

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91085104

Date: May 12, 2005

To: Competitive Local Exchange Carriers (CLEC)

Subject: CLECs – (Documentation/Guides) - Update to the BellSouth Local Ordering Handbook

(LOH) Version 19.0, New Local Service Ordering Guide 6 (LSOG 6) and EDI Local

Mechanization Specifications 6 (ELMS 6) for Release 19.0

This is to advise that BellSouth has identified the following documentation defects in the LOH Version **19.0** for ELMS 6 Release 19.0.

CCP Number	Description Of The Change
2179	CHAN/PAIR and CHAN/PAIR2 fields (LS Form/Screen): Updated Business Rule.
2203	ACT field (LSR Form/Screen): Add Valid Entry Note; "NOTE 9: ACT of R is only valid with REQTYP J, except on a manual request to correct an incorrect service address." .
2204	Jack Code (JK CODE) and Inside Wire Jack (IWJK) fields on the LS, LSNP and RS page Forms/Screens: Update the Valid Entry Note to reflect all valid jack USOCs that are applicable to each field.
2205	LSO field (LSR Form/Screen): LSO-RCF: Change UEPVB and UEPVR information in the Conditional Usage Notes; Manual Note 5.
	FEATURE DETAIL field: When a FID is populated in the field it may be populated with or without a virgule (/).
2207	Add additional example to PG_OF_ fields per Data Dictionary: Update EXAMPLE to include "1 of 4" to the PG_OF_ field (per appearance) in the Data Dictionary. Updated Valid Entries information to remove the '01-99' entry for the PG_OF_ field.
2211	ECCKT [Exchange Company Circuit ID] field (LSR Form/Screen): Update Conditional Usage Note 2 to state "When the request is for EELs and the LNA = N, the ECCKT field is required when the ACT = T and prohibited when the ACT = N".
2242	ADDR-STATUS field (EDI & TAG Data Dictionary): Correct the Valid Entry Notes in the 19.0 Pre-Order LOH for the ADDR-STATUS field.
2213	Change Data Characteristics for XBOUND-STATE (Pre-Order): Change the Data Characteristics for Pre-Ordering field XBOUND-STATE from 2 A/N to 2 A [and change field name from 'XBOUND-ST' to "XBOUND-STATE" on EDI and TAG tables -EDI and TAG Data

	Dictionary name for this field are correct.]						
2214	Change Lead Telephone Number: Change process to an electronic process from manual.						
2215	Add [Manual] Business Rule to D/TSENT field (LSR form/screen): Add [Manual] Business Rule to D/TSENT field (LSR form/screen): Rule 2: This field must be populated with the current date the Local Service Request is submitted to BellSouth.						
2219	TOS field: Correct Valid Entry Note 11 on TOS field LSR (Form/Screen).						
2223	Update TNA/TACT table(s) for DID/DOD/PBX service: Remove TNA = W (DIDDODPBX) R/CO table and TACT = W (DIDDODPBX) R/CO table for UNE-P/WLP 2-Wire Direct Inward Dial (DID) Trunk Port and Voice Grade Loop Combination (UNE-P/WLP 2-wire DID). ALSO: Remove TACT = W (DIDDODPBX) R/C/O table for UNE-P/WLP PBX (2-wire Voice Grade Port and Voice Grade Loop Combination).						

Please refer to the attachments for specific details of the changes listed above.

These changes will be reflected in the next update of the ELMS 6 Release 19.0/LOH Version **19.0a**, scheduled to be posted Friday, May 13, 2005.

A summary of all changes within this document will be listed in the **Summary of Changes** section. This update can be found on the BellSouth Interconnection Services Web site in the Customer Guides Section at:

http://www.interconnection.bellsouth.com/guides/html/leo.html

Please contact your BellSouth local support manager with any questions.

Sincerely,

ORIGINAL SIGNED BY JERRY HENDRIX

Jerry Hendrix – Assistant Vice President BellSouth Interconnection Services

Attachments



CCP 2179 Attachment Listed Below

ELMS6

CHAN/PAIR - Channel/Pair

LS Form/Screen, NA Section

(LSOG6 / ELMS6 map)

Definition:

Identifies the specific channel or pair within the provider's cable to be used for connection.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Up to 4 numerics

Examples:

24

Conditional Usage Notes:

Note 1: For the following REQTYP A products, CHAN/PAIR must be populated when CABLE ID is populated and CFA is not populated, however, CHAN/PAIR must not be populated if CFA is populated:

- Analog Designed Loop
- Digital Data Designed Loop (DS0)
- Digital Designed Loop Basic Rate ISDN
- Universal Digital Channel (UDC)
- EELs 4W VG
- EELs 56/64 kbps

Manual

Note 2: For the following REQTYP A product, the CABLE ID, CHAN / PAIR and CFA must be populated when the LNA is N or V:

- Unbundled Sub Loop Feeder





Business Rules

Electronic:

Rule 1: When the 2nd character of the TOS is P or R (DLEC Owned Splitter) this field must not match the information populated in the CHAN/PAIR 2 field and must be 4 numerics.

***** End of definition for CHAN/PAIR / LS form screen *****



CHAN/PAIR 2 - Channel/Pair 2

LS Form/Screen, NA Section

(LSOG6 / ELMS6 map)

Definition:

Identifies the specific second channel or second pair within the provider's cable to be used for connection.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Up to 4 numerics

Examples:

24

Conditional Usage Notes:

Note 1: Required when CABLD ID is populated and the first 2 characters of the NCI and SECNCI fields is '04'.

Electronic:

Note 2: Prohibited when the 2nd character of the TOS field is R (BellSouth® owned splitter) and the LNA is N, C, D or V.

Note 3: Prohibited when the REQTYP is A, the product is UCL-ND and the LNA is N, C, V, or G.

Note 4: Prohibited when the 2nd character of the TOS is P or R and the 1st character of the CABLE ID field is X (Remote Site LineShare/Line Splitting).

Note 5: Prohibited when the 2nd character of the TOS is P (BellSouth ® owned splitter).

Business Rules

Electronic:



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Rule 1: When the 2nd character of the TOS is P or R (DLEC Owned Splitter) this field must not match the information populated in the CHAN/PAIR field and must be 4 numerics.

***** End of definition for CHAN/PAIR 2 / LS form screen *****



CCP 2203 Attachment Listed Below

ELMS6 Data Dictionary

ACT – Activity Type

LSR Form/Screen, NA Section

(LSOG6 / ELMS6 map)

Definition:

Identifies the activity involved in this service request.

