATION
Inquiry Codes		
B	Scenario-Based	This field may or may not be populated on a inquiry, based upon the specific scenario. <i>(Used in Matrix only)</i>
C	Conditional	This field must be populated or not populated based upon the relationship to another entry as specified in the condition statement and is dependent upon the presence, absence or combination of other data entries. If data is entered, it must be valid and will be edited.
O	Optional	This field may or may not be populated on a scenario. The field may apply to a specific scenario but based upon business rules, data may or may not be entered. If data is entered, it must be valid and will be edited. Note: If the field is optional and AT&T has provided valid values, then AT&T will validate the value submitted if the CLEC populated the field. If the field is optional and AT&T has not provided a list of valid values, then AT&T will only validate the field characteristics, not the value.
P	Prohibited	This field must not be populated for this scenario. If data is entered, a reject notice will be returned.
R	Required	This field must be populated on a scenario. The data will be edited.
(SHADED)	Not Applicable	This field is not applicable input for this scenario.
Response Codes		
B	Scenario-Based	This field may or may not be populated on a response, based upon the specific scenario. <i>(Used in Matrix only)</i>
C	Conditional	This field may or may not be populated on a response, based upon dependencies.
P	Prohibited	This field will not be populated on a response.
R	Required	This field will be populated on a response.
(SHADED)	Not Applicable	This field is not applicable output for this scenario.

11.1.3.2 Batch Cut Inquiry/Reservation Matrix

Field Name	Section Number	Field Description	Batch Cut Inquiry/Reservation TXTYP 3	
			Q	R
Q (Query) / R (Response)			Q	R
BC OPT *	11.2.20	Batch Cut Option	B	B
CC	11.2.3	Company Code	R	R
CCNA	11.2.10	Customer Carrier Name Abbreviation	O	
CUT TYP *	11.2.21	Cut Type	B	B
D/TSENT	11.2.9	Date and Time Sent	R	R
DDD	11.2.5	Desired Due Date	B	B
DFDT	11.2.22	Desired Due Time	B	B
IDLC *	11.2.24	IDLC Indicator	B	B
LST	11.2.18	Local Service Termination	B	B
PREFNBR *	11.2.23	Provider Reference Number	B	B
PRESPEC	11.2.14	Provider Response Code		C
PRESPD	11.2.15	Provider Response Description		C
QR	11.2.17	Quantity Requested	B	B
RELATED RESID *	11.2.25	Related Response Identifier		B
RESID	11.2.16	Response Identifier	B	B
RESPC	11.2.8	Response Code		C
RESPD	11.2.11	Response Description		C
RMKS *	11.2.19	Remarks	B	B
RVER	11.2.13	Release Version		
SC1	11.2.1	Service Center 1	R	R
STATUS *	11.2.4	Status		B
TXACT	11.2.7	Transaction Activity	R	R
TXNUM	11.2.12	Transaction Number	R	R
TXTYP	11.2.6	Transaction Type	R	R
WTN	11.2.2	Working Telephone Number(s)	B	B

* Fields defined by AT&T

11.1.4 Batch Cut Inquiry/Reservation Field Usage Table Examples

11.1.4.1 Batch Cut Inquiry/Reservation Field Inquiry Table

The table below shows how a field is used during the *inquiry portion* of the field pages shown in Section 11.2 and the scenarios shown in Section 11.3. For example, the field Usage Inquiry Table example below depicts the usage is Required (R) for scenario 3-A-1 and Optional (O) for scenario 3-E-3.

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	C	O	R	R	P

11.1.4.2 Batch Cut Inquiry/Reservation Field Response Table

The table below shows how a field is used during the *response portion* of the field pages shown in Section 11.2 and the scenarios shown in Section 11.3. For example, the field Usage Response Table example below depicts the usage is Required (R) for scenario 3-A-1 and Conditional (C) for scenario 3-C-4.

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	P	C	C	C

Please Note: The response transaction fields noted as “Required” are based on submitting a complete and accurate inquiry transaction and the response transaction being classified as successful. If the response transaction is not successful due to fields not being populated correctly or completely on the inquiry or for other reasons, the response transaction fields noted as “Required” may not be returned.

11.2 Batch Cut Inquiry/Reservation Field Page Requirements

11.2.1 SC1 - Service Center 1

Description: Identifies the state location of the end user.

Inquiry Usage: This field is required.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R	R	R	R

Response Usage: This field is required.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R	R	R	R

Valid Values:

Code	Explanation	Code	Explanation
AR	Arkansas	MO	Missouri
CA	California	NV	Nevada
IL	Illinois	OH	Ohio
IN	Indiana	OK	Oklahoma
KS	Kansas	TX	Texas
MI	Michigan	WI	Wisconsin

NOTE:

SC1 is used to locate the appropriate state Pre-Ordering information and provide data synchronization with Ordering.

DATA ENTRY CONDITIONS:

1. SC1 and CC must be a valid combination.
2. SC1 must be populated with a valid state code for any state in which the CLEC has a valid Interconnection Agreement.
3. SC1 must be populated with the state code of the state where the end user resides.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 2 – 4

Example: TX

11.2.2 WTN – Working Telephone Number(s)

Description: Identifies the working telephone number at the end user’s location.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3		R	C			P

Response Usage: This field is required.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3		R	R			R

Valid Value:

Valid Format
NNNNNNNNNN
Where:
N is Numeric

NOTES:

- WTN identifies the telephone number(s) associated with the batch cut request.
- The number of WTNs submitted will correspond to the number of lines (QR) requested.
- When BC OPT equals E, the valid number of WTNs is 1-20. Unlimited number of batch cuts per central office, per day, per CLEC (new acquisitions only). This is based on a single LSR. Reservation must be at least 3 to 5 business days in advance of the due date, based on region. In the AT&T West Region, reservation request must be 3 business days or greater. In AT&T Midwest Region and AT&T Southwest Region, reservation request must be 5 business days or greater.
- When BC OPT equals D, the valid number of WTNs is 1-100. Allows 1-100 number of batch cuts per CLEC, per day, per CO. Up to 200 per central office, per day. This allows for the ability to process up to a maximum of 200 lines per day, per central office. This 200 line per CO/per day maximum is limited to 100 lines per CLEC per day per CO. When the capacity is reached, Defined Batch Process is not offered for that date and central office. *Example:* Two CLECs requesting 100 lines each or four CLECs requesting 50 lines each. Reservation must be at 13 business days or greater in advance of the due date.
- When BC OPT equals B, the valid number of WTNs is 101-999. Allows 101 + number of batch cuts per central office, per CLEC, per day on a negotiated basis. Requests to convert more than a 20 line project analog UNE loops at a single address (single LSR) would be accomplished via this process.

INQUIRY CONDITION:

WTN is prohibited input when TXACT equals E and STATUS equals C, R, S, X or D.

DATA ENTRY CONDITIONS:

- WTN may repeat on input when QR is greater than 1.
- WTN may repeat on the response when QR is greater than 1.

Data Characteristics: numeric characters

Field Length (Min – Max): 10 – 10

Example: 3124333339

11.2.3 CC - Company Code

Description: Identifies the exchange carrier initiating the transaction.

Inquiry Usage: This field is required.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R	R	R	R

Response Usage: This field is required.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R	R	R	R

Valid Value:

Code	Explanation
NECA Code	A four alpha / numeric character code structure available for all Exchange Carriers in North America and certain U.S. territories maintained by NECA.

NOTE:

The CLEC must have a valid Interconnection Agreement for the state in which the inquiry is being placed.

DATA ENTRY CONDITIONS:

1. CC and SC1 must be a valid combination.
2. CC must be populated with a valid OCN for any state in which the CLEC has a valid Interconnection Agreement.
3. If you are an agency authorized to conduct business on behalf of the account owner, the account owner's Company Code must be entered in the CC field.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 4 – 4

Example: 1234

Non-OBF Field - This field is not an OBF defined field.

11.2.4 STATUS - Status

Description: Identifies the status code of the WTN(s) associated with the batch cut request.

Inquiry Usage: This field is not applicable.

Usage Inquiry Table: Not Applicable

Response Usage: This field is required.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3		R	R			R

Valid Values:

Code	Description	Explanation
C	Completed	WTN/ECCKT completed in WFA/C and cannot be modified.
E	Expired	WTN/ECCKT has expired in reservation database and can be modified.
O	Open	WTN/ECCKT was created in reservation database and can be modified.
R	Rescheduled	WTN/ECCKT was rescheduled in the reservation database and cannot be modified.
S	Scheduled	WTN/ECCKT was received on Service Order and the order is in Scheduler and cannot be modified.
X	Cancelled	WTN/ECCKT was cancelled by service order pass and cannot be modified.
D	Deleted	WTN/ECCKT has been removed from the reservation database and cannot be modified.

DATA ENTRY CONDITION:

STATUS may repeat on the response, once for every WTN when QR is greater than 1.

Data Characteristics: alpha characters

Field Length (Min – Max): 1 – 11

Example: O

11.2.5 DDD - Desired Due Date

Description: Identifies the desired due date for work to be performed on this request.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R			P

Response Usage: This field is required.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R			R

Valid Value:

Metric Format
Two Digit Century (00-99)
Two Digit Year (00-99)
Two Digit Month (01-12)
Two Digit Day (01-31)
Valid Format
CCYYMMDD

- NOTES:**
1. When BC OPT equals E and either CHC or FDT is populated, a due date interval of 3 business days is applicable in the AT&T West Region.
 2. When BC OPT equals E and either CHC or FDT is populated, a due date interval of 5 business days is applicable in AT&T Midwest Region and AT&T Southwest Region.
 3. When BC OPT equals E, normal business hours are Monday through Friday between 8:00 a.m. to 5:00 p.m., excluding holidays in the AT&T Midwest Region, AT&T Southwest Region and AT&T West Regions.
 4. When BC OPT equals D and CHC or FDT is populated, a due date interval of a minimum of 13 business days is applicable.
 5. When BC OPT equals D and CHC is populated, in AT&T Midwest Region, AT&T Southwest Region and A&T West Regions, normal business hours are Monday through Friday between 8:00 a.m. to 5:00 p.m., excluding holidays. Out of hours are Monday through Friday between 6:00 a.m. to 8:00 a.m. (minimum of 25 and maximum of 50 lines); Monday through Friday between 5:00 p.m. to 12:00 a.m. (minimum of 25 and maximum of 100 lines); and Saturday between 8:00 a.m. to 5:00 p.m. (minimum of 50 and maximum of 100 lines) per central office.

11.2.5 DDD - Desired Due Date (continued)**NOTES** (continued):

7. When BC OPT equals D and FDT is populated, in AT&T Midwest Region, AT&T Southwest Region and AT&T West Regions, normal business hours are Monday through Friday between 8:00 a.m. to 5:00 p.m. Out of hours are Monday through Friday between 6:00 a.m. to 8:00 a.m. (minimum of 25 and maximum of 50 lines. No FDT on Saturday.
8. When BC OPT equals B and CHC or FDT is populated, in AT&T Midwest Region, AT&T Southwest Region and AT&T West Regions, due dates are negotiated and can be provisioned Monday through Saturday 24 hours for both CHC and FDT, excluding holidays. Sundays are exempt due to industry number porting constraints.
9. All designation of time is based on the regional time zones as follows: Midwest - CT, West - PT, Southwest - CT.

DATA ENTRY CONDITIONS:

1. Only one DDD can be submitted and returned on the response per transaction.
2. When alternate DFDTs are returned, the same DDD will be associated with them.
3. The same DDD will be associated with multiple DFDTs.
4. DDD may repeat on the response when TXACT equals A.

Data Characteristics: numeric characters

Field Length (Min – Max): 8 – 8

Example: 20040214

11.2.6 TXTYP - Transaction Type

Description: Identifies the type of transaction.

Inquiry Usage: This field is required.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R	R	R	R

Response Usage: This field is required.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R	R	R	R

Valid Value:

Code	Explanation
3	Batch Cut Process Inquiry

Data Characteristics: alpha / numeric character

Field Length (Min – Max): 1 – 1

Example: 3

11.2.7 TXACT - Transaction Activity

Description: Identifies the transaction activity.

Inquiry Usage: This field is required.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R	R	R	R

Response Usage: This field is required.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R	R	R	R

Valid Values:

Code	Explanation
A	Search
R	Reservation
E	Modify
C	Bulk Confirmation
K	Cancel
M	View Batch Results

Data Characteristics: alpha character

Field Length (Min – Max): 1 – 1

Example: R

11.2.8 RESPC - Response Code

Description: Identifies a code on the response transaction that represents what occurred on the associated inquiry transaction.

Inquiry Usage: This field is not applicable.

Usage Inquiry Table: Not Applicable

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	C	C	C	C	C	C

Valid Values: Refer to Section 14.0 for a list of possible response codes (001 - 500) and their associated descriptions and suggested corrective actions.

NOTE:

RESPC provides the response code used in conjunction with the RESPD field.

DATA ENTRY CONDITION:

Only one RESPC field will be returned on the response per transaction.

RESPONSE CONDITION:

RESPC will be returned on the response when the PRESPC field is not returned.

Data Characteristics: numeric characters

Field Length (Min – Max): 3 – 3

Example: 027

11.2.9 D/TSENT - Date and Time Sent

Description: Identifies the date and time the transaction is sent.

Inquiry Usage: This field is required.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R	R	R	R

Response Usage: This field is required.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R	R	R	R

Valid Value:

Metric Format
Two Digit Century (00-99)
Two Digit Year (00-99)
Two Digit Month (01-12)
Two Digit Day (01-31)
Two Digit Hour (01-12)
Two Digit Minute (00-59)
AA is AM or PM
Valid Format
CCYYMMDDHHMMAA

NOTES:
 1. For additional information regarding XML field mapping and formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
 2. This field is labeled as D/TSENT in the XML technical requirements.

DATA ENTRY CONDITIONS:
 1. D/TSENT must be the current date or a future date and must be in the valid format.
 2. D/TSENT should be entered based on the CLEC's local time.
 3. D/TSENT returned on the response will be based on the Central Time (CT) when the response was sent.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 14 – 14

Example: 200209281115AM

Explanation: This date represents 11:15 a.m. on September 28, 2002.

11.2.10 CCNA - Customer Carrier Name Abbreviation

Description: Identifies the COMMON LANGUAGE ® IAC CODE for the customer.

Inquiry Usage: This field is optional.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	O	O	O	O	O	O

Response Usage: This field is not applicable.

Usage Response Table: Not Applicable

NOTE:
CCNA will not be returned on the response and will not be used by AT&T in returning data. The CC (Company Code) field will be used when returning data.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 3 – 3

Example: ATX

11.2.11 RESPD - Response Description

Description: Identifies the text used to clarify the response for the associated inquiry transaction.

Inquiry Usage: This field is not applicable.

Usage Inquiry Table: Not Applicable

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	C	C	C	C	C	C

Valid Values: Refer to Section 14.0 for a list of possible response descriptions associated with codes 001 - 500 and their suggested corrective actions.

NOTE:

RESPD provides the response description used in conjunction with the RESPC field.

DATA ENTRY CONDITIONS:

1. The only valid special characters allowed are the ampersand (&), comma (,), hyphen (-), parenthesis (()) and virgule (/).
2. Only one RESPD field will be returned on the response per transaction.

RESPONSE CONDITION:

RESPD will be returned on the response when the PRESPD field is not returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 264

Example: TRANSACTION SUCCESSFUL

11.2.12 TXNUM - Transaction Number

Description: Identifies the customer provided tracking number to link the inquiry with the response.

Inquiry Usage: This field is required.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R	R	R	R

Response Usage: This field is required.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R	R	R	R

NOTES:

1. TXNUM may be reused after a pre-determined time. The pre-determined time between reuse is determined by the CLEC.
2. TXNUM is not checked or validated by AT&T. It is only used to match the input with the output.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 16

Example: AB8242911364G

11.2.13 RVER - Release Version

Description: Identifies the provider's version of a release the customer is using.

<p>NOTE: This field is not used by AT&T 21-State at this time.</p>

11.2.14 PRESPC - Provider Response Code

Description: Identifies a provider specific code on the response transaction that represents what occurred on the associated inquiry transaction.

Inquiry Usage: This field is not applicable.

Usage Inquiry Table: Not Applicable

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	C	C	C	C	C	C

Valid Values: Refer to Section 14.0 for a list of possible provider response codes (501 - 999) and their associated descriptions and suggested corrective actions.

NOTE:
PRESPC provides the provider response code used in conjunction with the PRESPD field.

DATA ENTRY CONDITION:
Only one PRESPC field will be returned on the response per transaction.

RESPONSE CONDITION:
PRESPC will be returned on the response when the RESPC field is not returned.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 14

Example: 503

11.2.15 PRESPD - Provider Response Description

Description: Identifies the provider's text used to clarify the response for the associated inquiry transaction.

Inquiry Usage: This field is not applicable.

Usage Inquiry Table: Not Applicable

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	C	C	C	C	C	C

Valid Values: Refer to Section 14.0 for a list of possible provider response descriptions associated with codes 501 - 999 and their suggested corrective actions.

NOTE:

PRESPD provides the provider response description used in conjunction with the PRESPC field.

DATA ENTRY CONDITIONS:

1. The only valid special characters allowed are the ampersand (&), comma (,), hyphen (-), parenthesis (()) and virgule (/).
2. Only one PRESPD field will be returned on the response per transaction.

RESPONSE CONDITION:

PRESPD will be returned on the response when the RESPD field is not returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 264

Example: NO INFORMATION FOUND

11.2.16 RESID - Response Identifier

Description: Identifies the response number assigned by the provider to related associated transactions.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3		P	C	P	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3		C	C	C	C	C

Valid Value:

Valid Format	
Position	Description
1 - 3	BHC
4	E = Enhanced Daily D = Defined Batch B = Bulk Batch
5 - 8	AECN value
9 - 16	Unique to the batch transaction

NOTES:

1. When BC OPT equals E, a RESID associated with a reserved cut date/time is valid for 6 business hours.
2. When BC OPT equals D, a RESID associated with a reserved cut date/time is valid for up to 5:00 PM business day 1.
3. When BC OPT equals B, a RESID will be available via the Bulk Confirmation Activity (TXACT of C) after 48 hours.
4. When BC OPT equals B, a RESID associated with a reserved cut date/time is valid for up to 5:00 PM business day 2.
5. Only one RESID may be issued, assigned and submitted per transaction.
6. A new RESID will be issued when an existing reservation has been rescheduled.
7. If a RESID associated with a reserved cut date/time is not used in the order process, the cut date/time will automatically be returned to the selection pool after a two hour period.

INQUIRY CONDITIONS:

1. RESID is required input when TXACT equals E, K or M and PREFNBR is not populated.
2. RESID is required input when BC OPT equals E or D.
3. The PREFNBR and RESID must both be populated when the user has an existing RESID and TXACT equals E and they have submitted a TXACT of A for new DDD/DFDT availability, resulting in the PREFNBR being returned and assigned.

11.2.16 RESID - Response Identifier (continued)

DATA ENTRY CONDITION:

When TXTYP equals 3, the only valid format is 16 alpha / numeric characters.

RESPONSE CONDITIONS:

1. RESID will be returned on the response when TXACT equals R and BC OPT equals E or D.
2. RESID will be returned on the response when TXACT equals R, E, C, K or M and a RESID has been previously assigned for this request.
3. RESID is prohibited on the response when TXACT equals R and BC OPT equals B and PREFNBR is populated.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 20

Example: BHCEAECN12345678

11.2.17 QR - Quantity Requested

Description: Identifies the quantity of telephone numbers or loops requested in this inquiry.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R			P

Response Usage: This field is required.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R			R

NOTES:

1. QR identifies the total number of WTNs associated with the batch cut request.
2. The QR value submitted must correspond to the number of WTNs requested.
3. When BC OPT equals E, the valid entry is 1-20. Unlimited number of batch cuts per central office, per day, per CLEC (new acquisitions only). This is based on a single LSR. Reservation must be at least 3 to 5 business days in advance of the due date, based on region. In the AT&T West Region, reservation request must be 3 business days or greater. In AT&T Midwest Region and AT&T Southwest Region, reservation request must be 5 business days or greater.
4. When BC OPT equals D, the valid entry is 1-100. Allows 1-100 number of batch cuts per CLEC, per day, per CO. Up to 200 per central office, per day. This allows for the ability to process up to a maximum of 200 lines per day, per central office. This 200 line per CO/per day maximum is limited to 100 lines per CLEC per day per CO. When the capacity is reached, Defined Batch Process is not offered for that date and central office. *Example:* Two CLECs requesting 100 lines each or four CLECs requesting 50 lines each. Reservation must be at 13 business days or greater in advance of the due date.
5. When BC OPT equals B, the valid entry is 101-999. Allows 101 + number of batch cuts per central office, per CLEC, per day on a negotiated basis. Requests to convert more than a 20 line project analog UNE loops at a single address (single LSR) would be accomplished via this process.

Data Characteristics: numeric characters

Field Length (Min – Max): 1 – 3

Example: 10

11.2.18 LST - Local Service Termination

Description: Identifies the CLLI code of the end office switch from which service is being provided.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R			P

Response Usage: This field is required.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R			R

Valid Values:

Valid Formats
AAAAAAAAAXXX
AAA_AAAAXXX
AAAAAANNXXX
AAA_AANNXXX
Where:
A is Alpha
N is Numeric
X is Alpha / Numeric
"_" is Space (valid only in the 4th position)

DATA ENTRY CONDITION:
Only one LST can be submitted for each transaction.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 11

Example: HRFRC03DS0

Non-OBF Field - This field is not an OBF defined field.

11.2.19 RMKS - Remarks

Description: Initiator provided remarks pertaining to a pre-order transaction.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3		O	O	P		P

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3		C	C	C		C

INQUIRY CONDITION:
RMKS is optional input when BC OPT equals B, otherwise prohibited.

DATA ENTRY CONDITION:
The only valid special characters allowed are the asterisk (*), colon (:), comma (,), hyphen (-), parenthesis (()), period (.), pound sign (#), semi-colon (;) and virgule (/).

RESPONSE CONDITION:
RMKS will be returned on the response when BC OPT equals B and the initiator populated RMKS on input.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 256

Example: FREE FORM USER PROVIDED INFORMATION

Non-OBF Field - This field is not an OBF defined field.

11.2.20 BC OPT - Batch Cut Option

Description: Identifies the type of batch cut option process requested.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R			P

Response Usage: This field is required.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R			R

Valid Values:

Code	Description
E	Enhanced Daily Process
D	Defined Batch Process
B	Bulk Batch Process

NOTES:

- When BC OPT equals E, 1-20 are allowed with unlimited number of batch cuts per central office, per day, per CLEC (new acquisitions only). This is based on a single LSR. Reservation must be at least 3 to 5 business days in advance of the due date, based on region. In the AT&T West Region, reservation request must be 3 business days or greater. In AT&T Midwest Region and AT&T Southwest Region, reservation request must be 5 business days or greater.
- When BC OPT equals D, 1-100 number of batch cuts per CLEC, per day, per CO, up to 200 per central office, per day are allowed. This allows for the ability to process up to a maximum of 200 lines per day, per central office. This 200 line per CO/per day maximum is limited to 100 lines per CLEC per day per CO. When the capacity is reached, Defined Batch Process is not offered for that date and central office. *Example:* Two CLECs requesting 100 lines each or four CLECs requesting 50 lines each. Reservation must be at 13 business days or greater in advance of the due date.
- When BC OPT equals B, 101-999 number of batch cuts per central office, per CLEC, per day on a negotiated basis are allowed. Requests to convert more than 20 line project analog UNE loops at a single address (single LSR) would be accomplished via this process.
- For additional information regarding XML field mapping and formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
- This field is labeled as BCOPT in the XML technical requirements.

DATA ENTRY CONDITIONS:

- BC OPT value of B is prohibited input when TXACT equals A.
- BC OPT value of E or D is prohibited input when TXACT equals C.

Data Characteristics: alpha character

Field Length (Min – Max): 1 – 1

Example: E

Non-OBF Field - This field is not an OBF defined field.

11.2.21 CUT TYP - Cut Type

Description: Identifies the type of cut process requested.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R			P

Response Usage: This field is required.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R			R

Valid Values:

Code	Description
CHC	Coordinated Hot Cut
FDT	Frame Due Date

NOTES:

1. For additional information regarding XML field mapping and formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
2. This field is labeled as CUTTYP in the XML technical requirements.

Data Characteristics: alpha characters

Field Length (Min – Max): 3 – 3

Example: CHC

11.2.22 DFDT - Desired Due Time

Description: Identifies the desired frame cut over time.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R			P

Response Usage: This field is required.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R			R

Valid Value:

Valid Format
HHMMAA
Where:
HH is Hour (01-12)
MM is Minute (00 or 30)
AA is AM or PM

NOTES:

- When BC OPT equals E, normal business hours are Monday through Friday between 8:00 a.m. to 5:00 p.m., excluding holidays in the AT&T Midwest Region, AT&T Southwest Region and AT&T West Regions.
- When BC OPT equals D and CHC is populated, in AT&T Midwest Region, AT&T Southwest Region and A&T West Regions, normal business hours are Monday through Friday between 8:00 a.m. to 5:00 p.m., excluding holidays. Out of hours are Monday through Friday between 6:00 a.m. to 8:00 a.m. (minimum of 25 and maximum of 50 lines); Monday through Friday between 5:00 p.m. to 12:00 a.m. (minimum of 25 and maximum of 100 lines); and Saturday between 8:00 a.m. to 5:00 p.m. (minimum of 50 and maximum of 100 lines) per central office.
- When BC OPT equals D and FDT is populated, in AT&T Midwest Region, AT&T Southwest Region and AT&T West Regions, normal business hours are Monday through Friday between 8:00 a.m. to 5:00 p.m. Out of hours are Monday through Friday between 6:00 a.m. to 8:00 a.m. (minimum of 25 and maximum of 50 lines). No FDT on Saturday.
- When BC OPT equals B and CHC or FDT is populated, in AT&T Midwest Region, AT&T Southwest Region and AT&T West Regions, due dates are negotiated and can be provisioned Monday through Saturday 24 hours for both CHC and FDT, excluding holidays. Sundays are exempt due to industry number porting constraints.

11.2.22 DFDT - Desired Due Time (continued)

NOTES: (continued)

6. All designation of time is based on the regional time zones as follows: Midwest - CT, West - PT, Southwest - CT.

DATA ENTRY CONDITIONS:

1. DFDT may repeat on the response when TXACT equals A or E.
2. If the desired date/time is available in the Scheduler database, only the desired date/time will be returned to the user.
3. If the desired time is not available in the Scheduler database, alternative times that are available will be returned to the user for selection purposes.
4. If no alternative time for that day is available, the user will need to search for a different desired date and time.
5. Start times will be displayed in 1/2 hour increments. The last start time requested for a selected date must be in 1/2 hour increments and scheduled before the last business hour for that given day.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 6 – 6

Example: 1030AM

Non-OBF Field - This field is not an OBF defined field.

11.2.23 PREFNBR - Provider Reference Number

Description: Identifies a tracking number assigned by the local service provider for associating the request with results.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	P	C	C	R	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	C	C	R	C	C

NOTE:

PREFNBR is assigned for a bulk batch request and will be used as input for the Bulk Confirmation activity to obtain the RESID for a previously submitted bulk batch request.

INQUIRY CONDITIONS:

1. PREFNBR is required input when BC OPT equals E or D and TXACT equals R.
2. PREFNBR is required input when TXACT equals E, K or M and RESID is not populated.
3. PREFNBR and RESID must be entered together when the user has an existing RESID and TXACT equals E and they have searched for new DDD/DFDT availability, resulting in a new PREFNBR being assigned.

DATA ENTRY CONDITIOINS:

1. All special characters allowed.
2. PREFNBR is not the RESID and cannot be used on an LSR.
3. Only one PREFNBR may be assigned or submitted per transaction

RESPONSE CONDITIOINS:

1. PREFNBR will be returned on the response when TXACT equals R and BC OPT equals E or D.
2. PREFNBR will be returned on the response when it was assigned to a request and the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 17

Example: BCA12345678987654

Non-OBF Field - This field is not an OBF defined field.

11.2.24 IDLC - IDLC Indicator

Description: Identifies if a WTN is being served via integrated pair gain/ integrated digital loop carrier.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R			P

Response Usage: This field is required.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3	R	R	R			R

Valid Values:

Code	Description	Meaning
Y	Yes	The telephone number is served via Integrated Digital Loop Carrier (IDLC).
N	No	The telephone number is not served via Integrated Digital Loop Carrier (IDLC).

NOTES:

1. IDLC (Integrated Digital Loop Carrier) identifies if a working telephone number is being served via integrated pair gain/integrated digital loop carrier (IDLC) or non-integrated.
2. All WTN(s) associated with the batch request will be treated according to the IDLC indicator.

Data Characteristics: alpha character

Field Length (Min – Max): 1 – 1

Example: Y

Non-OBF Field - This field is not an OBF defined field.

11.2.25 RELATED RESID - Related Response Identifier

Description: Identifies all related response identifier(s) associated with the original reservation.

Inquiry Usage: This field is not applicable.

Usage Inquiry Table: Not Applicable

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Batch Cut Inquiry / Reservation - TXACT & Scenarios					
	A-1	R-2	E-3	C-4	K-5	M-6
3						C

Valid Value:

Valid Format	
Position	Description
1 - 3	BHC
4	E = Enhanced Daily D = Defined Batch B = Bulk Batch
5 - 8	AECN value
9 - 16	Unique to the batch transaction

NOTES:

1. If there have been any modifications to the original reservation, any additional RESID(s) assigned will be cross referenced in the back end system.
2. All related RESID(s) will be listed on the View Results activity for reference.
3. For additional information regarding XML field mapping and formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
4. This field is labeled as RELATEDRESID in the XML technical requirements.

DATA ENTRY CONDITIONS:

1. RELATED RESID may repeat on the response.
2. When TXTYP equals 3, the only valid format is 16 alpha/numeric characters.

RESPONSE CONDITION:

RELATED RESID will be returned on the response when there have been any modifications to the original reservation and additional RESIDs have been assigned.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 20

Example: BHCEAECN98765432

11.3 Batch Cut Inquiry/Reservation Scenarios

Explanations of system codes and responses (such as missing or invalid data) are included in Section 14.0. The example values in these scenarios represent valid values for each field, however, these are not meant to be executable scenarios.

11.3.1 Batch Cut Inquiry/Reservation

11.3.1.1 Batch Cut Inquiry/Reservation – Search – Scenario # 1 (3-A-1)

Description: The customer wishes to search for available batch date/time.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	3
TXACT	Transaction Activity	R	A
CC	Company Code	R	1234
SC1	Service Center 1	R	TX
QR	Quantity Requested	R	10
BC OPT	Batch Cut Option	R	E
IDLC	IDLC Indicator	R	Y
DDD	Desired Due Date	R	20040214
DFDT	Desired Due Time	R	1030AM
LST	Local Service Termination	R	HRFRCT03DS0
CUT TYP	Cut Type	R	CHC

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	3
TXACT	Transaction Activity	R	A
CC	Company Code	R	1234
SC1	Service Center 1	R	TX
QR	Quantity Requested	R	10
BC OPT	Batch Cut Option	R	E
IDLC	IDLC Indicator	R	Y
DDD *	Desired Due Date	R	20040214
DFDT *	Desired Due Time	R	1030AM
LST	Local Service Termination	R	HRFRCT03DS0
CUT TYP	Cut Type	R	CHC
PREFNBR	Provider Reference Number	R	BCA12345678987654
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

* These fields may repeat on the Search Activity response.

11.3.1.2 Batch Cut Inquiry/Reservation – Reservation – Scenario # 2 (3-R-2)

Description: The customer wishes to reserve available batch date/time.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	3
TXACT	Transaction Activity	R	R
CC	Company Code	R	1234
SC1	Service Center 1	R	TX
QR	Quantity Requested	R	10
BC OPT	Batch Cut Option	R	E
IDLC	IDLC Indicator	R	Y
DDD	Desired Due Date	R	20040214
DFDT	Desired Due Time	R	1030AM
LST	Local Service Termination	R	HRFRCT03DS0
WTN *	Working Telephone Number(s)	R	3124333339
CUT TYP	Cut Type	R	CHC
RMKS	Remarks	O	FREE FORM USER PROVIDED INFORMATION
PREFNBR	Provider Reference Number	C	BCA12345678987654

* WTN may repeat on input when QR is greater than 1.

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	3
TXACT	Transaction Activity	R	R
CC	Company Code	R	1234
SC1	Service Center 1	R	TX
RESID	Response Identifier	C	BHCEAECN123456789
QR	Quantity Requested	R	10
BC OPT	Batch Cut Option	R	E
IDLC	IDLC Indicator	R	Y
DDD	Desired Due Date	R	20040214
DFDT	Desired Due Time	R	1030AM
LST	Local Service Termination	R	HRFRCT03DS0
WTN *	Working Telephone Number(s)	R	3124333339
CUT TYP	Cut Type	R	CHC
PREFNBR	Provider Reference Number	C	BCA12345678987654
STATUS *	Status	R	O
RMKS	Remarks	C	FREE FORM USER PROVIDED INFORMATION
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

* These fields may repeat on the Reservation Activity response.

11.3.1.3 Batch Cut Inquiry/Reservation – Modify – Scenario # 3 (3-E-3)

Description: The customer wishes to modify an existing batch reservation.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
TXNUM	Transaction Number	R	AB8242911364G
D/SENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	3
TXACT	Transaction Activity	R	E
CC	Company Code	R	1234
SC1	Service Center 1	R	TX
RESID	Response Identifier	C	BHCEAECN123456789
QR	Quantity Requested	R	10
BC OPT	Batch Cut Option	R	E
IDLC	IDLC Indicator	R	Y
DDD	Desired Due Date	R	20040214
DFDT	Desired Due Time	R	1030AM
LST	Local Service Termination	R	HRFRCT03DS0
WTN *	Working Telephone Number(s)	C	3124333339
CUT TYP	Cut Type	R	CHC
PREFNBR	Provider Reference Number	C	BCA12345678987654
RMKS	Remarks	O	FREE FORM USER PROVIDED INFORMATION

* WTN may repeat on input when QR is greater than 1.

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
TXNUM	Transaction Number	R	AB8242911364G
D/SENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	3
TXACT	Transaction Activity	R	E
CC	Company Code	R	1234
SC1	Service Center 1	R	TX
RESID	Response Identifier	C	BHCEAECN123456789
QR	Quantity Requested	R	10
BC OPT	Batch Cut Option	R	E
IDLC	IDLC Indicator	R	Y
DDD	Desired Due Date	R	20040214
DFDT *	Desired Due Time	R	1030AM
LST	Local Service Termination	R	HRFRCT03DS0
WTN *	Working Telephone Number(s)	R	3124333339
CUT TYP	Cut Type	R	CHC
STATUS *	Status	R	O
RMKS	Remarks	C	FREE FORM USER PROVIDER INFORMATION
PREFNBR	Provider Reference Number	C	BCA12345678987654
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

* These fields may repeat on the Modify Activity response.

11.3.1.4 Batch Cut Inquiry/Reservation – Bulk Confirmation – Scenario # 4 (3-C-4)

Description: The customer wishes to retrieve the RESID on a Bulk Confirmation reservation.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	3
TXACT	Transaction Activity	R	C
CC	Company Code	R	1234
SC1	Service Center 1	R	TX
PREFNBR	Provider Reference Number	R	BCA12345678987654

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	3
TXACT	Transaction Activity	R	C
CC	Company Code	R	1234
SC1	Service Center 1	R	TX
RESID	Response Identifier	C	BHCBAECN123456789
PREFNBR	Provider Reference Number	R	BCA12345678987654
RMKS	Remarks	C	FREE FORM USER PROVIDED INFORMATION
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

11.3.1.5 Batch Cut Inquiry/Reservation – Cancel – Scenario # 5 (3-K-5)

Description: The customer wishes to cancel an existing batch reservation.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	3
TXACT	Transaction Activity	R	K
CC	Company Code	R	1234
SC1	Service Center 1	R	TX
RESID	Response Identifier	C	BHCEAECN123456789
PREFNBR	Provider Reference Number	C	BCA12345678987654

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	3
TXACT	Transaction Activity	R	K
CC	Company Code	R	1234
SC1	Service Center 1	R	TX
RESID	Response Identifier	C	BHCEAECN123456789
PREFNBR	Provider Reference Number	C	BCA12345678987654
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

11.3.1.6 Batch Cut Inquiry/Reservation - View Batch Results - Scenario # 6 (3-M-6)

Description: The customer wishes to view batch results of an existing batch reservation.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	3
TXACT	Transaction Activity	R	M
CC	Company Code	R	1234
SC1	Service Center 1	R	TX
RESID	Response Identifier	C	BHCEAECN123456789
PREFNBR	Provider Reference Number	C	BCA12345678987654

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	3
TXACT	Transaction Activity	R	M
CC	Company Code	R	1234
SC1	Service Center 1	R	TX
RESID	Response Identifier	C	BHCEAECN123456789
QR	Quantity Requested	R	10
BC OPT	Batch Cut Option	R	E
IDLC	IDLC Indicator	R	Y
DDD	Desired Due Date	R	20040214
DFDT	Desired Due Time	R	1030AM
LST	Local Service Termination	R	HRFRCT03DS0
WTN *	Working Telephone Number(s)	R	3124333339
CUT TYP	Cut Type	R	CHC
RMKS	Remarks	C	FREE FORM USER PROVIDED INFORMATION
PREFNBR	Provider Reference Number	C	BCA12345678987654
STATUS *	Status	R	O
RELATED RESID *	Related Response Identifier	C	BHCEAECN987654321
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

* These fields may repeat on the View Batch Results Activity response.

12.0 Complex Products Inquiries

Note: All transactions in this section are only available in the AT&T 12-State Region.

12.1 Complex Products Requirements

12.1.1 Complex Products Definition of Terms

Complex Products Inquiry

Complex Products Inquiry allows users to request Complex pre-order data which the user will need to include when submitting the firm order request.

This inquiry will be available to request complex pre-order data that is required for an LSR. This pre-order data will be product specific and will allow the user to populate this information on a Complex LSR.

The input of the inquiry will be a combination of fields that are generic and product specific. The response will be the necessary information in order to order the specific product on the LSR. The data returned will be based upon the input fields and the TXACT (Transaction Activity).

The following products available are:

- Centrex/Centrex ISDN
- Resale Private Line
- BRI ISDN

Centrex/Centrex ISDN Inquiry

Centrex/Centrex ISDN Inquiry allows users to request Centrex/ Centrex ISDN specific pre-order data. The data that can be returned on the response are the station numbers, common block numbers, call pickup group numbers, hunting information with ISDN related data, circuit identifiers and telephone numbers with related ISPIDS. The response data returned will be the necessary information needed to request Centrex/ Centrex ISDN service on a LSR.