Definition Notes:

None

Valid Entries:

Activity	Description
N	New Installation and or account
C	Change an existing account, e.g., rearrangement, partial disconnect or
addition	
D	Disconnection
L	Suspend full account
T	Move of an end user location to a new location, where LSP is not changing
R	Record activity - ordering administrative changes
V	Conversion of service to a new LSP
W	Conversion of service to new LSP as is
S	Suspend / restore partial account
В	Restore full account / restore denied account

Valid Entry Notes:

Deny

Y

NOTE 1: REQTYP AB / ACT is V is only applicable for conversions from Retail, Resale, Non-Complex UNE-P/WLP services, Complex UNE-P/WLP, BRI or PBX services where the Telephone Number resides in the BellSouth® switch.

NOTE 2: When the REQTYP is A and the ACT is T, the serving wire center (Central Office) cannot be changed.

NOTE 3: When the ACT is T, the LSP may not be changed.

NOTE 4: Valid entry of C is used for INP to LNP conversions when the NPT is D (LNP).





NOTE 5: When the CC or NNSP field is populated with a wireless OCN the only valid entry in this field is V.

NOTE 6: [BULK] ACT of V is only valid ACT for Reqtyp B UNE to UNE Bulk.

NOTE 7: When the request is for directory delivery only, the ACT data must be R.

NOTE 8: ACT of V is only valid ACT for LNP to Resale UNE-P/WLP Migration (REQTYP E or M), and the SC=LCSL.

NOTE 9: ACT of R is only valid with REQTYP J, except on a manual request to correct an incorrect service address.

Data Characteristics:

1 alpha character

Examples:

V

Conditional Usage Notes:

None

Business Rules

Rule 1: On a supplement to a request this field carries the original activity type.

Rule 2: When the ACT field involves a change, the PON should be canceled and a new PON

submitted.

Rule 3: When ACT is S, the LNA must equal "L" or "B". This allows the end user to seasonally

suspend or restore some of the lines on an account.

Manual:

Rule 4: For split billing of a multi-line account, it is necessary to submit 2 LSR's.

LSR#1 - (ACT=C, LNA=D) Removes the line from the existing account.

LSR#2 - (ACT=N, LNA=N) Establishes the NEW account.

Rule 5: (REQTYP B and C) Use ACT of C, when NPT is D (LNP) on LSNP or NP form/screen for INP to LNP conversions.

***** End of definition for ACT / LSR form screen ***



CCP 2204 Attachment Listed Below

ELMS6 19.0 DID Form

IWJK - Inside Wire Jack Code DIDPBXDOD Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies the standard code for the type of jack requested for inside wiring.

Definition Notes:

Note 1: When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ

fields should only be populated for the first line.

Note 2: Jacks may be ordered on a line-by-line basis.

Note 3: This field is valid for electronic ordering only in this practice.

Valid Entries:

None

Valid Entry Notes:

Electronic:

Note 1: The following USOCS are valid in this field:

Deleted: When the JR field is Y the only valid jack codes for REQTYP N are:

Deleted: C

RJ11C RJ11W RJ11D RJ14C RJ14W RJWDC RJ12C RJ12W RJ13C RJ13W

RJ17C RJ18C RJ18W RJ19C RJ19W RJ25C RJ61X RJ31X RJ32X RJ33X

RJ34X RJ35X RJ36X RJ37X RJ38X

RJ71C RJ12EM RJ2EM RJ2FM RJ2MZ RJ21M

RJ2DM RJ2GM RJ2HM RJ22X RJ23X

RJ24X RJ21X RJ2DX RJ2FX RJ2HX

RJ2GX RJ41Q RJ41Z RJ45Z RJ45Q

RJ16X RJ48Z RJ41S RJ45S RJ26X

RJ26S RJ27X RJ48C RJ48H RJ48M

RJ48S RJ48T RJ48X RJ26M RJ27M

RJ48Y RJ48A RJ48B RJM3X RJM4X

RJ26S RJ48X RJ48C

Data Characteristics:

5 alpha/numeric characters





Examples:

RJ21X

Conditional Usage Notes:

Electronic:

Note 1: Required when the IWJQ field is populated.

Note 2: Prohibited when the AD is A. Note 3: Prohibited when TACT is W or P.

Business Rules

Electronic:

Rule 1: When this field is populated the JR field must also be populated with Y.

***** End of definition for IWJK / DIDPBXDOD form screen *****



JK CODE - Jack Code

DIDPBXDOD Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies the standard code for the particular registered or non-registered jack used to terminate the service.

Definition Notes:

Note 1: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.

Note 2: Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ".

Note 3: This field is valid for electronic ordering only in this practice.

Valid Entries:

None

Valid Entry Notes:

Electronic:	
Note 1: The following USOCS are valid in this field:	
RJ11C RJ11W RJ11D RJ14C RJ14W	Deleted: When the NIDR is Y the only
RJWDC RJ12C RJ12W RJ13C RJ13W	valid jack codes for REQTYP N are:
RJ17C RJ18C RJ18W RJ19C RJ19W	
RJ25C RJ61X RJ31X RJ32X RJ33X	Deleted: C
RJ34X RJ35X RJ36X RJ37X RJ38X	
RJ71C <mark>RJ12EM</mark> RJ2EM RJ2FM RJ2MZ RJ21M	
RJ2DM RJ2GM RJ2HM RJ22X RJ23X	
RJ24X RJ21X RJ2DX RJ2FX RJ2HX	
RJ2GX RJ41Q RJ41Z RJ45Z RJ45Q	
RJ16X RJ48Z RJ41S RJ45S RJ26X	
RJ26S RJ27X RJ48C RJ48H RJ48M	
RJ48S RJ48T RJ48X RJ26M RJ27M	

Data Characteristics:

5 alpha/numeric characters

RJ26S RJ48X RJ48C

RJ48Y RJ48A RJ48B RJM3X RJM4X

Examples:

RJ21X



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Conditional Usage Notes:

Electronic:

Note 1: Required when the NIDR is Y. Note 2: Prohibited when the AD is A. Note 3: Prohibited when TACT is W or P.

Business Rules

None

***** End of definition for JK CODE / DIDPBXDOD form screen *****



IWJK - Inside Wire Jack Code

LS Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Indicates the standard code for the type of jack requested for inside wiring.

Definition Notes:

Note 1: When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

Note 2: Jacks may be ordered on a line-by-line basis.