Resale Private Line Inquiry

Resale Private Line Inquiry allows users to request Resale Private Line specific pre-order data. The data that can be returned on the response are the circuit identifiers. The response data returned will be the necessary information needed to request Resale Private Line service on a LSR.

BRI ISDN Inquiry

BRI ISDN Inquiry allows users to request BRI ISDN specific pre-order data. The data that can be returned on the response are the ISDN numbers, associated ISPIDs, circuit identifiers and hunting information. The response data returned will be necessary information needed to request BRI ISDN service on a LSR.

12.1.2 Complex Products Codes & Descriptions

12.1.2.1 Complex Products Transaction Type/Transaction Activity Codes

Transaction Name	TXTYP		Availability		TRANS CLS	TRX NAME	TXACT	
	Code	Explanation	AT&T 12-State	AT&T 9-State	Code	Code	Code	Explanation
Complex Products Inquiry	1	Complex Products Inquiry	X				A	New Inquiry
	PROD CD	Explanation						
	A	Centrex/Centrex ISDN Inquiry	X				B *	Change to existing service
	E	BRI ISDN Inquiry	X				R	View Results
	K	Resale Private Line Inquiry	X				T	Outside Move

* TXACT Code B is not applicable for Resale Private Line Inquiry.

12.1.2.2 Complex Products Scenario Codes & Descriptions

Scenario			Availability		TRANS CLS	TRX NAME	Description
TXTYP	TXACT	#	AT&T 12-State	AT&T 9-State	Code	Code	
1	A	1	X				New Inquiry – Centrex/Centrex ISDN – Scenario # 1
1	A	2	X				New Inquiry – Resale Private Line – Scenario # 2
1	A	3	X				New Inquiry – BRI ISDN – Scenario # 3
1	B	4	X				Change to Existing Service – Centrex/Centrex ISDN – Scenario # 4
1	B	5	X				Change to Existing Service – BRI ISDN – Scenario # 5
1	R	6	X				View Results – Centrex/Centrex – Scenario # 6
1	R	7	X				View Results – Resale Private Line – Scenario # 7
1	R	8	X				View Results – BRI ISDN – Scenario # 8
1	T	9	X				Outside Move – Centrex/Centrex ISDN – Scenario # 9
1	T	10	X				Outside Move – Resale Private Line – Scenario # 10
1	T	11	X				Outside Move – BRI ISDN – Scenario # 11

12.1.3 Complex Products Matrix Explanation & Matrix

12.1.3.1 Complex Products Matrix Explanation

The Complex Products Matrix identifies the fields required to submit the inquiry and the fields returned on the response for each of the different functions. This is a Non-OBF (Ordering and Billing Forum) function. OBF defined fields have been used when applicable.

- Query (Q) – defined as field(s) sent by the customer to AT&T.
- Response (R) – defined as field(s) sent by AT&T to the customer.

The following codes are used in the individual field usage tables found in Section 12.2 and in the scenarios found in Section 12.3 to identify the use of a field for a particular inquiry.

	MEANING	EXPLANATION
Inquiry Codes		
B	Scenario-Based	This field may or may not be populated on a inquiry, based upon the specific scenario. <i>(Used in Matrix only)</i>
C	Conditional	This field must be populated or not populated based upon the relationship to another entry as specified in the condition statement and is dependent upon the presence, absence or combination of other data entries. If data is entered, it must be valid and will be edited.
O	Optional	This field may or may not be populated on a scenario. The field may apply to a specific scenario but based upon business rules, data may or may not be entered. If data is entered, it must be valid and will be edited. Note: If the field is optional and AT&T has provided valid values, then AT&T will validate the value submitted if the CLEC populated the field. If the field is optional and AT&T has not provided a list of valid values, then AT&T will only validate the field characteristics, not the value.
P	Prohibited	This field must not be populated for this scenario. If data is entered, a reject notice will be returned.
R	Required	This field must be populated on a scenario. The data will be edited.
(SHADED)	Not Applicable	This field is not applicable input for this scenario.
Response Codes		
B	Scenario-Based	This field may or may not be populated on a response, based upon the specific scenario. <i>(Used in Matrix only)</i>
C	Conditional	This field may or may not be populated on a response, based upon dependencies.
P	Prohibited	This field will NOT be populated on a response.
R	Required	This field will be populated on a response.
(SHADED)	Not Applicable	This field is not applicable output for this scenario.

12.1.3.2 Complex Products Matrix

Field Name	Section Number	Field Description	Centrex/Centrex ISDN Product Code A TXTYP 1		Resale Private Line Product Code K TXTYP 1		BRI ISDN Product Code E TXTYP 1	
			Q	R	Q	R	Q	R
		Q (Query) / R (Response)						
AAI	12.2.30	Additional Address Information	B	B	B	B	B	B
ATN	12.2.41	Account Telephone Number	B	B	B	B	B	B
BRIQTY *	12.2.74	BRI Quantity of Facilities Requested	B	B			B	B
CB	12.2.50	Common Block	B	B				
CC	12.2.7	Company Code	R	R	R	R	R	R
CCNA	12.2.1	Customer Carrier Name Abbreviation	O		O		O	
CFA *	12.2.71	Connecting Facility Assignment			B	B		
CITY	12.2.20	City	B	B	B	B	B	B
CKTQTY	12.2.68	Circuit Quantity Requested			B	B		
CPE MFR	12.2.48	Customer Premises Equipment Manufacturer	B	B	B	B	B	B
CPE MOD	12.2.49	Customer Premises Equipment Model Number	B	B	B	B	B	B
CPGQTY	12.2.52	Call Pick up Group Quantity Requested	B	B				
D/TSENT	12.2.3	Date and Time Sent	R	R	R	R	R	R
ECCKT	12.2.73	Exchange Company Circuit ID	P	B	P	B	B	B
EMAIL *	12.2.44	Electronic Mail Address	B	B	B	B	B	B
ERROR MESSAGE	12.2.59	Error Message		B		B		B
FEATURE	12.2.63	Feature Codes			B	B	B	B
FEATURE DETAIL	12.2.57	Feature Detail	B	B	B	B	B	B
HID	12.2.54	Hunt Group Identification		B				B
HNTYP	12.2.39	Hunting Type Code	B	B			B	B
HNUM	12.2.38	Hunt Number	B	B			B	B
HTNQTY	12.2.40	Hunting Telephone Numbers Quantity Requested	B	B			B	B
INIT *	12.2.42	Initiator Identification	B	B	B	B	B	B
ISDNP	12.2.53	ISDN Protocol Type	B	B			B	B
ISPID	12.2.56	ISDN Service Profile Identification		B				B
LD1	12.2.24	Location Designator 1	B	B	B	B	B	B
LD2	12.2.26	Location Designator 2	B	B	B	B	B	B
LD3	12.2.28	Location Designator 3	B	B	B	B	B	B
LEGNUM	12.2.66	Leg Number (Primary Location)			B	B		

12.1.3.2 Complex Products Matrix (continued)

Field Name	Section Number	Field Description	Centrex/Centrex ISDN Product Code A TXTYP 1		Resale Private Line Product Code K TXTYP 1		BRI ISDN Product Code E TXTYP 1	
			Q	R	Q	R	Q	R
Q (Query) / R (Response)			Q	R	Q	R	Q	R
LEGNUM	12.2.70	Leg Number (Secondary Location)			B	B		
LNA	12.2.75	Line Number Activity					B	B
LNUM	12.2.76	Line Number					B	B
LST	12.2.77	Local Service Termination					B	B
LV1	12.2.25	Location Value 1	B	B	B	B	B	B
LV2	12.2.27	Location Value 2	B	B	B	B	B	B
LV3	12.2.29	Location Value 3	B	B	B	B	B	B
MS	12.2.5	Market Segment	B	B	B	B	B	B
NAME	12.2.23	End User Name	B	B	B	B	B	B
NC	12.2.45	Network Channel Code	B	B	B	B	B	B
NCI	12.2.46	Network Channel Interface Code	B	B	B	B	B	B
PON	12.2.12	Purchase Order Number	B	R	B	R	B	R
PREFNBR *	12.2.37	Provider Reference Number	B	R	B	R	B	R
PRESPC	12.2.33	Provider Response Code		C		C		C
PRESPD	12.2.34	Provider Response Description		C		C		C
PRILOC	12.2.72	Primary Location			B	B		
PRINAM	12.2.67	Primary Name			B	B		
PROD CD *	12.2.60	Product Code	R	R	R	R	R	R
QR	12.2.51	Quantity Requested	B	B				
QR ISDN	12.2.61	Quantity Requested Centrex ISDN	B	B			B	B
RESPC	12.2.31	Response Code		C		C		C
RESPD	12.2.32	Response Description		C		C		C
RMKS INIT *	12.2.35	Initiators Remarks	B	B	B	B	B	B
RMKS LSP *	12.2.58	Local Service Provider Remarks		B		B		B
RVER	12.2.9	Release Version						
SANO	12.2.14	Service Address Number	B	B	B	B	B	B
SAPR	12.2.13	Service Address Number Prefix	B	B	B	B	B	B
SASD	12.2.16	Service Address Street Directional Prefix	B	B	B	B	B	B
SASF	12.2.15	Service Address Number Suffix	B	B	B	B	B	B
SASN	12.2.17	Service Address Street Name	B	B	B	B	B	B
SASS	12.2.19	Service Address Street Directional Suffix	B	B	B	B	B	B
SATH	12.2.18	Service Address Street Type	B	B	B	B	B	B
SC1	12.2.8	Service Center 1	R		R		R	

12.1.3.2 Complex Products Matrix (continued)

Field Name	Section Number	Field Description	Centrex/Centrex ISDN Product Code A TXTYP 1		Resale Private Line Product Code K TXTYP 1		BRI ISDN Product Code E TXTYP 1	
			Q	R	Q	R	Q	R
Q (Query) / R (Response)			Q	R	Q	R	Q	R
SEC NAME	12.2.65	Secondary Name (Secondary Location)			B	B		
SECLOC	12.2.64	Secondary Location			B	B		
SECNCI	12.2.47	Secondary Network Channel Interface Code	B	B	B	B		
STATE	12.2.21	State/Province	B	B	B	B	B	B
SUP	12.2.36	Supplement Type	B	B	B	B	B	B
SVC CD	12.2.69	Service Code			B	B		
TELNO *	12.2.43	Initiators Telephone Number	B	B	B	B	B	B
TNRES	12.2.55	Telephone Number Response		B				
TNRES ISDN	12.2.62	Telephone Number Response ISDN		B				B
TOS	12.2.10	Type of Service	B	B	B	B	B	B
TXACT	12.2.6	Transaction Activity	R	R	R	R	R	R
TXNUM	12.2.2	Transaction Number	R	R	R	R	R	R
TXTYP	12.2.4	Transaction Type	R	R	R	R	R	R
VTA	12.2.11	Variable Term Agreement	B	B	B	B	B	B
ZIP	12.2.22	Zip Code	B	B	B	B	B	B

* Fields defined by AT&T

12.1.4 Complex Products Field Usage Table Examples

12.1.4.1 Complex Products Field Inquiry Table

The table below shows how a field is used during the *inquiry portion* of the field pages shown in Section 12.2 and the scenarios shown in Section 12.3. For example, the field Usage Inquiry Table example below depicts the usage is Required (R) for scenario 1-A-1 and Prohibited (P) for scenario 1-R-8.

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	C	C	P	R	R	R

12.1.4.2 Complex Products Field Response Table

The table below shows how a field is used during the *response portion* of the field pages shown in Section 12.2 and the scenarios shown in Section 12.3. For example, the field Usage Response Table example below depicts the usage as Required (R) for scenario 1-A-1 and Conditional (C) for scenario 1-R-6.

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	C	C	P	R	R	R

Please Note: The response transaction fields noted as “Required” are based on submitting a complete and accurate inquiry transaction and the response transaction being classified as successful. If the response transaction is not successful due to fields not being populated correctly or completely on the inquiry or for other reasons, the response transaction fields noted as “Required” may not be returned.

12.2 Complex Products Field Page Requirements

12.2.1 CCNA – Customer Carrier Name Abbreviation

Description: Identifies the COMMON LANGUAGE® IAC CODE for the customer.

Inquiry Usage: This field is optional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	○	○	○	○	○	○	○	○	○	○	○

Response Usage: This field is not applicable.

Usage Response Table: Not Applicable

NOTE:

CCNA will not be returned on the response and will not be used by AT&T in returning data. The CC (Company Code) field will be used when returning data.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 3 – 3

Example: ATX

12.2.2 TXNUM - Transaction Number

Description: Identifies the customer provided tracking number to link the inquiry with the response.

Inquiry Usage: This field is required.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	R	R	R	R	R	R

Response Usage: This field is required.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	R	R	R	R	R	R

NOTES:

1. TXNUM may be reused after a pre-determined time. The pre-determined time between reuse is determined by the CLEC.
2. TXNUM is not checked or validated by AT&T. It is only used to match the input with the output.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 16

Example: AB8242911364G

12.2.3 D/TSENT - Date and Time Sent

Description: Identifies the date and time the transaction is sent.

Inquiry Usage: This field is required.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	R	R	R	R	R	R

Response Usage: This field is required.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	R	R	R	R	R	R

Valid Value:

Metric Format
Two Digit Century (00-99)
Two Digit Year (00-99)
Two Digit Month (01-12)
Two Digit Day (01-31)
Two Digit Hour (01-12)
Two Digit Minute (00-59)
AA is AM or PM
Valid Format
CCYYMMDDHHMMAA

NOTES:

- For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
- This field is labeled as DTSENT in the XML technical requirements.

DATA ENTRY CONDITIONS:

- D/TSENT must be the current date or a future date and must be in the valid format.
- D/TSENT should be entered based on the CLEC's local time.
- D/TSENT returned on the response will be based on the Central Time (CT) when the response was sent.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 14 – 14

Example: 200209281115AM

Explanation: This date represents 11:15 a.m. on September 28, 2002.

12.2.4 TXTYP - Transaction Type

Description: Identifies the type of transaction.

Inquiry Usage: This field is required.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	R	R	R	R	R	R

Response Usage: This field is required.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	R	R	R	R	R	R

Valid Value:

Code	Explanation
1	Complex Products

Data Characteristics: alpha / numeric character

Field Length (Min – Max): 1 – 1

Example: 1

12.2.5 MS - Market Segment

Description: Identifies whether the request is for Resale or UNE.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	P	P	P	R	R	R

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	R	R	R	P	P	P

Valid Values:

Code	Explanation
A	Resale
B	UNE

Data Characteristics: alpha character

Field Length (Min – Max): 1 – 1

Example: A

12.2.6 TXACT - Transaction Activity

Description: Identifies the transaction activity.

Inquiry Usage: This field is required.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	R	R	R	R	R	R

Response Usage: This field is required.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	R	R	R	R	R	R

Valid Values:

Code	Explanation
A	New Inquiry
B	Change to Existing Service
T	Outside Move
R	View Results

NOTE:

When PROD CD equals K, TXACT of B is not valid.

Data Characteristics: alpha character

Field Length (Min – Max): 1 – 1

Example: A

12.2.7 CC - Company Code

Description: Identifies the exchange carrier initiating the transaction.

Inquiry Usage: This field is required.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	R	R	R	R	R	R

Response Usage: This field is required.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	R	R	R	R	R	R

Valid Value:

Code	Explanation
NECA Code	A four alpha / numeric character code structure available for all Exchange Carriers in North America and certain U.S. territories maintained by NECA.

NOTE:

The CLEC must have a valid Interconnection Agreement for the state in which the inquiry is being placed.

DATA ENTRY CONDITIONS:

1. CC and SC1 must be a valid combination.
2. CC must be populated with a valid OCN for any state in which the CLEC has a valid Interconnection Agreement.
3. If you are an agency authorized to conduct business on behalf of the account owner, the account owner's Company Code must be entered in the CC field.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 4 – 4

Example: 1234

12.2.8 SC1 - Service Center 1

Description: Identifies the state location of the end user.

Inquiry Usage: This field is required.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	R	R	R	R	R	R

Response Usage: This field is not applicable.

Usage Response Table: Not Applicable

Valid Values:

Code	Explanation
AR	Arkansas
CA	California
IL	Illinois
IN	Indiana
KS	Kansas
MI	Michigan
MO	Missouri
NV	Nevada
OH	Ohio
OK	Oklahoma
TX	Texas
WI	Wisconsin

NOTE:

SC1 is used to locate the appropriate state Pre-Ordering information and provide data synchronization with Ordering.

DATA ENTRY CONDITIONS:

1. SC1 and CC must be a valid combination.
2. SC1 must be populated with a valid state code for any state in which the CLEC has a valid Interconnection Agreement.
3. SC1 must be populated with the state code of the state where the end user resides.
4. SC1 and STATE values must match.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 2 – 4

Example: TX

12.2.9 RVER - Release Version

Description: Identifies the provider's version of a release the customer is using.

NOTE:

This field is not used by AT&T 21-State at this time.

12.2.10 TOS - Type of Service

Description: Identifies the type of service.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

Valid Values:

Code	Explanation	Code	Explanation	Code	Explanation
1st Character		2nd Character		3rd Character	
1	Business	E	Centrex	M	Measured Rate
2	Residence	H	ISDN (BRI)	F	Flat Rate
3	Government (Federal)	J	PBX (trunk)	-	Not Applicable
		K	ISDN (PRI)	4th Character	
		1	Circuit-Analog	F	F/X
		2	Circuit-Digital (<1.5 Mbps)	Y	Digital Trunk
		3	Circuit-Digital (>1.5 Mbps)	Z	WNR (Wholesale Number Retention)
		4	Switch 56/Dial Up Data	-	Not Applicable
		5	Both DID/PBX		
		6	DID		
		7	Centrex based / ISDN (BRI)		
		-	Not Applicable		

INQUIRY CONDITION:

TOS is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

- The only valid special character allowed is the hyphen (-).
- Hyphen (-) is not allowed in the first position.

RESPONSE CONDITION:

TOS will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 4 – 4

Example: 1EF-

12.2.11 VTA - Variable Term Agreement

Description: Identifies the duration, identifying USOC, contract date or contract identification number of any variable term agreement that may be offered by a provider.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

Valid Values:

Valid Format			Valid Format		
Segment	Characteristics	Description	Segment	Characteristics	Description
1	2 - 3 Numeric	Number of Months	3	MMDDYY	Initiation of Termination Date
		D is Delete			Where:
		M is Month to Month			M is Month
2	1 - 3 Alpha/Numeric	Contract Plan ID			D is Day
					Y is Year
			4	1 - 3 Numeric	Quantity associated with the contract
			5	1 - 6 Alpha/Numeric	Contract Number

NOTE:
If a service with a term plan is going to be ordered, the plan length must be input.

INQUIRY CONDITION:
VTA is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:
1. The only valid special character allowed is the virgule (/).
2. Virgule (/) may only be used as a delimiter.
3. Each segment must be delimited by a virgule (/).

RESPONSE CONDITION:
VTA will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 25

Example: 120/VT1/062700/105/

Explanation: Represents a contract term of 120 months, contract ID of VT1, contract sign date of 06/27/00, with 105 lines in contract and no contract number

12.2.12 PON - Purchase Order Number

Description: Identifies the customer's unique purchase order number or requisition number that authorized issuance of this request or supplement.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	C	C	C	R	R	R

Response Usage: This field is required.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	R	R	R	R	R	R

INQUIRY CONDITION:

PON is required input when TXACT equals R and PREFNBR is not populated, otherwise prohibited.

DATA ENTRY CONDITION:

The only valid special character allowed is the hyphen (-).

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 16

Example: 40563-ND

12.2.13 SAPR - Service Address Number Prefix

Description: Identifies the prefix for the address number of the service address.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

1. For Centrex/Centrex ISDN, SAPR will appear in the End User Information and Secondary Location Information sections.
2. For Resale Private Line, SAPR will appear in the Primary Location Information and Secondary Location Information sections.
3. For BRI ISDN, SAPR will appear in the End User Information section.

INQUIRY CONDITIONS:

1. SAPR may be required on input based on the format of the address.
2. SAPR is optional input when the SANO field is populated, otherwise prohibited.
3. SAPR is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. The only valid special character allowed is the hyphen (-).
2. SAPR may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.

RESPONSE CONDITION:

SAPR will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 6

Example: 25W

12.2.14 SANO - Service Address Number

Description: Identifies the number of the service address.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

1. For Centrex/Centrex ISDN, SANO will appear in the End User Information and Secondary Location Information sections.
2. For Resale Private Line, SANO will appear in the Primary Location Information and Secondary Location Information sections.
3. For BRI ISDN, SANO will appear in the End User Information section.

INQUIRY CONDITION:

SANO is prohibited on input when SUP equals 1, otherwise required.

DATA ENTRY CONDITIONS:

1. The only valid special character allowed is the hyphen (-).
2. SANO may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.

RESPONSE CONDITION:

SANO will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 10

Example: 450

Explanation: 450 is the house number for the following address:
450 ½ SW Camino Ramon Ln NW Suit 23

12.2.15 SASF - Service Address Number Suffix

Description: Identifies the suffix for the address number of the service address.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

1. For Centrex/Centrex ISDN, SASF will appear in the End User Information and Secondary Location Information sections.
2. For Resale Private Line, SASF will appear in the Primary Location Information and Secondary Location Information sections.
3. For BRI ISDN, SASF will appear in the End User Information section.

INQUIRY CONDITIONS:

1. SASF may be required on input based on the format of the address.
2. SASF is optional input when SASN and SANO are populated, otherwise prohibited.
3. SASF is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. The only valid special characters allowed are the hyphen (-) and virgule (/).
2. SASF may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.

RESPONSE CONDITION:

SASF will be returned on the response when populated on input and the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 5

Example: 1/2

Explanation: 1/2 is the house number suffix for the following address:
450 ½ SW Camino Ramon Ln NW Suit 23

12.2.16 SASD - Service Address Street Directional Prefix

Description: Identifies the street directional prefix for the service address.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

Valid Values:

Code	Explanation	Code	Explanation
E	East	S	South
N	North	SE	Southeast
NE	Northeast	SW	Southwest
NW	Northwest	W	West

NOTES:

1. For Centrex/Centrex ISDN, SASD will appear in the End User Information and Secondary Location Information sections.
2. For Resale Private Line, SASD will appear in the Primary Location Information and Secondary Location Information sections.
3. For BRI ISDN, SASD will appear in the End User Information section.

INQUIRY CONDITIONS:

1. SASD may be required on input based on the format of the address.
2. SASD is optional input when SASN is populated, otherwise prohibited.
3. SASD is prohibited on input when SUP equals 1.

DATA ENTRY CONDITION:

SASD may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.

RESPONSE CONDITION:

SASD will be returned on the response when populated on input and the information is available in the database.

Data Characteristics: alpha characters

Field Length (Min – Max): 1 – 2

Example: SW

Explanation: SW is the street direction for the following address:
450 ½ SW Camino Ramon Ln NW Suit 23

12.2.17 SASN - Service Address Street Name

Description: Identifies the street name of the service address.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

1. For Centrex/Centrex ISDN, SASN will appear in the End User Information and Secondary Location Information sections.
2. For Resale Private Line, SASN will appear in the Primary Location Information and Secondary Location Information sections.
3. For BRI ISDN, SASN will appear in the End User Information section.

INQUIRY CONDITION:

SASN is prohibited on input when SUP equals 1, otherwise required.

DATA ENTRY CONDITIONS:

1. The only valid special characters allowed are the ampersand (&), apostrophe ('), asterisk (*), at sign (@), comma (,), hyphen (-), and virgule (/).
2. SASN may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.

RESPONSE CONDITION:

SASN will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 60

Example: CAMINO RAMON

Explanation: CAMINO RAMON is the street name for the following address:
450 ½ SW Camino Ramon Ln NW Suit 23

12.2.18 SATH - Service Address Street Type

Description: Identifies the thoroughfare portion of street name of the service address.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

1. For Centrex/Centrex ISDN, SATH will appear in the End User Information and Secondary Location Information sections.
2. For Resale Private Line, SATH will appear in the Primary Location Information and Secondary Location Information sections.
3. For BRI ISDN, SATH will appear in the End User Information section.
4. For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Address Information (Order/Pre-Order) / Thoroughfare Valid Entries*.

INQUIRY CONDITIONS:

1. SATH may be required on input based on the format of the address.
2. SATH is optional input when SASN is populated, otherwise prohibited.
3. SATH is prohibited on input when SUP equals 1.

DATA ENTRY CONDITION:

SATH may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.

RESPONSE CONDITION:

SATH will be returned on the response when populated on input and the information is available in the database.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 10

Example: LN

Explanation: LN is the thoroughfare designation for the following address:
450 ½ SW Camino Ramon Ln NW Suit 23

12.2.19 SASS - Service Address Street Directional Suffix

Description: Identifies the street directional suffix for the service address.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

Valid Values:

Code	Explanation	Code	Explanation
E	East	S	South
N	North	SE	Southeast
NE	Northeast	SW	Southwest
NW	Northwest	W	West

NOTES:

1. For Centrex/Centrex ISDN, SASS will appear in the End User Information and Secondary Location Information sections.
2. For Resale Private Line, SASS will appear in the Primary Location Information and Secondary Location Information sections.
3. For BRI ISDN, SASS will appear in the End User Information section.

INQUIRY CONDITIONS:

1. SASS may be required on input based on the format of the address.
2. SASS is optional input when SASN is populated, otherwise prohibited.
3. SASS is prohibited on input when SUP equals 1.

DATA ENTRY CONDITION:

SASS may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.

RESPONSE CONDITION:

SASS will be returned on the response when populated on input and the information is available in the database.

Data Characteristics: alpha characters

Field Length (Min – Max): 1 – 2

Example: NW

Explanation: NW is the street suffix for the following address:
450 ½ SW Camino Ramon Ln NW Suit 23

12.2.20 CITY – City

Description: Identifies the city, village, township, etc.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

- For Centrex/Centrex ISDN, CITY will appear in the End User Information and Secondary Location Information sections.
- For Resale Private Line, CITY will appear in the Primary Location Information and Secondary Location Information sections.
- For BRI ISDN, CITY will appear in the End User Information section.
- For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Address Information (Order/Pre-Order) / Community Names*.
- For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Address Information (Order/Pre-Order) / SAGA Information Guide*.
- Only AT&T West Region and AT&T Midwest Region utilize the abbreviated community. AT&T Southwest Region does not.
- For AT&T West Region and AT&T Midwest Region, the abbreviated or the spelled out community name may be returned in the CITY field.
- If the returned field is to be used on the order for the listed address, users will need to apply case sensitivity parameters.

INQUIRY CONDITION:

CITY is prohibited on input when SUP equals 1, otherwise required.

DATA ENTRY CONDITIONS:

- The only valid special characters allowed are the ampersand (&), apostrophe (') and hyphen (-).
- CITY may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.

RESPONSE CONDITION:

CITY will be returned on the response when populated on input and the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 50

Example: TROY

12.2.21 STATE - State/Province

Description: Identifies the abbreviation for the state or province.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

Valid Values:

Code	Explanation	Code	Explanation
AR	Arkansas	MO	Missouri
CA	California	NV	Nevada
IL	Illinois	OH	Ohio
IN	Indiana	OK	Oklahoma
KS	Kansas	TX	Texas
MI	Michigan	WI	Wisconsin

NOTES:

1. For Centrex/Centrex ISDN, STATE will appear in the End User Information and Secondary Location Information sections.
2. For Resale Private Line, STATE will appear in the Primary Location Information and Secondary Location Information sections.
3. For BRI ISDN, STATE will appear in the End User Information section.
4. Valid values are based on US Postal Codes.

INQUIRY CONDITION:

STATE is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. STATE and SC1 field values must match.
2. STATE may repeat up to 4 times in the Secondary Location Information section when PRODCD equals K.

RESPONSE CONDITION:

STATE will be returned on the response when populated on input and the information is available in the database.

Data Characteristics: alpha characters

Field Length (Min – Max): 2 – 2

Example: MO

12.2.22 ZIP - Zip Code

Description: Identifies the Zip Code, Zip Code + extension or postal code.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

Valid Values:

Zip Formats	SAGA Formats
NNNNN	A - AAAAAAAAAAAAA
NNNNNNNNNNNN	
Where:	
A is Alpha	
N is Numeric	

NOTES:

1. For Centrex/Centrex ISDN, ZIP will appear in the End User and Secondary Location Information sections.
2. For Resale Private Line, ZIP will appear in the Primary Location and Secondary Location Information sections.
3. For BRI ISDN, ZIP will appear in the End User Information section.
4. AT&T does not use "ZIP Code + extension or postal code".
5. AT&T will only utilize the first 5-digits of the Zip Code. Field positions 6 through 12 will be ignored.
6. For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Address Information (Order/Pre-Order) / SAGA Information Guide*.

INQUIRY CONDITION:

ZIP is prohibited on input when SUP equals 1, otherwise required.

DATA ENTRY CONDITIONS:

1. ZIP may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.
2. Either a 5-digit Zip Code or a SAGA is required input.
3. If a 5-digit Zip Code is not entered, SAGA is required. If SAGA is not entered, a 5-digit Zip Code is required input.

RESPONSE CONDITION:

ZIP will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 12

Examples: 63135 (Zip Code) or SNR (SAGA)

12.2.23 NAME - End User Name

Description: Identifies the name of the end user.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

1. The data returned in this field is not intended to be used for directory purposes.
2. For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
3. This field is labeled as CSR_NAME in the XML technical requirements.

INQUIRY CONDITION:

NAME is prohibited on input when SUP equals 1, otherwise required.

DATA ENTRY CONDITIONS:

1. The only special characters NOT allowed are the at sign (@), backslash (\), exclamation point (!) and virgule (/).
2. All other special characters are allowed.

RESPONSE CONDITION:

NAME will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 35

Example: JOHN DOE

12.2.24 LD1 - Location Designator 1

Description: Identifies additional specific information related to the address (e.g., building, floor, room).

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

Valid Values:

Code	Explanation	Code	Explanation
APT	Apartment	SLIP	Slip
BLDG	Building	SUIT	Suite
FLR	Floor	TRLR	Trailer
LOT	Lot	UNIT	Unit
PIER	Pier	WNG	Wing
RM	Room		

NOTES:

1. For Centrex/Centrex ISDN, LD1 will appear in the End User Information and Secondary Location Information sections.
2. For Resale Private Line, LD1 will appear in the Primary Location Information and Secondary Location Information sections.
3. For BRI ISDN, LD1 will appear in the End User Information section.
4. If the returned field is to be used on the order for the listed address, users will need to apply case sensitivity parameters.
5. Due to unknown data values that may exist in the backend databases and returned on the validated address response, it may be necessary for the user to edit or format that data to one of the valid values provided in the valid value list prior to submitting a service order. Failure to input only a valid value provided from this list, will result in the service order being rejected.
Example: "ROOM" may exist and be passed on the pre-order response, but due to interface standards, it truncates the field value to 2 characters and only returns "RO". If this happens, user must enter "RM" in the LD field when submitting the order.

12.2.24 LD1 - Location Designator 1(continued)**INQUIRY CONDITIONS:**

1. LD1 may be required on input based on the format of the address.
2. LD1 is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. Entries in the LD1, LD2, and LD3 fields may not be duplicated in a single service address.
Example: If BLDG is entered in the LD1 field, it cannot be entered in either LD2 or LD3.
2. LD fields do not need to be sent in any particular order other than LD1 needs to be populated before LD2; and LD1 & LD2 would need to be populated before LD3 is populated.
3. LD1 may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.

RESPONSE CONDITION:

LD1 will be returned on the response when the information is available in the database.

Data Characteristics: alpha characters

Field Length (Min – Max): 2 – 4

Example: FLR

Explanation: FLR is the first location designator for the following address:
450 ½ SW Camino Ramon Ln NW, Floor 12, Wing 2, Suite 23A

12.2.25 LV1 - Location Value 1

Description: Identifies the value associated with the first location designator of the address.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

1. For Centrex/Centrex ISDN, LV1 will appear in the End User Information and Secondary Location Information sections.
2. For Resale Private Line, LV1 will appear in the Primary Location Information and Secondary Location Information sections.
3. For BRI ISDN, LV1 will appear in the End User Information section.
4. Two different values may have the same explanation/description (e.g., TWHS & TWNHSE are values for Townhouse).
5. The value itself may be entered in this field or one of the valid entries may be entered followed by a value. When a valid entry and value are entered, a space is used to separate the valid entry from the value. *Example:* Comp 3A (Computer Room 3A). Comp is the valid entry and 3A is the value.
6. This value may or may not include a valid entry code as noted in the valid entries table and may or may not be combined with a value.
7. If the returned field is to be used on the order for the listed address, users will need to apply case sensitivity parameters.
8. For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Address Information (Order/Pre-Order) / Location Value*.

INQUIRY CONDITIONS:

1. LV1 may be required on input based on the format of the address.
2. LV1 is required when LD1 field is populated, otherwise prohibited.
3. LV1 is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. The only valid special characters allowed are the ampersand (&) and hyphen (-).
2. LV1 may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.

12.2.25 LV1 - Location Value 1 (continued)

RESPONSE CONDITION:

LV1 will be returned on the response when the information is available in the database and LD1 is populated, otherwise prohibited.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 10

Example: 12

Explanation: 12 is the first location value for the following address:
450 ½ SW Camino Ramon Ln NW, Floor 12, Wing 2, Suite 23A

12.2.26 LD2 - Location Designator 2

Description: Identifies additional specific information related to the address (e.g., building, floor, room).

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

Valid Values:

Code	Explanation	Code	Explanation
APT	Apartment	SLIP	Slip
BLDG	Building	SUIT	Suite
FLR	Floor	TRLR	Trailer
LOT	Lot	UNIT	Unit
PIER	Pier	WNG	Wing
RM	Room		

NOTES:

1. For Centrex/Centrex ISDN, LD2 will appear in the End User Information and Secondary Location Information sections.
2. For Resale Private Line, LD2 will appear in the Primary Location Information and Secondary Location Information sections.
3. For BRI ISDN, LD2 will appear in the End User Information section.
4. If the returned field is to be used on the order for the listed address, users will need to apply case sensitivity parameters.
5. Due to unknown data values that may exist in the backend databases and returned on the validated address response, it may be necessary for the user to edit or format that data to one of the valid values provided in the valid value list prior to submitting a service order. Failure to input only a valid value provided from this list, will result in the service order being rejected. *Example: "ROOM" may exist and be passed on the pre-order response, but due to interface standards, it truncates the field value to 2 characters and only returns "RO". If this happens, user must enter "RM" in the LD field when submitting the order.*

12.2.26 LD2 - Location Designator 2 (continued)**INQUIRY CONDITIONS:**

1. LD2 may be required on input based on the format of the address.
2. LD2 is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. Entries in the LD1, LD2, and LD3 fields may not be duplicated in a single service address.
Example: If BLDG is entered in the LD1 field, it cannot be entered in either LD2 or LD3.
2. LD fields do not need to be sent in any particular order other than LD1 needs to be populated before LD2; and LD1 & LD2 would need to be populated before LD3 is populated.
3. LD2 may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.

RESPONSE CONDITION:

LD2 will be returned on the response when the information is available in the database.

Data Characteristics: alpha characters

Field Length (Min – Max): 2 – 4

Example: WNG

Explanation: WNG is the second location designator for the following address:
450 ½ SW Camino Ramon Ln NW, Floor 12, Wing 2, Suite 23A

12.2.27 LV2 - Location Value 2

Description: Identifies the value associated with the second location designator of the address.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

1. For Centrex/Centrex ISDN, LV2 will appear in the End User Information and Secondary Location Information sections.
2. For Resale Private Line, LV2 will appear in the Primary Location Information and Secondary Location Information sections.
3. For BRI ISDN, LV2 will appear in the End User Information section.
4. Two different values may have the same explanation/description (e.g., TWHS & TWNHSE are values for Townhouse).
5. The value itself may be entered in this field or one of the valid entries may be entered followed by a value. When a valid entry and value are entered, a space is used to separate the valid entry from the value. *Example:* Comp 3A (Computer Room 3A). Comp is the valid entry and 3A is the value.
6. This value may or may not include a valid entry code as noted in the valid entries table and may or may not be combined with a value.
7. If the returned field is to be used on the order for the listed address, users will need to apply case sensitivity parameters.
8. For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Address Information (Order/Pre-Order) / Location Value*.

INQUIRY CONDITIONS:

1. LV2 may be required on input based on the format of the address.
2. LV2 is required when LD2 field is populated, otherwise prohibited.
3. LV2 is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. The only valid special characters allowed are the ampersand (&) and hyphen (-).
2. LV2 may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.

12.2.27 LV2 - Location Value 2 (continued)

RESPONSE CONDITION:

LV2 will be returned on the response when the information is available in the database and LD2 is populated, otherwise prohibited.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 10

Example: 2

Explanation: 2 is the second location value for the following address:
450 ½ SW Camino Ramon Ln NW, Floor 12, Wing 2, Suite 23A

12.2.28 LD3 - Location Designator 3

Description: Identifies additional specific information related to the address (e.g., building, floor, room).

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

Valid Values:

Code	Explanation	Code	Explanation
APT	Apartment	SLIP	Slip
BLDG	Building	SUIT	Suite
FLR	Floor	TRLR	Trailer
LOT	Lot	UNIT	Unit
PIER	Pier	WNG	Wing
RM	Room		

NOTES:

1. For Centrex/Centrex ISDN, LD3 will appear in the End User Information and Secondary Location Information sections.
2. For Resale Private Line, LD3 will appear in the Primary Location Information and Secondary Location Information sections.
3. For BRI ISDN, LD3 will appear in the End User Information section.
4. If the returned field is to be used on the order for the listed address, users will need to apply case sensitivity parameters.
5. Due to unknown data values that may exist in the backend databases and returned on the validated address response, it may be necessary for the user to edit or format that data to one of the valid values provided in the valid value list prior to submitting a service order. Failure to input only a valid value provided from this list, will result in the service order being rejected. *Example: "ROOM" may exist and be passed on the pre-order response, but due to interface standards, it truncates the field value to 2 characters and only returns "RO". If this happens, user must enter "RM" in the LD field when submitting the order.*

12.2.28 LD3 - Location Designator 3 (continued)**INQUIRY CONDITIONS:**

1. LD3 may be required on input based on the format of the address.
2. LD3 is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. Entries in the LD1, LD2, and LD3 fields may not be duplicated in a single service address.
Example: If BLDG is entered in the LD1 field, it cannot be entered in either LD2 or LD3.
2. LD fields do not need to be sent in any particular order other than LD1 needs to be populated before LD2; and LD1 & LD2 would need to be populated before LD3 is populated.
3. LD3 may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.

RESPONSE CONDITION:

LD3 will be returned on the response when the information is available in the database.

Data Characteristics: alpha characters

Field Length (Min – Max): 2 – 4

Example: SUIT

Explanation: SUIT is the third location designator for the following address:
450 ½ SW Camino Ramon Ln NW, Floor 12, Wing 2, Suite 23A

12.2.29 LV3 - Location Value 3

Description: Identifies the value associated with the third location designator of the address.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

1. For Centrex/Centrex ISDN, LV3 will appear in the End User and Secondary Location sections.
2. For Resale Private Line, LV3 will appear in the Primary Location Information and Secondary Location Information sections.
3. For BRI ISDN, LV3 will appear in the End User Information section.
4. Two different values may have the same explanation/description (e.g., TWHS & TWNHSE are values for Townhouse).
5. The value itself may be entered in this field or one of the valid entries may be entered followed by a value. When a valid entry and value are entered, a space is used to separate the valid entry from the value. *Example:* Comp 3A (Computer Room 3A). Comp is the valid entry and 3A is the value.
6. This value may or may not include a valid entry code as noted in the valid entries table and may or may not be combined with a value.
7. If the returned field is to be used on the order for the listed address, users will need to apply case sensitivity parameters.
8. For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Address Information (Order/Pre-Order) / Location Value.*

INQUIRY CONDITIONS:

1. LV3 may be required on input based on the format of the address.
2. LV3 is required when LD3 field is populated, otherwise prohibited.
3. LV3 is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. The only valid special characters allowed are the ampersand (&) and hyphen (-).
2. LV3 may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.

12.2.29 LV3 - Location Value 3 (continued)**RESPONSE CONDITION:**

LV3 will be returned on the response when the information is available in the database and LD3 is populated, otherwise prohibited.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 10

Example: 23A

Explanation: 23A is the third location value for the following address:
450 ½ SW Camino Ramon Ln NW, Floor 12, Wing 2, Suite 23A

12.2.30 AAI - Additional Address Information

Description: Identifies additional location information about the address.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

1. For Centrex/Centrex ISDN and BRI ISDN, AAI will appear in the End User Information section.
2. For Resale Private Line, AAI will appear in the Primary Location Information and Secondary Location Information sections.
3. Any type of location information other than the valid values used for the LD1, LD2, LD3, LV1, LV2 and LV3 fields should be entered in this field (e.g., ARCADE, SANCTUARY, and BARN).
4. If the returned field is to be used on the order for the listed address, users will need to apply case sensitivity parameters.

INQUIRY CONDITION:

AAI is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. The only valid special characters allowed are the ampersand (&), apostrophe ('), at sign (@), comma (,), hyphen (-) and virgule (/).
2. AAI may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.

RESPONSE CONDITION:

AAI will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 60

Example: TRAILER BEHIND GAS STATION

12.2.31 RESPC - Response Code

Description: Identifies a code on the response transaction that represents what occurred on the associated inquiry transaction.

Inquiry Usage: This field is not applicable.

Usage Inquiry Table: Not Applicable

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	C	C	C	C	C	C

Valid Values: Refer to Section 14.0 for a list of possible response codes (001 - 500) and their associated descriptions and suggested corrective actions.

NOTE:
RESPC provides the response code used in conjunction with the RESPD field.

DATA ENTRY CONDITION:
Only one RESPC field will be returned on the response per transaction.

RESPONSE CONDITION:
RESPC will be returned on the response when the PRESPC field is not returned.

Data Characteristics: numeric characters

Field Length (Min – Max): 3 – 3

Example: 027

12.2.32 RESPD - Response Description

Description: Identifies the text used to clarify the response for the associated inquiry transaction.

Inquiry Usage: This field is not applicable.

Usage Inquiry Table: Not Applicable

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	C	C	C	C	C	C

Valid Values: Refer to Section 14.0 for a list of possible response descriptions associated with codes 001 - 500 and their suggested corrective actions.

NOTE:

RESPD provides the response description used in conjunction with the RESPC field.

DATA ENTRY CONDITIONS:

1. The only valid special characters allowed are the ampersand (&), comma (,), hyphen (-), parenthesis (()) and virgule (/).
2. Only one RESPD field will be returned on the response per transaction.

RESPONSE CONDITION:

RESPD will be returned on the response when the PRESPD field is not returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 264

Example: TRANSACTION SUCCESSFUL

12.2.33 PRESPC - Provider Response Code

Description: Identifies a provider specific code on the response transaction that represents what occurred on the associated inquiry transaction.

Inquiry Usage: This field is not applicable.

Usage Inquiry Table: Not Applicable

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	C	C	C	C	C	C

Valid Values: Refer to Section 14.0 for a list of possible provider response codes (501 - 999) and their associated descriptions and suggested corrective actions.

NOTE:
PRESPC provides the provider response code used in conjunction with the PRESPD field.

DATA ENTRY CONDITION:
Only one PRESPC field will be returned on the response per transaction.

RESPONSE CONDITION:
PRESPC will be returned on the response when the RESPC field is not returned.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 14

Example: 503

12.2.34 PRESPD - Provider Response Description

Description: Identifies the provider's text used to clarify the response for the associated inquiry transaction.

Inquiry Usage: This field is not applicable.

Usage Inquiry Table: Not Applicable

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	C	C	C	C	C	C

Valid Values: Refer to Section 14.0 for a list of possible provider response descriptions associated with codes 501 - 999 and their suggested corrective actions.

NOTE:
PRESPD provides the provider response description used in conjunction with the PRESPC field.

DATA ENTRY CONDITIONS:

1. The only valid special characters allowed are the ampersand (&), comma (,), hyphen (-), parenthesis (()) and virgule (/).
2. Only one PRESPD field will be returned on the response per transaction.

RESPONSE CONDITION:
PRESPD will be returned on the response when the RESPD field is not returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 264

Example: NO INFORMATION FOUND

Non-OBF Field - This field is not an OBF defined field.

12.2.35 RMKS INIT - Initiators Remarks

Description: Identifies remarks provided by the initiator.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

- NOTES:**
1. RMKS INIT may include any additional information that the user deems necessary in placing their request.
 2. If the circuit being requested is a multi-point circuit, please indicate this in the RMKS INIT field.
 3. For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
 4. This field is labeled as RMKSINIT in the XML technical requirements.

INQUIRY CONDITION:
RMKS INIT is required input when SUP is populated, otherwise optional.

DATA ENTRY CONDITION:
All special characters are allowed.

RESPONSE CONDITION:
RMKS INIT will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 256

Example: NEED TNS STARTING IN 9000 BLOCK

12.2.36 SUP - Supplement Type

Description: A supplement is any new iteration of the request.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

Valid Values:

Code	Description
1	Cancel Request
3	Other
Blank	Initial Inquiry

NOTES:

1. The entry in the SUP field identifies the reason for which the supplement is being issued.
2. When SUP is populated, the supplement must be sent via the same vehicle as the original request (i.e., LEX, XML)

INQUIRY CONDITION:

SUP is prohibited input on the initial request or if the request that has been canceled or completed, otherwise required.

DATA ENTRY CONDITIONS:

1. When a transaction has been completed by the LSC, the only valid value allowed on input in 1.
2. When a transaction has been completed by the LSC, the valid value of 3 is prohibited on input.

RESPONSE CONDITION:

SUP will be returned on the response when the information is available in the database.

Data Characteristics: numeric character

Field Length (Min – Max): 1 – 1

Examples: 1

Non-OBF Field - This field is not an OBF defined field.

12.2.37 PREFNBR - Provider Reference Number

Description: Identifies a tracking number assigned by the local service provider for associating the request with the results.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

Response Usage: This field is required.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	R	R	R	R	R	R

Valid Values:

Valid Format	
YYYYMMDDXRRRR-NN	
Value	Description
YYYY (numeric)	Year
MM (numeric)	Month
DD (numeric)	Day
X (alpha / numeric)	TXTYP (first character)
X (alpha / numeric)	PROD CD (second character)
Where:	
A is Centrex/Centrex ISDN	
K is Resale Private Line	
E is BRI ISDN	
RRRR	Incrementing number where 001 is first, per TXTYP, of the day
NN	Incrementing version where 00 is the first version of the request

INQUIRY CONDITION:
 PREFNBR is required input when PON is not populated, otherwise prohibited.

DATA ENTRY CONDITIONS:
 1. The only valid special character allowed is the hyphen (-).
 2. Hyphen (-) is only valid in the 15th position.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 17 – 17

Example: 200512031A0037-00

12.2.38 HNUM - Hunt Number

Description: Identifies the Hunt Group as a unique number and each additional occurrence as a unique number.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C		C	C	C	P		P	C		C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P		P	P	P	C		C	P		P

NOTE:

Values must be unique throughout the request.

INQUIRY CONDITIONS:

1. HNUM is required input when HNTYP equals 1, 5, 6, 7, 8, 9, 10 or 11, otherwise prohibited.
2. HNUM is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. HNUM may repeat up to 999 times per transaction.
2. For each HNUM, there will be a HNTYP and HTNQTY.
3. HNUM will repeat on the response the same number of times as on the inquiry.

RESPONSE CONDITION:

HNUM will be returned on the response when the information is available in the database.

Data Characteristics: numeric characters

Field Length (Min – Max): 1 – 3

Examples: 11

12.2.39 HNTYP - Hunting Type Code

Description: Identifies the type of hunting involved.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C		C	C	C	P		P	C		C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P		P	P	P	C		C	P		P

Valid Values:

Code	Explanation	Code	Explanation
1	Preferential Multi-line	8	Automatic Call Distribution
2	Regular Series Completion	9	Distributed Line Hunt
3	Circular Regular	10	Multiple Position Hunt
5	Multi-line	11	Uniform Call Distribution
6	Circular Multi-line	12	Directory Number Hunt
7	Circular Preferential		

NOTES:

1. These forms of hunting are generic types and are offered by the provider using various or different names for the hunt type categories.
2. For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Products & Services / Resale or UNE / Select Product Name*.

INQUIRY CONDITIONS:

1. HNTYP is required input when HNUM is populated, otherwise prohibited.
2. HNTYP is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. HNTYP may repeat up to 999 times per transaction.
2. For each HNTYP, there will be a HNUM and HTNQTY.
3. HNTYP will repeat on the response the same number of times as on the inquiry.

RESPONSE CONDITION:
HNTYP will be returned on the response when the information is available in the database.

Data Characteristics: numeric characters

Field Length (Min – Max): 1 – 2

Examples: 10

12.2.40 HTNQTY - Hunting Telephone Numbers Quantity Requested

Description: Identifies the quantity of hunting telephone numbers requested.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C		C	C	C	P		P	C		C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P		P	P	P	C		C	P		P

NOTES:

- For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
- This field is labeled as HNTQTY in the XML technical requirements.

INQUIRY CONDITIONS:

- HTNQTY is required input when HNUM is populated, otherwise prohibited.
- HTNQTY is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

- HTNQTY may repeat up to 999 times per transaction.
- For each HTNQTY, there will be a HNUM and HTNTYP.
- HTNQTY will repeat on the response the same number of times as on the inquiry.

RESPONSE CONDITION:

HTNQTY will be returned on the response when the information is available in the database.

Data Characteristics: numeric characters

Field Length (Min – Max): 1 – 2

Examples: 15

12.2.41 ATN - Account Telephone Number

Description: Identifies the account telephone number assigned by the NSP.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

Valid Values:

Valid Formats
NNNXNNNNNN
Where:
N is Numeric
X is Alpha / Numeric

NOTES:

1. When a new BTN is required for migrating circuits from one account to another, please list the existing BTN and the circuits being assumed in the RMKS INIT field on input.
2. In addition to ATN being an input field by the user, the LSC may also enter data in this field to be returned on the response, based upon whether the ATN was populated on input.

INQUIRY CONDITIONS:

1. ATN is required input when TXACT equals B and PROD CD equals A or E.
2. ATN is optional input when TXACT equals T and PROD CD equals A or E.
3. ATN is prohibited input when TXACT equals A and PROD CD equals A or E.
4. ATN is optional input when TXACT equals A or T and PROD CD equals K.
5. ATN is prohibited on input when SUP equals 1.

RESPONSE CONDITIONS:

1. ATN will be returned on the response when the information is available in the database.
2. ATN will be returned on the response when entered by the LSC.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 10 – 10

Example: 5122096919

Non-OBF Field - This field is not an OBF defined field.

12.2.42 INIT - Initiator Identification

Description: Identifies the customer's representative who originated this request.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

INQUIRY CONDITION:

INIT is prohibited on input when SUP equals 1, otherwise required.

DATA ENTRY CONDITION:

The only valid special characters allowed are the apostrophe (') and hyphen (-).

RESPONSE CONDITION:

INIT will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 15

Example: MAX DELGADO

Non-OBF Field - This field is not an OBF defined field.

12.2.43 TELNO - Initiators Telephone Number

Description: Identifies the telephone number of the initiator of the request.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

1. For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
2. This field is labeled as TEL_NO in the XML technical requirements.

INQUIRY CONDITION:

TELNO is prohibited on input when SUP equals 1, otherwise required.

RESPONSE CONDITION:

TELNO will be returned on the response when the information is available in the database.

Data Characteristics: numeric characters

Field Length (Min – Max): 10 – 14

Example: 2035559942

Non-OBF Field - This field is not an OBF defined field.

12.2.44 EMAIL - Electronic Mail Address

Description: Identifies the electronic mail address of the initiator.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTE:

If EMAIL is populated on input, the LSC will send a courtesy email notification advising the initiator that the results to their request are available for viewing.

INQUIRY CONDITION:

EMAIL is prohibited on input when SUP equals 1.

DATA ENTRY CONDITION:

The only valid special characters allowed are the at sign (@), hyphen (-), period (.) and underscore (_).

RESPONSE CONDITION:

EMAIL will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 60

Example: VIRGINIAHAM@MYHQ.COM

12.2.45 NC - Network Channel Code

Description: Identifies the network channel code for the circuit(s) involved. The network channel code describes the channel being requested.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

- Positions 1 and 2 describe the channel service code in an encoded form. The channel service code will typically be specified as the service code of the special service circuit or the transmission grade of the message trunk circuit. (2 alpha or 2 alpha/numeric characters).
- Positions 3 and 4 represent the option codes available for each channel service code. Standard combinations of this code will allow the customer to enhance the technical performance of the requested channel, or to further identify the type of service. It is also used to specify options such as conditioning, effective 4-wire, multiplexing, etc. (2 alpha or 2 alpha/numeric characters).
- Channel codes may be used in lieu of NC/NCI codes.
- For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Ordering / Carrier Coding Guide*.

INQUIRY CONDITIONS:

- NC is prohibited on input when SUP equals 1.
- NC is required input when SC1 equals MI and TXACT equals A or T and PROD CD equals K.
- NC is required input when SC1 equals AR, KS MO, OK or TX and TXACT equals A or T and PROD CD equals K and second character of TOS equals 3.
- NC is required input when SC1 equals IL, IN, OH or WI and TXACT equals A or T and PROD CD equals K and second character of TOS equals 2 or 3.
- NC is required input when SC1 equals CA or NV and TXACT equals A or T and PROD CD equals K and SVC CD does not equal TL, otherwise prohibited.

DATA ENTRY CONDITION:

The only valid special character allowed is the hyphen (-).

RESPONSE CONDITION:

NC will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 4 – 4

Example: LC-A

12.2.46 NCI - Network Channel Interface Code

Description: Identifies the electrical conditions on the circuit at the ACTL/Primary Location.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTE:

For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Ordering / Carrier Coding Guide*.

INQUIRY CONDITIONS:

1. NCI is required input when NC field is populated, otherwise prohibited.
2. NCI is prohibited on input when SUP equals 1.

DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen (-) and period (.).

RESPONSE CONDITION:

NCI will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 12

Example: 02FCFB

12.2.47 SECNCI - Secondary Network Channel Interface Code

Description: Identifies the electrical conditions on the circuit at the Secondary Access Customer Terminal Location (SACTL) or end user location.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C		C		P	P		C	C	

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P		P		C	C		P	P	

NOTE:
For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Ordering / Carrier Coding Guide*.

INQUIRY CONDITIONS:

- SECNCI is required input when PROD CD equals K and NC field is populated, otherwise prohibited.
- SECNCI is prohibited on input when SUP equals 1.

DATA ENTRY CONDITION:
The only valid special characters allowed are the hyphen (-) and period (.).

RESPONSE CONDITION:
SECNCI will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 5– 12

Example: 04DS6.44

12.2.48 CPE MFR - Customer Premises Equipment Manufacturer

Description: Identifies the manufacturer of the customer premises equipment.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

- For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
- This field is labeled as CPEMFR in the XML technical requirements.

INQUIRY CONDITION:

CPE MFR is prohibited on input when SUP equals 1.

RESPONSE CONDITION:

CPE MFR will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 20

Example: MOTOROLA

12.2.49 CPE MOD - Customer Premises Equipment Model Number

Description: Identifies the model number of the customer premises equipment.

Inquiry Usage: This field is a conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C	C	C	C	C	P	P	P	C	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

- For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
- This field is labeled as CPEMOD in the XML technical requirements.

INQUIRY CONDITIONS:

- CMP MOD is required input when CPE MFR is populated, otherwise prohibited.
- CMP MOD is prohibited on input when SUP equals 1.

RESPONSE CONDITION:

CPE MOD will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 20

Example: 123456789A

12.2.50 CB - Common Block

Description: Identifies the name/number of the CENTREX and the name/number of the grouping (customer common block).

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1				C		P					

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1				P		C					

Valid Values:

Valid Format	
Positions	Explanation
1 - 4	Centrex Name/Number
5 - 11	Customer Common Block Name /Number

NOTE:

The LSC will enter data in this field when PROD CD equals A and TXTYP equals A or T.

INQUIRY CONDITION:

CB is prohibited on input when SUP equals 1, otherwise required.

DATA ENTRY CONDITION:

The only valid special characters allowed are the colon (:) and semi-colon (;).

RESPONSE CONDITIONS:

1. CB will be returned on the response when the information is available in the database.
2. CB will be returned on the response when entered by the LSC.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 3 – 11

Example: MCI2TEL1

12.2.51 QR - Quantity Requested

Description: Identifies the quantity of telephone numbers or loops requested in this inquiry.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C			C		P			C		

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P			P		C			P		

Valid Values:

Valid Formats
1 - 9999

INQUIRY CONDITIONS:

1. QR is required input when TXACT equals A or T.
2. QR is optional input when TXACT equals B.
3. QR is prohibited on input when SUP equals 1.

RESPONSE CONDITION:
QR will be returned on the response when the information is available in the database.

Data Characteristics: numeric characters

Field Length (Min – Max): 1 – 4

Example: 10

12.2.52 CPGQTY - Call Pick Up Group Quantity Requested

Description: Identifies the quantity call pick up groups requested in this inquiry.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C			C		P			C		

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P			P		C			P		

Valid Values:

Valid Formats
1 - 99

INQUIRY CONDITION:
CPGQTY is prohibited on input when SUP equals 1.

RESPONSE CONDITION:
CPGQTY will be returned on the response when the information is available in the database.

Data Characteristics: numeric characters

Field Length (Min – Max): 1 – 2

Example: 12

12.2.53 ISDNP - ISDN Protocol Type

Description: Identifies the ISDN Protocol Type.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C		C	C	C	P		P	C		C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P		P	P	P	C		C	P		P

Valid Values:

Code	Explanation
N	National
C	Custom
NC	No Change

NOTES:

1. ISDNP will appear in the Common Block section when PROD CD equals A.
2. ISDNP will appear in the Facility and Service Detail section when PROD CD equals E.

INQUIRY CONDITIONS:

1. ISDNP is required input when QR ISDN is populated and PROD CD equals A.
2. ISDNP is required input when PROD CD equals E.
3. ISDNP is prohibited on input when SUP equals 1.

RESPONSE CONDITION:

ISDNP will be returned on the response when the information is available in the database.

Data Characteristics: alpha characters

Field Length (Min – Max): 1 – 2

Example: N

12.2.54 HID - Hunt Group Identification

Description: Identifies the hunt group.

Inquiry Usage: This field is not applicable.

Usage Inquiry Table: Not Applicable

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P		P	P	P	C		C	P		P

Valid Values:

Valid Formats
A – AAA
N – NNNN
X – XXXX
Where:
A is Alpha
N is Numeric
X is Alpha / Numeric

NOTES:

- For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Products & Services / Resale or UNE / Select Product Name*.
- The LSC will enter data in this field based upon input in the HNUM field.

DATA ENTRY CONDITION:

HID will repeat on the response, based upon the total number of HNUM fields that are populated, up to a maximum of 999 times.

RESPONSE CONDITIONS:

- HID will be returned on the response when the information is available in the database.
- HID will be returned on the response when entered by the LSC.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 3 or 1 – 4

Example: 0012

12.2.55 TNRES - Telephone Number Response

Description: Identifies the telephone number in response to the customer's request.

Inquiry Usage: This field is not applicable.

Usage Inquiry Table: Not Applicable

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1						C					

Valid Values:

Valid Format	
NNNNNNNNNN	Single Telephone Number
NNNNNNNNNN-NNNN	Telephone Number Range
Where:	
N is Numeric	

NOTE:
The LSC will enter data in this field based upon input in the QR field.

DATA ENTRY CONDITIONS:

- The only valid special character allowed is the hyphen (-).
- Hyphen (-) is only valid in the 11th position.
- TNRES may repeat on the response, based on the quantity entered in the QR field, up to a maximum of 9999 times.
- TNRES returned on the response can be either a range of TNs or single TNs.

RESPONSE CONDITIONS:

- TNRES will be returned on the response when the information is available in the database.
- TNRES will be returned on the response when entered by the LSC.

Data Characteristics: numeric / special characters

Field Length (Min – Max): 10 – 15

Example: 3143333339

12.2.56 ISPID - ISDN Service Profile Identification

Description: Provides a code that must be programmed into the BRI ISDN Customer Premises Equipment (CPE).

Inquiry Usage: This field is not applicable.

Usage Inquiry Table: Not Applicable

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P		P	P	P	C		C	P		P

Valid Values:

Valid Formats	
NNNNNNNNNN	Custom ISPID DMS 100
NNNNNNNNNN	
NNNNNNNNNN	Custom IDPID 5E
NNNNNNNNNNNNNNNN	National ISPID (all switches)

NOTE:
The LSC will enter data in this field based upon input in the QR ISDN field.

DATA ENTRY CONDITIONS:

- ISPID may repeat on the response based on the quantity entered in the QR ISDN field up to a maximum of 992 times when PROD CD equals E.
- For every TNRES ISDN returned on the response, there will be an equal number of ISPIDs returned on the response.

RESPONSE CONDITIONS:

- ISPID will be returned on the response when the information is available in the database.
- ISPID will be returned on the response when entered by the LSC.

Data Characteristics: numeric characters

Field Length (Min – Max): 10 – 10, 11 – 11 or 14 –14

Example: 7050663550101

12.2.57 FEATURE DETAIL - Feature Detail

Description: Identifies additional information for the type of feature associated with the line.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	C	C	P	C	P	P	P	P	C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

1. FEATURE DETAIL will appear in the Circuit Identification section when PROD CD equals K.
2. FEATURE DETAIL will appear in the Facility and Service Detail section when PROD CD is E.
3. The LSC will enter data in this field based upon input in the CPQTY field when PROD CD equals A.
4. For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Products & Services / Resale or UNE / Select Product Name*.

INQUIRY CONDITIONS:

1. FEATURE DETAIL is required input when FEATURE is populated and PROD CD equals K, optional input when PROD CD equals E, otherwise prohibited.
2. FEATURE DETAIL is prohibited on input when SUP equals 1 and PROD CD equals E or K.

DATA ENTRY CONDITIONS:

1. The only valid special characters allowed are the comma (,) and virgule (/).
2. Virgule (/) may only be used as a delimiter.
3. A FID must be preceded by a virgule (/).
4. FEATURE DETAIL will repeat on the response up to 5 times when PROD CD equals K.
5. FEATURE DETAIL will repeat on the response up to 99 times when PROD CD equals E.

RESPONSE CONDITIONS:

1. FEATURE DETAIL will be returned on the response when the information is available in the database.
2. FEATURE DETAIL will be returned on the response when entered by the LSC when PROD CD equals A and CPGQTY is populated.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 200

Examples: /ABC1234/DEF.ABC12D

Non-OBF Field - This field is not an OBF defined field.

12.2.58 RMKS LSP - Local Service Provider Remarks

Description: Remarks provided by the Local Service Provider.

Inquiry Usage: This field is not applicable.

Usage Inquiry Table: Not Applicable

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

1. Identifies remarks associated with the pre-order transaction.
2. The LSC will enter data in this field when deemed necessary.
3. This information may include any additional information necessary to provide to the initiator of the request.
4. For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
5. This field is labeled as RMKSLSP in the XML technical requirements.

DATA ENTRY CONDITION:

All special characters are allowed.

RESPONSE CONDITIONS:

1. RMKS LSP will be returned on the response when the information is available in the database.
2. RMKS LSP will be returned on the response when entered by the LSC.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 256

Example: FREE FORM, LSC PROVIDED INFORMAITON

12.2.59 ERROR MESSAGE - Error Message

Description: Identifies the text message associated with the error code.

Inquiry Usage: This field is not applicable.

Usage Inquiry Table: Not Applicable

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

NOTES:

1. For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
2. This field is labeled as ERRORMESSAGE in the XML technical requirements.

DATA ENTRY CONDITIONS:

1. The only valid special characters allowed are the comma (,), hyphen (-), period (.) and semi-colon (;).
2. ERROR MESSAGE may repeat on the response up to 30 times.

RESPONSE CONDITION:

ERROR MESSAGE will be returned on the response when the transaction is in reject status and the PRESPEC equals 951 and the PRESPE equals OTHER, otherwise prohibited.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 100

Example: INVALID ISDNP PLEASE SEND CORRECT VALUE

Non-OBF Field - This field is not an OBF defined field.

12.2.60 PROD CD - Product Code

Description: Identifies the specific product being requested.

Inquiry Usage: This field is required.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	R	R	R	R	R	R

Response Usage: This field is required.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	R	R	R	R	R	R	R	R	R	R	R

Valid Values:

Code	Explanation
A	Centrex/Centrex ISDN
K	Resale Private Line
E	BRI ISDN

NOTES:

- For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/ Tech Pubs / XML Support Website / Documentation*.
- This field is labeled as PRODCD in the XML technical requirements.

Data Characteristics: alpha character

Field Length (Min – Max): 1 – 1

Example: A

12.2.61 QR ISDN - Quantity Requested Centrex ISDN

Description: Identifies the quantity of telephone numbers or loops requested for Centrex ISDN and BRI ISDN.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C		C	C	C	P		P	C		C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P		P	P	P	C		C	P		P

Valid Values:

Valid Values
1 - 999

NOTES:

1. QR ISDN will appear in the Common Block section when PROD CD equals A.
2. QR ISDN will appear in the Facility & Service Detail section when PROD CD equals E.
3. For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
4. This field is labeled as QRISDN in the XML technical requirements.

INQUIRY CONDITIONS:

1. QR ISDN is required input when ISDNP is populated and PROD CD equals A, otherwise prohibited.
2. QR ISDN is required input when TXACT equals A or T and PROD CD equals E.
3. QR ISDN is optional input when TXACT equals B and PROD CD equals E.
4. QR ISDN is prohibited on input when SUP equals 1.

DATA ENTRY CONDITION:

When PROD CD equals E, the maximum quantity of numbers that can be order is 992 or 8 per circuit.

RESPONSE CONDITION:

QR ISDN will be returned on the response when the information is available in the database.

Data Characteristics: numeric characters

Field Length (Min – Max): 1 – 3

Example: 25

12.2.62 TNRES ISDN - Telephone Number Response ISDN

Description: Identifies the ISDN telephone number in response to the customer's request.

Inquiry Usage: This field is not applicable.

Usage Inquiry Table: Not Applicable

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P		P	P	P	C		C	P		P

Valid Value:

Valid Format
NNNNNNNNNN
Where:
N is Numeric

NOTES:

1. The LSC will enter data in this field based upon input in the QR ISDN field.
2. For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
3. This field is labeled as TNRESISDN in the XML technical requirements.

DATA ENTRY CONDITIONS:

1. TNRES ISDN may repeat on the response based on the quantity entered in the QR ISDN field up to a maximum of 992 times when PROD CD equals A or E.
2. For every ISPID returned on the response, there will be an equal number of TNRES ISDNs returned on the response.

RESPONSE CONDITIONS:

1. TNRES ISDN will be returned on the response when the information is available in the database.
2. TNRES ISDN will be returned on the response when entered by the LSC.

Data Characteristics: numeric characters

Field Length (Min – Max): 10 – 10

Example: 3144333339

12.2.63 FEATURE - Feature Codes

Description: Identifies the type of feature associated with the line.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		C	C		C		P	P		C	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		P	P		P		C	C		P	P

NOTES:

1. FEATURE will appear in the Circuit Information section when PROD CD equals K.
2. FEATURE will appear in the Facility and Service Detail section when PROD CD equals E.
3. For additional information, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / Products & Services / Resale or UNE / Select Product Name*.

INQUIRY CONDITIONS:

1. FEATURE is required on input when TXACT equals A or T and PROD CD equals E.
2. FEATURE is optional input when TXACT equals B and PROD CD equals E.
3. FEATURE is required input at least one time when PROD CD equals K, other reiterations are optional.
4. FEATURE is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. The only valid special character allowed is the asterisk (*).
2. FEATURE may be repeated on the response when PROD CD equals K up to 5 times.
3. FEATURE may be repeated on the response when PROD CD equals E up to 99 times.

RESPONSE CONDITION:

FEATURE will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 3 – 6

Example: 9ZEU2

12.2.64 SECLOC - Secondary Location

Description: Identifies the secondary location of the end user of CLLI Code for the service being provided.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		C					P			C	

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		P					C			P	

NOTE:

The LSC will enter data in this field when the SECLOC on input is blank and the second character of the TOS equals 3; or the 5th and 6th character of the LST field does not match the SC1 field and the second character of TOS equals 3.

INQUIRY CONDITION:

SECLOC is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. The only valid special characters allowed are the apostrophe (') and hyphen (-).
2. SECLOC may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K, once for every LEGNUM that is populated.

RESPONSE CONDITIONS:

1. SECLOC will be returned on the response when the information is available in the database.
2. SECLOC will be returned on the response when populated on input or when entered by the LSC.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 25

Example: JONES BAKERY

12.2.65 SEC NAME - Secondary Name (Secondary Location)

Description: Identifies the name of the end user at the secondary location.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		C					P			C	

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		P					C			P	

NOTES:

1. For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/ Tech Pubs / XML Support Website / Documentation*.
2. This field is labeled as SECNAME in the XML technical requirements.

INQUIRY CONDITION:

SEC NAME is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. The only valid special characters allowed are the apostrophe (') and hyphen (-).
2. SEC NAME may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.

RESPONSE CONDITION:

SEC NAME will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 25

Example: SMITH'S KEY SHOP

12.2.66 LEGNUM- Leg Number (Primary Location)

Description: Identifies the primary location of the circuit.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		C					P			C	

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		P					C			P	

Valid Values:

Valid Values
1 - 999

INQUIRY CONDITION:
 LEGNUM is prohibited on input when SUP equals 1, otherwise required.

RESPONSE CONDITION:
 LEGNUM will be returned on the response when the information is available in the database.

Data Characteristics: numeric characters

Field Length (Min – Max): 1 – 3

Example: 4

12.2.67 PRINAM - Primary Name

Description: Identifies the name of the end user at the primary location.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		C					P			C	

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		P					C			P	

NOTES:

1. For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/ Tech Pubs / XML Support Website / Documentation*.
2. This field is labeled as PRINAME in the XML technical requirements.

INQUIRY CONDITION:

PRINAM is prohibited on input when SUP equals 1, otherwise required.

RESPONSE CONDITION:

PRINAM will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 25

Example: SMITH'S KEY SHOP

12.2.68 CKTQTY- Circuit Quantity Requested

Description: Identifies the quantity of circuits requested in the inquiry.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		C					P			C	

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		P					C			P	

Valid Values:

Valid Values
1 - 99

INQUIRY CONDITION:
 CKTQTY is prohibited on input when SUP equals 1.

RESPONSE CONDITION:
 CKTQTY will be returned on the response when the information is available in the database.

Data Characteristics: numeric characters

Field Length (Min – Max): 1 – 2

Example: 4

12.2.69 SVC CD - Service Code

Description: Identifies the Common Language Circuit Identification (CLCI) Service Code.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		C					P			C	

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		P					C			P	

NOTES:

1. For additional information regarding XML field mapping or formats, refer to the AT&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/ Tech Pubs / XML Support Website / Documentation*.
2. This field is labeled as SVCCD in the XML technical requirements.

INQUIRY CONDITION:

SVC CD is prohibited on input when SUP equals 1, otherwise required.

RESPONSE CONDITION:

SVC CD will be returned on the response when the information is available in the database.

Data Characteristics: alpha characters

Field Length (Min – Max): 1 – 2

Example: TL

12.2.70 LEGNUM- Leg Number (Secondary Location)

Description: Identifies the secondary location of the circuit.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		C					P			C	

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		P					C			P	

Valid Values:

Valid Values
2 - 999

NOTE:

The LSC will enter data in this field when the LEGNUM (Secondary Location) on input is blank and the second character of the TOS equals 3; or the 5th and 6th character of the LST field does not match the SC1 field and the second character of TOS equals 3.

INQUIRY CONDITONS:

1. LEGNUM (Secondary Location) is required input at least once; the other 3 occurrences are optional input.
2. LEGNUM is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. LEGNUM (Secondary Location) and SECLOC must be associated together on input.
2. LEGNUM may repeat up to 4 times in the Secondary Location Information section when PROD CD equals K.
3. LEGNUM (Secondary Location) field the values are 2, 3, 4 and 5 and must appear in the correct numeric order.
4. LEGNUM (Secondary Location) values can not be equal and must be unique.
5. If the values entered in the LEGNUM (Secondary Location) are the same, PRESPEC of 501 will be returned on the response.
6. LEGNUM (Secondary Location) will be returned on the response, once for every SECLOC populated.

RESPONSE CONDITIONS:

1. LEGNUM will be returned on the response when the information is available in the database.
2. LEGNUM will be returned on the response when populated on input or when entered by the LSC.

Data Characteristics: numeric characters

Field Length (Min – Max): 1 – 3

Example: 14

Non-OBF Field - This field is not an OBF defined field.

12.2.71 CFA - Connecting Facility Assignment

Description: Identifies the provider's carrier system and channel to be used.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		C					P			C	

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		P					C			P	

Valid Values:

Code	Explanation
Element 1	1 - 5 ANS
Element 2	1 - 6 AN
Element 3	1 - 5 N
Element 4	8 or 11 AN
Element 5	8 or 11 AN
Valid Formats for Element 4 & 5	
AAAAAANN	
AAAAAANA	
AAA_AAAA	
AAA_AANN	
AAAAAANNXXX	
AAA_AANNXXX	
AAA_AAAAXXX	
AAAAAANAAXXX	
Where:	
A is Alpha	
N is Numeric	
X is Alpha / Numeric	
"_" is Space (valid only in the 4 th position)	

12.2.71 CFA - Connecting Facility Assignment (continued)**NOTES:**

1. CFA will appear once in the Primary Location Information section and once in the Secondary Location Information section.
2. The format and structure of this field is defined by ANSI in document T1.238, Identification of Telecommunication Facilities for the North American Telecommunications System. The Facility Identifier consists of the following elements:

Element 1. Facility Designation - Which uniquely identifies a path between two network notes for a specific type of facility.

Element 2. Facility Type - Which describes a type of facility when it is other than a single baseband channel on cable. Valid entries are outlined in Telcordia Technologies Practice BR 795-450-100.

Element 3. Channel/Pair/Time Slot - Which identifies a specific assignable portion of a facility.

Element 4. Location A - Which is a standardized code that uniquely identifies the location of facility terminal A, which has the lower in alpha/numeric sequence of the two facility location codes. Valid values are outlined in Telcordia Technologies Practice BR 795-100-100.

Element 5. Location Z - Which is a standardized code that uniquely identifies the location of facility terminal Z, which has the higher in alpha/numeric sequence of the two facility location codes. Valid values are outlined in Telcordia Technologies Practice BR 795-100-100.

INQUIRY CONDITON:

CFA is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. The only valid special character allowed is the virgule (/).
2. Virgule (/) is only allowed as a delimiter.
3. Elements 4 and 5 cannot both be 8 characters. If one is 8, the other must be 11.
4. A space is only valid in the 4th position of Elements 4 and 5.
5. CFA may repeat up to 4 times.

RESPONSE CONDITION:

CFA will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 26 – 42

Example: 101/T1/3/STLSMO05WAC/STLSMO09

12.2.72 PRILOC - Primary Location

Description: Identifies the primary end of the service being provided.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		C					P			C	

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1		P					C			P	

NOTE:

The LSC will enter data in this field when the PRILOC on input is blank and the second character of the TOS equals 3; or the 5th and 6th character of the LST field does not match the SC1 field and the second character of TOS equals 3.

INQUIRY CONDITON:

PRILOC is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. The only valid special characters allowed are the apostrophe (') and hyphen (-).
2. PRILOC can be blank or populated on input.

RESPONSE CONDITIONS:

1. PRILOC will be returned on the response when the information is available in the database.
2. PRILOC will be returned on the response when populated on input or when entered by the LSC.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 1 – 25

Example: AAPLWI01DS1

12.2.73 ECCKT - Exchange Company Circuit ID

Description: Identifies the provider's circuit identification.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	C	P	C	P	P	P	P	P	C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P	P	P	P	P	C	C	C	P	P	P

Valid Values:

Valid Formats	Explanation
SERIAL NUMBER FORMAT	
AAAA.NNNNNN..AA	Service Code and Modifier.Serial Number.AP Code
NN.AAAA.NNNNNN..AA	Prefix.Service Code and Modifier.Serial Number.AP Code
NX.AAAA.NNNNNN..AA	Prefix.Service Code and Modifier.Serial Number.AP Code
NN.AAAA.NNNNNN.NNN.AA	Prefix.Service Code and Modifier.Serial Number.Suffix Code.APCode
.AAAA.NNNNNN.AA	.Service Code and Modifier.Serial Number.Suffix Code.AP Code
.AAA.AAAA.NNNNNN	.Serial Code and Modifier.Serial Number.APCode
.NN.AAAA.NNNNNN..AA	.Prefix Service Code and Modifier.Serial Number.AP Code
.AAAA.NNNNNN.NNN.AA	.Modifier. Serial Number.SuffixCode.AP Code
TELEPHONE NUMBER FORMAT	
AAAA.NNN.NNN.NNNN	Service Code and Modifier.NPA.NXX.XXXX
NN.AAAA.NNN.NNN.NNNN	Prefix.Service Code and Modifier.NPA.NXX.XXXX
AAAA.NNN.NNN.NNNN.ANNNN	Service Code and Modifier.NPA.NXX.XXXX.Terminal Number
NN.AAAA.NNN.NNN.NNNN.ANNNN	Prefix.Service Code and Modifier.NPA.NXX.XXXX.Terminal Number
NN.AAAA.NNN.NNN.NNNN.ANNN	Prefix.Service Code and Modifier.NPA.NXX.XXXX.Terminal Number
.AAAA.NNN.NNN.NNNN	.Service Code and Modifier.NPA.NXX.XXXX
.AAAA.NNN.NNN.NNNN..AA	.Service Code and Modifier.NPA.NXX.XXXX..APCode
.AAAA.NNN.NNN.NNNN.ANNN.	.Service Code and Modifier. NPA.NXX.XXXX.Terminal Number.
.AAAA.NNN.NNN.NNNN.ANNNN.	.Service Code and Modifier.NPA.NNX.XXXX.Terminal Number.
AAAA.NNN.NNN.NNNN.AN.	Service Code and Modifier. NPA. NXX. XXXX. Terminal Number.
AAAA.NNN.NNN.NNNN.ANN.	Service Code and Modifier. NPA. NXX. XXXX. Terminal Number.
Facility Number Format	
Facility Designation.Facility Type.Office A location.Office Z location	
Where:	
A is Alpha	
N is Numeric	
X is Alpha / Numeric	

12.2.73 ECCKT – Exchange Company Circuit ID (continued)**NOTES:**

1. AT&T 21-State will use periods to delimit the positions of this field.
2. The LSC will enter data in this field based upon input in the CKTQTY field.