Valid Entries:

None

Valid Entry Notes:

Note 1: The following USOCS are valid in this field:

RJ11C RJ11W RJ11D RJ14C RJ14W RJWDC RJ12C RJ12W RJ13C RJ13W RJ17C RJ18C RJ18W RJ19C RJ19W RJ61X RJ31X RJ25C RJ32X RJ33X RJ34X RJ35X RJ36X RJ37X RJ38X RJ71C RJ2EM RJ2FM RJ2MZ RJ21M RJ2DM RJ2GM RJ2HM RJ22X RJ23X RJ24X RJ21X RJ2DX RJ2FX RJ2HX RJ2GX RJ41Q RJ41Z RJ45Z RJ45Q RJ16X RJ48Z RJ41S RJ45S RJ26X RJ26S RJ27X RJ48C RJ48H RJ48M RJ48S RJ48T RJ48X RJ26M RJ27M RJ48Y RJ48A RJ48B RJM3X RJM4X RJ26S RJ48X RJ48C

Data Characteristics:

5 alpha/numeric characters

Examples:

RJ21X

Conditional Usage Notes:

Note 1: Required when the IWJQ field is populated.

Deleted: When the JR field is populated with Y, and the product is Analog Voice designed or non-designed, Digital Data Designed (DSO or DS1, Digital Data Basic Rate ISDN, ADSL (2w) designed, HDSL (2w) designed or (4W) designed, UCL-Short (2W) designed or (4W) designed, UCL-Long (2W) designed or (4W) designed, Enhanced Extended Links (EELS), UCL-ND or Universal Digital Channel (UDC) the only valid entries for this field are listed below:¶



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Note 2: Required when the JR field is Y.

Note 3: Prohibited when the JR field is not Y.

Business Rules

None

***** End of definition for IWJK / LS form screen *****



JK CODE - Jack Code

LS Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Indicates the standard code for the particular registered or non-registered jack used to terminate the service.

Definition Notes:

Note 1: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.

Note 2: Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ".

Valid Entries:

None

Valid Entry Notes:

Note 1:	The follow	wing USC	OCS are v	alid in this field:
RJ11C	RJ11W	RJ11D	RJ14C	RJ14W
RJ1DC	RJ12C	RJ12W	RJ13C	RJ13W
RJ17C	RJ18C	RJ18W	RJ19C	RJ19W
RJ25C	RJ61X	RJ31X	RJ21X_	RJ32X
RJ33X				
RJ34X	RJ35X	RJ36X	RJ37X	RJ38X
RJ71C	RJ2EM	RJ2FM	RJ2MZ	Z RJ21M
RJ2DM	RJ2GM	I RJ2H1	M RJ22	X RJ23X
RJ24X	RJ21X	RJ2DX	RJ2FX	RJ2HX
RJ2GX	RJ41Q	RJ41Z	RJ45Z	RJ45Q
RJ16X	RJ48Z	RJ41S	RJ45S	RJ26X
RJ26S	RJ27X	RJ48C	RJ48H	RJ48M
RJ48S	RJ48T	RJ48X	RJ26M	RJ27M
RJ48Y	RJ48A	RJ48B	RJM3X	RJM4X

Deleted: When the NIDR is Y and the LNA field is populated with N, C or V and the service type is Enhanced Extended Links (EELS), Analog voice designed or non-designed, or UCL-(2W) non-designed, one of the following jack types must be populated in this field:

Data Characteristics:

5 alpha/numeric characters

Examples:

RJ21X

Conditional Usage Notes:

Note 1: Required when the NIDR field is populated with Y, otherwise prohibited.



Attachment SN91085104

Business Rules

None

***** End of definition for JK CODE / LS form screen *****



IWJK - Inside Wire Jack Code

LSNP Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Indicates the standard code for the type of jack requested for inside wiring.

Definition Notes:

NOTE 1: When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

NOTE 2: Jacks may be ordered on a line-by-line basis.

Valid Entries:

None

Valid Entry Notes:

Note 1: The following USOCS are valid in this field:

RJ11C RJ11W RJ11D RJ14C RJ14W RJWDC RJ12C RJ12W RJ13C RJ13W RJ17C RJ18C RJ18W RJ19C RJ19W RJ25C RJ61X RJ31X RJ32X RJ33X RJ34X RJ35X RJ36X RJ37X RJ38X RJ71C RJ2EM RJ2FM RJ2MZ RJ21M RJ2DM RJ2GM RJ2HM RJ22X RJ23X RJ24X RJ21X RJ2DX RJ2FX RJ2HX RJ2GX RJ41Q RJ41Z RJ45Z RJ45Q RJ16X RJ48Z RJ41S RJ45S RJ26X RJ26S RJ27X RJ48C RJ48H RJ48M RJ48S RJ48T RJ48X RJ26M RJ27M RJ48Y RJ48A RJ48B RJM3X RJM4X RJ26S RJ48X RJ48C

Data Characteristics:

5 alpha/numeric characters

Examples:

RJ21X

Conditional Usage Notes:

Note 1: Required when the IWJQ field is populated.

Deleted: When the NPT=D and ACT = V and LNA = N, or V and the JR field is Y, the only valid jacks for this field are;



Business Rules

Rule 1: When this field is populated the JR field must also be populated with Y.



JK CODE - Jack Code

LSNP Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Indicates the standard code for the particular registered or non-registered jack used to terminate the service.

Definition Notes:

NOTE 1: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service. NOTE 2: Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ".

Valid Entries:

None

Valid Entry Notes:

Note I:	The follor	wing USC	<u>JCS are v</u>	alid in this fi
RJ11C	RJ11W	RJ11D	RJ14C	RJ14W
RJ1DC	RJ12C	RJ12W	RJ13C	RJ13W
RJ17C	RJ18C	RJ18W	RJ19C	RJ19W
RJ25C	RJ61X	RJ31X	RJ21X	
RJ32X	RJ33X			
RJ34X	RJ35X	RJ36X	RJ37X	RJ38X
RJ71C	RJ2EM	RJ2FM	RJ2MZ	Z RJ21M
RJ2DM	RJ2GN	1 RJ2H1	M RJ22	X RJ23X
RJ24X	RJ21X	RJ2DX	RJ2FX	RJ2HX
RJ2GX	RJ41Q	RJ41Z	RJ45Z	RJ45Q
RJ16X	RJ48Z	RJ41S	RJ45S	RJ26X
RJ26S	RJ27X	RJ48C	RJ48H	RJ48M
RJ48S	RJ48T	RJ48X	RJ26M	RJ27M
RJ48Y	RJ48A	RJ48B	RJM3X	RJM4X

Data Characteristics:

5 alpha/numeric characters

Examples:

RJ21X

Deleted: When the NIDR is Y, and ACT = V and LNA = N, or V and NPT = D one of the following jack types must be populated in this field:





Conditional Usage Notes:

Note 1: Required when the NIDR field is populated with Y.

Business Rules

None



IWJK - Inside Wire Jack Code

PS Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Indicates the standard code for the type of jack requested for inside wiring.