INQUIRY CONDITIONS:

1. ECCKT is required input when TXACT equals A or T, otherwise prohibited.
2. ECCKT is prohibited on input when SUP equals 1.

DATA ENTRY CONDITIONS:

1. The only valid special characters allowed are the hyphen (-) and period (.).
2. When PROD CD equals K, the only valid special character allowed is the period (.).
3. When PROD CD equals K, period (.) may only be used as a delimiter.
4. When PROD CD equals A or E, the only valid special characters allowed are the period (.) and hyphen (-).
5. When PROD CD equals A or E, period (.) is used as a delimiter for the TN, Serial Number and Facility Number Format. If a message trunk is returned on the response, a hyphen (-) may be returned.
6. ECCKT may repeat on the response based on the quantity entered in the CKTQTY field up to 99 times when PROD CD equals E or K.
7. ECCKT may repeat on the response based on the quantity entered in the BRIQTY field up to 99 times when PROD CD equals A.

RESPONSE CONDITIONS:

1. ECCKT will be returned on the response when the information is available in the database.
2. ECCKT is prohibited on the response when CKTQTY is not populated and PROD CD equals E.
3. ECCKT is prohibited on the response when BRIQTY is not populated and PROD CD equals A.
4. ECCKT will be returned on the response when entered by the LSC.

Data Characteristics: alpha / numeric / special characters

Field Length (Min – Max): 15 – 46

Example: 12.ABCD.123.123.1234

Non-OBF Field - This field is not an OBF defined field.

12.2.74 BRIQTY - BRI Quantity of Facilities Requested

Description: Identifies the quantity of Centrex ISDN or BRI ISDN facilities being requested.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	C		C	C	C	P		P	C		C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1	P		P	P	P	C		C	P		P

Valid Values:

Valid Values
1 - 99

NOTES:

- BRIQTY will appear in the Common Block section when PROD CD equals A.
- BRIQTY will appear in the Facility and Service Detail section when PROD CD equals E.

INQUIRY CONDITIONS:

- BRIQTY is required when ISDNP is populated, otherwise prohibited.
- BRIQTY is prohibited on input when SUP equals 1.

RESPONSE CONDITION:

BRIQTY will be returned on the response when the information is available in the database.

Data Characteristics: numeric characters

Field Length (Min – Max): 1 – 2

Example: 10

12.2.75 LNA - Line Number Activity

Description: Identifies the activity involved at the line level.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1			C		C			P			C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1			P		P			C			P

Valid Values:

Code	Explanation
N	New Installation (Add)
T	Outside Move

INQUIRY CONDITIONS:

1. LNA is required input when TXACT equals A or T, otherwise optional.
2. LNA is prohibited on input when SUP equals 1.

DATA ENTRY CONDITION:

LNA may repeat up to a maximum of 99 times.

RESPONSE CONDITION:

LNA will be returned on the response when the information is available in the database.

Data Characteristics: alpha character

Field Length (Min – Max): 1 – 1

Example: N

12.2.76 LNUM - Line Number

Description: Identifies the line as a unique number and each additional occurrence as a unique number.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1			C		C			P			C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1			P		P			C			P

Valid Values:

Valid Values
1 - 99

INQUIRY CONDITIONS:

1. LNUM is required input when TXACT equals A or T, otherwise optional.
2. LNUM is prohibited on input when SUP equals 1.

DATA ENTRY CONDITION:

LNA may repeat on the response up to a maximum of 99 times.

RESPONSE CONDITION:

LNUM will be returned on the response when the information is available in the database.

Data Characteristics: numeric characters

Field Length (Min – Max): 1 – 2

Example: 12

12.2.77 LST - Local Service Termination

Description: Identifies the CLLI code of the end office switch from which service is being provided.

Inquiry Usage: This field is conditional.

Usage Inquiry Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1			C		C			P			C

Response Usage: This field is conditional.

Usage Response Table:

TXTYP	Complex Products - TXACT & Scenarios										
	A-1	A-2	A-3	B-4	B-5	R-6	R-7	R-8	T-9	T-10	T-11
1			P		P			C			P

Valid Values:

Formats
AAAAAAAAAXXX
AAA_AAAAXXX
AAAAAANNXXX
AAA_AANNXXX
Where:
A is Alpha
N is Numeric
X is Alpha / Numeric
"_" is Space (valid only in the 4 th position)

INQUIRY CONDITIONS:

1. LST is required input when TXACT equals A or T, otherwise optional.
2. LST is prohibited on input when SUP equals 1.

RESPONSE CONDITION:

LST will be returned on the response when the information is available in the database.

Data Characteristics: alpha / numeric characters

Field Length (Min – Max): 1 – 11

Example: HRFRCCT03DS0

12.3 Complex Products Scenarios

Explanations of system codes and responses (such as missing or invalid data) are included in Section 14.0. The example values in these scenarios represent valid values for each field, however, these are not meant to be executable scenarios.

12.3.1 Complex Products Scenarios

12.3.1.1 New Inquiry – Centrex/Centrex ISDN – Scenario # 1 (1-A-1)

Description: The customer requests new Centrex/Centrex ISDN service.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
CC	Company Code	R	1234
D/TSENT	Date and Time Sent	R	200209281115AM
TXNUM	Transaction Number	R	AB8242911364G
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	A
SC1	Service Center 1	R	TX
TXACT	Transaction Activity	R	A
MS	Market Segment	R	A
TOS	Type of Service	C	1EF-
VTA	Variable Term Agreement	C	120/VT1/062700/105/
PON	Purchase Order Number	R	40563-ND
SAPR	Service Address Number Prefix	C	25W
SANO	Service Address Number	C	450
SASF	Service Address Number Suffix	C	1/2
SASD	Service Address Street Directional Prefix	C	SW
SASN	Service Address Street Name	C	CAMINO RAMON
SATH	Service Address Street Type	C	LN
SASS	Service Address Street Directional Suffix	C	NW
CITY	City	C	TROY
STATE	State/Province	C	MO
ZIP	Zip Code	C	63135
NAME	End User Name	C	JOHN DOE
LD1	Location Designator 1	C	FLR
LD2	Location Designator 2	C	WNG
LD3	Location Designator 3	C	SUIT
LV1	Location Value 1	C	12
LV2	Location Value 2	C	2
LV3	Location Value 3	C	23A
AAI	Additional Address Information	C	TRAILER BEHIND GAS STATION

12.3.1.1 New Inquiry – Centrex/Centrex ISDN – Scenario # 1 (1-A-1) (continued)

FIELD	DESCRIPTION	USAGE	EXAMPLE
SUP	Supplement Type	C	1
RMKS INIT	Initiators Remarks	C	NEED TNS STARTING IN 9000 BLOCK
HNUM	Hunt Number	C	11
HNTYP	Hunting Type Code	C	10
HTNQTY	Hunting Telephone Numbers Quantity Requested	C	15
ATN	Account Telephone Number	C	5122096919
INIT	Initiator Identification	C	MAC DELGADO
TELNO	Initiators Telephone Number	C	2035559942
EMAIL	Electronic Mail Address	C	VIRGINIAHAM@MYHQ.COM
NC	Network Channel Code	C	LC-A
NCI	Network Channel Interface Code	C	02FCFB
SECNCI	Secondary Network Channel Interface Code	C	04DS6.44
CPE MFR	Customer Premises Equipment Manufacturer	C	MOTOROLA
CPE MOD	Customer Premises Equipment Model Number	C	123456789A
QR	Quantity Requested	C	10
CPGQTY	Call Pickup Group Quantity Requested	C	12
ISDNP	ISDN Protocol Type	C	N
QR ISDN	Quantity Requested Centrex ISDN	C	25
BRIQTY	BRI Quantity of Facilities Requested	C	10

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CC	Company Code	R	1234
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	A
TXACT	Transaction Activity	R	A
PON	Purchase Order Number	R	40563-ND
PREFNBR	Provider Reference Number	R	200512031A0037-00
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

12.3.1.2 New Inquiry – Resale Private Line – Scenario # 2 (1-A-2)

Description: The customer requests new Resale Private Line service.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
CC	Company Code	R	1234
D/TSENT	Date and Time Sent	R	200209281115AM
TXNUM	Transaction Number	R	AB8242911364G
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	K
SC1	Service Center 1	R	TX
TXACT	Transaction Activity	R	A
MS	Market Segment	R	A
TOS	Type of Service	C	1EF-
VTA	Variable Term Agreement	C	120/VT1/062700/105/
PON	Purchase Order Number	R	40563-ND
SAPR	Service Address Number Prefix	C	25W
SANO	Service Address Number	C	450
SASF	Service Address Number Suffix	C	1/2
SASD	Service Address Street Directional Prefix	C	SW
SASN	Service Address Street Name	C	CAMINO RAMON
SATH	Service Address Street Type	C	LN
SASS	Service Address Street Directional Suffix	C	NW
CITY	City	C	TROY
STATE	State/Province	C	MO
ZIP	Zip Code	C	63135
NAME	End User Name	C	JOHN DOE
LD1	Location Designator 1	C	FLR
LD2	Location Designator 2	C	WNG
LD3	Location Designator 3	C	SUIT
LV1	Location Value 1	C	12
LV2	Location Value 2	C	2
LV3	Location Value 3	C	23A
AAI	Additional Address Information	C	TRAILER BEHIND GAS STATION
SUP	Supplement Type	C	1
RMKS INIT	Initiators Remarks	C	NEED TNS STARTING IN 9000 BLOCK
ATN	Account Telephone Number	C	5122096919
INIT	Initiator Identification	C	MAC DELGADO
TELNO	Initiators Telephone Number	C	2035559942
EMAIL	Electronic Mail Address	C	VIRGINIAHAM@MYHQ.COM
NC	Network Channel Code	C	LC-A
NCI	Network Channel Interface Code	C	02FCFB
SECNCI	Secondary Network Channel Interface Code	C	04DS6.44
CPE MFR	Customer Premises Equipment Manufacturer	C	MOTOROLA

Effective 03/21/15

12.3.1.2 New Inquiry – Resale Private Line – Scenario # 2 (Code 1-A-2) (continued)

FIELD	DESCRIPTION	USAGE	EXAMPLE
CPE MOD	Customer Premises Equipment Model Number	C	123456789A
FEATURE	Feature Codes	C	9ZEU2
FEATURE DETAIL	Feature Detail	C	/ABC1234/DEF.ABC12D
SECLOC	Secondary Location	C	JONES BAKERY
SEC NAME	Secondary Name (Secondary Location)	C	SMITH'S KEY SHOP
LEGNUM (Primary Location)	Leg Number (Primary Location)	C	4
PRILOC	Primary Location	C	AAPLWI01DS1
PRINAM	Primary Name	C	SMITH'S KEY SHOP
CKTQTY	Circuit Quantity Requested	C	4
SVC CD	Service Code	C	TL
LEGNUM (Secondary Location)	Leg Number (Secondary Location)	C	14
CFA	Connecting Facility Assignment	C	101/T1/3/STLSMO05WAC/ STLSMO09

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CC	Company Code	R	1234
TXNUM	Transaction Number	R	AB8242911364G
D/SENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	K
TXACT	Transaction Activity	R	A
PON	Purchase Order Number	R	40563-ND
PREFNBR	Provider Reference Number	R	200512031A0037-00
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

12.3.1.3 New Inquiry – BRI ISDN – Scenario # 3 (1-A-3)

Description: The customer requests new BRI ISDN service.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
CC	Company Code	R	1234
D/TSENT	Date and Time Sent	R	200209281115AM
TXNUM	Transaction Number	R	AB8242911364G
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	E
SC1	Service Center 1	R	TX
TXACT	Transaction Activity	R	A
MS	Market Segment	R	A
TOS	Type of Service	C	1EF-
VTA	Variable Term Agreement	C	120/VT1/062700/105/
PON	Purchase Order Number	R	40563-ND
SAPR	Service Address Number Prefix	C	25W
SANO	Service Address Number	C	450
SASF	Service Address Number Suffix	C	1/2
SASD	Service Address Street Directional Prefix	C	SW
SASN	Service Address Street Name	C	CAMINO RAMON
SATH	Service Address Street Type	C	LN
SASS	Service Address Street Directional Suffix	C	NW
CITY	City	C	TROY
STATE	State/Province	C	MO
ZIP	Zip Code	C	63135
NAME	End User Name	C	JOHN DOE
LD1	Location Designator 1	C	FLR
LD2	Location Designator 2	C	WNG
LD3	Location Designator 3	C	SUIT
LV1	Location Value 1	C	12
LV2	Location Value 2	C	2
LV3	Location Value 3	C	23A
AAI	Additional Address Information	C	TRAILER BEHIND GAS STATION
SUP	Supplement Type	C	1
RMKS INIT	Initiators Remarks	C	NEED TNS STARTING IN 9000 BLOCK
ATN	Account Telephone Number	C	5122096919
INIT	Initiator Identification	C	MAC DELGADO
TELNO	Initiators Telephone Number	C	2035559942
EMAIL	Electronic Mail Address	C	VIRGINIAHAM@MYHQ.COM
NC	Network Channel Code	C	LC-A
NCI	Network Channel Interface Code	C	02FCFB
CPE MFR	Customer Premises Equipment Manufacturer	C	MOTOROLA
CPE MOD	Customer Premises Equipment Model Number	C	123456789A

12.3.1.3 New Inquiry – BRI ISDN – Scenario # 3 (1-A-3) (continued)

FIELD	DESCRIPTION	USAGE	EXAMPLE
HNUM	Hunt Number	C	11
HNTYP	Hunting Type Code	C	10
HTNQTY	Hunting Telephone Numbers Quantity Requested	C	15
ISDNP	ISDN Protocol Type	C	N
FEATURE	Feature Codes	C	9ZEU2
FEATURE DETAIL	Feature Detail	C	/ABC1234/DEF.ABC12D
BRIQTY	BRI Quantity of Facilities Requested	C	10
QR ISDN	Quantity Requested Centrex ISDN	C	25
LST	Local Service Termination	C	HRFRCT03DS0
LNUM	Line Number	C	12
LNA	Line Number Activity	C	N
ECCKT	Exchange Company Circuit ID	C	12.ABCD.123.123.1234

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CC	Company Code	R	1234
TXNUM	Transaction Number	R	AB8242911264G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	E
TXACT	Transaction Activity	R	A
PON	Purchase Order Number	R	40563-ND
PREFNBR	Provider Reference Number	R	200512031A0037-00
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

12.3.1.4 Change to Existing Service – Centrex/Centrex ISDN – Scenario # 4 (1-B-4)

Description: The customer requests a change to existing service for Centrex/Centrex ISDN.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
CC	Company Code	R	1234
D/SENT	Date and Time Sent	R	200209281115AM
TXNUM	Transaction Number	R	AB8242911364G
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	A
SC1	Service Center 1	R	TX
TXACT	Transaction Activity	R	B
MS	Market Segment	R	A
TOS	Type of Service	C	1EF-
VTA	Variable Term Agreement	C	120/VT1/062700/105/
PON	Purchase Order Number	R	40563-ND
SAPR	Service Address Number Prefix	C	25W
SANO	Service Address Number	C	450
SASF	Service Address Number Suffix	C	1/2
SASD	Service Address Street Directional Prefix	C	SW
SASN	Service Address Street Name	C	CAMINO RAMON
SATH	Service Address Street Type	C	LN
SASS	Service Address Street Directional Suffix	C	NW
CITY	City	C	TROY
STATE	State/Province	C	MO
ZIP	Zip Code	C	63135
NAME	End User Name	C	JOHN DOE
LD1	Location Designator 1	C	FLR
LD2	Location Designator 2	C	WNG
LD3	Location Designator 3	C	SUIT
LV1	Location Value 1	C	12
LV2	Location Value 2	C	2
LV3	Location Value 3	C	23A
AAI	Additional Address Information	C	TRAILER BEHIND GAS STATION
SUP	Supplement Type	C	1
RMKS INIT	Initiators Remarks	C	NEED TNS STARTING IN 9000 BLOCK
HNUM	Hunt Number	C	11
HNTYP	Hunting Type Code	C	10
HTNQTY	Hunting Telephone Numbers Quantity Requested	C	15
CB	Common Block	C	MCI2TEL1
ATN	Account Telephone Number	C	5122096919
INIT	Initiator Identification	C	MAC DELGADO
TELNO	Initiators Telephone Number	C	2035559942

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12.3.1.4 Change to Existing Service – Centrex/Centrex ISDN – Scenario # 4 (1-B-4) (continued)

FIELD	DESCRIPTION	USAGE	EXAMPLE
EMAIL	Electronic Mail Address	C	VIRGINIAHAM@MYHQ.COM
NC	Network Channel Code	C	LC-A
NCI	Network Channel Interface Code	C	02FCFB
SECNCI	Secondary Network Channel Interface Code	C	04DS6.44
CPE MFR	Customer Premises Equipment Manufacturer	C	MOTOROLA
CPE MOD	Customer Premises Equipment Model Number	C	123456789A
QR	Quantity Requested	C	10
CPGQTY	Call Pickup Group Quantity Requested	C	12
ISDNP	ISDN Protocol Type	C	N
QR ISDN	Quantity Requested Centrex ISDN	C	25
BRIQTY	BRI Quantity of Facilities Requested	C	10

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CC	Company Code	R	1234
TXNUM	Transaction Number	R	AB82429111364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	A
TXACT	Transaction Activity	R	B
PON	Purchase Order Number	R	40563-ND
PREFNBR	Provider Reference Number	R	200512031A0037-00
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

12.3.1.5 Change to Existing Service – BRI ISDN – Scenario # 5 (1-B-5)

Description: The customer requests a change to existing service for BRI ISDN.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
CC	Company Code	R	1234
D/TSENT	Date and Time Sent	R	200209281115AM
TXNUM	Transaction Number	R	AB8242911364G
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	E
SC1	Service Center 1	R	TX
TXACT	Transaction Activity	R	B
MS	Market Segment	R	A
TOS	Type of Service	C	1EF-
VTA	Variable Term Agreement	C	120/VT1/062700/105/
PON	Purchase Order Number	R	40563-ND
SAPR	Service Address Number Prefix	C	25W
SANO	Service Address Number	C	450
SASF	Service Address Number Suffix	C	1/2
SASD	Service Address Street Directional Prefix	C	SW
SASN	Service Address Street Name	C	CAMINO RAMON
SATH	Service Address Street Type	C	LN
SASS	Service Address Street Directional Suffix	C	NW
CITY	City	C	TROY
STATE	State/Province	C	MO
ZIP	Zip Code	C	63135
NAME	End User Name	C	JOHN DOE
LD1	Location Designator 1	C	FLR
LD2	Location Designator 2	C	WNG
LD3	Location Designator 3	C	SUIT
LV1	Location Value 1	C	12
LV2	Location Value 2	C	2
LV3	Location Value 3	C	23A
AAI	Additional Address Information	C	TRAILER BEHIND GAS STATION
SUP	Supplement Type	C	1
RMKS INIT	Initiators Remarks	C	NEED TNS STARTING IN 9000 BLOCK
HNUM	Hunt Number	C	11
HNTYP	Hunting Type Code	C	10
HTNQTY	Hunting Telephone Numbers Quantity Requested	C	15
ATN	Account Telephone Number	C	5122096919
INIT	Initiator Identification	C	MAC DELGADO
TELNO	Initiators Telephone Number	C	2035559942
EMAIL	Electronic Mail Address	C	VIRGINIAHAM@MYHQ.COM

12.3.1.5 Change to Existing Service – BRI ISDN – Scenario # 5 (1-B-5) (continued)

FIELD	DESCRIPTION	USAGE	EXAMPLE
NC	Network Channel Code	C	LC-A
NCI	Network Channel Interface Code	C	02FCFB
CPE MFR	Customer Premises Equipment Manufacturer	C	MOTOROLA
CPE MOD	Customer Premises Equipment Model Number	C	123456789A
ISDNP	ISDN Protocol Type	C	N
FEATURE DETAIL	Feature Detail	C	/ABCD1234/DEF.ABC12D
FEATURE	Feature Codes	C	9ZEU2
QR ISDN	Quantity Requested Centrex ISDN	C	25
ECCKT	Exchange Company Circuit ID	C	12.ABCD.123.123.1234
BRIQTY	BRI Quantity of Facilities Requested	C	10
LNA	Line Number Activity	C	N
LNUM	Line Number	C	12
LST	Local Service Termination	C	HRFRCT03DS0

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CC	Company Code	R	1234
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	E
TXACT	Transaction Activity	R	B
PON	Purchase Order Number	R	40563-ND
PREFNBR	Provider Reference Number	R	200512031A0037-00
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

12.3.1.6 View Results – Centrex/Centrex ISDN – Scenario # 6 (1-R-6)

Description: The customer requests to view results of Centrex/Centrex ISDN request.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
CC	Company Code	R	1234
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	A
TXACT	Transaction Activity	R	R
SC1	Service Center 1	R	TX
PON	Purchase Order Number	C	40563-ND
PREFNBR	Provider Reference Number	C	200512031A0037-00

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CC	Company Code	R	1234
D/TSENT	Date and Time Sent	R	200209281115AM
TXNUM	Transaction Number	R	AB8242911364G
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	A
TXACT	Transaction Activity	R	R
MS	Market Segment	R	A
TOS	Type of Service	C	1EF-
VTA	Variable Term Agreement	C	120/VT1/062700/150/
PON	Purchase Order Number	R	40563-ND
SAPR	Service Address Number Prefix	C	25W
SANO	Service Address Number	C	450
SASF	Service Address Number Suffix	C	1/2
SASD	Service Address Street Directional Prefix	C	SW
SASN	Service Address Street Name	C	CAMINO RAMON
SATH	Service Address Street Type	C	LN
SASS	Service Address Street Directional Suffix	C	NW
CITY	City	C	TROY
STATE	State/Province	C	MO
ZIP	Zip Code	C	63135
NAME	End User Name	C	JOHN DOE
LD1	Location Designator 1	C	FLR
LD2	Location Designator 2	C	WNG
LD3	Location Designator 3	C	SUIT
LV1	Location Value 1	C	12
LV2	Location Value 2	C	2

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12.3.1.6 View Results – Centrex/Centrex ISDN – Scenario # 6 (1-R-6) (continued)

FIELD	DESCRIPTION	USAGE	EXAMPLE
LV3	Location Value 3	C	23A
AAI	Additional Address Information	C	TRAILER BEHIND GAS STATION
SUP	Supplement Type	C	1
RMKS INIT	Initiators Remarks	C	NEED TNS STARTING IN 9000 BLOCK
HNUM	Hunt Number	C	11
HNTYP	Hunting Type Code	C	10
HTNQTY	Hunting Telephone Numbers Quantity Requested	C	15
QR	Quantity Requested	C	10
ATN	Account Telephone Number	C	5122096919
INIT	Initiator Identification	C	MAC DELGADO
TELNO	Initiators Telephone Number	C	2035559942
EMAIL	Electronic Mail Address	C	VIRGINIAHAM@MYHQ.COM
NC	Network Channel Code	C	LC-A
NCI	Network Channel Interface Code	C	02FCFB
SECNCI	Secondary Network Channel Interface Code	C	04DS6.44
CPE MFR	Customer Premises Equipment Manufacturer	C	MOTOROLA
CPE MOD	Customer Premises Equipment Model Number	C	123456789A
CB	Common Block	C	MCI2TEL1
HID	Hunt Group Identification	C	0012
QR ISDN	Quantity Requested Centrex ISDN	C	25
CPGQTY	Call Pick up Group Quantity Requested	C	12
ISDNP	ISDN Protocol Type	C	N
BRIQTY	BRI Quantity of Facilities Requested	C	10
ECCKT	Exchange Carrier Circuit ID	C	12.ABCD.123.123.1234
TNRES	Telephone Number Response	C	3143333339
TNRES ISDN	Telephone Number Response ISDN	C	3144333339
ISPID	ISDN Service Profile Identification	C	70350663550101
FEATURE DETAIL	Feature Detail	C	/ABC1234/DEF.ABC12D
RMKS LSP	Local Service Provider Remarks	C	FREE FORM, LSC PROVIDED INFORMATION
ERROR MESSAGE	Error Message	C	INVALID ISDNP PLEASE SEND CORRECT VALUE
PREFNBR	Provider Reference Number	R	200512031A0037-00
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

12.3.1.7 View Results – Resale Private Line – Scenario # 7 (1-R-7)

Description: The customer requests to view results of Resale Private Line request.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
CC	Company Code	R	1234
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	K
TXACT	Transaction Activity	R	R
SC1	Service Center 1	R	TX
PON	Purchase Order Number	C	40563-ND
PREFNBR	Provider Reference Number	C	200512031A0037-00

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CC	Company Code	R	1234
D/TSENT	Date and Time Sent	R	200209281115AM
TXNUM	Transaction Number	R	AB8242911364G
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	K
TXACT	Transaction Activity	R	R
MS	Market Segment	R	A
TOS	Type of Service	C	1EF-
VTA	Variable Term Agreement	C	120/VT1/062700/150/
PON	Purchase Order Number	R	40563-ND
SAPR	Service Address Number Prefix	C	25W
SANO	Service Address Number	C	450
SASF	Service Address Number Suffix	C	1/2
SASD	Service Address Street Directional Prefix	C	SW
SASN	Service Address Street Name	C	CAMINO RAMON
SATH	Service Address Street Type	C	LN
SASS	Service Address Street Directional Suffix	C	NW
CITY	City	C	TROY
STATE	State/Province	C	MO
ZIP	Zip Code	C	63135
NAME	End User Name	C	JOHN DOE
LD1	Location Designator 1	C	FLR
LD2	Location Designator 2	C	WNG
LD3	Location Designator 3	C	SUIT
LV1	Location Value 1	C	12
LV2	Location Value 2	C	2

12.3.1.7 View Results – Resale Private Line – Scenario # 7 (1-R-7) (continued)

FIELD	DESCRIPTION	USAGE	EXAMPLE
LV3	Location Value 3	C	23A
AAI	Additional Address Information	C	TRAILER BEHIND GAS STATION
SUP	Supplement Type	C	1
RMKS INIT	Initiators Remarks	C	NEED TNS STARTING IN 9000 BLOCK
ATN	Account Telephone Number	C	5122096919
INIT	Initiator Identification	C	MAC DELGADO
TELNO	Initiators Telephone Number	C	2035559942
EMAIL	Electronic Mail Address	C	VIRGINIAHAM@MYHQ.COM
NC	Network Channel Code	C	LC-A
NCI	Network Channel Interface Code	C	02FCFB
SECNCI	Secondary Network Channel Interface Code	C	04DS6.44
CPE MFR	Customer Premises Equipment Manufacturer	C	MOTOROLA
CPE MOD	Customer Premises Equipment Model Number	C	123456789A
FEATURE	Feature Codes	C	9ZEU2
SECLOC	Secondary Location	C	JONES BAKERY
SEC NAME	Secondary Name (Secondary Location)	C	SMITH'S KEY SHOP
LEGNUM (Primary Location)	Leg Number (Primary Location)	C	4
LEGNUM (Secondary Location)	Leg Number (Secondary Location)	C	14
PRILOC	Primary Location	C	APPLWI01DS0
PRINAM	Primary Name	C	SMITH'S KEY SHOP
ECCKT	Exchange Carrier Circuit ID	C	12.ABCD.123.123.1234
CKTQTY	Circuit Quantity Requested	C	4
SVC CD	Service Code	C	TL
CFA	Connecting Facility Assignment	C	101/T1/3/STLMOS05WAC/STLSMO09
FEATURE DETAIL	Feature Detail	C	/ABC1234/DEF.ABC12D
RMKS LSP	Local Service Provider Remarks	C	FREE FORM, LSC PROVIDED INFORMAITON
ERROR MESSAGE	Error Message	C	INVALID ISDNP PLEASE SEND CORRECT VALUE
PREFNBR	Provider Reference Number	R	200512031A0037-00
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

12.3.1.8 View Results – BRI ISDN – Scenario # 8 (1-R-8)

Description: The customer requests to view results of BRI ISDN request.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
CC	Company Code	R	1234
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	E
TXACT	Transaction Activity	R	R
SC1	Service Center 1	R	TX
PON	Purchase Order Number	C	40563-ND
PREFNBR	Provider Reference Number	C	200512031A0037-00

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CC	Company Code	R	1234
D/TSENT	Date and Time Sent	R	200209281115AM
TXNUM	Transaction Number	R	AB8242911364G
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	E
TXACT	Transaction Activity	R	R
MS	Market Segment	R	A
TOS	Type of Service	C	1EF-
VTA	Variable Term Agreement	C	120/VT1/062700/150/
PON	Purchase Order Number	R	40563-ND
SAPR	Service Address Number Prefix	C	25W
SANO	Service Address Number	C	450
SASF	Service Address Number Suffix	C	1/2
SASD	Service Address Street Directional Prefix	C	SW
SASN	Service Address Street Name	C	CAMINO RAMON
SATH	Service Address Street Type	C	LN
SASS	Service Address Street Directional Suffix	C	NW
CITY	City	C	TROY
STATE	State/Province	C	MO
ZIP	Zip Code	C	63135
NAME	End User Name	C	JOHN DOE
LD1	Location Designator 1	C	FLR
LD2	Location Designator 2	C	WNG
LD3	Location Designator 3	C	SUIT
LV1	Location Value 1	C	12
LV2	Location Value 2	C	2

12.3.1.8 View Results – BRI ISDN – Scenario # 8 (1-R-8) (continued)

FIELD	DESCRIPTION	USAGE	EXAMPLE
LV3	Location Value 3	C	23A
AAI	Additional Address Information	C	TRAILER BEHIND GAS STATION
SUP	Supplement Type	C	1
RMKS INIT	Initiators Remarks	C	NEED TNS STARTING IN 9000 BLOCK
HNUM	Hunt Number	C	11
HNTYP	Hunting Type Code	C	10
HTNQTY	Hunting Telephone Numbers Quantity Requested	C	15
ATN	Account Telephone Number	C	5122096919
INIT	Initiator Identification	C	MAC DELGADO
TELNO	Initiators Telephone Number	C	2035559942
EMAIL	Electronic Mail Address	C	VIRGINIAHAM@MYHQ.COM
NC	Network Channel Code	C	LC-A
NCI	Network Channel Interface Code	C	02FCFB
CPE MFR	Customer Premises Equipment Manufacturer	C	MOTOROLA
CPE MOD	Customer Premises Equipment Model Number	C	123456789A
HID	Hunt Group Identification	C	0012
ISDNP	ISDN Protocol Type	C	N
FEATURE	Feature Codes	C	9ZEU2
LNA	Line Number Activity	C	N
LNUM	Line Number	C	12
QR ISDN	Quantity Requested Centrex ISDN	C	25
BRIQTY	BRI Quantity of Facilities Requested	C	10
LST	Local Service Termination	C	HRFRCT03DS0
ECCKT	Exchange Carrier Circuit ID	C	12.ABCD.123.123.1234
TNRES ISDN	Telephone Number Response ISDN	C	3144333339
ISPID	ISDN Service Profile Identification	C	70350663550101
FEATURE DETAIL	Feature Detail	C	/ABC1234/DEF.ABC12D
RMKS LSP	Local Service Provider Remarks	C	FREE FORM,LSC PROVIDED INFORMATION
ERROR MESSAGE	Error Message	C	INVALID ISDNP PLEASE SEND CORRECT VALUE
PREFNBR	Provider Reference Number	R	200512031A0037-00
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

12.3.1.9 Outside Move – Centrex/Centrex ISDN – Scenario # 9 (1-T-9)

Description: The customer requests an outside move for BRI ISDN service.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
CC	Company Code	R	1234
D/TSENT	Date and Time Sent	R	200209281115AM
TXNUM	Transaction Number	R	AB8242911364G
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	A
SC1	Service Center 1	R	TX
TXACT	Transaction Activity	R	T
MS	Market Segment	R	A
TOS	Type of Service	C	1EF-
VTA	Variable Term Agreement	C	120/VT1/062700/105/
PON	Purchase Order Number	R	40563-ND
SAPR	Service Address Number Prefix	C	25W
SANO	Service Address Number	C	450
SASF	Service Address Number Suffix	C	1/2
SASD	Service Address Street Directional Prefix	C	SW
SASN	Service Address Street Name	C	CAMINO RAMON
SATH	Service Address Street Type	C	LN
SASS	Service Address Street Directional Suffix	C	NW
CITY	City	C	TROY
STATE	State/Province	C	MO
ZIP	Zip Code	C	63135
NAME	End User Name	C	JOHN DOE
LD1	Location Designator 1	C	FLR
LD2	Location Designator 2	C	WNG
LD3	Location Designator 3	C	SUIT
LV1	Location Value 1	C	12
LV2	Location Value 2	C	2
LV3	Location Value 3	C	23A
AAI	Additional Address Information	C	TRAILER BEHIND GAS STATION
SUP	Supplement Type	C	1
RMKS INIT	Initiators Remarks	C	NEED TNS STARTING IN 9000 BLOCK
HNUM	Hunt Number	C	11
HNTYP	Hunting Type Code	C	10
HTNQTY	Hunting Telephone Numbers Quantity Requested	C	15
ATN	Account Telephone Number	C	5122096919
INIT	Initiator Identification	C	MAC DELGADO
TELNO	Initiators Telephone Number	C	2035559942
EMAIL	Electronic Mail Address	C	VIRGINIAHAM@MYHQ.COM

Effective 03/21/15

12.3.1.9 Outside Move – Centrex/Centrex ISDN – Scenario # 9 (1-T-9) (continued)

FIELD	DESCRIPTION	USAGE	EXAMPLE
NC	Network Channel Code	C	LC-A
NCI	Network Channel Interface Code	C	02FCFB
SECNCI	Secondary Network Channel Interface Code	C	04DS6.44
CPE MFR	Customer Premises Equipment Manufacturer	C	MOTOROLA
CPE MOD	Customer Premises Equipment Model Number	C	123456789A
ISDNP	ISDN Protocol Type	C	N
QR	Quantity Requested	C	10
CPGQTY	Call Pickup Group Quantity Requested	C	12
QR ISDN	Quantity Requested Centrex ISDN	C	25
BRIQTY	BRI Quantity of Facilities Requested	C	10

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CC	Company Code	R	1234
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	A
TXACT	Transaction Activity	R	T
PON	Purchase Order Number	R	40563-ND
PREFNBR	Provider Reference Number	R	200512031A0037-00
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

12.3.1.10 Outside Move – Resale Private Line – Scenario # 10 (1-T-10)

Description: The customer requests an outside move for Resale Private Line service.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
CC	Company Code	R	1234
D/TSENT	Date and Time Sent	R	200209281115AM
TXNUM	Transaction Number	R	AB8242911364G
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	K
SC1	Service Center 1	R	TX
TXACT	Transaction Activity	R	T
MS	Market Segment	R	A
TOS	Type of Service	C	1EF-
VTA	Variable Term Agreement	C	120/VT1/062700/105/
PON	Purchase Order Number	R	40563-ND
SAPR	Service Address Number Prefix	C	25W
SANO	Service Address Number	C	450
SASF	Service Address Number Suffix	C	1/2
SASD	Service Address Street Directional Prefix	C	SW
SASN	Service Address Street Name	C	CAMINO RAMON
SATH	Service Address Street Type	C	LN
SASS	Service Address Street Directional Suffix	C	NW
CITY	City	C	TROY
STATE	State/Province	C	MO
ZIP	Zip Code	C	63135
NAME	End User Name	C	JOHN DOE
LD1	Location Designator 1	C	FLR
LD2	Location Designator 2	C	WNG
LD3	Location Designator 3	C	SUIT
LV1	Location Value 1	C	12
LV2	Location Value 2	C	2
LV3	Location Value 3	C	23A
AAI	Additional Address Information	C	TRAILER BEHIND GAS STATION
SUP	Supplement Type	C	1
RMKS INIT	Initiators Remarks	C	NEED TNS STARTING IN 9000 BLOCK
ATN	Account Telephone Number	C	5122096919
INIT	Initiator Identification	C	MAC DELGADO
TELNO	Initiators Telephone Number	C	2035559942
EMAIL	Electronic Mail Address	C	VIRGINIAHAM@MYHQ.COM
NC	Network Channel Code	C	LC-A
NCI	Network Channel Interface Code	C	02FCFB
SECNCI	Secondary Network Channel Interface Code	C	04DS6.44

12.3.1.10 Outside Move – Resale Private Line – Scenario # 10 (1-T-10) (continued)

FIELD	DESCRIPTION	USAGE	EXAMPLE
CPE MFR	Customer Premises Equipment Manufacturer	C	MOTOROLA
CPE MOD	Customer Premises Equipment Model Number	C	123456789A
FEATURE DETAIL	Feature Detail	C	/ABC1234/DEF.ABC12D
FEATURE	Feature Codes	C	9ZEU2
SECLOC	Secondary Location	C	JONES BAKERY
SEC NAME	Secondary Name (Secondary Location)	C	SMITH'S KEY SHOP
LEGNUM (Primary Location)	Leg Number (Primary Location)	C	4
LEGNUM (Secondary Location)	Leg Number (Secondary Location)	C	14
CFA	Connecting Facility Assignment	C	101/T1/3/STLSMO05WAS/ STLSMO09
PRILOC	Primary Location	C	AAPLW101DS1
PRINAM	Primary Name	C	SMITH'S KEY SHOP
CKTQTY	Circuit Quantity Requested	C	4
SVC CD	Service Code	C	TL

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CC	Company Code	R	1234
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	K
TXACT	Transaction Activity	R	T
PON	Purchase Order Number	R	40563-ND
PREFNBR	Provider Reference Number	R	200512031A0037-00
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

12.3.1.11 Outside Move – BRI ISDN – Scenario # 11 (1-T-11)

Description: The customer requests an outside move for BRI ISDN service.

Input: The customer sends the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CCNA	Customer Carrier Name Abbreviation	O	ATX
CC	Company Code	R	1234
D/TSENT	Date and Time Sent	R	200209281115AM
TXNUM	Transaction Number	R	AB8242911364G
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	E
SC1	Service Center 1	R	TX
TXACT	Transaction Activity	R	T
MS	Market Segment	R	A
TOS	Type of Service	C	1EF-
VTA	Variable Term Agreement	C	120/VT1/062700/105/
PON	Purchase Order Number	R	40563-ND
SAPR	Service Address Number Prefix	C	25W
SANO	Service Address Number	C	450
SASF	Service Address Number Suffix	C	1/2
SASD	Service Address Street Directional Prefix	C	SW
SASN	Service Address Street Name	C	CAMINO RAMON
SATH	Service Address Street Type	C	LN
SASS	Service Address Street Directional Suffix	C	NW
CITY	City	C	TROY
STATE	State/Province	C	MO
ZIP	Zip Code	C	63135
NAME	End User Name	C	JOHN DOE
LD1	Location Designator 1	C	FLR
LD2	Location Designator 2	C	WNG
LD3	Location Designator 3	C	SUIT
LV1	Location Value 1	C	12
LV2	Location Value 2	C	2
LV3	Location Value 3	C	23A
AAI	Additional Address Information	C	TRAILER BEHIND GAS STATION
SUP	Supplement Type	C	1
RMKS INIT	Initiators Remarks	C	NEED TNS STARTING IN 9000 BLOCK
HNUM	Hunt Number	C	11
HNTYP	Hunting Type Code	C	10
HTNQTY	Hunting Telephone Numbers Quantity Requested	C	15
ATN	Account Telephone Number	C	5122096919
INIT	Initiator Identification	C	MAC DELGADO
TELNO	Initiators Telephone Number	C	2035559942
EMAIL	Electronic Mail Address	C	VIRGINIAHAM@MYHQ.COM

12.3.1.11 Outside Move – BRI ISDN – Scenario # 11 (1-T-11) (continued)

FIELD	DESCRIPTION	USAGE	EXAMPLE
NC	Network Channel Code	C	LC-A
NCI	Network Channel Interface Code	C	02FCFB
CPE MFR	Customer Premises Equipment Manufacturer	C	MOTOROLA
CPE MOD	Customer Premises Equipment Model Number	C	123456789A
ISDNP	ISDN Protocol Type	C	N
FEATURE DETAIL	Feature Detail	C	/ABD1234/DEF.ABC12D
FEATURE	Feature Codes	C	9ZEU2
QR ISDN	Quantity Requested Centrex ISDN	C	25
ECCKT	Exchange Company Circuit ID	C	12.ABCD.123.123.1234
BRIQTY	BRI Quantity of Facilities Requested	C	10
LNA	Line Number Activity	C	N
LNUM	Line Number	C	12
LST	Local Service Termination	C	HRFTCT03SD0

Response: AT&T returns the following information:

FIELD	DESCRIPTION	USAGE	EXAMPLE
CC	Company Code	R	1234
TXNUM	Transaction Number	R	AB8242911364G
D/TSENT	Date and Time Sent	R	200209281115AM
TXTYP	Transaction Type	R	1
PROD CD	Product Code	R	E
TXACT	Transaction Activity	R	T
PON	Purchase Order Number	R	40563-ND
PREFNBR	Provider Reference Number	R	200512031A0037-00
RESPC	Response Code	C	027
RESPD	Response Description	C	TRANSACTION SUCCESSFUL

13.0 Glossary

Explanations of the different functions shown here have been taken from the applicable OBF Issues. **(BOLDED)** notes identify added business rule statements.

Account Telephone Number (ATN)	The account (billing) telephone number of the end user. In the AT&T Southeast Region, it identifies a dialable telephone number.
Address Validation	<p>Address Validation provides the ability for a CLEC to validate the address given by their end user. The provider can indicate to the customer if there is a match or if an alternate address exists for the customer to choose.</p> <p>The input for Address Validation will be either address data or WTN, but not both. Address validation can be done on any address where AT&T 12-State provides service. However, telephone numbers associated with customer information stored in the back-end systems are supplied for residences only. Addresses are stored in AT&T 12-State's databases in Unnamed, Unnumbered, Numbered and Descriptive formats.</p> <p>Address validation by WTN should be used as a last resort. This is applicable only to residential addresses and businesses having less than 10 lines. Because AT&T 12-State's databases stores working and non-working customer account information, the use of the WTN may not result in a validated address. Address validation in this way may work for residential and coin customers, but not the vast majority of business customers.</p>
Address Validation by Address	Address Validation by address transaction provides the CLEC with the ability to validate the address given by their end user for a customer address in the AT&T Southeast Region. The response returns a near match condition or a fully matched condition.
Address Validation by Telephone Number	Address Validation by TN transaction provides the CLEC with the ability to validate the address given by their end user for a ten-digit telephone number in the AT&T Southeast Region. The response returns a near match condition or a fully matched condition.
Appointment Availability	Appointment Availability transaction provides the CLEC with the ability to request appointment availability information based on the LSO (NPA/NXX) transmitted by the customer in the AT&T Southeast Region. The response returns the central office and installation and maintenance calendar.
Assigned House Number	Assigned House Number (AHN) will only be returned on a single address match response in AT&T 12-State. The AHN number will appear in the SANO field and the SASF field will have AHN as the returned data. The AHN STATUS field is not returned on a single address match response.
Billing Telephone Number (BTN)	The primary telephone number of the master account in AT&T 12-State.
Cable ID/Channel Pair Status	Cable ID/Channel Pair Status transaction provides the CLEC with the ability to request Cable ID/Channel Pair status in the AT&T Southeast Region. This is also known as Facility Availability. The response returns the Cable ID/Channel Pair status.

CABS Unparsed CSR	CABS Unparsed Customer Service Record transaction provides the CLEC with the ability to request unparsed customer record information from CABS via an account number and circuit number in the AT&T Southeast Region. The response returns CABS customer record information.
Cancel Reservation – Telephone Number Inquiry	Cancel Reservation – Telephone Number Inquiry provides the ability for the customer to cancel a telephone number if a reserved telephone number will not be used in AT&T 12-State. Once an LSR is sent for the reserved telephone number(s), a Cancel Telephone Number Reservation Inquiry should not be used. The Response Identifier (RESID) field is used to cancel the reservation.
CLLI	CLLI is an 8 or 11 digit alpha/numeric code that identifies the switch. In the Address Validation transaction, the response returns an 8 digit alpha/numeric code. In the Service Availability and Telephone Number Selection/Reservation transactions, the response returns an 11 digit alpha/numeric code. The 8 digit alpha/numeric code identifies the switch while the 11 digit alpha/numeric code identifies a specific switch.
Common Language Location Indicator (CLLI) Inquiry	<p>The Common Language Location Indicator (CLLI) -- a.k.a. Local Service Termination [LST] Inquiry will provide the CLLI code associated with a WTN, and is used to determine the appropriate CLLI to be submitted on a local service request for port or loop with port service. The CLLI Inquiry is a separate pre-ordering function allowing users to enter WTN or a Circuit ID (ECCKT) and obtain the CLLI associated with the serving office and equipment. If CLLI inquiry is preformed by WTN, the CLLI for the WTN will be returned in the LST Field. If CLLI inquiry is performed by ECCKT, the originating and terminating CLLI data will be returned in the LOC A and LOC Z fields.</p> <p>To ensure the validity of the CLLI code being returned AT&T 12-State will verify if the WTN sent on the inquiry is ported/pooled (Ported/Pooled status will not be returned on this inquiry).</p>
Connecting Facility Assignment (CFA) Inquiry	Based on the input of CFA information (Facility Designation, Facility Type, Location A and Location Z) the Connecting Facility Assignment (CFA) inquiry may be used to verify the status of a connecting facility prior to submitting this information on a local service request in AT&T 12-State. This inquiry will provide the status on all circuits associated with a particular tie cable.
Customer Service Information (CSI) Inquiry	<p>Used to provide Customer Service Information for a valid, working Telephone Number within AT&T 12-State's service area. It will provide the CLEC the ability to retrieve CSI records for accounts belonging to the requesting CLEC or to AT&T 12-State retail units, as well as those owned by another CLEC. AT&T 12-State will put in place a process for the CLEC to affirm they have authorization from the current CLEC to access Customer Service information residing on the CSR.</p> <p>Note: This query is limited to returning a maximum of 5000 WTNs worth of data.</p>
DID TN Availability	DID (Direct Inward Dial) Telephone Number Availability-DID response returns a confirmation number with a range of sequential and non-sequential DID telephone numbers in the AT&T Southeast Region.
Estimated Service Due Date	Estimated Service Due Date transaction provides the CLEC with the ability to obtain the best available service due date possible in the AT&T Southeast Region. The response returns the best available service due date according to the information provided by the customer.

eXtensible Markup Language (XML)	Interface system, which provides a means of wholesale customers to mechanically send pre-ordering inquiries to AT&T 21-State serving areas.
Feature/Service Availability - Feature Inquiry	The Feature/Service Availability – Feature Inquiry provides information regarding the availability of features and services at a specified local serving office switch based on a WTN, LST or NPA/NXX entered. AT&T 12-State does not recommend using NPA/NXX as a selection option because the accuracy of the data will be decreased. With the advent of Number Portability, an inquiry by WTN or LST provides information that is more accurate. Available features will be identified using USOCs, which vary between service areas due to product and tariff differences.
Feature/Service Availability – PIC/LPIC Inquiry	The PIC/LPIC Inquiry provides a list of current InterLATA Pre-subscription Interexchange Carrier (PIC) and IntraLATA Pre-subscription Interexchange Carrier (LPIC) codes for carriers providing service at a particular local serving office switch in AT&T 12-State. This query is based on the Working Telephone Number (WTN).
IntraLATA Pre-subscription Indicator Code (LPIC)	Identifies the pre-subscription indicator code (PIC) for the carrier the end-user has for IntraLATA traffic.
InterLATA Pre-subscription Indicator Code (PIC)	Identifies the pre-subscription indicator code (PIC) for the carrier the end-user has for InterLATA traffic.
Loop Make-up Data for Spare Facilities	Loop Make Up Data for Spare Facilities transaction provides the CLEC with the ability to request loop make up spare facilities in the AT&T Southeast Region. The response returns the loop make up data on spare facilities according to the information provided by the customer.
Loop Make-up Data for Working Loop	Loop Make Up Data for Working Loop transaction provides the CLEC with the ability to request loop make up data for working loops in the AT&T Southeast Region. The response returns the loop make up data on a working loop according to the information provided by the customer.
Loop Make-up Reservation	Loop Make Up Reservation transaction provides the CLEC with the ability to request reservation of spare loop facilities in the AT&T Southeast Region.
Loop Make-up Reservation by Cable ID/Channel pair	Loop Make Up Reservation by Cable ID / Channel Pair (LPRCP) transaction provides the CLEC with the ability to request reservation of facilities by Cable ID/ Channel Pair in the AT&T Southeast Region.
Loop Reservation Cancellation	Loop Reservation Cancellation (LPRCN) transaction provides the CLEC with the ability to request the cancellation of an existing loop reservation in the AT&T Southeast Region. The response returns a message of confirmation that the loop reservation has been cancelled.

**Loop Pre-
Qualification Inquiry**

Loop Pre-Qualification Inquiry is used to determine whether facilities at a given location are available for xDSL prior to ordering the associated service in AT&T 12-State. The Pre-Qualification inquiry is utilized to initiate a loop qualification inquiry at specified address or Working Telephone Number (WTN) for:

- Design data (AT&T Southwest Region/AT&T West Region)
- Archive Actual (AT&T Midwest Region) data

The response returned provides only limited design model information for the address or WTN requested.

Note: This function is not based on industry standards (i.e., a non-OBF function).

**Loop Qualification
Inquiry**

The Loop Qualification inquiry will provide CLEC with access to a mechanized loop qualification capability that can be used to qualify unbundled loops on a pre-order basis in AT&T 12-State. This mechanized loop qualification will provide the CLEC with the information needed to make an informed business decision regarding its ability to provide DSL-based service to the end user.

In AT&T Southwest Region and AT&T West Region can request five types of Loop Qualification transactions. AT&T Midwest Region can request all six types of Loop Qualification transactions.

**Network Channel/
Network Channel
Interface (NC/NCI)
Inquiry**

The Network Channel (NC) and Network Channel Interface (NCI) Codes Inquiry will be available in all AT&T 12-State service areas via the uniform XML application to application interfaces. This inquiry provides for the validation of Network Channel (NC) and Network Channel Interface (NCI) codes and their combinations prior to submitting a local service request.

This Inquiry provides for the validation of Network Channel (NC) and Network Channel Interface (NCI) codes and their combinations prior to submitting a local service request. Selection options for NC/NCI inquiries will be by NC and NCI codes. NC inquiries by Partial NC code or No NC code; NCI inquiries by NC code or NC code and Partial NCI code.

Although the NC/NCI Inquiry is a separate pre-ordering function NC/NCI information, where applicable, will be provided on the response from CSI/Listing transaction as well.

NPA/NXX

NPA/NXX is one of the available area code(s) & exchanges of a geographic zone. NPANXX and NPATTA are interchangeable for the address validation transaction.

NPA/TTA

NPA/TTA is the parent care code & exchange of a geographic zone. The NPA/TTA will equate to several NPA/NXXs within a geographical area. The NPA/TTA is returned on the address validation response for a matched address. NPANXX and NPATTA are interchangeable for the address validation transaction.

**Ordering and Billing
Forum (OBF)**

The OBF provides a forum for customers and providers in the telecommunications industry to identify, discuss and resolve national issues which affect ordering, billing, provisioning and exchange of information about access services, other connectivity and related matters.

Ordering Status – Pending Inquiry	<p>The Order Status - Pending provides a list of pending service order information via a Service Order Number, Working Telephone Number, Purchase Order Number or Company Code 2 in AT&T 12-State.</p> <p>In AT&T Southwest Region only, a Circuit ID may be used to provide a list of pending service order information. Additionally detailed service order information will be available using a Service Order Number and a SC1.</p>
Ordering Status – Posted Inquiry	<p>The Order Status - Posted provides a list of posted service order information via a working telephone number in AT&T 12-State. Additionally detailed Service Order (SO) information will be available using multiple search criteria.</p>
Parsed CSR	<p>Parsed Customer Service Record transaction provides the CLEC with the ability to request customer record information in a parsed format via an Account Telephone Number (ATN) or an Account Number (AN) with a Working Telephone Number (WTN). Additionally this query can request an itemized list of local services using a telephone number. The AT&T Southeast Region parsed CSR response is intended for non-complex accounts, PBX and DID. The response returns customer record information in a parsed format. The parsed CSR response contains the parsed sections and will also contain unparsed section in a block of data.</p>
Parsed Wireless CSR	<p>Parsed Customer Service Record for Wireless transaction provides the CLEC with the ability to request customer record information in a parsed format for a wireless number in the AT&T Southeast Region. Additionally this query can request an itemized list of local services using a telephone number. The response returns customer record information in a parsed format. The unparsed sections will be returned in a block of data.</p>
PON List	<p>PON (Purchase Order Number) List transaction makes it possible to retrieve a list of applicable PONs for the AT&T Southeast Region. A list response can return to and from dates, submission dates and times and processing status for each PON returned.</p>
Purchase Order Number (PON)	<p>Customer provided number used to identify a local service request.</p>
Provisioning Order Status (POS) Inquiry	<p>The Provisioning Order Status (POS) Inquiry makes it possible to retrieve service order provisioning information to determine the pending or dispatched status of an order. Information can be obtained for orders that require field visits and for those that don't (e.g., no field work orders) in AT&T 12-State.</p> <p>Provisioning service orders can be retrieved via a Service Order Number, Working Telephone Number/Account Telephone Number, Purchase Order Number or Company Code. In AT&T Southwest Region only, a Circuit ID may be used to provide a list of provisioning service order information. Additionally detailed provisioning service order information will be available using a Service Order Number and a SC1.</p> <p>Inputting the SC1 (Service Center 1) field more than once allows multiple states to be retrieved. This will return information for more than one state without doing a separate search.</p>
Remote Access to Call Forwarding (RACF) Inquiry	<p>This Inquiry will provide a response back to the user identifying the Main Remote Access to Call Forwarding (RACF) telephone number associated with an inputted Working Telephone Number (WTN) in AT&T 12-State.</p>

Scheduling Inquiry / Availability - Dispatch Inquiry	<p>The Scheduling Inquiry / Availability – Dispatch inquiry indicates when the dispatch of an AT&T 12-State technician is required for residential service ordered on a local service request. Dispatch is based on the existence of cut-through facilities and assists the CLEC in determining if a Due Date Inquiry is needed. The selection option is via validated address and WTN (or any number selected from Telephone Number Assignment/ Reservation).</p> <p>Note: AT&T 12-State supports an inquiry of the available installation date and time (a.m. or p.m.) and dispatch required for a telephone number.</p>
Scheduling Inquiry / Availability - Due Date Inquiry	<p>The Scheduling Inquiry / Availability - Due Date inquiry allows for the identification of available premise visit dates for services to be ordered on a local service request in AT&T 12-State. If the requested date is not available, the next available and twenty-nine alternative dates will be returned. The selection option is either by validated address or by REQNUM (Telephone Number).</p>
Service Availability	<p>Service Availability transaction provides the CLEC with the ability to request services available at a switch by providing the NPA/NXX or CLLI data at that switch in the AT&T Southeast Region. This will allow the CLEC to obtain availability and information about the various services as well as information concerning the PICs which provide services at the switches.</p>
Service Order Status	<p>Service Order Status transaction makes it possible to retrieve the order status of a service order by PON in the AT&T Southeast Region. Status Data will be returned on the response.</p>
Standard Due Date	<p>In AT&T 12-State, Standard Due Dates have been established for most AT&T West Region products and services, and provide the earliest acceptable due date for provisioning. On CLEC initiated manual orders and orders that exception to the LSC for manual handling, Standard Due Dates are calculated from the time a valid LSR is received in the LSC (Taken Date) to the time the service can be activated.</p> <p>In general, Standard Due Dates are considered Monday through Friday, 8:00 A.M. to 5:00 P.M. Sunday and Holidays are not valid due dates.</p> <p>Standard Due Dates with quantities and LSC cut-off times, are available in the CLEC Handbook, and are listed by specific product or service.</p>
Subsequent TN Reservation	<p>In the AT&T Southeast Region, when the CLEC submits a subsequent telephone number availability query to get additional telephone numbers, the CLEC needs to use the LSO of the original TN reserved on the initial telephone number availability response, and not the information received from the address validation query. This is to avoid the possibility of getting telephone number(s) from a different switch in a CO that has multiple switches.</p>
Telephone Number	<p>TELEPHONE NUMBER (WTN) used as input, without other search area information, a search is performed to locate other search area information, a search is performed to locate that address that contains the specified WTN. If more than one address is found for that WTN, then a menu is returned with the valid addresses with that WTN and status indicating working or non-working.</p>

Telephone Number Inquiry /Reservation	<p>Telephone Number Inquiry /Reservation transaction provides the ability for the customer to request and reserve specified and random telephone number(s) in AT&T 12-State. Telephone numbers are assigned based on a valid service address. This transaction allows a 10-minute interval for holding telephone numbers. This ensures that numbers being requested and viewed in the transaction by a CLEC are not available for use by another CLEC.</p> <p>A second transaction is required to reserve the telephone number(s). AT&T 12-State will hold the assignment of the reserved telephone number(s) for 30 days. If the customer does not have a need for the reserved telephone number(s), the customer is responsible for canceling the reservation of the telephone number(s).</p> <p>Note: Random TNs (up to ten) may be selected based upon a valid address. Telephone number inquiry functionality is integrated into the telephone number selection scenario.</p>
Telephone Number Confirmation	<p>Telephone Number Confirmation is used to confirm a requested number via a Requested Number. This transaction is not currently supported by OBF Practice 120; however, due to the requirements outlined in the Plan of Record, TN Confirmation Inquiry will be included as an AT&T 12-State FMO Uniform Pre-Ordering function.</p>
Telephone Number Confirmation (Continued)	<p>AT&T 12-State will hold the assignment of the reserved telephone number(s) for 30 days. If the customer does not have a need for the reserved telephone number(s), the customer is responsible for canceling the reservation of the telephone number(s).</p>
Telephone Number Pooling Inquiry	<p>Number Pooling Inquiry allows for sharing of central office codes (NXXs) among multiple Service Providers' (SPs) serving the same rate area. It is used to determine whether the CLEC customer's Working Telephone Number (WTN) is pooled or not in AT&T 12-State.</p>
TN Availability	<p>Telephone Number Availability transaction provides the CLEC with the ability to request and reserve telephone number(s) for up to a maximum of 180 days subject to availability in each central office in the AT&T Southeast Region. A maximum of 25 numbers may be selected per query. There is no cumulative maximum number of telephone numbers which may be reserved. The response returns the telephone number(s) requested and reserved.</p>
TN Availability for DID	<p>Telephone Number Availability for DID transaction provides the CLEC with the ability to request and reserve Direct Inward Dial numbers for one day in the AT&T Southeast Region. A maximum of 500 numbers may be selected per query. These numbers may or may not be sequential. The response returns to the customer the DID telephone number(s) requested and reserved. These numbers may or may not be sequential.</p>
TN Availability for MISC AN	<p>Telephone Number Availability for Miscellaneous Account Numbers transaction provides the CLEC with the ability to request and reserve miscellaneous NPA/NXXs and reserves up to 25 miscellaneous account numbers for 60 days per transaction in the AT&T Southeast Region. This transaction is used twice: First - to obtain a list of miscellaneous NPA/NXXs from which to make a selection. Second - to request up to 25 miscellaneous account numbers. The response returns the valid NPA/NXXs for a specific location and Miscellaneous Account Number(s) requested and reserved. This transaction is received twice. First - to return a list of miscellaneous NPA/NXXs. Second - to return up to 25 miscellaneous account numbers requested.</p>

TN Availability for Multi-line Hunt	Telephone Number Availability for Multi-line Hunt transaction provides the CLEC with the ability to request and reserve Multi-line Hunt group terminals for 365 days in the AT&T Southeast Region. The response returns the telephone number(s) requested and reserved.
TN Cancellation	Telephone Number Cancellation transaction provides the CLEC with the ability to cancel a reservation for a telephone number(s). This shall be accomplished by entering the specific telephone number(s) to be cancelled or by sending a confirmation number. The response returns a message of confirmation that the telephone number(s) have been cancelled.
TN Cancellation for DID	Telephone Number Cancellation for Direct Inward Dial transaction provides the CLEC with the ability to cancel a reservation for Direct Inward Dial (DID) number(s) in the AT&T Southeast Region. This shall be accomplished by entering the specific DID range(s) to be cancelled or by sending a confirmation number. Non-sequential numbers being cancelled should be entered in a range with the high and low range as the same line number. The response returns a message of confirmation that the telephone number(s) have been cancelled.
TN Cancellation for Multi-line Hunt	Telephone Number Cancellation for Multi-line Hunt transaction provides the CLEC with the ability to cancel a reservation for a Multi-line Hunt group(s) in the AT&T Southeast Region. This shall be accomplished by entering the specific Multi-line Hunt group(s). The response returns a message of confirmation that the telephone number(s) have been cancelled.
TN Selection	Telephone Number Selection transaction provides the CLEC with the ability to change a previous reservation in the AT&T Southeast Region. This allows the customer to change one or more telephone number reservation dates or change a complete reservation data via a confirmation number. For DID, the customer can input a "start of range" to select the entire range or for a non-sequential DID selection, enter a single number. The response returns a confirmation number, if supplied on a telephone number selection request.
Unparsed CSR	Unparsed Customer Service Record transaction provides the CLEC with the ability to request unparsed customer record information via a telephone number or circuit number in the AT&T Southeast Region. Additionally this query can request and itemized list of local services using a telephone number. The response returns the customer record information.
Working Telephone Number	The ten-digit working telephone number at the end-user's location.

14.0 Response Codes and Descriptions

14.1 Response Code and Description Overview

Upon receipt of the initial Pre-Ordering transaction, the inquiry will be edited for system required fields and system required data. If the inquiry does not pass these up front edits, a system response (i.e., missing data or invalid data) will be returned from XML. The required fields or data must be entered and the inquiry resubmitted.

Once the inquiry passes these initial system edits, it will be edited for content. If the inquiry fails any content edits and cannot be processed, a response code will be sent to the local wholesale customer along with the description/message indicating why the inquiry failed.

In the AT&T 12-State Region, only one response code (RESPC or PRESPC) and response description (RESPD or PRES PD) will be returned per transaction. For Complex Products Inquiries, once the inquiry passes all the edits and the user receives the initial response that the transaction is successful, the transaction will be sent to WFM where it will be accessed by the Local Service Center (LSC) and processed. At this point the LSC will have the ability to return the inquiry for either additional information or for clarification. Only one response code (PRES PC) or response description (PRES PD) will be returned. However, the LSC will be able to return multiple field level requests using the ERROR message field.

In the AT&T Southeast Region, response codes and descriptions will be returned in the MSG ID (Message Id) and MSG TEXT (Message Text) fields. MSG ID contains the system message code for the condition encountered as a result of inquiry processing. MSG TEXT contains the system message text, corresponding to the MSG ID, pertaining to the response. MSG ID and MSG TEXT fields relate to the RESPC/RESPD and PRES PC/PRES PD fields returned in XML. Backend system messages may also be returned in the MSG ID and MSG TEXT fields, which are considered as Provider Specific responses. MSG ID and MSG TEXT can repeat on the response.

001-500 OBF Recommended Response Code

AT&T 21-State returns OBF recommended codes in the RESPC field. RESPC identifies an OBF recommended code on the response transaction that represents what occurred on the associated inquiry transaction. The RESPC field provides the OBF recommended response code used in conjunction with the RESPD field. In AT&T 12-State, only one RESPC field will be returned per transaction. In the AT&T Southeast Region, XML field RESPC relates to the MSG ID field and can repeat on the response.

AT&T 21-State returns OBF recommended descriptions in the RESPD field. RESPD identifies the OBF recommended text used to clarify the response for the associated inquiry transaction. The RESPD field provides the OBF recommended response description used in conjunction with the RESPC field. In AT&T 12-State, only one RESPD field will be returned per transaction. In the AT&T Southeast Region, XML field RESPD relates to the MSG TEXT field and can repeat on the response.

501 - 999 Provider Specific Response Code

AT&T 21-State returns provider specific response codes in the PRESPC field. PRESPC identifies a provider specific code on the response transaction that represents what occurred on the associated inquiry transaction. The PRESPC field provides the provider specific response code used in conjunction with the PRES PD field. In AT&T 12-State, only one PRESPC field will be returned per transaction. In the AT&T Southeast Region, XML field PRESPC relates to the MSG ID field and can repeat on the response.

AT&T 21-State returns provider specific response descriptions in the PRES PD field. PRES PD identifies a provider specific text used to clarify the response for the associated inquiry transaction. The PRES PD field provides the provider specific response description used in conjunction with the PRESPC field. In AT&T 12-State, only one PRES PD field will be returned per transaction. In the AT&T Southeast Region, XML field PRES PD relates to the MSG TEXT field and can repeat on the response.

14.1.1 Response Code and Description Cross-Reference Tables

This section contains five tables:

- Table 1A indicates which OBF Recommend response codes (RESPC) and their associated descriptions (RESPD) AT&T 21-State may return on a specific Pre-order transaction. In the AT&T Southeast Region, XML fields of RESPC and RESPD relates to the MSG ID and MSG TEXT fields.
- Table 1B indicates which Provider Specific response codes (PRES PC) and their associated descriptions (PRES PD) AT&T 21-State may return on a specific Pre-order transaction. In the AT&T Southeast Region, XML fields of PRES PC and PRES PD relates to the MSG ID and MSG TEXT fields.
- Table 2A describes what action a CLEC should take upon receipt of an OBF Recommend response code (RESPC) on a specific Pre-order transaction. In the AT&T Southeast Region, XML fields of RESPC and RESPD relates to the MSG ID and MSG TEXT fields.
- Table 2B describes what action a CLEC should take upon receipt of a Provider Specific response code (PRES PC) on a specific Pre-order transaction. In the AT&T Southeast Region, XML fields of PRES PC and PRES PD relates to the MSG ID and MSG TEXT fields.
- Table 3A indicates backend system message codes and descriptions that may be returned in the AT&T Southeast Region along with suggested corrective actions that a CLEC should take upon receipt of specific backend system messages returned on a specific Pre-order transaction. In the AT&T Southeast Region, XML fields of PRES PC and PRES PD relates to the MSG ID and MSG TEXT fields.

14.1.2 Pre-Order Transactions

Basic Pre-Order Transactions

Address Validation	Feature/Service Availability - PIC/LPIC	Scheduling/Availability - Due Date
Manual Address Validation	Feature/Service Availability - Number Pooling	Telephone Number Inquiry
Cable ID/Channel Pair Status	Integrated Digital Loop Carrier (IDLC)	Telephone Number Reservation
CLLI Inquiry	Loop Makeup	TN Inquiry/Reservation
CFA Inquiry	NC/NCI Inquiry	Telephone Number Cancel Reservation
Estimated Service Due Date	Pre-Qual & Loop Qualification	Telephone Number Confirmation
Feature Service Availability	Remote Access to Call Forwarding (RACF)	View Installation Calendar
Feature/Service Availability - Feature	Scheduling/Availability- Dispatch	

CSI, Listing and Directory Listing Transactions

CABS CSR	Directory Listing (DL)	Unparsed CSR
Customer Service Information (CSI)	Parsed CSR (Customer Service Record)	

Post Order Transactions

Pending & Posted Order Status	Provisioning Order Status	Service Order Status
PON List		

Miscellaneous Pre-Order Transactions

Batch Cut Inquiry/Reservation	Impairment Status	Complex Products
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This document is intended to reflect in as accurate a manner as possible return response information. AT&T 21-State and its subsidiaries, affiliates, officers, directors and employees are not liable or responsible for inaccuracies that may be present in this documentation.

14.3 Table 1B: Possible PRESPCs/PRESPDs or MSG IDs/MSG TEXTs for Pre-Order Transactions (continued)

PRESPC or MSG ID	PRESPD or MSG TEXT	Address Inquiries		CLLI Inquiry	CFA Inquiry	NC/NCI Inquiry	Remote Access to Call Forwarding	Cable ID/Channel Pair Status	Pre-Qual & Loop Qualification	Loop Makeup	Telephone Number Assignment			Feature/ Service Avail		Appt Sched /Avail		Estimated Due Date	View Installation Calendar	Integrated Digital Loop Carrier	Post Order Trans.			CSI, Listing & Directory Listings	Impairment Status	Batch Cut Inquiry/Reservation	Complex Products									
		Manual Address	Address								Inquiry	Reservation	Cancel Reservation	Confirm	Feature	PLC/PLC	Number Pooling				Dispatch	Due Date	Pending & Posted Order Status				Provisioning Order Status	PON List	Service Order Status	Centrex/Centrex ISDN	Resale Private Line	BRI ISDN				
529	Data Error, Check Inputs																								X											
531	CLEC Not Contracted For Batch Hot Cut																								X											
532	Transaction Successful: Request Cancelled																X											X	X	X						
533	Invalid Data: Section Input Exceeds Limit <Tag Error Message>																										X	X	X							
534	REQNUM Not Found																	X																		
535	Reservation (RESID) Is Expired, Cannot Cancel																	X																		
537	Reservation (RESID) is Confirmed, Cannot Cancel																	X																		
538	Access to Account Denied																										X									
901	Address Accepted. Range Has Been Extended		X																																	
902	Address Accepted. Base Address Has Been Added		X																																	

14.4 Table 2A: Possible OBF Recommended Message Codes, Descriptions and Suggested Corrective Actions

14.4.1 Address Validation

Function	RESPC or MSG ID	RESPD or MSG TEXT	Suggested Corrective Action
Address Validation	AT&T 21-State		
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	AT&T 12-State Only		
	003	Address Match Found	No action required, the address was validated.
	005	Address Near Match Found/Alternatives Provided	An exact match on the provided address was not found in AT&T's database and alternatives were provided. Use the alternatives to correct the input address and resubmit.
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	022	Partial Match Found - Additional Location Information Required	A match for the supplied address was found, but is a multi-unit location. Please provide additional location information (LD[1-3] and LV[1-3]) to identify the specific unit and resubmit the transaction.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.

Note: In the AT&T Southeast Region, XML fields RESPC and RESPD relates to MSG ID and MSG TEXT fields.

14.4.2 Manual Address Validation

Function	RESPC	RESPD	Suggested Corrective Action
Manual Address Validation	AT&T 12-State Only		
	003	Address Match Found	The system found a match. Manual Address Validation submission is therefore not valid.
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.

14.4.3 Feature Service Availability - Feature

Function	RESPC or MSG ID	RESPD or MSG TEXT	Suggested Corrective Action
Feature Service Availability Feature	AT&T 21-State		
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.

Note: In the AT&T Southeast Region, XML fields RESPC and RESPD relates to MSG ID and MSG TEXT fields.

14.4.4 Feature Service Availability - PIC/LPIC

Function	RESPC	RESPD	Suggested Corrective Action
Feature Service Availability PIC/LPIC	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.	

14.4.5 Feature Service Availability - Number Pooling

Function	RESPC	RESPD	Suggested Corrective Action
Feature Service Availability Number Pooling	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.	

14.4.6 Scheduling Inquiry / Availability - Dispatch

Function	RESPC	RESPD	Suggested Corrective Action
Scheduling Inquiry / Availability Dispatch	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.

14.4.7 Scheduling Inquiry / Availability - Due Date

Function	RESPC	RESPD	Suggested Corrective Action
Scheduling Inquiry/ Availability Due Date	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	028	Requested Date/Time Not Available, Alternative(s) Provided	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	049	RESID Not Found	The RESID entered is not valid. Please verify and correct the data and resubmit.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.

14.4.8 Estimated Due Date

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Estimated Due Date	AT&T Southeast Region Only		
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state the transaction is for. Please contact your account team.

Note: In the AT&T Southeast Region, XML fields RESPC and RESPD relates to MSG ID and MSG TEXT fields.

14.4.9 View Installation Calendar

Function	MSG ID	MSG TEXT	Suggested Corrective Action
View Installation Calendar	AT&T Southeast Region Only		
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state the transaction is for. Please contact your account team.

Note: In the AT&T Southeast Region, XML fields RESPC and RESPD relates to MSG ID and MSG TEXT fields.

14.4.10 Telephone Number Inquiry

Function	RESPC or MSG ID	RESPD or MSG TEXT	Suggested Corrective Action
Telephone Number Inquiry	AT&T 21-State		
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the STATE or SC1 the transaction is for. Please contact your account team.
	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	024	QR Exceeds Limit	The quantity of available telephone number(s) requested is beyond the limit. Please reduce QR to be equal or below the limit and resubmit the transaction.
	026	REQNUM Not Valid For Requested Location	The REQNUM for a specified TN search is not valid for the service location. Please input a REQNUM that is valid for the service location and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	034	Telephone Number(s) Not Available	There are no available telephone numbers matching the provided input. Either change the input or call the LSC.
053	Telephone Number Not Available For Extended Area	There are no available telephone numbers matching the provided input. Either change the input or call the LSC.	

Note: In the AT&T Southeast Region, XML fields RESPC and RESPD relates to MSG ID and MSG TEXT fields.

14.4.11 Telephone Number Reservation

Function	RESPC or MSG ID	RESPD or MSG TEXT	Suggested Corrective Action
Telephone Number Reservation	AT&T 21-State		
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the STATE or SC1 the transaction is for. Please contact your account team.
	AT&T 12-State Only		
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	034	Telephone Number(s) Not Available	The telephone number is not available. Please provide an available number in REQNUM and resubmit the transaction.

Note: In the AT&T Southeast Region, XML fields RESPC and RESPD relates to MSG ID and MSG TEXT fields.

14.4.12 Cancellation Reservation / Telephone Number

Function	RESPC	RESPD	Suggested Corrective Action
Cancel Reservation /Telephone Number	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.	

14.4.13 TN Confirmation

Function	RESPC	RESPD	Suggested Corrective Action
TN Confirmation	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.

14.4.14 CLLI Inquiry

Function	RESPC	RESPD	Suggested Corrective Action
CLLI Inquiry	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.

14.4.15 CFA Inquiry

Function	RESPC	RESPD	Suggested Corrective Action
CFA Inquiry	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.

14.4.16 NC/NCI Inquiry

Function	RESPC	RESPD	Suggested Corrective Action
NC/NCI Inquiry	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.

14.4.17 Remote Access To Call Forwarding (RACF)

Function	RESPC	RESPD	Suggested Corrective Action
Remote Access To Call Forwarding (RACF)	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	034	Telephone Number(s) Not Available	Telephone Number not available based on the status of the account. Account is not live, Account is not active, Account may be disconnected, Account may be suspended, etc. Please submit a valid working telephone number (WTN) and resubmit the transaction.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.

14.4.18 Pre-Qual & Loop Qualification Inquiries

Function	RESPC	RESPD	Suggested Corrective Action
Pre-Qual & Loop Qualification Inquiries	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	047	No Mechanized Information Available For This Request	Information was not found, please submit a manual loop request.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.

14.4.19 Loop Makeup

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Loop Makeup	AT&T Southeast Region Only		
	06	Address Not Found	The system did not find a match on the address. Correct and resubmit the transaction.
	08	Call Order Center	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	09	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	010	CCNA Not Valid	The provided CCNA is not valid, correct and resubmit the transaction.
	011	D/TSENT Not Valid	The provided D/TSENT is not valid, correct and resubmit the transaction.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	015	Insufficient Information To Process Query	Insufficient information was provided to process the query. Please review the <description>, correct and resubmit the transaction.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	024	QR Exceeds Limit	The quantity requested is beyond the limit. Please reduce QR to be equal or below the limit and resubmit the transaction.
	027	Transaction Successful	No Action Required
	029	Reservation Not Found	The Reservation was not found. Please verify and correct the data and resubmit.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	032	System Unavailable	The AT&T system is unavailable. Please resubmit the transaction.
	033	Telephone Number Not Found	The Telephone Number was not found. Please verify and correct the data and resubmit.
	037	TXACT/TXTYP Combination Not Valid	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	038	TXNUM Not Valid	The field is not valid. Please review the <description>, correct the field and resubmit the transaction.
	039	TXTYP Not Valid	The field is not valid. Please review the <description>, correct the field and resubmit the transaction.
	041	Zip Code Not Found	The Zip Code was not found. Please verify and correct the data and resubmit.
	045	No xDSL Loops Available for this Address	No Action Required
046	No xDSL Loops Available for this Address.-Manual Intervention Available Through Firm Order Process	No Action Required	
047	No Mechanized Information Available For This Request	Information was not found, please verify and correct the data and resubmit.	