Definition Notes:

Note 1: When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

Note 2: Jacks may be ordered on a line-by-line basis.

Valid Entries:

None

Valid Entry Notes:

Note 1: <u>T</u>	he following	USOCS are	valid in th	is field:
.				
RJ11C	RJ11W	RJ11D	RJ14C	RJ14W
RJ1DC	RJ12C	RJ12W	RJ13C	RJ13W
RJ17C	RJ18C	RJ18W	RJ19C	RJ19W
RJ25C	RJ61X	RJ31X	RJ32X	RJ33X
RJ34X	RJ35X	RJ36X	RJ37X	RJ38X
RJ71C	RJ2EM	RJ2FM	RJ2MZ	RJ21M
RJ2DM	RJ2GM	RJ2HM	RJ22X	RJ23X
RJ24X	RJ21X	RJ2DX	RJ2FX	RJ2EX
RJ2HX	RJ2GX	RQ26S	RJ41Q	RJ41Z
RJ45Q	RJ45Z	RJ16X	RJ48Z	RJ41S
RJ45S	RJ26X	RJ26S	RJ27X	RJ48C
RJ48H	RJ48M	RJ48S	RJ48T	RJ48X
RJ26M	RJ27M	RJ48Y	RJ48A	RJ48B
RJM3X	RJM4X			

Note 2: When the JR is Y and the TOS is 2AM-, or 2BM- the only valid jack codes are: RJ11C, RJ11D, RJ11W, RJ14C, RJ14W, RJ15C, RJ31X, RJ25C, RLJRW

Data Characteristics:

5 alpha/numeric characters

Examples:

RJ21X





Conditional Usage Notes:

- Note 1: Required when the IWJQ field is populated.
- Note 2: Prohibited when the TOS field is not 1AM-, 2AM-, 2BM-, or 1BM-.
- Note 3: Required when the JR field is Y.
- Note 4: Prohibited when the JR field is not Y.
- Note 5: Required when the FEATURE DETAIL field is populated with VCA.

Business Rules

None

***** End of definition for IWJK / PS form screen *****



JK CODE - Jack Code

PS Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Indicates the standard code for the particular registered or non-registered jack used to terminate the service.

Definition Notes:

Note 1: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.

Note 2: Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ".

Valid Entries:

None

Valid Entry Notes:

	_			
Note 1: <u>T</u>	he following	USOCS are	valid in th	nis field:
"RJ11C	RJ11W	RJ11D	RJ14C	RJ14W
RJ1DC	RJ12C	RJ12W	RJ13C	RJ13W
RJ17C	RJ18C	RJ18W	RJ19C	RJ19W
RJ25C	RJ61X	RJ31X	RJ32X	RJ33X
RJ34X	RJ35X	RJ36X	RJ37X	RJ38X
RJ71C	RJ2EM	RJ2FM	RJ2MZ	RJ21M
RJ2DM	RJ2GM	RJ2HM	RJ22X	K RJ23X
RJ24X	RJ21X	RJ2DX	RJ2FX	RJ2EX
RJ2HX	RJ2GX	RQ26S	RJ41Q	RJ41Z
RJ45Q	RJ45Z	RJ16X	RJ48Z	RJ41S
RJ45S	RJ26X	RJ26S	RJ27X	RJ48C
RJ48H	RJ48M	RJ48S	RJ48T	RJ48X
RJ26M	RJ27M	RJ48Y	RJ48A	RJ48B
RJM3X	RJM4X			

Note 2: When the NIDR is Y and the TOS is 2AM-, or 2BM- the only valid jack codes are: NW1, NW1O1, NW1O2, NW1NF, and NW1O3.

Note 3: JK CODE is allowed once per LNUM.

Data Characteristics:

3 or 5 alpha/numeric characters





Examples:

RJ21X

Conditional Usage Notes:

Note 1: Required when the NIDR field is populated with Y, otherwise prohibited.

Note 2: Required when the JK NUM field is populated.

Note 3: Required when the JK POS field is populated.

Note 4: Prohibited when the TOS field is not 1AM-, 2AM-, 2BM-, or 1BM-.

Business Rules

None

***** End of definition for JK CODE / PS form screen *****



IWJK - Inside Wire Jack Code

RS Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Indicates the standard code for the type of jack requested for inside wiring.

Definition Notes:

Note 1: When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

Note 2: Jacks may be ordered on a line-by-line basis.

Valid Entries:

None

Valid Entry Notes:

Note 1: The following USOCS are valid in this field:	
RJ11C RJ11W RJ11D RJ14C RJ14W	Deleted: When the JR is Y and the 2nd character of the TOS is H, the only valid
RJWDC RJ12C RJ12W RJ13C RJ13W	jack codes are:
RJ17C RJ18C RJ18W RJ19C RJ19W	
RJ25C RJ61X RJ31X RJ32X RJ33X	Deleted: C
RJ34X RJ35X RJ36X RJ37X RJ38X	
RJ71C <mark>RJ12EM</mark> RJ2EM RJ2FM RJ2MZ RJ21M	
RJ2DM RJ2GM RJ2HM RJ22X RJ23X	
RJ24X RJ21X RJ2DX RJ2FX RJ2HX	
RJ2GX RJ41Q RJ41Z RJ45Z RJ45Q	
RJ16X RJ48Z RJ41S RJ45S RJ26X	
RJ26S RJ27X RJ48C RJ48H RJ48M	
RJ48S RJ48T RJ48X RJ26M RJ27M	
RJ48Y RJ48A RJ48B RJM3X RJM4X	
RJ26S RJ48X RJ48C	

Data Characteristics:

5 alpha/numeric characters

Examples:

RJ21X

Conditional Usage Notes:

Note 1: Required when the IWJQ field is populated.





Note 2: Required when the JR field is Y.

Note 3: Prohibited when the JR field is not Y.

Note 4: Prohibited when the REQTYP is E and the LNA is P, L or B.

Business Rules

None

***** End of definition for IWJK / RS form screen *****



JK CODE - Jack Code

RS Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Indicates the standard code for the particular registered or non-registered jack used to terminate the service.

Definition Notes:

NOTE 1: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.

NOTE 2: Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ".