14.4.19 Loop Makeup (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Loop Makeup (continued)	AT&T Southeast Region Only		
	048	xDSL Loop Not Offered for Product Specified	No Action Required
	049	RESID Not Found	The RESID entered is not valid. Please verify and correct the data and resubmit.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state the transaction is for. Please contact your account team.

Note: In the AT&T Southeast Region, XML fields RESPC and RESPD relates to MSG ID and MSG TEXT fields.

14.4.20 Integrated Digital Loop Carrier (IDLC)

Function	RESPC	RESPD	Suggested Corrective Action
Integrated Digital Loop Carrier (IDLC)	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.

14.4.21 Cable ID/Channel Pair Status

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Cable ID/ Channel Pair Status	AT&T Southeast Region Only		
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the state the transaction is for. Please contact your account team.

Note: In the AT&T Southeast Region, XML fields RESPC and RESPD relates to MSG ID and MSG TEXT fields.

14.4.22 Pending & Posted Order Status

Function	RESPC	RESPD	Suggested Corrective Action
Pending & Posted Order Status	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that the entered CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.
	052	Account Exceeds Maximum Size Limit	The account is too large to transmit over the interactive interface. Contact your account team to arrange for special delivery.

14.4.23 Provisioning Order Status

Function	RESPC	RESPD	Suggested Corrective Action
Provisioning Order Status	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that the entered CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) that the transaction is for. Please contact your account team.
	052	Account Exceeds Maximum Size Limit	The account is too large to transmit over the interactive interface. Contact your account team to arrange for special delivery.

14.4.24 CSI, Listing and Directory Listing Inquiries

Function	RESPC or MSG ID	RESPD or MSG TEXT	Suggested Corrective Action
CSI, Listing and Directory Listing Inquiries	AT&T 21-State		
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that CC is not a CC that has an interconnection agreement with AT&T for the STATE or SC1 the transaction is for. Please contact your account team.
	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.

14.4.24 CSI, Listing and Directory Listing Inquiries (continued)

Function	RESPC or MSG ID	RESPD or MSG TEXT	Suggested Corrective Action
CSI, Listing and Directory Listing Inquiries (continued)	034	Telephone Number(s) Not Available	Telephone Number not available based on the status of the account. Account is not live, Account may be disconnected, Account may be suspended, etc. Please submit a valid account telephone number (ATN) or working telephone number (WTN) and resubmit the transaction.
	052	Account Exceeds Maximum Size Limit	The account is too large to transmit over the interactive interface. Contact your account team to arrange for special delivery.

Note: In the AT&T Southeast Region, XML fields RESPC and RESPD relates to MSG ID and MSG TEXT fields.

14.4.25 Impairment Status

Function	RESPC	RESPD	Suggested Corrective Action
Impairment Status	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that the entered CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.

14.4.26 Batch Cut Inquiry / Reservation

Function	RESPC	RESPD	Suggested Corrective Action
Batch Cut Inquiry/Reservation	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	024	QR Exceeds Limit	The quantify of available telephone number(s) requested is beyond the limit. Please reduce QR to be equal or below the limit and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	028	Requested Date/Time Not Available, Alternative(s) Provided	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that the entered CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.	

14.4.27 Complex Products

Function	RESPC	RESPD	Suggested Corrective Action
Centrex/ Centrex ISDN	AT&T 12-State Only		
	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	024	QR Exceeds Limit	The quantify of available telephone number(s) requested is beyond the limit. Please reduce QR to be equal or below the limit and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.

14.4.27 Complex Products (continued)

Function	RESPC	RESPD	Suggested Corrective Action
			AT&T 12-State Only
Centrex/ Centrex ISDN (continued)	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that the entered CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.
Resale Private Line	009	CC Not Valid	The provided CC field is not a CC that is recognized by AT&T. Please contact your account team to verify your CC.
	014	Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
	018	Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
	027	Transaction Successful	No Action Required.
	031	Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
	050	Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that the entered CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.
	BRI ISDN	009	CC Not Valid
014		Host System Unable To Process Transaction: <description>	An AT&T system involved in processing the transaction was unable to do so. Resubmit transaction. If the problem persists, call the IS Call Center and provide the information contained in the <description>.
018		Invalid Input Combination: <field 1>, <field 2>, <field n>, <description>	The combination of fields are not valid. Please review the <description>, correct the fields and resubmit the transaction.
024		QR Exceeds Limit	The quantify of available telephone number(s) requested is beyond the limit. Please reduce QR to be equal or below the limit and resubmit the transaction.
027		Transaction Successful	No Action Required.
031		Scheduled System Downtime	The AT&T system that processes this transaction is down due to regularly schedule maintenance. Please resubmit the transaction during published operational hours.
050		Company Code (CC) Not Authorized	The CC field is not authorized to perform this function. This is likely due to the fact that the entered CC is not a CC that has an interconnection agreement with AT&T for the state (SC1) the transaction is for. Please contact your account team.

14.5 Table 2B: Possible Provider Message Codes, Descriptions and Suggested Corrective Actions

14.5.1 Address Validation

Function	PRESPC or MSG ID	PRESPD or MSG TEXT	Suggested Corrective Action
Address Validation	AT&T 21-State		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPD/MSG TEXT are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPD/MSG TEXT are required for this transaction. Please provide these fields and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	AT&T 12-State Only		
	503	No Information Found	The Address or Telephone Number provided was not found and therefore no address information could be found. Please provide either a working telephone number or additional address information and resubmit.
	505	Address Found – Not Within Territory	The address was found in the AT&T database, but is an address that is not serviced by AT&T. Contact the local exchange carrier servicing the address for wholesale service.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.

Note: In the AT&T Southeast Region, XML fields PRESPC and PRESPD relates to MSG ID and MSG TEXT fields.

14.5.2 Manual Address Validation

Function	PRESPC	PRESPD	Suggested Corrective Action
Manual Address Validation	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPD are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPD are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The PREFNBR supplied on the transaction does not match an existing record's PREFNBR. Please correct and resubmit the transaction.

14.5.2 Manual Address Validation (continued)

Function	PRESPEC	PRESPEC	Suggested Corrective Action
Manual Address Validation (continued)	505	Address Found – Not Within Territory	The address was found in the AT&T database, but is an address that is not serviced by AT&T. Contact the local exchange carrier servicing the address for wholesale service.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.
	513	Transaction Invalid - Last Version Must Have Been Rejected By The AT&T LSC In Order To Submit As Edit	The last stored version of the request must be AT&T LSC-rejected in order to submit the subsequent transaction as Edit (TXACT=E). Verify the state of the last (stored) record by performing the Manual Address Validation-View Results (by PON). If the response indicates that the record was not AT&T LSC rejected, then the submission of the Edit transaction is invalid.
	517	Results Not Yet Available	The Local Service Provider is still investigating the request. Results are not yet available. Please re-query at a future time.
	518	Transaction Invalid - System Has Found An Existing Version	The system has found a stored record with the same PON/CC value combination. If this is a new request, resubmit with a new (unique) PON value. If submission was intended to revise a request that was AT&T LSC rejected, submit as a Manual Address Validation-Edit request.
	901	Address Accepted. Range Has Been Extended	AT&T has investigated and accepted the submitted address.
	902	Address Accepted. Base Address Has Been Added	AT&T has investigated and accepted the submitted address.
	903	Address Accepted. LOC Has Been Added	AT&T has investigated and accepted the submitted address.
	950	LSC Reject: Address Found. Not Within AT&T Territory	The AT&T LSC has investigated the request and determined that the address is outside AT&T Territory.
	951	LSC Reject: Other	The AT&T LSC has investigate the request and determined that the request is invalid.

14.5.3 Feature Service Availability - Feature

Function	PRESPEC or MSG ID	PRESPEC or MSG TEXT	Suggested Corrective Action
Feature Service Availability Feature	AT&T 21-State		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPEC/MSG TEXT are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPEC/MSG TEXT are required for this transaction. Please provide these fields and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	AT&T 12-State Only		
	503	No Information Found	The WTN, NPA/NXX, or LST were not found. Please obtain a valid value from the address validation function and resubmit the transaction.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.
516	Data Found - Not Served By AT&T Switch: <field 1>	The WTN, NPA/NXX/X or LST provided on the input was found but is not served by AT&T. Please provide a valid AT&T WTN, NPA/NXX/X, or LST and resubmit the transaction.	

Note: In the AT&T Southeast Region, XML fields PRESPEC and PRESPEC relates to MSG ID and MSG TEXT fields.

14.5.4 Feature Service Availability - PIC/LPIC

Function	PRESPEC	PRESPEC	Suggested Corrective Action
Feature Service Availability PIC/LPIC	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPEC are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPEC are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The WTN provided in the input was not found. Please obtain a valid value and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.
	516	Data Found - Not Served By AT&T Switch: <field>	The WTN provided on the input was found but is not served by AT&T. Please provide a valid AT&T WTN and resubmit the transaction.

14.5.5 Feature Service Availability - Number Pooling

Function	PRESPEC	PRESPD	Suggested Corrective Action
Feature Service Availability Number Pooling	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPD are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPD are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The WTN provided in the input was not found. Please obtain a valid value and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.
516	Data Found - Not Served By AT&T Switch: <field 1>	The WTN or NPA /XX/X provided on the input was found but is not served by AT&T. Please provide a valid AT&T WTN or NPA/NXX/ and resubmit the transaction.	

14.5.6 Scheduling Inquiry/Availability - Dispatch

Function	PRESPEC	PRESPD	Suggested Corrective Action
Scheduling Inquiry/Availability Dispatch	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPD are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPD are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The Address submitted was not found. Please obtain a valid value from the address validation function and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.

14.5.7 Scheduling Inquiry/Availability - Due Date

Function	PRESPEC	PRESPD	Suggested Corrective Action
Scheduling Inquiry/Availability Due Date	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPD are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPD are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The Address or WTN were not found. Please obtain a valid value from the address validation function and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.
	512	Requested Due Date Exceeds The Limit. Please Correct And Resubmit	The due date requested exceeds the 6 month limit. Please resubmit with a due date that is 6 months out or less.
	515	Due Date Requested Not Available	The due date requested is not available. Please verify the due date and resubmit.
	516	Data Found - Not Served By AT&T Switch: <field>	The TN provided on the input in the REQNUM field was found but is not served by AT&T. Please provide a valid AT&T TN and resubmit the transaction.
	519	Facilities Are <Cut Through> <Dedicated Inside Plant> Use The Standard Interval When Issuing The LSR	The facilities for this address or telephone number are either cut through or are dedicated inside plant. Please issue LSR using the standard interval.
	520	Hold Time For RESID Has Expired	The hold time for the Reservation has expired. Please provide the search criteria and resubmit the transaction.
	524	No Results Available: Request Has Been Cancelled	The system has found a stored record with the same PON/CC value combination that has been cancelled please submit a new request.
	532	Transaction Successful: Request Cancelled	No Action Required.
	534	REQNUM Not Found	The REQNUM entered is not valid or cannot be found. Please verify and correct the data and resubmit.
535	Reservation (RESID) Is Expired, Cannot Cancel	The reservation id is expired, check inputs and resubmit the transaction.	
537	Reservation (RESID) Is Confirmed, Cannot Cancel	The reservation id is confirmed, check inputs and resubmit the transaction.	

14.5.8 Estimated Due Date

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Estimated Due Date	AT&T Southeast Region Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the MSG TEXT are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the MSG TEXT are required for this transaction. Please provide these fields and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.

Note: In the AT&T Southeast Region, XML fields PRESPC and PRES PD relates to MSG ID and MSG TEXT fields.

14.5.9 View Installation Calendar

Function	MSG ID	MSG TEXT	Suggested Corrective Action
View Installation Calendar	AT&T Southeast Region Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the MSG TEXT are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the MSG TEXT are required for this transaction. Please provide these fields and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.

Note: In the AT&T Southeast Region, XML fields PRESPC and PRES PD relates to MSG ID and MSG TEXT fields.

14.5.10 Telephone Number Inquiry

Function	PRESPC or MSG ID	PRESPD or MSG TEXT	Suggested Corrective Action
Telephone Number Inquiry	AT&T 21-State		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPD/MSG TEXT are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPD/MSG TEXT are required for this transaction. Please provide these fields and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	AT&T 12-State Only		
	504	Partial Information Found	The number of available telephone numbers is less than the quantity requested. If additional available telephone numbers are required, contact the LSC.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.

Note: In the AT&T Southeast Region, XML fields PRESPC and PRESPD relates to MSG ID and MSG TEXT fields.

14.5.11 Telephone Number Reservation

Function	PRESPC or MSG ID	PRESPD or MSG TEXT	Suggested Corrective Action
Telephone Number Reservation	AT&T 21-State		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPD/MSG TEXT are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPD/MSG TEXT are required for this transaction. Please provide these fields and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	AT&T 12-State Only		
509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.	

Note: In the AT&T Southeast Region, XML fields PRESPC and PRESPD relates to MSG ID and MSG TEXT fields.

14.5.12 Cancel Reservation/Telephone Number

Function	PRESPC	PRESPD	Suggested Corrective Action
Cancel Reservation/Telephone Number	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPD are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPD are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The RESID was not found. Please correct and resubmit transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.	

14.5.13 TN Confirmation

Function	PRESPC	PRESPD	Suggested Corrective Action
TN Confirmation	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPD are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPD are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	No reservation associated with REQNUM was found. Please provide a REQNUM that has been reserved and resubmit transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.	

14.5.14 CLLI Inquiry

Function	PRESPC	PRESPD	Suggested Corrective Action
CLLI Inquiry	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPD are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPD are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The WTN or ECCKT provided on input was not found. Please provide a valid WTN or ECCKT and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.
516	Data Found - Not Served By AT&T Switch: <field 1>	The WTN or NPA/NXX/X provided on the input was found but is not served by AT&T. Please provide a valid AT&T WTN or NPA/NXX/X and resubmit the transaction.	

14.5.15 CFA Inquiry

Function	PRESPC	PRESPD	Suggested Corrective Action
CFA Inquiry	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPD are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPD are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The ECCKT provided on input was not found. Please provide a valid ECCKT and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.	

14.5.16 NC/NCI Inquiry

Function	PRESPEC	PRESPD	Suggested Corrective Action
NC/NCI Inquiry	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPD are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPD are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The NC/NCI combination provided on input was not found. Please provide a valid NC/NCI combination and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.	

14.5.17 Remote Access To Call Forwarding (RACF)

Function	PRESPEC	PRESPD	Suggested Corrective Action
Remote Access To Call Forwarding (RACF)	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPD are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPD are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The WTN provided on input was not found. Please provide a valid WTN that has the remote access call forwarding feature and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.
516	Data Found - Not Served By AT&T Switch: <field 1>	The WTN or NPA /XX/X provided on the input was found but is not served by AT&T. Please provide a valid AT&T WTN or NPA/NXX/X and resubmit the transaction.	

14.5.18 Pre-Qual & Loop Qualification Inquiries

Function	PRESPEC	PRESPEC	Suggested Corrective Action
Pre-Qual & Loop Qualification Inquiries	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPEC are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPEC are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The address or telephone number was not found. Please provide either a validate address from the address validation function or a valid telephone number and resubmit the transaction.
	504	Partial Information Found: <description>	Complete loop information was unavailable. Please submit a manual loop request.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	507	Manual Loop Information Exists	A manual loop request has already been submitted and fulfilled. Please submit a transaction to retrieve the manual loop results (TXACT=R).
	508	Manual Loop Information Request Already Submitted	A manual loop request has already been submitted.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.

14.5.19 Loop Makeup

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Loop Makeup	AT&T Southeast Region Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the MSG TEXT are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the MSG TEXT are required for this transaction. Please provide these fields and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.

Note: In the AT&T Southeast Region, XML fields PRESPEC and PRESPEC relates to MSG ID and MSG TEXT fields.

14.5.20 Integrated Digital Loop Carrier (IDLC)

Function	PRESPC	PRESPD	Suggested Corrective Action
Integrated Digital Loop Carrier (IDLC)	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPD are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPD are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The WTN provided in the input was not found. Please obtain a valid WTN and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.
516	Data Found - Not Served By AT&T Switch: <field 1>	The WTN provided on the input was found but is not served by AT&T. Please provide a valid AT&T WTN and resubmit the transaction.	

14.5.21 Cable ID/Channel Pair Status

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Cable ID/Channel Pair Status	AT&T Southeast Region Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the MSG TEXT are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the MSG TEXT are required for this transaction. Please provide these fields and resubmit the transaction.
506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.	

Note: In the AT&T Southeast Region, XML fields PRESPC and PRESPD relates to MSG ID and MSG TEXT fields.

14.5.22 Pending & Posted Order Status

Function	PRESPEC	PRESPD	Suggested Corrective Action
Pending & Posted Order Status	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRES PD are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRES PD are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The search criteria provided on input did not result in any found orders. Please provide a different search criteria and resubmit the transaction.
	504	Partial Information Found: <description>	Some SC1s were not available so the list returned could possibly be incomplete. If the transaction is not during scheduled maintenance hours, resubmit the transaction. If the error persists, call the IS Call Center.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.	

14.5.23 Provisioning Order Status

Function	PRESPEC	PRESPD	Suggested Corrective Action
Provisioning Order Status	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRES PD are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRES PD are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The search criteria provided on input did not result in any found orders. Please provide a different search criteria and resubmit the transaction.
	504	Partial Information Found: <description>	Some SC1's were not available so the list returned could possibly be incomplete. If the transaction is not during scheduled maintenance hours, resubmit the transaction. If the error persists, call the IS Call Center.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.	

14.5.24 PON List

Function	MSG ID	MSG TEXT	Suggested Corrective Action
PON List	AT&T Southeast Region Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the MSG TEXT are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the MSG TEXT are required for this transaction. Please provide these fields and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.

Note: In the AT&T Southeast Region, XML fields PRESPC and PRES PD relates to MSG ID and MSG TEXT fields.

14.5.25 Service Order Status

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Service Order Status	AT&T Southeast Region Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the MSG TEXT are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the MSG TEXT are required for this transaction. Please provide these fields and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.

Note: In the AT&T Southeast Region, XML fields PRESPC and PRES PD relates to MSG ID and MSG TEXT fields.

14.5.26 CSI, Listing and Directory Listings Inquiries

Function	PRESPC or MSG ID	PRES PD or MSG TEXT	Suggested Corrective Action
CSI, Listing and Directory Listings Inquiries	AT&T 21-State		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRES PD/MSG TEXT are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRES PD/MSG TEXT are required for this transaction. Please provide these fields and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	AT&T 12-State Only		
	503	No Information Found	The account number, telephone number, or ECCKT was not found and therefore no service information was found. Please submit a valid account number, telephone number or ECCKT and resubmit the transaction.

14.5.26 CSI, Listing and Directory Listings Inquiries (continued)

Function	PRESPEC or MSG ID	PRESPEC or MSG TEXT	Suggested Corrective Action
CSI, Listing and Directory Listings Inquiries (continued)	504	Partial Information Found: <description>	The system was unable to parse or map the customer record and the information cannot be returned. Resubmit the transaction. If the problem persists, contact the IS Call Center.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persist contact the IS Call Center and provide the information contained in the <description>.
	510	Account Out Of AT&T ILEC Area, Contact SPORT Center	The account requested is out of the AT&T ILEC area, contact the SPORT Center for information.
	538	Access to Account Denied	This is a non-regulated account. Please have the end user contact AT&T.

Note: In the AT&T Southeast Region, XML fields PRESPEC and PRESPEC relates to MSG ID and MSG TEXT fields.

14.5.27 Impairment Status

Function	PRESPEC	PRESPEC	Suggested Corrective Action
Impairment Status	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPEC are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPEC are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The search criteria provided on input did not result in any found orders. Please provide a different search criteria and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.

14.5.28 Batch Cut Inquiry/Reservation

Function	PRESPC	PRESPD	Suggested Corrective Action
Batch Cut Inquiry/Reservation	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPD are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPD are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The search criteria provided on input did not result in any found orders. Please provide a different search criteria and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction. If the problem persists, contact the IS Call Center and provide the information contained in the <description>.
	516	Data Found - Not Served By AT&T Switch: <field 1>	The WTN provided on the input was found but is not served by AT&T. Please provide a valid AT&T WTN and resubmit the transaction.
	521	Capacity Met	CO or CLEC is at Batch Capacity for requested day. Please select another day.
	522	WTN Batch Reservation Exists	WTN batch reservation exists, user must edit, reschedule or cancel existing batch reservation.
	525	Batch Cancellation Rejected	WTN is not in valid status to cancel. This RESID cannot be cancelled.
	527	Transaction Invalid, Date/Time Combination No Longer Available	Date/Time Combination No Longer Available. Please resubmit a search for available date and time.
	528	Hold Time For PREFNBR Has Expired, Please Resubmit Search	The hold time for PREFNBR has expired. Please provide the search criteria and resubmit the transaction.
	529	Data Error, Check Inputs	A data error has occurred, check inputs and resubmit the transaction.
531	CLEC NOT Contracted For Batch Hot Cut	CLEC is not contracted for Batch Hot Cut. Please contact your Account Team.	

14.5.29 Complex Products

Function	PRESPEC	PRESPD	Suggested Corrective Action
Centrex/ Centrex ISDN	AT&T 12-State Only		
	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPEC are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPEC are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The search criteria provided on input did not result in any found orders. Please provide a different search criteria and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction and if the problem persists contact the IS Call Center and provide <description>.
	511	Invalid Section: <Section 1> Is Not Valid For This Product Code.	The Section Specified in the PRESPEC is invalid for this PROD CD. Please review, correct and resubmit the transaction.
	514	Transaction Invalid - Request Has Already Been Cancelled.	The system has found a stored record with the same PON/CC value combination that has been cancelled please submit a new request.
	517	Results Not Yet Available	The Local Service Provider is still investigating the request. Results are not yet available. Please re-query at a future time.
	518	Transaction Invalid - System Has Found An Existing Version	The system has found a stored record with the same PON/CC value combination. If this is a new request, resubmit with a new (unique) PON value. If submission was intended to revise a request that was previously sent submits as a Supplemental request.
	523	Transaction Invalid - Request Has Been Completed	The system has found a stored record with the same PON/CC value combination that has been completed. Please submit a new request.
	524	No Results Available: Request Has Been Cancelled	The system has found a stored record with the same PON/CC value combination that has been cancelled please submit a new request.
	526	Transaction Invalid-SC1/CC/TXTYP/PROD CD/ TXACT Combination Does Not Match Previous Request	The system has not found a stored record with the same SC1/CC/ TXTYP/PROD CD/ TXACT combination. Please verify those fields and resubmit.
	532	Transaction Successful: Request Cancelled	No Action Required.
	533	Invalid Data: Section Input Exceeds Limit. <Tag Error Message>	The system has determined that the Feature, Feature Detail Section and the Secondary Location Section has exceeded the limit. <Tag Error Messages> <FEATURE/FEATURE DETAIL can not be input more than 5 times> <Secondary Location can not be input more than 4 times> Please submit the correct number of sections.

14.5.29 Complex Products (continued)

Function	PRESPEC	PRESPEC	Suggested Corrective Action
Centrex/ Centrex ISDN (continued)	905	LSC Acceptance: Transaction Completed: Results Available	No Action Required.
	950	LSC Reject Address Found, Not Within AT&T Territory	The AT&T LSC has investigated the request and determined that the address is outside AT&T Territory.
	951	LSC Reject: Other	The AT&T LSC has investigated the request and determined that the request is invalid.
	952	LSC Reject Service Address Unimpaired, Request Invalid	The AT&T LSC has investigated the request and determined that the address is impaired and the product can not be requested.
	953	LSC Reject: LST Unimpaired, Request Invalid	The AT&T LSC has investigated the request and determined that the Local Service Termination (LST) is impaired and the product can not be requested.
	954	LSC Reject New Version Received. This Version Will Not Be Worked	The system has found a new version, please resubmit supplement against the newest version.
Resale Private Line	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRESPEC are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRESPEC are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The search criteria provided on input did not result in any found orders. Please provide a different search criteria and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction and if the problem persists contact the IS Call Center and provide <description>.
	511	Invalid Section: <Section 1> Is Not Valid For This Product Code.	The Section Specified in the PRESPEC is invalid for this PROD CD. Please review, correct and resubmit the transaction.
	514	Transaction Invalid - Request Has Already Been Cancelled.	The system has found a stored record with the same PON/CC value combination that has been cancelled please submit a new request.
	517	Results Not Yet Available	The Local Service Provider is still investigating the request. Results are not yet available. Please re-query at a future time.
	518	Transaction Invalid - System Has Found An Existing Version	The system has found a stored record with the same PON/CC value combination. If this is a new request, resubmit with a new (unique) PON value. If submission was intended to revise a request that was previously sent submits as a Supplemental request.
	523	Transaction Invalid - Request Has Been Completed	The system has found a stored record with the same PON/CC value combination that has been completed. Please submit a new request.
	524	No Results Available: Request Has Been Cancelled	The system has found a stored record with the same PON/CC value combination that has been cancelled please submit a new request.

14.5.29 Complex Products (continued)

Function	PRESPEC	PRESPD	Suggested Corrective Action
Resale Private Line (continued)	526	Transaction Invalid-SC1/CC/ TXTYP/PROD CD/ TXACT Combination Does Not Match Previous Request	The system has not found a stored record with the same SC1/CC/TXTYP/PROD CD/ TXACT combination. Please verify those field s and resubmit.
	532	Transaction Successful: Request Cancelled	No Action Required.
	533	Invalid Data: Section Input Exceeds Limit. <Tag Error Message>	The system has determined that the Feature, Feature Detail Section and the Secondary Location Section has exceeded the limit. <Tag Error Messages> <FEATURE/ FEATURE DETAIL can not be input more than 5 times> <Secondary Location can not be input more than 4 times> Please submit the correct number of sections.
	905	LSC Acceptance: Transaction Completed: Results Available	No Action Required.
	950	LSC Reject Address Found, Not Within AT&T Territory	The AT&T LSC has investigated the request and determined that the address is outside AT&T Territory.
	951	LSC Reject: Other	The AT&T LSC has investigated the request and determined that the request is invalid.
	952	LSC Reject Service Address Unimpaired, Request Invalid	The AT&T LSC has investigated the request and determined that the address is impaired and the product can not be requested.
	953	LSC Reject: LST Unimpaired, Request Invalid	The AT&T LSC has investigated the request and determined that the Local Service Termination (LST) is impaired and the product can not be requested.
	954	LSC Reject New Version Received. This Version Will Not Be Worked	The system has found a new version, please resubmit supplement against the newest version.
BRI ISDN	501	Invalid Field: <field 1>-<field 1 error>, <field 2>-<field 2 error>, ..., <field N>-<field N error>	The fields specified in the PRES PD are invalid for the transaction. Please review error descriptions, correct values and resubmit the transaction.
	502	Missing Required Field: <field 1>, <field 2>, ..., <field N>	The fields specified in the PRES PD are required for this transaction. Please provide these fields and resubmit the transaction.
	503	No Information Found	The search criteria provided on input did not result in any found orders. Please provide a different search criteria and resubmit the transaction.
	506	Invalid Data Characteristics: <field 1>, <field 2>, <field 3>	The specified fields contain invalid data per the AT&T field usage rules. Please correct and resubmit the transaction.
	509	System Timed Out: <description>	A system involved in processing the transaction did not respond within an appropriate time. Please resubmit the transaction and if the problem persist contact the IS Call Center and provide <description>.
	511	Invalid Section: <Section 1> Is Not Valid For This Product Code.	The Section Specified in the PRES PD is invalid for this PROD CD. Please review, correct and resubmit the transaction.
	514	Transaction Invalid - Request Has Already Been Cancelled.	The system has found a stored record with the same PON/CC value combination that has been cancelled please submit a new request.

14.5.29 Complex Products (continued)

Function	PRESPC	PRESPD	Suggested Corrective Action
BRI ISDN (continued)	517	Results Not Yet Available	The Local Service Provider is still investigating the request. Results are not yet available. Please re-query at a future time.
	518	Transaction Invalid - System Has Found An Existing Version	The system has found a stored record with the same PON/CC value combination. If this is a new request, resubmit with a new (unique) PON value. If submission was intended to revise a request that was previously sent submit as a Supplemental request.
	523	Transaction Invalid - Request Has Been Completed	The system has found a stored record with the same PON/CC value combination that has been completed. Please submit a new request.
	524	No Results Available: Request Has Been Cancelled	The system has found a stored record with the same PON/CC value combination that has been cancelled please submit a new request.
	526	Transaction Invalid-SC1/CC/TXTYP/PROD CD/ TXACT Combination Does Not Match Previous Request	The system has not found a stored record with the same SC1/CC/TXTYP/PROD CD/ TXACT combination. Please verify those field s and resubmit.
	532	Transaction Successful: Request Cancelled	No Action Required.
	533	Invalid Data: Section Input Exceeds Limit. <Tag Error Message>	The system has determined that the Feature, Feature Detail Section and the Secondary Location Section has exceeded the limit. <Tag Error Messages> <FEATURE/ FEATURE DETAIL can not be input more than 5 times> <Secondary Location can not be input more than 4 times> Please submit the correct number of sections.
	905	LSC Acceptance: Transaction Completed: Results Available	No Action Required.
	950	LSC Reject Address Found, Not Within AT&T Territory	The AT&T LSC has investigated the request and determined that the address is outside AT&T Territory.
	951	LSC Reject: Other	The AT&T LSC has investigated the request and determined that the request is invalid.
	952	LSC Reject Service Address Unimpaired, Request Invalid	The AT&T LSC has investigated the request and determined that the address is impaired and the product can not be requested.
	953	LSC Reject: LST Unimpaired, Request Invalid	The AT&T LSC has investigated the request and determined that the Local Service Termination (LST) is impaired and the product can not be requested.
	954	LSC Reject New Version Received. This Version Will Not Be Worked	The system has found a new version, please resubmit supplement against the newest version.

14.6 Table 3A: AT&T Southeast Region Possible Backend System Message Codes, Descriptions and Suggested Corrective Actions

14.6.1 Pre-Order Common Messages

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Pre-Order Common Transactions	BLP1001COM	RESOURCE LIMITATION; UNABLE TO PROCESS TRANSACTION - PLEASE RESUBMIT	Please resubmit the transaction.
	BLP1001COM	INVALID INQTY%; CANNOT PROCESS TRANSACTION	Invalid data. Please correct and resubmit the transaction.
	BLP1002COM	INVALID INQACT%; CANNOT PROCESS TRANSACTION	Invalid data. Please correct and resubmit the transaction.
	BLP1003COM	INVALID INQACT% INQTY% COMBINATION; CANNOT PROCESS TRANSACTION	Invalid data. Please correct and resubmit the transaction.
	BLP1004COM	INVALID NPA%%%; CANNOT PROCESS TRANSACTION	Invalid data. Please correct and resubmit the transaction.
	BLP1005COM	INVALID NPANXX%%%%%%%%%; CANNOT PROCESS TRANSACTION	Invalid data. Please correct and resubmit the transaction.
	BLP1006COM	INVALID STATE%%; CANNOT PROCESS TRANSACTION	Invalid data. Please correct and resubmit the transaction.
	BLP1007COM	INVALID PARTNER%%%%%%%%%; CANNOT PROCESS TRANSACTION	Invalid data. Please correct and resubmit the transaction.
	BLP1008COM	REQUIRED%%%%%%%%% IS MISSING FROM INPUT	Missing data. Please correct and resubmit the transaction.
	BLP1009COM	RELATED INQUIRY COULD NOT BE LOCATED	Please resubmit the transaction.
	BLP10010COM	INQUIRY ALREADY EXISTS; PLEASE RESUBMIT WITH PROPER RESEND INDICATOR	Please resubmit with proper resend indicator.
	BLP10010COM	INQUIRY ALREADY EXISTS; CANNOT PROCESS TRANSACTION	Please resubmit the transaction.
	BLP10012COM	INVALID SITE CODE FOR STATE%%; CANNOT PROCESS TRANSACTION	Invalid data. Please correct and resubmit the transaction.
	BLP10013COM	INVALID CLLI%%%%%%%%%; CANNOT PROCESS TRANSACTION	Please correct and resubmit the transaction.
	BLP3001COM	APPLICATION ENVIRONMENT COULD NOT BE FOUND	Application could not be found. Please correct and resubmit the transaction.

Note: In the AT&T Southeast Region, XML fields PRESPC and PRESPD relates to MSG ID and MSG TEXT fields.

14.6.2 Address Validation Messages

Note: All message IDs have a prefix of BLP and a suffix of ADR. For example, I901 would be BLP I901ADR.

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Address Validation	*	Various Message Texts	Additional messages may be returned when performing an Address Validation Inquiry in conjunction with this inquiry. Please see section, "Address Structure Used in Address Validation Responses". The user must provide additional or different information in order to locate the desired address.
	**	Various Message Texts	Additional messages may be returned from backend data sources when performing this inquiry. The user must provide additional or different information in order to locate the desired address.
	BLP0000ADR	COMPLETED SUCCESSFULLY	No Action Required.
	1001	EITHER STATE/COMMUNITY, STATE/ZIP CODE OR TELEPHONE NUMBER MUST BE PRESENT; CANNOT PROCESS TRANSACTION	Required fields are missing from the request. The user must provide additional or different information in order to locate the desired address.
	1011	INQUIRY DOES NOT EXIST; PLEASE RESUBMIT WITH PROPER RESEND INDICATOR	The inquiry number provided is not a valid inquiry number from a previous address validation response. The user must provide additional or different information in order to locate the desired address.
	I901	THIS ADDRESS IS VALID BUT HAS PRE-CT FACILITIES ONLY	No telephone service has been established at this address, but pre-CT facilities are in place. The user must provide additional or different information in order to locate the desired address.
	I902	PRIMARY STREET NAME RETURNED	The input street is an alternate street name and that the response has returned the primary street name. The user must provide additional or different information in order to locate the desired address.
	I903	PRIMARY BASIC ADDRESS RETURNED	The input address is an alternate basic address and the response has returned the primary basic address. The user must provide additional or different information in order to locate the desired address.
	I904	CORRECT ZIP CODE FOR COMMUNITY RETURNED	The input zip code is not correct for the input community and state and RSAG has returned the correct zip code. The user must provide additional or different information in order to locate the desired address.
	I913	THIS ADDRESS DOES NOT HAVE LIVING UNITS WITH SUPPLEMENTAL ADDRESSES	The input address does not have supplemental addresses with an associated telephone number. This message is displayed when there are no supplemental living units found at the input address. The user must provide additional or different information in order to locate the desired address.
	W901	SIMILAR DESCRIPTIVE FOUND	The input descriptive address was not found but a single similar descriptive address was found. The user must provide additional or different information in order to locate the desired address.

14.6.2 Address Validation Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Address Validation (continued)	W902	SIMILAR STREET FOUND	The input street was not found but a single similar street was found. The user must provide additional or different information in order to locate the desired address.
	W903	THIS ADDRESS HAS A LIVING UNIT AT THE BASIC ADDRESS ONLY	The input supplemental address was not found but the response is returning the basic address information because a living unit exists at the basic address only. The user must provide additional or different information in order to locate the desired address.
	W904	THIS ADDRESS IS VALID, BUT NO LIVING UNIT EXISTS.	The input address was found but no telephone service is established at this address. The user must provide additional or different information in order to locate the desired address.
	W905	INPUT INFORMATION DOES NOT MATCH TELEPHONE NUMBER	The input telephone number was found but other input identifying information does not match the information for the address found with this telephone number. The user must provide additional or different information in order to locate the desired address.
	W906	ADDRESS INFORMATION ONLY/ASSIGN AHN	Returned when more than 60 address validation telephone records exist on the specified street. Advises the user: (1) This unnumbered address requires AHN assignment for service provisioning purposes and (2) Only summary address information is available. The user must provide additional or different information in order to locate the desired address.
	W907	THIS ADDRESS ALSO HAS LIVING UNITS WITH SUPPLEMENTAL ADDRESSES	There is telephone service established at the input basic address but there are also supplemental addresses at this basic address, which also have telephone service established. The user must provide additional or different information in order to locate the desired address.
	W908	THIS ADDRESS ALSO HAS LIVING SUNITS WITH SUPPLEMENTAL ADDRESSES	The input street and basic address was found but the input supplemental does not match any existing supplementals. The response returns up to 60 basic and/or supplemental addresses from which the user may select. The user may input additional or different information and send a new query or may request summary-level address information for the input address in order to create a new telephone record.
	W909	SIMILAR COMMUNITY NAME FOUND	The input community name was not found but a single similar community name was found. The user must provide additional or different information in order to locate the desired address.
	W910	INPUT INFORMATION DOES NOT MATCH ROUTE & BOX	The input route and box was found but other input identifying information does not match the information for this address. The user must provide additional or different information in order to locate the desired address.
	W911	NO MATCH ON TELEPHONE NUMBER. MATCH ACHIEVED ON ADDRESS	The address was found based upon input address information not on the input telephone number. The user must provide additional or different information in order to locate the desired address.
	W912	NO MATCH ON DESCRIPTIVE. MATCH ACHIEVED ON ADDRESS	The input descriptive was not found but an address based on other input address information or telephone number was found. The user must provide additional or different information in order to locate the desired address.
	W913	THERE ARE ONLY LIVING UNITS WITH SUPPLEMENTAL ADDRESSES	The input address was found but telephone records exist only at supplemental addresses and not at the basic address. The user must provide additional or different information in order to locate the desired address.

14.6.2 Address Validation Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Address Validation (continued)	W915	SIMILAR SUPPLEMENTAL ADDRESS FOUND	The input supplemental address was not found but a single similar supplemental address was found. The user must provide additional or different information in order to locate the desired address.
	W918	SIMILAR SUFFIXED ADDRESS FOUND	RSAG did not find the input supplemental address, but a single suffixed address was found at the same basic address that matches the input supplemental address "unit" data. The user must provide additional or different information in order to locate the desired address.
	W921	MATCH ACHIEVED ON TELEPHONE/CIRCUIT NUMBER	RSAG found an address based upon the input telephone/circuit number, on a telephone circuit number inquiry. The user must provide additional or different information in order to locate the desired address.
	W922	PRIMARY STREET RETURNED. FOUND IN DIFFERENT COMMUNITY	The input street is an alternate street. The response is returning the primary street and the address was found in a different community than the input community. The user must provide additional or different information in order to locate the desired address.
	W923	SIMILAR STREET FOUND IN DIFFERENT COMMUNITY	The input street was not found but a single similar street which is in a different community than the input community was found. The user must provide additional or different information in order to locate the desired address.
	W924	SIMILAR ALTERNATE STREET FOUND - PRIMARY STREET RETURNED	The input alternate street was not found but a single similar alternate street was found and is returning the primary street. The user must provide additional or different information in order to locate the desired address.
	W925	SIMILAR ALTERNATE FOUND IN DIFFERENT COMMUNITY - PRIMARY STREET RETURNED	The input alternate street was not found but a single similar alternate street in a community different than the input community was found. The response returns the primary street and the correct community name. The user must provide additional or different information in order to locate the desired address.
	W926	SIMILAR DESCRIPTIVE FOUND IN DIFFERENT COMMUNITY/ZIP	The input descriptive address was not found but a single similar descriptive address in a different community/zip code than the input community/zip code was found. The response returns the similar descriptive with the correct community/zip code. The user must provide additional or different information in order to locate the desired address.
	W927	STREET NAME FOUND IN DIFFERENT COMMUNITY	The input street was found but in a different community than the input community. The user must provide additional or different information in order to locate the desired address.
	W929	STREET NAME FOUND IN DIFFERENT ZIP	The input street was found but in a different zip code than the input zip code. The user must provide additional or different information in order to locate the desired address.
	W930	STREET NAME FOUND IN DIFFERENT COMMUNITY AND ZIP	The input street was found but in a different community and zip code than the input community zip code. The user must provide additional or different information in order to locate the desired address.
	W931	PRIMARY STREET RETURNED. FOUND IN DIFFERENT ZIP	The input street is an alternate street and the address was found in a different zip code than the input zip code. The response returns the primary street. The user must provide additional or different information in order to locate the desired address.

14.6.2 Address Validation Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Address Validation (continued)	W932	PRIMARY STREET RETURNED. FOUND IN DIFFERENT COMMUNITY AND ZIP	The input street is an alternate street and the address was found in a different community and zip code than the input community and zip code. The response returns the primary street. The user must provide additional or different information in order to locate the desired address.
	W933	SIMILAR STREET FOUND IN DIFFERENT ZIP	The input street was not found but a single similar street name that is in a different zip code than the input zip code was found. The user must provide additional or different information in order to locate the desired address.
	W934	SIMILAR STREET FOUND IN DIFFERENT COMMUNITY AND ZIP	The input street was not found but a single similar street hat is in a different community and zip code than the input community and zip code was found. The user must provide additional or different information in order to locate the desired address.
	W935	SIMILAR ALTERNATE FOUND IN DIFFERENT ZIP-PRIMARY STREET RETURNED	The input alternate street was not found but a single similar alternate street in a different zip code than the input zip code was found. The response returns the primary street with the correct zip code. The user must provide additional or different information in order to locate the desired address.
	W936	SIMILAR ALTERNATE FOUND IN DIFFERENT COMM./ZIP-PRIMARY STREET RETURNED	The input alternate street was not found but a single similar alternate street in a different community and zip code than the input community and zip code was found. The response returns the primary street with the correct community and zip code. The user must provide additional or different information in order to locate the desired address.
	W937	THIS ADDRESS ALSO HAS LIVING UNITS AT SIMILAR HOUSE NUMBERS	The address found is valid and has a living unit, and a living unit(s) also exist at another basic address(s) with the same street number. The user must provide additional or different information in order to locate the desired address.
	W938	THIS ADDRESS ALSO HAS LIVING UNITS AT SUPPLEMENTAL & SIMILAR HOUSE NUMBERS	The address found is valid and has a living unit, and a living unit(s) also exist at another basic address with the same street number and at supplemental addresses at this basic address. The user must provide additional or different information in order to locate the desired address.
	W939	BASIC ADDRESS IS VALID	There are no supplemental addresses. The user must provide additional or different information in order to locate the desired address.
	W943	WARNING-THIS IS A NON BELLSOUTH TERRITORY ADDRESS	The address input for validation is located in non Bell South territory. The user must provide additional or different information in order to locate the desired address.
	E901	STREET NAME FOUND IN MORE THAN ONE COMMUNITY	The input community cannot be identified, but the input street in more than on community in the 3-digit zip code search area was found. The response returns a list of communities from which a selection may be made.
	E902	NO EXACT MATCH ON STREET NAME	A match on the input street name was not found but multiple similar street names in more than one community in the 3-digit zip code search area was found. The response returns a list of streets and communities from which a selection may be made.
	E903	NO MATCH ON DESCRIPTIVE	The input descriptive address was not found but multiple similar descriptive addresses was found. The response returns a list of descriptive addresses from which a selection may be made.

14.6.2 Address Validation Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Address Validation (continued)	E904	NO MATCH ON DESCRIPTIVE ADDRESS- PLEASE ENTER ADDITIONAL INFORMATION	The address information based on the input descriptive address was not found. The user must enter additional or different information in order to located the desired address.
	E905	NO MATCH ON HOUSE NUMBER OR AHN	Returns when more than 60 address validation telephone records exist on the specified street. The input street, which has numbered/unnumbered street number ranges was found, but the input street number does not fall within a valid range. The user must provide additional or different information in order to locate the desired address.
	E908	NO MATCH ON HOUSE NUMBER OR AHN	The input street was found but the input street number does not fall within a valid range and less than 61 telephone records exist for this street. This message may also return when the inquiry is an unnumbered inquiry and less than 61 telephone records exist for this street. The user may select from a list of up to 60 telephone records, provide additional or different information and resend the query, or request summary-level address information in order to create a new telephone record.
	E909	NO MATCH ON TELEPHONE NUMBER	The input telephone number was not found and no other search criteria was provided which could otherwise be used for a search. The user must provide additional or different information in order to locate the desired address.
	E910	REVIEW LOCATION STANDARDS +	This message advises that one of the following conditions exists: (1) The input supplemental address does not conform to the format standards established at this basic address. (2) The input supplemental address does conform to the format standards at the specified basic address, but no match is found.
	E911	NO EXACT MATCH ON SUPPLEMENTAL ADDRESS	This message is returned along with a list of up to 60 telephone records for this address, in the following situations: (1) the input supplemental address was not found but other supplemental addresses at the input basic address was found. If location standards exist for this address, the input supplemental address must conform to those standards. Otherwise E910 will be returned. (2) Only the basic address was input but the backend contains telephone records only at supplemental addresses.
	E912	NO MATCH ON ZIP COD	The input 4-digit or 5-digit zip code was not found and there was no additional search area information input to assist in the search. The user must provide additional or different information in order to locate the desired address.
	E914	FIELD ERROR-INVALID SEARCH AREA	Valid or complete search area information has not been input and a search cannot be performed. The user must input additional or different information in order to located the desired address.
	E915	FIELD ERROR-ENTER ADDITIONAL ADDRESS INFORMATION OR TELEPHONE NUMBER	Complete address information or a telephone number has not been input; therefore a search cannot be performed. The user must input additional or different information in order to locate the desired address.
	E916	FIELD ERROR-INCORRECT TELEPHONE NUMBER FORMAT	The input telephone number is not in valid format. The user must input additional or different information in order to locate the desired address.

14.6.2 Address Validation Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Address Validation (continued)	E919	MORE THAN ONE MATCH ON DESCRIPTIVE - SELECT BASIC ADDRESS	Multiple basic addresses are associated with either the input descriptive or a single occurrence of a similar descriptive. The response returns a list of basic addresses from which a selection may be made.
	E920	MORE THAN ONE MATCH ON OCCUPANT NAME	Multiple occurrences of the input occupant name on the input street (no AHN was entered in this situation) was found. The response returns a list of basic addresses from which a selection may be made.
	E921	MORE THAN ONE MATCH ON TELEPHONE NUMBER	More than one occurrence of the input telephone number was found. Other identifying information either was not provided or did not narrow the search to a specific address. The response returns a list of basic addresses from which a selection may be made.
	E922	NO MATCH ON OCCUPANT NAME	The input occupant name on the input street was not found. Other identifying information either was not provided or did not narrow the search to a specific address, but more than one similar occupant name on the input street was found. The response returns a list of basic addresses from which a selection may be made.
	E923	NO MATCH ON STREET NAME. PLEASE ENTER ADDITIONAL INFORMATION	The input street name or any similar street names in the 3-digit zip code search area was not found. The user must provide additional or different information in order to locate the desired address.
	E924	NO SIMILAR COMMUNITY/ZIP FOUND	The input community/zip code, or any similar community was not found. The user must provide additional or different information in order to located the desired address.
	E928	NO SIMILAR LIVING UNIT-ENTER ADDITIONAL OR CORRECT INFORMATION	The input address, or an address with similar criteria in the input search area was not found. The user must provide additional or different information in order to locate the desired address.
	E929	MORE THAN ONE MATCH ON STATUS	More than one occurrence of the input status on the input street was found and other identifying information either was not provided or did not narrow the search to a specific address. The response returns a list of basic addresses from which a selection may be made.
	E930	MORE THAN ONE MATCH ON ROUTE & BOX	More than one occurrence of the input route and box on the input street was found and other identifying information either was not provided or did not narrow the search to a specific address. The response returns a list of basic addresses from which a selection may be made.
	E931	NO MATCH ON EXACT STREET NAME AND COMMUNITY/STATE	The input street name in the input community or in a similar community was not found but one similar community was found that may or may not contain the input street. The response returns a list of street names and community names from which a selection may be made.
	E932	SYSTEM ERROR - CONTACT SYSTEM ADMINISTRATOR	A system error has occurred which has stopped processing. The user should notify their system administrator of the error situation.

14.6.2 Address Validation Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Address Validation (continued)	E940	SIMILAR STREET NAME FOUND-NO MATCH ON HOUSE NUMBER OR AHN	RSAG did not find the input street but did find a single similar street which may have either numbered or unnumbered house number ranges, and the input house number does not fall within a valid range. The user must provide additional or different information in order to locate the desired address.
	E941	SIMILAR ADDRESS FOUND-REVIEW LOC STANDARDS	RSAG has supplemental address information at the input basic address, but the input supplemental address does not conform to the standards established for supplemental locations at the basic address. The user must provide additional or different information in order to locate the desired address.
	E942	SIMILAR ADDRESS FOUND-TYPE J DATA RETURNED.	Returns in the same situation when E911 is returned, except that the inquiry was by descriptive name or a similar street name is found. The response returns a list of up to 60 telephone records for this address. The response returns a list from which a selection may be made.
	E943	NO MATH ON 3-DIGIT ZIP SEARCH AREA	RSAG did not find the input 1-digit, 2-digit or 3-digit zip code and there was no community or FACS WC code input to assist in the search. The user must provide additional or different information in order to locate the desired address.
	E949	ADDRESS VALID, NO LIVING UNITS EXIST. SIMILAR HOUSE #'S DISPLAYED	The input address is valid, but no living units exist. The response returns a list of similar addresses. The response returns a list from which a selection may be made.
	E951	MORE THAN ONE EXACT MATCH ON STREET NAME FOUND	One match for the input street that was in a valid street number range was not found, but multiple matches (in or outside of a valid range) in the 3-digit zip code search area was found. The response returns a list of basic addresses from which a selection may be made.
	E952	STREET FOUND IN DIFERENT COMM &/OR ZIP-NO MATCH ON HIS # OR AHN	RSAG found the input street in a different community and/or zip code than the input community and/or zip code and the street found has either numbered or unnumbered house ranges, but the input house number does not fall within a valid range. The user must provide additional or different information in order to locate the desired address.
	E955	SIMILAR STREET FOUND IN DIFF COMM &/OR ZIP-NO MATCH ON HS # /AHN	RSAG did not find the input street but did find a single similar street in a different community and/or zip code than the input community and/or zip code and the street found has either numbered or unnumbered house number ranges, but the input house number does not fall within a valid range. The user must return and provide additional or different information in order to located the desired address.
	E958	STREET IN DIFF. COMM./ZIP-NO MATCH ON HS # / AHN. SELECT OR CREATE NEW	The street as a primary street names was found but in a different community/zip code than the input community/zip code and the street has numbered/unnumbered street number ranges, but the input street number does not fall with a range. Returns when less than 61 telephone records exist on the specified street. A list of up to 60 telephone records are provided for view and from which the user may make a selection. The user may provide additional or different information in order to located the desired address.

14.6.2 Address Validation Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Address Validation (continued)	E961	SIMILAR STREET NAME FOUND - NO MATCH ON HOUSE # OR AHN	The input street was not found but a single similar primary street name was found, which has either numbered or unnumbered street number ranges, but the input street number does not fall within a valid range. Returned when less than 61 telephone records exist on the specified street. A list of up to 60 telephone records are provided for view and from which the user may make a selection. The user may provide additional or different information in order to locate the desired address.
	E962	SIMILAR STREET FOUND IN DIFF. COMMUNITY%/ZIP-NO MATCH ON HS #/AHN	The input street was not found but a single similar primary street name was found, which is in a different community/zip code than the input community/zip code and the street has either numbered or unnumbered street number ranges, but the input street number does not fall within a valid range. Returns when less than 61 telephone records exist on the specified street. A list of up to 60 telephone records are provided for view and from which the user may make a selection. The user may provide additional or different information in order to locate the desired address.
	E967	NO MATCH ON CKL. MORE THAN ONE MATCH ON CIRCUIT NUMBER	The input circuit number is found more than once in RSAG, but a match on the input CSL ID is not found. The user must provide additional or different information in order to locate the desired address.

Note: In the AT&T Southeast Region, XML fields PRESPC and PRES PD relates to MSG ID and MSG TEXT fields.

14.6.2.1 Address Structure Used in Address Validation Responses

Note: All message IDs have a prefix of BLP and a suffix of ADR. For example, I901 would be BLPI901ADR.

Example: *BLPW908ADR (MSG ID) THIS ADDRESS ALSO HAS LIVING UNITS WITH SUPPLEMENTAL ADDRESSES (MSG TEXT)*

New Address Range (RESPONSE)

House Num Range: 677 To 1813

Odd Even Indicator: B

House Number Status: 1

Address: 111 WHITE HOUSE ST

ATLANTA, GA

Drive Instructions: (MAINTENANCE SHOP IN BACK OF PROPERTY)

Telephone number: 5558150913

Address Status: N

Telephone Info:

House Num Range: 677 To 1813

Odd Even Indicator: B

House Number Status: 1

Address: 111 WHITE HOUSE ST

ATLANTA, GA

Drive Instructions: (MAINTENANCE SHOP IN BACK OF PROPERTY)

Telephone Number: 5558732263

Address Status: N

Telephone Info:

14.6.2.2 Address Validation Responses by Contract

Single Address Exact Match Verified Response Contract Single Address No Exact Match Response Contract		(Group A) (Group B)
AVR-SAM	These two output scenarios have the same set of address output fields but are distinguished by what is returned in MSG ID and MSG TEXT from RSAG: <ul style="list-style-type: none"> The single Address Exact Match Verified Response Contract (Group A) output scenario is where an exact match on the address or WTN was found. MSG ID = '0000' and MSG TEXT = 'ADDRESS VALIDATED' will always be returned to indicate this output scenario. For the Single Address Verified No Exact Match Response Contract (Group B), one of the following combinations of MSG ID and MSG TEXT will always be returned from RSAG: 	
MSG ID	MSG TEXT	Description
I901	THIS ADDRESS IS VALID BUT HAS PRE-CT FACILITIES	This message informs the user that no telephone service has been established at this address but pre-CT facilities are in place.
I902	PRIMARY STREET NAME FOUND	This message informs the user that the input street is an alternate street name and that Address Validation has returned the primary street name.
I903	PRIMARY BASIC ADDRESS RETURNED	This message informs the user that the input address is an alternate basic address and Address Validation has returned the primary basic address.
I904	CORRECT ZIP CODE FOR COMMUNITY RETURNED	This message informs the user that the input Zip Code is not correct for the input community and state and RSAG has returned the correct Zip Code.
W901	SIMILAR DESCRIPTIVE FOUND	This message informs the user that Address Validation did not find the input descriptive address but did find a single similar descriptive address.
W902	SIMILAR STREET FOUND	This message informs the user that Address Validation did not find the input street but did find a single similar street.
W903	THIS ADDRESS HAS A LIVING UNIT AT THE BASIC ADDRESS ONLY	This message informs the user that Address Validation did not find the input supplemental address but is returning the basic address information because a Living Unit exists at the basic address only.
W904	THIS ADDRESS IS VALID BUT NO LIVING UNIT EXISTS	This message informs the user that Address Validation found the input address but no telephone service is established at this address.
W905	INPUT INFORMATION DOES NOT MATCH TELEPHONE NUMBER	This message informs the user that Address Validation found the input telephone number but other input identifying information does not match the information for the address found with this telephone number.
W907	THIS ADDRESS ALSO HAS LIVING UNITS WITH SUPPLEMENTAL ADDRESSES	This message informs the user that there is telephone service established at the input basic address but there are also supplemental addresses at this basic address which also have telephone service established.
W909	SIMILAR COMMUNITY NAME FOUND	This message informs the user that Address Validation did not find the input community name but did find a single similar community name.
W910	INPUT INFORMATION DOES NOT MATCH ROUTE & BOX	This message informs the user that Address Validation found the input route & box but other input identifying information does not match the information for this address.
W911	NO MATCH ON TELEPHONE NUMBER. MATCH ACHIEVED ON ADDRESS	This message informs the user that the address was found based upon input address information not on the input TN.

14.6.2.2 Address Validation Responses by Contract (continued)

MSG ID	MSG TEXT	Description
W912	NO MATCH ON DESCRIPTIVE. MATCH ACHIEVED ON ADDRESS	This message informs the user that Address Validation did not find the input descriptive but did find an address based on other input address information or telephone number.
W915	SIMILAR SUPPLEMENTAL ADDRESS FOUND	This message informs the user that Address Validation did not find the input supplemental address but did find a single similar supplemental address.
W918	SIMILAR SUFFIXED ADDRESS FOUND	This message informs the user that RSAG did not find the input supplemental address but did find a single suffixed address at the same basic address that matches the input supplemental address 'unit' data.
W921	MATCH ACHIEVED ON TELEPHONE/CIRCUIT NUMBER	This message informs the user that RSAG found an address based upon the input telephone/circuit number on a telephone/circuit number inquiry.
W922	PRIMARY STREET RETURNED. FOUND IN DIFFERENT COMMUNITY	This message informs the user that the input street is an alternate street. Address Validation is returning the primary street and the address was found in a different community than the input community.
W923	SIMILAR STREET FOUND IN DIFFERENT COMMUNITY	This message informs the user that Address Validation did not find the input street but did find a single similar street which is in a different community than the input community.
W924	SIMILAR ALTERNATE STREET FOUND - PRIMARY STREET RETURNED	This message informs the user that Address Validation did not find the input street but did find a single similar alternate street and is returning the primary street.
W925	SIMILAR ALTERNATE FOUND IN DIFFERENT COMMUNITY - PRIMARY STREET RETURNED	This message informs the user that Address Validation did not find the input alternate street but did find a single similar alternate street in a community different than the input community. Address Validation returns the primary street and the correct community name.
W926	SIMILAR DESCRIPTIVE FOUND IN DIFFERENT COMMUNITY/ZIP	This message informs the user that Address Validation did not find the input descriptive address in a different community/Zip than the input community/Zip. Address Validation returns the similar descriptive with the correct community/Zip.
W927	STREET NAME FOUND IN DIFFERENT COMMUNITY	This message informs the user that Address Validation found the input street but in a different community than the input community.
W929	STREET NAME FOUND IN DIFFERENT ZIP	This message informs the user that Address Validation found the input street but in a different Zip than the input Zip.
W930	STREET NAME FOUND IN DIFFERENT COMMUNITY AND ZIP	This message informs the user that Address Validation found the input street but in a different community and Zip than the input community and Zip.
W931	PRIMARY STREET RETURNED. FOUND IN DIFFERENT ZIP	This message informs the user that the input street is an alternate street and the address was found in a different Zip than the input Zip. Address Validation returns the primary street.
W932	PRIMARY STREET RETURNED. FOUND IN DIFFERENT COMMUNITY AND ZIP	This message informs the user that the input street is an alternate street and the address was found in a different community and Zip than the input community and Zip. Address Validation returns the primary street.
W933	SIMILAR STREET FOUND IN DIFFERENT ZIP	This message informs the user that Address Validation did not find the input street but did find a single similar street that is in a different Zip than the input Zip.

14.6.2.2 Address Validation Responses by Contract (continued)

MSG ID	MSG TEXT	Description
W934	SIMILAR STREET FOUND IN DIFFERENT COMMUNITY AND ZIP	This message informs the user that Address Validation did not find the input street but did find a single similar street that is in a different community and Zip than the input community and Zip.
W935	SIMILAR ALTERNATE FOUND IN DIFFERENT ZIP - PRIMARY STREET RETURNED	This message informs the user that Address Validation did not find the input alternate street but did find a single similar alternate street that is in a different Zip than the input Zip.
W936	SIMILAR ALTERNATE FOUND IN DIFFERENT COMM./ZIP - PRIMARY STREET RETURNED	This message informs the user that Address Validation did not find the input alternate street but did find a single similar alternate street that is in a different community and Zip than the input community and Zip. Address Validation returns the primary street with the correct community and Zip.
W937	THIS ADDRESS ALSO HAS LIVING UNITS AT SIMILAR HOUSE NUMBERS	This message informs the user that the address found is valid and has a living unit and a living unit(s) also exists at another basic address(s) with the same street number.
W938	THIS ADDRESS ALSO HAS LIVING UNITS AT SUPPLEMENTAL & SIMILAR HOUSE NUMBERS	This message informs the user that the address found is valid and has a living unit and a living unit(s) also exists at another basic address with the same street number and at Supplemental addresses at this basic address.
W943	WARNING - THIS IS A NON AT&T SE TERRITORY ADDRESS	This message informs the user that the address input for validation is located in non AT&T SE territory.
No Address Verified Response Contract		(Group C)
AVR-NAV	For the No Address Verified Response Contract (Group C), one of the following combinations of MSG ID and MSG TEXT will always be returned from RSAG.	
MSG ID	MSG TEXT	Description
E904	NO MATCH ON DESCRIPTIVE ADDRESS - PLEASE ENTER ADDITIONAL INFORMATION	This message informs the user that Address Validation did not find address information based on the input descriptive address. The user must enter additional or different information in order to locate the desired address.
E909	NO MATCH ON TELEPHONE NUMBER	This message informs the user that Address Validation did not find address information based on the input telephone number and no other search criteria was provided which could otherwise be used for a search. The user must provide additional or different information in order to locate the desired address.
E912	NO MATCH ON ZIP CODE	This message informs the user that Address Validation did not find the input 4-digit or 5-digit Zip code and there was no additional search area information input to assist in the search. The user must provide additional or different information in order to locate the desired address.
E914	FIELD ERROR - INVALID SEARCH AREA	This message informs the user that valid or complete search area information has not been input and a search cannot be performed. The user must input additional or different information in order to locate the desired address.
E915	FIELD ERROR - ENTER ADDITIONAL ADDRESS INFORMATION OR TELEPHONE NUMBER	This message informs the user that complete address information or a telephone number has not been input therefore a search cannot be performed. The user must input additional or different information in order to locate the desired address.
E916	FIELD ERROR - INCORRECT TELEPHONE NUMBER FORMAT	This message informs the user that the input telephone number is not in valid format. The user must input additional or different information in order to locate the desired address.

14.6.2.2 Address Validation Responses by Contract (continued)

MSG ID	MSG TEXT	Description
E923	NO MATCH ON STREET NAME. PLEASE ENTER ADDITIONAL INFORMATION	This message informs the user that Address Validation did not find the input street name or any similar street names in the 3-digit Zip search area. The user must provide additional or different information in order to locate the desired address.
E924	NO SIMILAR COMMUNITY/ZIP FOUND	This message informs the user that Address Validation did not find the input community/Zip code or any similar community. The user must provide additional or different information in order to locate the desired address.
E928	NO SIMILAR LIVING UNIT - ENTER ADDITIONAL OR CORRECT INFORMATION	This message informs the user that Address Validation did not find the input address or an address with similar criteria in the input search area.
E932	SYSTEM ERROR - CONTACT SYSTEM ADMINISTRATOR	This message informs the user that a system error has occurred with has stopped processing. The user should notify their system administrator of the error situation.
E943	NO MATCH ON 3-DIGIT ZIP SEARCH AREA	This message informs the user that RSAG did not find the input 1-digit or 2-digit or 3-digit Zip code and there was no community or FACS WC code input to assist in the search. The user must provide additional or different information in order to locate the desired address.
I913	THIS ADDRESS DOES NOT HAVE LIVING UNITS WITH SUPPLEMENTAL ADDRESSES	This message informs the user that the input address does to have supplemental addresses with an associated telephone number. The I913 message is displayed when there are no supplemental living units found at the input address.
W913	THERE ARE ONLY LIVING UNITS WITH SUPPLEMENTAL ADDRESSES	This message informs the user that Address Validation found the input address but telephone records exist only at supplemental addresses and not at the basic address.
W939	BASIC ADDRESS IS VALID	This message is returned to inform users that there are no supplemental addresses.
Community Names Menu Response Contract		(Group E)
AVR-CNM	For the Community Names Menu Response Contract (Group E), one of the following combinations of MSG ID and MSG TEXT will always be returned from RSAG:	
MSG ID	MSG TEXT	Description
E901	STREET NAME FOUND IN MORE THAN ONE COMMUNITY	This message informs the user that the input community cannot be identified but Address Validation did find the input street in more than one community in the 3-digit zip search area. Address Validation returns a list of communities from which a selection may be made.
E931	NO MATCH ON EXACT STREET NAME AND COMMUNITY/STATE	This message informs the user that Address Validation did not find the input street name in the input community or in a similar community but Address Validation did find more than one similar community that may or may not contain the input street. Address Validation returns a list of street names from which a selection may be made.
Street Names Response Contract		(Group F)
AVR-SN	This output scenario only has RSAG returning alternative streets and other address fields associated with each street name. For the Street Name Response Contract (Group F), one of the following combinations of MSG ID and MSG TEXT will always be returned from RSAG:	
MSG ID	MSG TEXT	Description
E902	NO EXACT MATCH ON STREET NAME	This message informs the user that Address Validation did not find a match on the input street name but did find multiple similar street names in more than one community in the 3-digit zip search area. Address Validation returns a list of street and communities from which a selection may be made.

14.6.2.2 Address Validation Responses by Contract (continued)

MSG ID	MSG TEXT	Description
E951	MORE THAN ONE EXACT MATCH ON STREET NAME FOUND	This message informs the user that Address Validation did not find one match for the input street that was in a valid street number range but Address Validation did find multiple matches (in or outside of a valid rant) in the 3-digit zip search area. Address Validation returns a list of basic addresses from which a selection may be made.
Descriptive Names Menu Response Contract		(Group G)
AVR-DNM	This output scenario has RSAG returning AAI, CITY, STATE, in response to a descriptive address (AAI) input that wasn't found. For the Descriptive Names Menu Response Contract (Group G), one of the following combinations of MSG ID and MSG TEXT will always be returned from RSAG.	
MSG ID	MSG TEXT	Description
E903	NO MATCH ON DESCRIPTIVE	This message informs the user that RSAG could not find a math based on the descriptive information entered in the AAI.
House Numbers Response Contract		(Group H)
AVR-HN	This output scenario has RSAG returning alternative streets and other address fields associated with each street name. The house number input wasn't found within any range of house numbers possible for the street name. For the House Numbers Response Contract (Group H), one of the following combinations of MSG ID and MSG TEXT will always be returned from RSAG.	
MSG ID	MSG TEXT	Description
E905	NO MATCH ON HOUSE NUMBER OR AHN	This message which is returned when more than 60 Address Validation telephone records exist on the specified street informs the user that Address Validation did find the input street which has numbered/unnumbered street number ranges but the input street number does not fall within a valid range. The user must provide additional or different information in order to locate the desired address.
E940	SIMILAR STREET NAME FOUND - NO MATCH ON HOUSE NUMBER OR AHN	This message informs the user that RSAG did not find the input street but did find a single similar street which may have either numbered and unnumbered house number ranges and the input house number does not all within a valid range. The user must return and provide additional or different information in order to locate the desired address.
E952	STREET FOUND IN DIFERENT COMM & / OR ZIP - NO MATCH ON HS # OR AHN	This message informs the user that RSAG found the input street in a different community and/or Zip than the input community and/or Zip and the street found has either numbered and unnumbered house ranges but the input house number does not fall within a valid range. The user must return and provide additional or different information in order to locate the desired address.
E955	SIMILAR STREET FOUND IN SIFF COMM & / OR ZIP - NO MATCH ON HS # / AHN	This message informs the user that RSAG did not find the input street but did find a single similar street in a different community and/or Zip than the input community and/or Zip ad the street found has either numbered and unnumbered house number ranges but he input house number does not fall within a valid range. The user must return and provide additional or different information in order to locate the desired address.
Location Standards Response Contract		(Group I)
AVR-LS	This output scenario is one in which either the LD1/LV1, LD2/LV2 or LD3/LV input doesn't conform to what RSAG has found for the address' location standards or RASG hasn't found the LD1/LV1, LD2/LV2 and/or LD3/LV input exists at the address. For the Location Standards Response Contract (Group I), one of the following combinations of MSG ID and MSG TEXT will always be returned from RSAG:	

14.6.2.2 Address Validation Responses by Contract (continued)

MSG ID	MSG TEXT	Description
E910	REVIEW LOCATION STANDARDS	This message advises that one of the following conditions exists: * The input supplemental address does not conform to the format standards established at this basic address. * The input supplemental address does conform to the format standards at the specified basic address but no match is found.
E941	SIMILAR ADDRESS FOUND - REVIEW LOC STANDARDS	This message is returned to the user when RSAG has supplemental address information at the input basic address but the input supplemental address does not conform to the standards established for supplemental locations at the basic address.
Supplemental Addresses Response Contract		(Group J)
AVR-SA	This output scenario is one in which the basic address or descriptive input was found but only with LD1/LV1, LD2/LV2 or LD3/LV data associated with it that doesn't match the data input for them or the address input didn't include LD1/LV1, LD2/LV2 or LD3/LV data. For the Supplemental Address Response Contract (Group J), one of the following combinations of MSG ID and MSG TEXT will always be returned from RSAG.	
MSG ID	MSG TEXT	Description
E911	NO EXACT MATCH ON SUPPLEMENTAL ADDRESS	This message is returned by Address Validation along with a list of up to 60 telephone records for this address in the following situations: * Address Validation did not find the input basic address but did find other supplemental addresses at the input basic address. If location standards exist for this address the input supplemental address must conform to those standards. Otherwise E910 will be returned. * Only the basic address was input but Address Validation contains telephone records only at supplemental addresses.
E942	SIMILAR ADDRESS FOUND - TYPE J DATA RETURNED	This message is returned by Address Validation along with a list of up to 60 telephone records for this address in the same situations where E911 is returned except that the inquiry was by descriptive name or a similar street name is found.
Basic Descriptive Address Menu Response Contract		(Group K)
AVR-BDA	This output scenarios returns alternative addresses for a descriptive address that was input. For the Basic Descriptive Addresses Menu Response Contract (Group K), the following MSG ID and MSG TEXT will be returned:	
MSG ID	MSG TEXT	Description
E919	MORE THAN ONE MATCH ON DESCRIPTIVE - SELECT BASIC ADDRESS	This message informs the user that for the basic address information provided, multiple matches have been provided from which a selection may be made.
Basic Addresses Menu Response Contract		(Group L)
AVR-BAM	This output scenarios returns alternative addresses for a basic address that was input. For the Basic Addresses Menu Response Contract (Group L), the following MSG ID and MSG TEXT will be returned:	
MSG ID	MSG TEXT	Description
E920	MORE THAN ONE MATCH ON OCCUPANT NAME	This message informs the user that Address Validation has found multiple occurrences of the input occupant name on the input street (no multiple occurrences of the input occupant name on the input street (no AHN was entered in this situation). Address Validation returns a list of basic addresses from which a selection may be made.

14.6.2.2 Address Validation Responses by Contract (continued)

MSG ID	MSG TEXT	Description
E922	NO MATCH ON OCCUPANT NAME	This message informs the user that Address Validation did not find the input occupant name on the input street. Other identifying information either was not provided or did not narrow the search to a specific address but Address Validation did find more than one similar occupant name on the input street. Address Validation returns a list of basic addresses from which a selection may be made.
E929	MORE THAN ONE MATCH ON STATUS	This message informs the user that Address Validation found more than one occurrence of the input status on the input street and other identifying information either was not provided or did not narrow the search to a specific address. Address Validation returns a list of basic addresses from which a selection may be made.
E930	MORE THAN ONE MATCH ON ROUTE & BOX	This message informs the user that Address Validation found more than one occurrence of the input route & box on the input street and other identifying information either was not provide or did not narrow the search to a specific address. Address Validation returns a list of basic addresses from which a selection may be made.
E949	ADDRESS VALID, NO LIVING UNITS EXIST. SIMILAR HOUSE 3'S DISPLAYED	This message informs the user that the input address is valid but no living units exist and Address Validation has returned a list of similar addresses.
GSG Summary Response Contract		(Group M)
AVR-GSG	This output scenarios returns alternative addresses for an unnumbered address that was input. For the GSG Summary Response Contract (Group M), the following MSG ID and MSG TEXT will be returned:	
MSG ID	MSG TEXT	Description
W906	ADDRESS INFORMAITON ONLY/ASSIGN AHN	This message informs the user that alternative address ranges are present based on the unnumbered address that was entered.
Menu of Address Telephones Contract		(Group N)
AVR-MAT	This output scenario returns alternative addresses for a WTN that was input. For the Menu of Address Telephones Contract (Group N), one of the following combinations of MSG ID and MSG TEXT will always be returned from RSAG:	
MSG ID	MSG TEXT	Description
E921	MORE THAN ONE MATCH ON TELEPHONE NUMBER	This message informs the user that Address Validation found more than one occurrence of the input telephone number. Other identifying information either was not provided or did not narrow the search to a specific address. Address Validation returns a list of basic addresses from which a selection may be made.
E967	NO MATCH ON CKL. MORE THAN ONE MATCH ON CIRCUIT NUMBER	This message is returned when the input circuit number is found more than once in RSAG but a match on the input CKL ID is not found.
Living Units on Street Contract		(Group O)
AVR-LU	This output scenario returns alternative addresses with or without living units for a basic address that was input with or without living units. For the Living Units on Street Contract (Group O), one of the following combinations of MSG ID and MSG TEXT will always be returned from RSAG:	
MSG ID	MSG TEXT	Description
W908	THIS ADDRESS ALSO HAS LIVING UNITS WITH SUPPLEMENTAL ADDRESSES	This message informs the user that Address Validation did find the input street and basic address but the input supplemental does not match any existing supplementals in Address Validation. Address Validation returns up to 60 basic and/or supplemental addresses from which the user may select. The user may input additional or different information and send a new query or may request summary-level address information for the input address in order to create a new telephone record.

14.6.2.2 Address Validation Responses by Contract (continued)

MSG ID	MSG TEXT	Description
E908	NO MATCH ON HOUSE NUMBER OR AHN	This message informs the user that Address Validation did find the input street but the input street number does not fall within a valid range and less than 61 telephone records exist in Address Validation for this street. This message may also return from Address Validation when the inquiry is an unnumbered inquiry and less than 61 telephone records exist in Address Validation for this street. The user may select from a list of up to 60 telephone records and provide additional or different information and resend the query or request summary-level address information in order to create a new telephone record.
E958	STREET IN DIFF. COMM./ZIP-NO MATCH ON HS #/AHN:SELECT OR CREATE NEW	This message is returned when less than 61 Address Validation telephone records exist on the specified street and Address Validation found the street as a primary street name but in a different community/Zip than the input community/Zip and the street has numbered/unnumbered street number ranges but the input street number does not fall within a valid range. A list of up to 60 telephone records is provided for view and from which the user may make a selection. The user may provide additional or different information in order to locate the desired address.
E961	SIMILAR STREET NAME FOUND - NO MATCH ON HOUSE # OR AHN	This message which is returned when less than 61 Address Validation telephone records exist on the specified street. It informs the user that Address Validation did not find the input street but did find a single street number ranges but the input street number does not fall within a valid range. A list of up to 60 telephone records is provided for view and from which the user may make a selection. The user may provide additional or different information in order to locate the desired address.
E962	SIMILAR STREET FOUND IN DIFF. COMMUNITY &/ZIP - NO MATCH ON HS #/AHN	This message which is returned when less than 61 Address Validation telephone records exist on the specified street. It informs the user that Address Validation did not find the input street but did find a single similar primary street name which is in a different community/Zip than the input community/Zip and the street has either numbered and unnumbered street number ranges but then input street number does not fall within a valid range. A list of up to 60 telephone records is provided for view and from which the user may make a selection. The user may provide additional or different information in order to locate the desired address.

Note: In the AT&T Southeast Region, XML fields PRESPEC and PRESPEL relates to MSG ID and MSG TEXT fields.

14.6.2.3 Address Structure Used in Address Validation Responses

Function	Messages (MSG ID)	Explanation	Type
Address Validation	0000	Hit without message	Fielded Address
	I901, I902, I903, W901, W902, W903, W904, W905, W907, W909, W910, W911, W912, W915, W918, W921, W922, W923, W924, W925, W926, W927, W929, W930, W931, W932, W933, W934, W935, W936, W937, W938, W943	Hit without message	Fielded Address
	E904, E909, E912, E914, E915, E916, E923, E924, E928, E932, E943, I913, W913, W939	No hits	N/A
	E901, E931	Menu of Community Names	Fielded Address
	E902, E951	Menu of Street Names	Address with Range
	E910, E941	Location Standards	Fielded Address
	E911, E942	Menu of Supplemental Addresses	Fielded Address
	E919	Menu of Basic Addresses for Descriptive Address Input	Fielded Address
	E920, E922, E929, E930, E949	List of Basic Address	Fielded Address
	W906	GSG Summary Information (AHN List)	Address with Range
	E921, E967	Menu of Address Telephones (customer accounts/living units)	Fielded Address
	W908, E908, E958, E961, E962	Menu of Basic Addresses for a Street or Basics & Supplementals for a specific address (Living Units on Street)	Address with Range Fielded Address

Note: In the AT&T Southeast Region, XML fields PRESPC and PRES PD relates to MSG ID and MSG TEXT fields.

14.6.3 Customer Service Information

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Customer Service Information	*	Various	Additional messages may be returned when performing an Address Validation Inquiry in conjunction with this inquiry. Please see section, "Address Structure Used in Address Validation Responses".
	**	Various	Additional messages may be returned from backend data sources when performing this inquiry.
	0000	CSR transaction completed successfully	No action required.
	BLP0000CSR	CSR transaction completed successfully	No action required.
	BLP0003CSR	Invalid data in agency authorization status or date of agency authorization	For CSRQ, agency authorization must be "Y" and date of agency authorization must use the format MM-DD-CCYY. Correct one or more of these fields and resubmit the query.
	BLP0004CSR	Invalid date ([state code]) in state code field	State code field is required when query is by circuit id. Valid state code fields are: AT for Atlanta, OS for everything in Georgia outside greater metro Atlanta area, SF for South Florida (Miami), NF for North Florida, SE for Southeast Florida (Ft. Lauderdale), KY for Kentucky, LA for Louisiana, MS for Mississippi, TN for Tennessee, NC for North Carolina and SC for South Carolina. Use one of the valid state codes and resubmit the query.
	BLP0005CSR	Missing account number or circuit ID field	Data in account number and circuit ID cannot both be blanks. Queries for CSR data must be by account number or circuit ID. Determine if query will be account number or circuit ID, enter the appropriate data, and resubmit the query.
	BLP0006CSR	Invalid data ([account number and customer code]) in account number and/or customer code fields	Queries by telephone number must be by the 10-character account code or the 10-character account code plus the 3-character customer code. Re-enter either 10 or 13 characters and resubmit the query.
	BLP0008CSR	Invalid NPA for account [account number]	NPA is not a BellSouth NPA. Determine correct NPA and resubmit the query.
	BLP0009CSR	Requested account [original account number] is not a main telephone. Re-enter [account number] to access CSR information	Resubmit query using the 13-character account number/customer code returned.
	BLP0010CSR	Requested account [account number] is a exceeds capacity allowed by CMISE protocol	Additional data exists that could be transmitted due to system limitations. Call the LCSC to request the remaining CSR data by fax.
	BLP0011CSR	Account number found for circuit ID request. Resubmit query using account {account number}	Match found for circuit ID query. Resubmit query using the account number.
	BLP1001CSR	CSR data for [account number/customer code] cannot be accessed due to a system error	An error occurred trying to retrieve CSR data. Resubmit query. If problem persists, contact the CLEC Single Point of Contact (SPOC).