Valid Entries:

None

Valid Entry Notes:

<u>Valid Entry Notes:</u>	
Note 1: The following USOCS are valid in this field:	
RJ11C RJ11W RJ11D RJ14C RJ14W	Deleted: When the NIDR is Y and the
RJWDC RJ12C RJ12W RJ13C RJ13W	2nd character of the TOS is H, the only valid jack codes are:
RJ17C RJ18C RJ18W RJ19C RJ19W	
RJ25C RJ61X RJ31X RJ32X RJ33X	Deleted: C
RJ34X RJ35X RJ36X RJ37X RJ38X	
RJ71C RJ12EM RJ2FM RJ2FM RJ2MZ RJ21M	
RJ2DM RJ2GM RJ2HM RJ22X RJ23X	
RJ24X RJ21X RJ2DX RJ2FX RJ2HX	
RJ2GX RJ41Q RJ41Z RJ45Z RJ45Q	
RJ16X RJ48Z RJ41S RJ45S RJ26X	
RJ26S RJ27X RJ48C RJ48H RJ48M	
RJ48S RJ48T RJ48X RJ26M RJ27M	
RJ48Y RJ48A RJ48B RJM3X RJM4X	
RJ26S RJ48X RJ48C	

Note 2: JK CODE is allowed once per LNUM.

Data Characteristics:

5 alpha/numeric characters

Examples:

RJ21X





Conditional Usage Notes:

Note 1: Required when the NIDR field is populated with Y, otherwise prohibited.

Note 2: Prohibited when the REQTYP is E and the LNA is P, L or B.

Note 3: Prohibited when the REQTYP is E and the 2nd character of the TOS field is H, and the LNA is P, L or B.

Note 4: Required when JK NUM or JK POS field is populated

Business Rules

None

***** End of definition for JK CODE / RS form screen *****

Deleted: UEPVB or UEPVR are



CCP 2205 Attachment Listed Below

ELMS6

LSO

Local Service Office (LSR Page)

Definition

Identifies the NPA / NXX of the local or alternate serving central office of the customer location or primary location of the end user.

Definition Notes:

None

Valid Entries

None

Valid Entry Notes:

None

Data Characteristics

6 numeric characters

Examples

201885

Conditional Usage Notes

Note 1: For REQTYP A (excluding Interoffice Channels (IOC)) this field is required when the

ACT is C, D, N, T or V and the LNA is not N.

Note 2: Required when the REQTYP is E and the 2nd character of the TOS is H.

Note 3: Required when the REQTYP is F.

Electronic:

Note 4: Required on REQTYP N, when the 2nd character of the TOS is Q, and the ACT is C, V or W.

Manual:

Note 5: Required when USOCs RCF++, RD5++, or UER++ is populated.

Note 6: Required when 4th character of TOS code is F.

Note 7: Required for REQTYP E (Non-Complex) and M (Non-Complex) and the product type is

On/Off Premise extensions/ Different Premise Address (DPA).

Note 8: For REQTYP A (excluding Interoffice Channels), this field is optional when the ACT is C, D, N, T or V and the LNA is N.

Business Rules

Rule 1: Must be a valid BellSouth® NPA NXX.

** * * * * * * * End of definition for field LSO * * * * * * * *



CCP 2207 Attachment Listed Below

Abandoned Stations/Additional Line

Description:

Abandoned stations are defined as one or more residential telephone lines found to be working at a location where the end user no longer lives. The end user failed to disconnect the service prior to vacating the premises.

When a new occupant requests residential service at the location and is not requesting an additional line this causes an interfering station condition.

When an interfering station condition occurs there are two options in which the interfering station condition can be cleared.

The CLEC must choose one of the two options below to clear the interfering station condition.

Option 1:

Working Service on Premise (WSOP)-The CLEC may populate the WSOP field with V to indicate that the existing service is abandoned. When the WSOP field is populated with V the interfering station will be disconnected.

Option 2:

Additional Line (ADL)-The CLEC may populate the FID ADL in the FEATURE DETAIL field on the multi-service form/screen (PS or RS). When ADL is populated and the LSR is otherwise error free, a service order will be issued for a new line and the interfering station will remain as is.

Service Restrictions:

Applicable to Residential service type

LSR Restrictions:

- Limited to 1st character of TOS=2
- When multiple working residential lines (more than one line) at the same address
 and the customer chooses to populate the WSOP field they must provide the
 station number(s) to be disconnected in the REMARKS field on the LSR.
- WSOP must not be populated when ADL is indicated in the FEATURE DETAIL field.

Tariff Reference:

N/A



USOC & FID References:

ADL

Situations/Exhibits:

This section includes one or more ordering situations specific or unique to this product/process. The exhibit is not intended to depict an LSR package in its entirety. The situations below do not depict actual field formatting the customer should review the field data dictionary for business rule and field application.

Situation 1:

Adding new residential service at a location where existing residence service is connected. The customer has encountered an interfering station condition and has determined that the service is abandoned.

REQTYP= E or M ACT=N TOS (1st char)=2 WSOP=V

Situation 2:

Adding new residential service at a location where multiple residential lines are connected, the customer has encountered an interfering station condition and has determined that the service is abandoned.

REQTYP= E or M ACT=N TOS (1st char)=2 WSOP=V REMARKS=ABANDONED STATION DISC NPA NXX XXXX

Situation 3:

Adding new residential service at a location where existing residence service is connected, the customer has encountered an interfering station condition and has determined that this is an additional line.

REQTYP= E or M ACT=N TOS (1st char)=2 FEATURE DETAIL=/ADL_(or ADL)

Related Topics/Information:

Deleted: Releated

None





FEATURE DETAIL - Feature Detail

DIDPBXDOD Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies additional information for the type of feature associated with the line.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Note 1: When a FID is populated in the field it may be populated with or without a virgule (/).

Deleted: None

Data Characteristics:

Up to 200 alpha/numeric characters

Examples:

RCYC 3

/ADL

ADL

Conditional Usage Notes:

Note 1: Required when the FA is C or N, otherwise optional.

Note 2: Prohibited when the TACT is W or P.

Note 3: Prohibited when the TACT is G and AD is A.

Note 4: Prohibited when the ACT is C or V and the AD field is populated with "A".

Business Rules

None

***** End of definition for FEATURE DETAIL / DIDPBXDOD form screen *****



FEATURE DETAIL - Feature Detail

PS Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies additional information for the type of feature associated with the line.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Note 1: When IWO is populated with W, SCO or VCA are not allowable entries in the FEATURE DETAIL field.

Note 2: When a FID is populated in the field it may be populated with or without a virgule (/).

Data Characteristics:

Up to 200 alpha/numeric characters

Examples:

ZSRC ABC12

/ADL ADL

Conditional Usage Notes:

Note 1: Required when the FA field is C, otherwise optional.

Note 2: When the first character of the TOS is 2, with LNA of G or LNA of N and the telephone number being added, converted or migrated is not the only working line at the service address, ADL must be populated in this field.

Note 3: Required when the ACT is C, N, T or V and the 4th character of the TOS is R.

Business Rules

Rule 1: This field should be populated with the valid BST FID DESCRIPTION as described in the CLEC USOC Manual-Alphabetical Listing and/or BellSouth® FID Glossary for CLECs.