14.6.3 Customer Service Information (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Customer Service Information (continued)	BLP1002CSR	Access restricted for account [account number/customer code] at the customer's request. If the customer has authorized this request, contact the Local Carrier Service Center (LCSC) for a faxed delivery	The account contains a CPNI or CLEC restriction at the customer's request. If the customer has authorized this request, contact the LCSC for a faxed delivery.
	BLP1003CSR	Account [account number/customer code] not found in BellSouth's CSR database.	Determine correct account number/customer code and resubmit query.
	BLP1004CSR	BellSouth is not authorized to provide information on this account, [account number/customer code]	The account belongs to another reseller or facility-base provider. Access to this account is denied.
	BLP1005CSR	Circuit ID [Circuit ID] not found in BellSouth's CSR database.	Determine correct circuit ID and resubmit query.
	BLP2000CSR	BellSouth is not authorized to provide information on this account.	This account belongs to another reseller or facility-based provider. Access to this account is denied.

Note: In the AT&T Southeast Region, XML fields PRESPC and PRES PD relates to MSG ID and MSG TEXT fields.

14.6.4 Parsed Customer Service Record Only

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Parsed Customer Service Record Only	PARR1.0-SR001 (0000)	BellSouth is not authorized to provide information on this account [account number/customer code].	The account belongs to another Reseller or Facility Based Provider. Access to this account is denied.
	PARR1.0-SR003 (0000)	Restricted Account Access Denied by end user.	The account contains a competitive local exchange carrier restriction at the customer's request. If the customer has authorized this request, contact the LCSC for a faxed delivery.
	PARR1.0-SR005, SR011 (1003)	Account Not Found. Actual message sent will be the message sent by CRIS without editing PAR.	Determine the correct account number / customer code and resubmit Query.
	PARR1.0-SR012 (1011)	CSR Exceeded the 1 MB limit Record 1 is incomplete	This is an information message to let the competitive local exchange carrier know that because the CSR was bigger than 1 MB they did not get all of the CSR information.
	PARR1.0.0.5-SR013 (0000)	Transaction Successful	This is an information message to let the Competitive Local Exchange Carrier know that the query to CRIS was successful. No Action Required.

Note: In the AT&T Southeast Region, XML fields PRESPC and PRES PD relates to MSG ID and MSG TEXT fields.

14.6.5 Estimated Service Date Messages

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Estimated Due Date Messages	**	Additional various text messages may be returned from backend data sources when performing this inquiry.	Please correct and resubmit your query.
	8001VAL	Cannot Calculate Due Date for Quantity of over <\$NUM> line(s)	Please correct and resubmit your query.
	8002VAL	Desired due date must be a valid date and must be the current date or a future date	Please correct and resubmit your query.
	8003VAL	Desired due date must not be more than 1 year in the future	Please correct and resubmit your query.
	8004VAL	A valid UNE product must be selected to calculate a due date	Please correct and resubmit your query.
	8005VAL	Due date calculation cannot be performed because CDD is greater than 12/31/2000	Please correct and resubmit your query.
	8006VAL	The estimated due date is subject to change when the firm order is submitted	No action required.
	8007VAL	Quantity of lines must be specified to calculate due date	Please correct and resubmit your query.
	1110VAL	Invalid REQTYP-account activity type combination	Please correct and resubmit your query.
	DD01VAL	DDD cannot be more than 1 year in the future	Please correct and resubmit your query.
	DD02VAL	Invalid address-status	Please correct and resubmit your query.
	DD03VAL	Invalid CNF-IND	Please correct and resubmit your query.
	DD04VAL	Invalid DIP-IND	Please correct and resubmit your query.
	DD05VAL	Est service date required for restriction	Please correct and resubmit your query.
	DD06VAL	Invalid date from at for Est service date	Please correct and resubmit your query.
	DD07VAL	Invalid FACAVAIL	Please correct and resubmit your query.
	DD08VAL	Invalid NPA TTA	Please correct and resubmit your query.
	DD09VAL	Invalid QUICK SERVICE IND	Please correct and resubmit your query.
	DD10VAL	Invalid TN	Please correct and resubmit your query.
	DD11VAL	Invalid interval	Please correct and resubmit your query.
	DD12VAL	Invalid CLOSED DATE	Please correct and resubmit your query.
	DD13VAL	Invalid REASON CODE1	Please correct and resubmit your query.
	DD14VAL	Invalid REASON CODE2	Please correct and resubmit your query.
	DD15VAL	Invalid HOLIDAY DATE	Please correct and resubmit your query.
	DD16VAL	Invalid service order date	Please correct and resubmit your query.
	DD17VAL	Invalid SASD	Please correct and resubmit your query.
	DD18VAL	SASN is required	Please correct and resubmit your query.
	DD19VAL	SASN must have an @ symbol in the first position	Please correct and resubmit your query.
	DD20VAL	CITY is required	Please correct and resubmit your query.
	DD21VAL	STATE is required	Please correct and resubmit your query.
	DD22VAL	ZIP CODE is required	Please correct and resubmit your query.
	R1125VAL	DDD must be a current or future date	Please correct and resubmit your query.
	R1130VAL	DDD must be a valid date	Please correct and resubmit your query.
U6000VAL	NC Code required	Please correct and resubmit your query.	
U6005VAL	NC Code invalid	Please correct and resubmit your query.	

14.6.5 Estimated Service Date Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Estimated Due Date Messages (continued)	U6030VAL	SECNCI is required for NC	Please correct and resubmit your query.
	U6035VAL	SECNCI prohibited with NC	Please correct and resubmit your query.
	U6040VAL	SECNCI must be 5 or 12 alphanumeric or periods	Please correct and resubmit your query.
	U6055VAL	LQTY is required for REQ TYP/ACT combination	Please correct and resubmit your query.
	01000DDS	Cannot calculate due date. Due date assigned on an individual case basis	Please correct and resubmit your query.
	01100DDS	Cannot calculate due date for this product/ service	Please correct and resubmit your query.
	02000DDS	Cannot calculate due date. Due date will be returned on FOC	Please correct and resubmit your query.
	03000DDS	Calculated due date provided	Please correct and resubmit your query.
	04000DDS	DDD not available, resubmit order with the provided CDD or DDD greater than the CDD	Please correct and resubmit your query.
	05000DDS	Invalid address. Cannot calculate due date	Please correct and resubmit your query.
	05100DDS	Cannot calculate due date. Retry or contact CLEC SPOC	Please correct and resubmit your query.

Note: In the AT&T Southeast Region, XML fields PRESPC and PRES PD relates to MSG ID and MSG TEXT fields.

14.6.6 Service Availability Messages

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Service Availability	**	Various Message Texts	Additional messages may be returned from backend data sources when performing this inquiry.
	BLP0000SAV	Transaction completed successfully	No action required.
	BLP1001SAV	Invalid combination of NPANXX%%%%%%%% and CLLI code%%%%%%%%%; cannot process transaction	The CLLI code or the NPA NXX code combination is invalid. Please correct and resubmit your query.
	BLP1002SAV	CLLI must exist to validate NPA NXX and CLLI combination	The CLLI code is missing. Please correct and resubmit your query.
	BLP1003SAV	NPX NXX must exist to validate NPA NXX and CLLI combination	The NPA NXX code is missing. Please correct and resubmit your query.

Note: In the AT&T Southeast Region, XML fields PRESPC and PRES PD relates to MSG ID and MSG TEXT fields.

14.6.7 Loop Makeup & Cable ID/Channel Pair Status Messages

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Loop Makeup & Cable ID/Channel Pair Status	*	Additional various message texts may be returned when performing an Address Validation Inquiry in conjunction with this inquiry. Please see section, "Address Structure Used in Address Validation Responses".	Please correct and resubmit query.
	**	Additional various messages texts may be returned from backend data sources when performing this inquiry.	Please correct and resubmit query.
	Blank	The system has timed out. CLEC may wish to resubmit its original request at a later time.	Please correct and resubmit query.
	Z0111-504	Request cannot be processed without a Billing Account Number (BAN). Refer to the AT&T CLEC procedures for establishing a Billing Account Number.	Refer to the AT&T CLEC procedures for establishing a Billing Account Number.
	8605	Authorization is required from the owner of the facility.	Please correct an resubmit query.
	8607	Authorization does not match facility ownership.	No action required.
	8602	CLEC does not own account, Loop Makeup Data Denied.	No action required.
	9995	LFACS error, contact EC support	Contact EC support
	00	Successful query.	No action required.
	8604	AT&T has returned loop data in response to CLEC query, but one of our systems has timed out and the data returned may be incomplete. CLEC may check at a later time to ensure complete data retrieval.	CLEC may check at a later time to ensure complete data retrieval.
	00	AT&T is unable to satisfy your entire request as no additional spare pairs are available that match your search criteria.	No action required.
	9998	AT&T is unable to satisfy your request as no spare pairs are available that match your search criteria.	No action required.
	9997	AT&T is unable to satisfy your request as no spare pairs are available that match your search criteria.	No action required.
	00	Facilities will be reserved for 4 business days.	No action required.
	00	Facilities will be reserved for 4 business days. AT&T is unable to satisfy your entire request as no additional spare pairs are available that match your search criteria.	No action required.
	00	Facilities will be reserved for 4 business days. The loops that were not reserved are no longer available in LFACS.	No action required.
	00	Cancellation of Facilities reservation Successful	No action required.
	Z0012-224	User input NPA/NXX not found on NPA/NXX Table.	Please correct an resubmit query.
	Z0111-501	One on the facilities returned on this inquiry is a Quick Serv facility, identified by status of WKG or RWKG. If the Quick Serv facility is the facility desired a manual LSR must be submitted.	If the Quick Serv facility is the facility desired a manual LSR must be submitted.
	Z0111-502	Additional spare pairs may be available but are outside the search capability available to the automated system. You may wish to submit a Manual Service Inquiry to obtain loop information on additional spare pairs that may be available.	You may wish to submit a Manual Service Inquiry to obtain loop information on additional spare pairs that may be available.

14.6.7 Loop Makeup & Cable ID/Channel Pair Status Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Loop Makeup & Cable ID/ Channel Pair Status (continued)	Z0012-225	LFACS USOC Table error, contact EC Support	Contact EC Support
	Z0012-223	LFACS Wire Center Table error, contact EC Support	Contact EC Support
	Blank	Cable Chan Pair is currently working	No action required.
	Blank	Cable Chan Pair is not assignable	No action required.
	Blank	Cable Chan Pair id defective	No action required.
Blank	Cable Chan Pair is not working	No action required.	

Note: In the AT&T Southeast Region, XML fields PRESPC and PRES PD relates to MSG ID and MSG TEXT fields.

14.6.8 Telephone Number Inquiry/Reservation Messages

Function	MSG ID	MSG TEXT	Suggested Corrective Action
TN Assignment	*	Various Message Texts	Additional messages may be returned when performing an Address Validation Inquiry in conjunction with this inquiry. Please see section, "Address Structure Used in Address Validation Responses".
	**	Various Message Texts	Additional messages may be returned from backend data sources when performing this inquiry.
	BLP1000TNX	Transaction successful	Transaction successful. No action required.
	BLP1001TNR	System error; cannot process transaction	Verify entries and resubmit. If all required entries are provide and are valid, contact CLEC SPOC.
	BLP3002TNX	Dates were successfully changed	Dates were successfully changed on your telephone reservation. No action required.
	BLP3003TNX	Confirmation%%%%%%%%% has been cancelled	All telephone numbers previously reserved has been returned per confirmation number displayed.
	BLP3007TNX	Easy and Coin are not permitted with sequential requests and were disregarded	Resubmit transaction
	BLP5001TNX	Q and Z are invalid entries, character was changed to "*"	Letters Q and Z were entered in telephone number field and are not found on telephone keypad (STYLIST); these were changed to * and continued to process request. Transaction successful.
	BLP5002TNX	Switch%%%%%%%%% is capped, numbers may not be used for new service	Request honored for telephone numbers but these numbers can only be used for additional service for existing customers. These numbers cannot be used on A or T order activity.
	BLP5003TNX	Too few numbers to satisfy your request within same NXX	Only some requested numbers with the same NXX were found. Others shown are from different NXX. You may accept these or resubmit request with different NXX.
	BLP5004TNX	No numbers to match your request. These are in the same switch	There are no telephone numbers in NXX requested. Provided numbers from the same switch and services will work. You may accept change or use different NXX in switch.
	BLP5005TNX	Too few numbers to satisfy quantity requested	A partial list displayed, not numbers requested. If unacceptable, change request.
BLP5006TNX	Confirmation numbers must be assigned by Telephone Number Selection/Reservation	Confirmation number entered and proper key depressed to reserve telephone numbers. Must assign confirmation number.	

14.6.8 Telephone Number Inquiry/Reservation Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
TN Assignment (continued)	BLP5007TNX	Maximum of 10 numbers allowed per confirmation number	Request for additional telephone numbers exceeds 10 per confirmation.
	BLP5009TNX	The NPA NXX entered is invalid for this switch	Telephone numbers already displayed and different NPA and NXX entered and more telephone numbers were requested. Only numbers from same C.O. switch can be reserved on single reservation.
	BLP5011TNX	No exact match, confirmation(s) found for customer name only	Searched using all criteria specified. There is no match and defaulted to customer names.
	BLP5013TNX	These numbers can be reserved but are not valid on service orders until NXX effective date %%/%%/%%	Telephone Numbers may be reserved only. Cannot use on service order until NXX effective date.
	BLP5014TNX	No sequential numbers found to match your line number request. These are in the same switch	Using the criteria specified, there is no match, returned numbers may be sequential. You may accept change or use different line number criteria.
	BLP5015TNX	No sequential groups large enough to satisfy quantity requested. Here are tow smaller groups	Using the criteria specified no match found for quantity requested.
	BLP5017TNX	QTY TNs reduced to%% since limit has been reached	Request exceed limit%% send for confirmation number for these TNs and send another request for additional TNs.
	BLP7008TNX	Only letters or numbers allowed in the switch field	CO switch field contains characters not allowed in eight or eleven spaces.
	BLP7009TNX	Please enter three numbers in the CO (TTA) field	Resubmit transaction after correcting TTA value.
	BLP7010TNX	Quantity must be between 1 and 10	Number in quantity field missing or greater than 10. Can be written as 1-9, 01-09 or 10.
	BLP7013TNX	Switch XXXXXXXX not found in Telephone Number Selection/Reservation	Unable to find valid switch by name reported in error message. If request made by NPA/NXX, call Account Team Representative.
	BLP7014TNX	Switch XXXXXXXX is frozen. No reservation allowed at this time	All activity for switch discontinued; possibly due to central office conversion. Check Service Availability screen for more detail.
	BLP7015TNX	Switch XXXXXXXX is a manual switch. Call BellSouth Acct. Team Rep.	Account Team Representative must make manual assignments and reservations for this switch.
	BLP7016TNX	Switch%%/%%/%%/%%/%%/%%/%%/%%/%% has no more numbers. Call BellSouth Acct. Rep.	Call Account Team Representative.
	BLP7020TNX	Numbers already reserved. Request not honored.	Numbers on screen already reserved. If date to be changed, make change again and resend transaction.
	BLP7026TNX	Reserve date must be today or later	Contact CLEC SPOC.
	BLP7028TNX	Date all date exceeds XX limit for switch	Telephone numbers can only be reserved for specified time.
BLP7030TNX	Reserve all date missing or invalid. Please correct	Verify correct format MM/DD/YY.	

14.6.8 Telephone Number Inquiry/Reservation Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
TN Assignment (continued)	BLP7048TNX	Invalid request type	Contact CLEC SPOC to report problem.
	BLP7050TNX	Specific TN requested is already reserved for another customer	Resubmit transaction using different TN.
	BLP7052TNX	Specific TN requested is not in Telephone Number Selection/Reservation	Resubmit transaction after correcting TN.
	BLP7053TNX	No numbers with NPA NXX entered found in Telephone Number Selection/Reservation	Combination of NPA and NXX should be corrected and re-entered.
	BLP7054TNX	CO Switch & CO(TTA) combination not found in Telephone Number Selection/Reservation	Verify NPA and CO. If entry valid, contact your BellSouth Acct. Team Rep.
	BLP7055TNX	NPA/CO(TTA) combination not found in Telephone Number Selection/Reservation	Verify NPA and CO. If entry valid, contact your BellSouth Acct. Team Rep.
	BLP7058TNX	Switch%%%%%%%%% for NPA NXX not coin equipped	Resubmit transaction specifying different CLLI.
	BLP7059TNX	Switch%%%%%%%%% not coin equipped	Resubmit transaction specifying different CLLI.
	BLP7060TNX	Switch%%%%%%%%% has no more easy numbers. Call BellSouth Acct. Team Rep.	Call your Account Team Representative.
	BLP7064TNX	No numbers found to match your request	List of telephone numbers displayed must be disposed of before investigation started.
	BLP7065TNX	NPA NXX entered invalid for this switch	If this is a new code contact Account Team Representative.
	BLP7068TNX	No easy numbers available in future NPA NXX%%%%%%%%%	None
	BLP7069TNX	No numbers available in future NPA NXX%%%%%%%%%	None
	BLP7070TNX	Reserve Date must be after NPA NXX effective date of%%/%%/%%	TN cannot be reserved until effective date.
	BLP7072TNX	No coin numbers available in the future NPA NXX%%%%%%%%%	None
	BLP7073TNX	Switch for NPA NXX%%%%%%%%% has no more coin numbers. Call BellSouth Acct. Team Rep.	Call your Account Team Representative.
	BLP7075TNX	No sequential numbers found to match your request	None
	BLP7083TNX	No TNs provided: CLLI/TTA limit already reached	Resubmit transaction using different CLLI/TTA combination.
	BLP7089TNX	Block number is invalid for CLLI/TTA entered	None
	BLP9001TNX	System error. Call CLEC SPOC and give them this info: Code 99999, Location%%	Contact CLEC SPOC.

14.6.8 Telephone Number Inquiry/Reservation Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Direct Inward Dial	BLP0004DID	Quantity of DID requests exceeds allowed limit	Decrease quantity.
	BLP0007DID	RTI value not valid, must be numeric	Provide 3-4 digit RTI.
	BLP1000DID	Transaction Successful	No action required
	BLP1001DID	System Error: Cannot Process Transaction	Verify entries and resubmit. If all required entries are provided and are valid contact CLEC SPOC.
	BLP1004DID	RTI value not valid, must be numeric	Provide 3-4 digit RTI.
	BLP3001DID	Numbers marked with * are reserved	Transaction successful. Take note of reserved number list.
	BLP3002DID	Dates were successfully changed	Dates were successfully changed on your telephone number reservation.
	BLP3003DID	Confirmation XXXXXXXX has been canceled	All telephone numbers previously reserved has been returned.
	BLP3004DID	Transaction successful. Note: Some ranges may contain more than one block	Transaction successful. Number range provided may contain more than 1 block of numbers. A block of numbers = 20 Telephone Numbers.
	BLP3005DID	Transaction Successful Ranges returned	Transaction successful. Take note of number ranges returned.
	BLP3006DID	Confirmation%%%%%%%% has been canceled	Transaction successful. Do not use telephone numbers on service request.
	BLP3009DID	TNs have been successfully reserved	Transaction successful, TNs have been successfully reserved.
	BLP5001DID	Too few numbers to satisfy your request within same NXX	Insufficient supply of telephone numbers in requested NXX. Other telephone numbers supplied are of another NXX same CO switch.
	BLP5002DID	No numbers to match your request. These are in the same switch	No telephone numbers available in NXX requested. Telephone numbers provided are in same CO switch.
	BLP5003DID	Switch%%%%%%%% is capped. Numbers may not be used for new service	Telephone numbers in this switch are for additions to existing service only.
	BLP5004DID	TNs provided were not reserved, no action taken	Telephone numbers provided but not reserved. Submit for confirmation number.
	BLP5005DID	Not all TNs provided were found in Telephone Number Selection/Reservation; those that are in Telephone Number Selection/Reservation were returned;	Only telephone numbers found were returned. Verify all entries for return consideration. Resubmit request.
	BLP5006DID	Maximum of %%% blocks allowed per confirmation number	Maximum met for blocks allowed per confirmation. If more needed submit additional request.
	BLP5009DUD	List was based on customer name alone because other criteria did not match	Try providing more information and resubmit.
BLP5012DID	Too few numbers to satisfy quantity requested	Try another NXX in same switch and resubmit.	

14.6.8 Telephone Number Inquiry/Reservation Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Direct Inward Dial (continued)	BLP7020DID	Reserve all date must be after NPA NXX Effective Date \$\$/\$\$/ \$\$	Check date entered against effective date and resubmit request.
	BLP7021DID	Data on line%% must be after NPA NXX%% Effective Date%%/%%/%%	Check date entered against effective date and resubmit request.
	BLP7023DID	NPA NXX entered was not numeric and was ignored by Telephone Number Selection/ Reservation	Verify entry made is numeric and resubmit request.
	BLP7027DID	Customer TN must be supplied to reserve numbers	Make entry in "CONTACT" TN" field and resubmit request.
	BLP7028DID	Customer TN must be numeric	Verify entry in field is numeric only.
	BLP7033DID	There are no blocks of DID TNs in Telephone Number Selection/ Reservation to match your request. Call BellSouth Acct. Team Rep.	Call your Account Team Representative.
	BLP7039DID	Confirmation number not found in Telephone Number Selection/ Reservation	Verify confirmation number entered and resubmit request.
	BLP7040DID	No ranges found to match confirmation number entered. No action taken	Verify confirmation number entered is correct and retry request.
	BLP7041DID	Please enter one or more of the following criteria: TN, CLLI, ASR #, Customer Name, Customer TN and/or Confirmation Number	Make appropriate valid entries and resubmit request.
	BLP7042DID	Confirmation number required to display more numbers	Add confirmation number and resubmit request.
	BLP7043DID	You must enter an RTI number to confirm numbers. If you do not have an RTI number, enter "NONE"	Make valid entry as indicated and resubmit request.
	BLP7045DID	There are not more blocks of DID numbers in this CLLI/TTA. Call BellSouth Acct. Team Rep.	Call your Account Team Representative.
	BLP9001DID	System Error. Call CLEC SPOC and give them this info: Code 99999, Location%%%	Call the CLEC SPOC.
Multi-Line Hunt	BLP0005MLH	Lead telephone number required on a multi-line hunt transaction	Provide lead TN.
	BLP0008MLH	QTY IN TER and QTY OUT TER cannot both be blank	Provide QTY IN TER or QTY OUT TER.
	BLP0009MLH	LAST IN TER and LAST OUT TER cannot both be blank	Provide LAST IN TER or LAST OUT TER.
	BLP1000MLH	Transaction Successful	No action required.

14.6.8 Telephone Number Inquiry/Reservation Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Multi-Line Hunt (continued)	BLP1001MLH	System Error: Cannot process transaction	Verify entries and resubmit. If all required entries are provided and are valid contact CLEC SPOC.
	BLP3001MLH	A separate telephone number is required for each line in a DMS 10 office: therefore not TERs have been provided	In a DMS 100 switch each line telephone number identified. TERs are invalid.
	BLP3002MLH	MLH number(s) were returned to Telephone Number Selection/Reservation. Do not put returned number(s) on a service order	Do not use these telephone numbers on service order.
	BLP3003MLH	The MLH number(s) shown already exist so it was not returned to Telephone Number Selection/Reservation.	Transaction not needed. MLH number(s) already in Telephone Number Selection/Reservation.
	BLP3004MLH	Existing MLH will still work. Additional TERs are shown below the MLH number	Additional TERs are returned to be used with existing MLH.
	BLP3005MLH	Replacing existing MLH with?????. Additional TERs are shown below the new MLH	Additional TERs are returned with a new MLH, verify if you need a new MLH.
	BLP3006MLH	Existing MLHs will still work. Additional TERs are shown below their respective MLH numbers	Additional TERs returned to work with existing MLHs.
	BLP3007MLH	First MLH,%%%%, will still work. Replace second MLH with%%%%. Necessary TERs are shown below their respective MLH numbers	First MLH will still be used. Second MLH has been replaced. Necessary TERs are shown with respective MLH.
	BLP3008MLH	Second MLH,%%%%, will still work. Replace first MLH with%%%%. Necessary TERs are shown below their respective MLH numbers	First MLH has been replaced. Second MLH will still be used. Necessary TERs are shown with respective MLH.
	BLP3009MLH	Existing MLH,%%%%, will still work and you must add a 2nd MLH%%%%. Necessary TERs are shown below their respective MLH numbers	Existing MLH still works and you need to add a 2nd MLH. Necessary TERs are shown with respective MLH.
	BLP3009MLH	Existing MLH,%%%%, will still work and you must add a 2nd MLH%%%%. Necessary TERs are shown below their respective MLH numbers	Existing MLH still works and you need to add a 2nd MLH. Necessary TERs are shown with respective MLH.
	BLP3010MLH	Replace existing MLH with%%%% and add a second MLH%%%%. Necessary TERs are shown below their respective MLH numbers.	Replace existing MLH and add a 2nd MLH. TERs are shown with respective MLH.

14.6.8 Telephone Number Inquiry/Reservation Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Multi-Line Hunt (continued)	BLP3011MLH	Second MLH%%%% still works. Remove first MLH (it is not valid). TERs shown replace those for first MLH and support additional service	Remove 1st MLH and supporting TERs. Use any additional TERs with 2nd MLH.
	BLP3012MLH	Replace first MLH with%%%%. Remove second MLH (it is not valid). TERs shown replace those for second MLH and support additional service	Change out 1st MLH with new MLH and use TERs with new MLH. Remove 2nd MLH and supporting TERs.
	BLP3013MLH	Existing MLH will still work. Separate TNs required for each line in a DMS10 office so no TERs have been provided	MLH is valid. In a DMS 1000 office each line is telephone number identified TERs are not used.
	BLP3014MLH	Replace existing MLH with%%%%. Separate TNs required for each line in a DMS10 office so no TERs have been provided	New MLH is being provided. In a DMS100 office each line is telephone number identified TERs are not used.
	BLP3015MLH	Existing MLH will still work. Separate TNs required for each line in a DMS 10 office so no TERs have been provided.	MLH is valid. In a DMS100 office each line is telephone number identified TERs are not used.
	BLP3016MLH	First MLH,%%%%, will still work. Replace second MLH with%%%%. Separate TNs required for each line in a DMS10 office so no TERs have been provided.	1st MLH is valid. Change 2nd MLH to new MLH. In a DMS100 office each line is telephone number identified TERs are not used.
	BLP3017MLH	Second MLH,%%%%, will still work. Replace first MLH with%%%%. Separate TNs required for each line in a DMS10 office so no TERs have been provided	Change 1st MLH, 2nd MLH still valid. In a DMS100 office each line is telephone number identified TERs are not used.
	BLP3018MLH	Existing MLH,%%%%, will still work and you must add a second MLH,%%%%. Separate TNs required for each line in a DMS10 office so no TERs have been provided.	Existing MLH is valid. Need to add 2nd MLH. In a DMS100 office each line is telephone number identified TERs are not used.
	BLP3019MLH	Replace existing MLH with%%%%, and add a second MLH%%%%. Separate TNs is required for each line in a DMS10 office so no TERs have been provided.	Change 1st MLH. Need to add 2nd MLH. In a DMS100 office each line is telephone number identified TERs are not used.

14.6.8 Telephone Number Inquiry/Reservation Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Multi-Line Hunt (continued)	BLP3020MLH	Second MLH, %%, still works. Remove first MLH (it is not valid). Separate TNs required for each line in a DMS10 office so no TERs have been provided	Remove 1st MLH. Use 2nd MLH. In a DMS100 office each line is telephone number identified TERs are not used.
	BLP3021MLH	Replace first MLH with %%. Remove second MLH (if is not valid). Separate TNs required for each line in a DMS10 office so no TERs have been provided	Change 1st MLH. Removed 2nd MLH. In a DMS100 office each line is telephone number identified TERs are not used.
	BLP3022MLH	First MLH, %%, still works. Removed second MLH 9it is not valid). TERs shown replace those for second MLH and support additional service	1st MLH is valid. Remove 2nd MLH. Use TERs shown with 1st MLH.
	BLP3023MLH	First MLH, %%, still works. Remove second MLH (it is not valid). Separate TNs required for each line in a DMS10 office so not TERs have been provided	1st MLH is valid. Remove 2nd MLH. In a DMS100 office each line is telephone number identified TERs are not used.
	BLP5001MLH	MLH provided is for new service only; additional service values were ignored	Use MLH with new service only.
	BLP5002MLH	CLLI, %%, is capped. MLH numbers supplied here can be used only on orders for existing accounts	Use MLH with existing service only.
	BLP5003MLH	There are no TNs available in %%. Call your BellSouth Acct. Team Rep.	Call your Account Team Representative.
	BLP7004MLH	Reserve until date is invalid. Please correct it	Verify the reserve until date and resubmit request.
	BLP7005MLH	You must enter existing MLH number(s) when requesting additional service	Please enter existing MLH to request for additional service or indicate new request and resubmit.
	BLP7006MLH	Please enter last inward/2-way TERs and/or last out --dial TERs when requesting additional service	When requesting additional service a valid entry is required under "Additions To Existing Service". Make appropriate entry and resubmit.
	BLP7007MLH	You entered too may last inward/2-way TERs. There should only be one per existing MLH	Only one entry is valid for the TERs. Make correction and resubmit.
	BLP7008MLH	You entered too may last out-dial TERs. There should only be one per existing MLH	Only one entry is valid for the TERs. Make corrections and resubmit.
	BLP7009MLH	You must enter a last inward/2-way or last out-dial TER for each existing MLH number	When requesting additional service a valid entry is required under "Additions To Existing Service". Make appropriate entry and resubmit.
	BLP7010MLH	The second MLH number has no TERs under it; please add or move a TER under that MLH number	Add or move TERs to go under 2nd MLH number.
BLP7011MLH	The first MLH number has no TERs under it; please add or move a TER under that MLH number	Add or move TERs to go under 1st MLH number.	

14.6.8 Telephone Number Inquiry/Reservation Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Multi-Line Hunt (continued)	BLP7012MLH	Multiple CLLIs found to satisfy criteria; please enter 11 character CLLI and TTA	Enter correct CLLI or TTA. This information can be found in Service Availability.
	BLP7013MLH	No CLLI found to match criteria entered. Call BellSouth Acct. Team Rep.	Call your Account Team Representative.
	BLP7014MLH	No MLH assignments allowed from CLLI%%%. Call BellSouth Acct. Team Rep.	Call your Account Team Representative.
	BLP7015MLH	Telephone Number Selection/Reservation cannot find the switch type for CLLI%%%. Call BellSouth Acct. Team Rep.	Call your Account Team Representative.
	BLP7016MLH	Telephone Number Selection/Reservation cannot find the CLLI. Call BellSouth Acct. Team Rep.	Call your Account Team Representative.
	BLP7017MLH	Telephone Number Selection/Reservation does not have any info on assigning MLH for switch type%%% associated with CLLI%%%. Call BellSouth Acct. Team Rep.	Call your Account Team Representative.
	BLP7018MLH	Telephone Number Selection/Reservation does not have complete rules for handling MLH ranges for swath type%%%. Call BellSouth Acct. Team Rep.	Call your Account Team Representative.
	BLP7019MLH	Switch type is in class DMS10 so it does not have TERs. Please use last-TER fields to enter quantity of existing TERs	DMS100 office does not use TERs each line is telephone number identified.
	BLP7020MLH	Please specify quantity of inward/2-way and/or out-dial lines needed	Enter quantity of lines needed. Resubmit request.
	BLP7021MLH	You are dealing with more lines than Telephone Number Selection/Reservation can accommodate. Please call BellSouth Acct. Team Rep.	Call your Account Team Representative.
	BLP7022MLH	There are no MLH numbers in CLLI%%%. Call BellSouth Acct. Team Rep.	Call your Account Team Representative.
	BLP7023MLH	Reserve until date must be today or later	Type entry in "Reserve Unit" field. Resubmit request.
	BLP7024MLH	Reserve until date for MLH numbers may not exceed one year	Verify date entered in "Reserve Until" field is not greater than 1 year. Resubmit request.
	BLP7025MLH	CLLI%%% is frozen. No MLH numbers can be assigned at this time. Call BellSouth Acct. Team Rep.	Call your Account Team Representative.
	BLP7025MLH	CLLI%%% is a manual CLLI so Telephone Number Selection/Reservation cannot assign MLH numbers. Call BellSouth Acct. Team Rep.	Call your Account Team Representative.

14.6.8 Telephone Number Inquiry/Reservation Messages (continued)

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Multi-Line Hunt (continued)	BLP7027MLH	Telephone Number Selection/Reservation cannot find any priority ratings for CLLI%%%%%%%%. Call BellSouth Acct. Team Rep.	Call your Account Team Representative.
	BLP7030MLH	MLH%%%% was not found in Telephone Number Selection/Reservation. Please verify that the MLH number being returned is correct.	The MLH entered was not found. Verify entry and resubmit request.
	BLP7031MLH	Please entry either IN TER QTY or OUT TER QTY, not both, and resubmit	Request only IN-TER or OUT-TER. If both are needed 2 separate requests need to be sent.
	BLP7032MLH	Either IN TER QTY or OUT TER QTY must be entered to process this request.	This request needs an entry in the IN TER or OUT TER field. Type in entry and resubmit.
	BLP7039MLH	Too may TERs for a single MLH. For this CLLI, each MLH can support a maximum of 2047 IN TERs and 999 OUT TERs 256 TERs 2015 IN TERs and 999 OUT TERs 256 IN TERs or 256 OUT TERs 256 TERs 60 TERs 4095 IN TERs or 4095 OUT TERs	Limitations have been exceeded please verify entry quantity and resubmit
	BLP9001MLH	System error. Call CLEC SPOC and give them this info: code: 9999, location????.	Call the CLEC SPOC
	MISC Accounts	BLP0000TNR	Transaction successful.
BLP0000TNR		Transaction successful. Miscellaneous account numbers are valid for 60 days only.	No action required.
BLP0001TNR		No MISC NPA NXX found for the city and state provided	Notify EC Support.
BLP0010TNR		Quantity for miscellaneous TNs must be within the range of 01 thru 25	Verify that quantity is a 2-digit number between the values of 01 and 25.
BLP0052TNR		MISC NPA NXX is invalid; cannot create a miscellaneous account	Check accuracy of miscellaneous NPA NXX input. Of if available, try and alternate miscellaneous NPA NXX.
BLP0056TNR		Unable to reserve a miscellaneous account number for this miscellaneous NPA NXX	Try an alternate NPA NXX for this city-state if available. If no other NPA NXX available, contact EC Support.
BLP1001TNR		System error; cannot process transaction. If you receive this message 3 consecutive times, contact EC support.	Notify EC Support.
BLP0002TNR		Transaction successful, Miscellaneous Account Numbers are valid for 30 days only.	No action required.

Note: In the AT&T Southeast Region, XML fields PRESPC and PRES PD relates to MSG ID and MSG TEXT fields.

14.6.9 Appointment Availability Messages

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Appointment Availability	0000	Transaction completed successfully	No action required.
	1001	Work day interval has not been assigned for this NPX NXX%%%%%%%%	No action required.
	3600	Bad return code from NAVRECV	Unable to complete transaction, please resubmit your query.
	3610	IMS error code from NAVRECV	Unable to complete transaction, please resubmit your query.
	3620	NPANXX not found	NPANXX not found in database.
	3630	IMS INIT error	Unable to complete transaction, please resubmit your query.
	3650	Error from NAVSEND	Unable to complete transaction, please resubmit your query.
	BLP0000AAV	Transaction completed successfully	No action required.

Note: In the AT&T Southeast Region, XML fields PRESPC and PRES PD relates to MSG ID and MSG TEXT fields.

14.6.10 PON List

Function	MSG ID	MSG TEXT	Suggested Corrective Action
PON List	Q7008	Test or Production Identifier must be equal to T or P	TEST PROD INDICATOR must equal T or P
	RSS0000	Query Successful	Transaction was successful.
	RSS0300	PON not found	PON not found in database.
	RSS0301	Error encountered in retrieving data	Unable to complete transaction, please resubmit your query.
	Z0211	PROCESSING STATUS must be 1, B, F, P OR Q	PROCESSING STATUS must equal 1, B, F, P or Q.
	Z0215	FROM DATE is required	FROM DATE must be populated.
	Z0220	FROM DATE must be a valid date	FROM DATE must be a valid date.
	Z0225	TO DATE is required	TO DATE must be populated.
	Z0230	TO DATE must be a valid date	TO DATE must be a valid date.
	Z0235	TO DATE must not be greater than 8 days beyond the FROM DATE	TO DATE cannot be greater than 7 days beyond the FROM DATE
	Z0240	FROM DATE must be before TO DATE	FROM DATE must be before TO DATE

Note: In the AT&T Southeast Region, XML fields PRESPC and PRES PD relates to MSG ID and MSG TEXT fields.

14.6.11 Service Order Status

Function	MSG ID	MSG TEXT	Suggested Corrective Action
Service Order Status	Q7008	Test or Production Identifier must be equal to T or P	TEST PROD INDICATOR must equal T or P
	Q7140	Purchase Order Number (PON) is required	PON must be populated.
	Q7150	PON valid values are only upper case alpha A thru Z, numeric 0 thru 9 and symbols (period, comma, hyphen and apostrophe)	PON value not valid, please correct and resubmit your query.
	RSS0000	Query Successful	Transaction was successful.
	RSS0300	PON not found	PON not found in database.
	RSS0301	Error encountered in retrieving data	Unable to complete transaction, please resubmit your query.
	RSS0302	Duplicate PONs exist (PON#). Status cannot be returned	PON# is duplicated in database, unable to complete transaction.

Note: In the AT&T Southeast Region, XML fields PRESPC and PRES PD relates to MSG ID and MSG TEXT fields.