Rule 2: When ADL is populated in this field it may only be associated with a LNECLSSVC USOC.



Attachment SN91085104

Rule 3: When the 4th character of the TOS is R and the ACT is C, N, T or V and the serving central office type is 1AESS or EWSD the FID SFG with associated data must be populated in this field.

Rule 4: When the 4th character of the TOS is R and the ACT is C, N, T or V the FID /CFN and associated data must be populated in this field.

Rule 5: When the 4th character of TOS is R the RCA USOC is not allowed.

***** End of definition for FEATURE DETAIL / PS form screen *****





FEATURE DETAIL - Feature Detail (PRILOC)

RPL Form/Screen, PRILOC Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies additional information for the type of feature associated with the line.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Note 1: When a FID is populated in the field it may be populated with or without a virgule (/).

Deleted: None

Data Characteristics:

Up to 200 alpha/numeric characters

Examples:

TN 212 535-1234/TIID 43/ASA0 CLEC ABT1/ ASA1 SRTG/ASSP 2ABC123 /ADL

ADL

Conditional Usage Notes:

Note 1: Optional when the Feature (PRILOC) field is populated, otherwise prohibited.

Rule 1: This field should be populated with the valid BST FID Description as described in the Customer USOC Manual-Alphabetical Listing and/or Bellsouth FID Glossary for Customers.

**** End of definition for FEATURE DETAIL / RPL form screen ****





FEATURE DETAIL – Feature Detail (SECLOC)

RPL Form/Screen, SECLOC Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies additional information for the type of feature associated with the line.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Note 1: When a FID is populated in the field it may be populated with or without a virgule (/).

Deleted: None

Data Characteristics:

Up to 200 alpha/numeric characters

Examples:

TN 212 535-1234/TIID 43/ASA0 CLEC ABT1/ ASA1 SRTG/ASSP 2ABC123 /ADL ADL

Conditional Usage Notes:

Note 1: Optional when the Feature (SECLOC) field is populated, otherwise prohibited.

Business Rules

Rule 1: This field should be populated with the valid BST FID Description as described in the Customer USOC Manual-Alphabetical Listing and/or Bellsouth FID Glossary for Customers.

***** End of definition for FEATURE DETAIL / RPL form screen *****





FEATURE DETAIL - Feature Detail

RS Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies additional information for the type of feature associated with the line.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Note 1: When a FID is populated in the field it may be populated with or without a virgule (/).

Deleted: None

Data Characteristics:

Up to 200 alpha/numeric characters

Examples:

RCYC 3

/ADL

ADL

Conditional Usage Notes:

- Note 1: Required when the FA field is C, otherwise optional.
- Note 2: Prohibited when the REOTYP is E and the LNA is D, W, P. L or B.
- Note 3: Prohibited when the REQTYP is E and the 2nd character of the TOS field is H and the LNA is D, W or P.
- Note 4: When the first character of the TOS is 2, with LNA of G or LNA of N and the telephone number being added, converted or migrated is not the only working line at the service address, ADL must be populated in this field.
- Note 5: Required when the ACT is C, N, T or V and the 4th character of the TOS is R.

Business Rules

Rule 1: This field should be populated with the valid BST FID DESCRIPTION as described in the CLEC USOC Manual-Alphabetical Listing and/or BellSouth® FID Glossary for CLECs.

Rule 2: When the 4th character of the TOS is R and the ACT is C, N, T or V and the serving central office type is 1AESS or EWSD the FID SFG with associated data must be populated in this field.





Rule 3: When the 4th character of the TOS is R and the ACT is C, N, T or V the FID /CFN and associated data must be populated in this field.





CRB: 4694 CCP: 2207

19.0 ELMS6 Data Dictionaries

PG_OF_ - Page of

LSR Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Deleted: 01-99

Valid Entry Notes:

Manual only

NOTE 1: First field is individual page number, second field is total number of pages.

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Manual only

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

None

**** End of definition for PG_OF_/LSR form screen ****





EU Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Manual only

NOTE 1: First field is individual page number, second field is total number of pages.

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Manual only

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

None

***** End of definition for PG_OF_ / EU form screen *****



LS Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Manual only

NOTE 1: First field is individual page number, second field is total number of pages.

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Manual only

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

None

***** End of definition for PG_OF_ / LS form screen *****



LSNP Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Manual only

NOTE 1: First field is individual page number, second field is total number of pages.

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Manual only

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

None

***** End of definition for $PG_OF_/LSNP$ form screen *****





NP Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Manual only

NOTE 1: First field is individual page number, second field is total number of pages.

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Manual only

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

None

***** End of definition for PG_OF_ / NP form screen *****



DIDPBXDOD Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Manual only

NOTE 1: First field is individual page number, second field is total number of pages.

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Manual only

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

None

***** End of definition for $PG_OF_/DIDPBXDOD$ form screen *****



PG_OF_ - Page of

DL Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None None

Deleted: 01-99

Valid Entry Notes:

Manual only

NOTE 1: First field is individual page number, second field is total number of pages.

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Manual only

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

None

**** End of definition for PG_OF_ / DL form screen ****



Hunting Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Manual only

NOTE 1: First field is individual page number, second field is total number of pages.

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Manual only

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

None

***** End of definition for PG OF / Hunting form screen *****



PS Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Manual only

NOTE 1: First field is individual page number, second field is total number of pages.

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Manual only

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

None

**** End of definition for PG_OF_ / PS form screen ****



RPL Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Manual only

NOTE 1: First field is individual page number, second field is total number of pages.

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Manual only

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

None

***** End of definition for PG_OF_ / RPL form screen *****





RS Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Manual only

NOTE 1: First field is individual page number, second field is total number of pages.

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Manual only

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

None

***** End of definition for PG_OF_ / RS form screen *****



CCP 2211 Attachment Listed Below

ECCKT – Exchange Company Circuit ID

LS Form/Screen, NA Section

18.0 (LSOG6 / ELMS6 map)

Definition:

Identifies a provider's circuit identification.

Definition Notes:

NOTE 1: The format of the field is defined by the provider.

NOTE 2: All components within the ID should be delimited by either virgules or periods.

NOTE 3: The layout of the field may be defined by the COMMON LANGUAGE

standards.

NOTE 4: When a component of CLT, CLS, and CLF is purposely omitted, the component should

still be delimited and compressed to eliminate any spaces.

NOTE 5: If all positions in a component of CLT, CLS, and CLF are not populated, the component

should be compressed to eliminate any spaces.

Valid Entries:

Circuit ID: Description

Telephone Number Format: Prefix/Service Code and modifier /NPA/NXX/XXXX/Terminal Number (if applicable). This format may be up to 30 characters in length.

Serial Number Format: Prefix/Service Code and modifier/Serial Number/Suffix Code/AP Code/Segment Name (if applicable). This format may be up to 27 characters in length.

Facility ID Format: Facility Designation/Facility Type/Office A Location/Office Z Location. This format may be up to 41 characters in length.

Valid Entry Notes:

None

Data Characteristics:

Up to 41 alpha/numeric characters

Examples:

Telephone Number Format: A2.SBFS.201.981.3500.800.123.4567

Serial Number Format: A2.LBFS.123456.001.NY



Facility ID Format: 101.T1.NYCMNY50.NYCMNY54W01

Conditional Usage Notes:

Note 1: Prohibited on the following products when the REQTYP is A and the LNA is N on the original transaction

- Analog Voice Designed
- Analog Voice Non-Designed
- Digital Data Designed (DS0)
- Digital Designed Basic Rate ISDN.

Note 2: Required when the NC, NCI and SECNCI is populated.

Note 2: When the request is for EELS and the LNA = N, the ECCKT field is required when the ACT = T and prohibited when the ACT = N.

Note 3: Prohibited when the 2nd character of the TOS is R and the ACT is V and LNA is V_{\cdot}

Business Rules

Rule 1: When the ACT is T, the ECCKT must be for the same service type when the product type is:

- Analog Voice Designed/Non-Designed Loop
- Digital Data DS0
- ISDN
- Non-Channelized DS1
- Unbundled Copper Loop-Designed (UCL-D)
- Unbundled Copper Loop-Non-Designed (UCL-ND)
- Universal Digital Channel (UDC)
- XDSL

Rule 2: When the LNA is T, the ECCKT must match a CLS FID on the customer service records (CSR)

Rule 3: When the ACT is T and the service type is a Non-Designed Loop the disposition of all Loops must be provided on the LSR.

Rule 4: When the ACT is T, each ECCKT provided on the LSR must be for the same end user.

Formatted: Indent: Before: 0", Adjust space between Latin and Asian text, Adjust space between Asian text and numbers



CCP 2213 Attachment Listed Below

CRB: 4701 CCP: 2213

19.0 ELMS6 Pre-Ordering EDI Data Dictionary

ADDR-STATUS

Telephone Number Status Code (EDI)

Valid Entry Notes

2nd Note:

Change from:

All Applicable When requesting the installation of a new line at a service address where working residential service exists, the FID ADL should be added as Feature Detail for the Line Class of Service USOC. The FID ADL indicates that the service is being installed at a

Change to:

All Applicable When requesting the installation of a new line at a service address where working residential service exists, the FID ADL should be added as Feature Detail for the Line Class of Service USOC. The FID ADL indicates that the service is being installed at a premise where other known service is pending or existing Working service is indicated by the following values returned in the ADDR-Status field: W - Working, P - Pending, SS - Suspend, SB - Sublet. An address status of N - Non Working is the only value that does not require an ADL FID to provision a new installation. EXCEPTION: If the only existing service at the location has an ADDR-STATUS of W, and a Quick Serve Indicator of Y, the FID ADL should not be added.





CRB: 4701 CCP: 2213

19.0 ELMS6 Pre-Ordering TAG Data Dictionary

ADDR-STATUS

Telephone Number Status Code (TAG)

Valid Entry Notes

2nd Note:

Change from:

All Applicable When requesting the installation of a new line at a service address where working residential service exists, the FID ADL should be added as Feature Detail for the Line Class of Service USOC. The FID ADL indicates that the service is being installed at a

Change to:

All Applicable When requesting the installation of a new line at a service address where working residential service exists, the FID ADL should be added as Feature Detail for the Line Class of Service USOC. The FID ADL indicates that the service is being installed at a premise where other known service is pending or existing Working service is indicated by the following values returned in the ADDR-Status field: W - Working, P - Pending, SS - Suspend, SB - Sublet. An address status of N - Non Working is the only value that does not require an ADL FID to provision a new installation. EXCEPTION: If the only existing service at the location has an ADDR-STATUS of W, and a Quick Serve Indicator of Y, the FID ADL should not be added.





CRB: 4702 CCP: 2213

Maker the following changes to 19.0 ELMS6 Pre-ORDER EDI tables: Change 'XBOUND-ST' to "XBOUND-STATE" in the following transactions:

AVQ-BAM

AVQ-CNM

AVQ-DNM

AVQ-GSG

AVQ-HN

AVQ-LS

AVQ-LU

AVQ-NAV

AVQ-SA

AVQ-SAM

AVQ-SN

Just change field name leave all setting the same. DED is correct.





CRB: 4702 CCP: 2213

19.0 ELMS6 Pre-ORDER TAG tables:

Change 'XBOUND-ST' to "XBOUND-STATE" in the following transactions:

AVQ-BAM

AVQ-CNM

AVQ-DNM

AVQ-GSG

AVQ-HN

AVQ-LS

AVQ-LU

AVQ-NAV

AVQ-SA

AVQ-SAM

AVQ-SN

Just change field name leave all setting the same. DED is correct.





CRB: 4702 CCP: 2213

19.0 ELMS6 Pre Ordering TAG Data Dictionary. (EDI is already correct.)

XBOUND-STATE

Cross Boundary State (TAG)

XBOUND STATE TAG Schema Field:

Definition:

Any situation in which a defined telephone serving area, such as a wire center or community, crosses a defined boundary such as a state line.

Data Characteristics:

2 <mark>alphas</mark>

Definition Notes

Transaction Note

All Applicable See Appendix E for a list of cities.

Occurance Notes

Transaction Occurances

AVR-CNM Occurs 1 - 100 times

AVR-SN Occurs 1 - 100 times

AVR-DNM Occurs 1 - 100 times

AVR-BDA Occurs 1 - 60 times

AVR-BAM Occurs 1 - 60 times

AVR-GSG Occurs 1 - 60 times

AVR-LU Occurs 1 - 60 times

Valid Entries

Entry Description

AL Alabama

AT Atlanta, Georgia

KY Kentucky

LA Louisiana

MS Mississippi

NC North Carolina

NF North Florida

OS Out State Georgia

SC South Carolina

SE Southeast Florida

SF South Florida

TN Tennessee

Deleted: alpha/numerics



CCP 2214 Attachment Listed Below

Change Lead Telephone Number (Manual LSR Process) Electronic LSR Process)

This process is now an electronic process, which is accomplished by using the **NATN** field. Please see **NATN** for more details.

This section will provide information on manual ordering when changing the Primary Listed/Main Account Number to another Number on Existing Service using ACT of C on multi-line accounts. The number being made the new Lead (Primary Listed/Main Account Number) Telephone Number may be currently working on the account or new.

This manual process for changing the Lead Telephone Number is valid for REQTYP(s) E and M / ACTTYP of C only.

When changing the Lead Telephone Number, the following LSR fields and/or sections must be populated *in addition* to all other required fields and/or sections on the manual LSR. The REMARKS Section is required to contain verbiage indicating ". Change Lead Telephone Number". Not populating these fields and/or sections will result in a clarification of the LSR.

Local Service Request: Scenario #1

If ACT is C and the Main Telephone Number is changing to a Number that already exists on the Account and the Existing Main TN is remaining on the Account.

Then populate
ATN = New Main Telephone Number (an existing number on the account)
EATN = Existing Main Telephone Number
Then populate LNUM 1 with
OTN - Existing Main Telephone Number that is being changed
TNS = Number for this request (existing Number on the Account that is
becoming the new Main TN)
LNA = X (on existing line that is becoming the new Main TN)
and then
Appropriate LNA on all other lines if applicable
If involves Hunting then populate Hunting page
HUNTING PAGE - Appropriate Hunting Activity and required Hunting Fields
and populate Remarks
REMARKS = Change Lead Telephone Number
and populate DL page
DL = New or Change Listing if applicable



Local Service Request: Scenario #2

If ACT is C and the Existing Main TN is disconnecting and the New Main Telephone Number already exists on the Account.

Then populate...

ATN= New Main Telephone Number (an existing number on the account)

EATN = Existing Main Telephone Number

Then populate LNUM 1 with ...

TNS = Number for this request (existing Main Number)

LNA = D (on existing Main Telephone Number that is disconnecting)

Then populate LNUM 2 with ...

TNS - Number for this request (existing Number on the Account that is

becoming the new Main Number)

OTN = Existing Main Telephone Number that is being changed

LNA = X (on existing Number on the account that is becoming the new Main

Telephone Number)

and then

Appropriate LNA on all other lines if applicable.

If involves Hunting then

populate Hunting Page...

HUNTING PAGE =Appropriate Hunting Activity and required Hunting Fields

and populate Remarks...

REMARKS = Change Lead Telephone Number

and populate DL page...

DL = New or Change Listing if applicable



Local Service Request: Scenario #3

If ACT is C and the Main TN is changing to a New Number that does not exist on the Account and the Existing Main Telephone Number is disconnecting.

Then populate...

ATN = New Main Telephone Number (new number that is being added)

EATN = Existing Main Telephone Number

Then populate LNUM 1 with ...

TNS = Number for this request (existing Main Telephone Number)

LNA = D (on existing Main Telephone Number that is disconnecting)

Then populate LNUM 2 with ...

OTN = Existing Main Telephone Number that is being changed

TNS =Number for this request (New Main Number that is being added to the account)

LNA = N (on New Number that is becoming the New Main Telephone Number)

Appropriate LNA on all other lines if applicable.

If involves Hunting then populate Hunting Page...

HUNTING PAGE = Appropriate Hunting Activity and required Hunting Fields

and populate Remarks...

REMARKS - Change Lead Telephone Number

and populate DL page...

DL = New or Change Listing if applicable



Local Service Request: Scenario #4

If ACT is C and the Main TN is changing to a New Number that is being added to the Account and the existing Main Number is remaining on the Account.

Then populate...

ATN = New Main Telephone Number (New Number being added to the

\ccount)

EATN = Existing Main Telephone Number

then populate LNUM 1 with ...

OTN= Existing Main Telephone Number that is being changed

TNS - Number for this request (existing Main Number)

LNA = X (on existing Main Number that is remaining on the account)

Then populate LNUM 2 with ...

TNS= Number for this request (New Main Telephone Number that is being added)

LNA = N (new Main Telephone Number being added that is becoming the New

Main Telephone Number)

and then

Appropriate LNA on all other lines if applicable

If involves Hunting then populate Hunting page...

HUNTING PAGE - Appropriate Hunting Activity and required Hunting Fields

and populate Remarks...

REMARKS = Change Lead Telephone Number

and populate DL page...

DL = New or Change Listing if applicable



CCP 2215 Attachment Listed Below

D/TSENT - Date & Time Sent

LSR Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies the date and time that the Local Service Request is sent by the Customer.

Definition Notes:

None

Valid Entries:

1/	lan	11	<u>a</u> 1	١.
IV	ап	ш	aı	

Entry Description

1 and 2 Two Digit Month (01-12) 3 Hyphen, Virgule, or Blank 4 and 5 Two Digit Day (01-31) Hyphen, Virgule, or Blank 6 7 and 8 Two Digit Century (20-99) 9 and 10 Two Digit Year (00-99) Hyphen, Virgule, or Blank 11 12 and 13 Two Digit Hour (01-12) 14 and 15 Two Digit Minute (00-59)

16 and 17 AM or PM

Electronic:

Entry Description

1 and 2 Two Digit Century (CC) 20 - 99 3 and 4 Two Digit Year (YY) 00 - 99 5 and 6 Two Digit Month (MM) 01 - 12 7 and 8 Two Digit Day (DD) 01 - 31

Valid Entry Notes:

None

Data Characteristics:

Manual: 17 alpha/numeric characters (including 3 hyphens, virgules or blank spaces)

Electronic: 8 numeric characters



Examples:

Manual: 05-22-2001-1115AM

Electronic: 20010322

Conditional Usage Notes:

None

Business Rules

Rule 1: Must be a valid date.

Manual:

Rule 2: This field must be populated with the current date the Local Service Request is submitted to BellSouth.

Electronic:

Rule 23: Must be current, future or 2 (two) days prior to current date.

***** End of definition for D/TSENT / LSR form screen *****



CCP 2219 Attachment Listed Below

CRB: 4710 CCP: 2219

TOS - Type of Service

LSR Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies the type of service for the line ordered.

Definition Notes:

NOTE 1: The type of service identifies the end user account as business, residential or government.

Valid Entries:

1st Character (type)

- 1 = Business
- 2 = Residence
- 3 = Government
- 4 = Coin

2nd Character (product)

- A = Multi-Line (Not Applicable for Complex Service.)
- B = Single Line (Not Applicable for Complex Service.)
- C = Coin
- D = All other complex services
- E = BellSouth® Centrex ®, ESSX®, and MultiServ®, and UNE-P/WLP Centrex
- H = ISDN-BRI
- J = PBX Trunk
- P = LINE SPLITTING
- Q = DID
- R = Line Share
- 9 = EELs
- (hyphen) = not applicable

3rd Character (class)

- M = Measured
- F = Flat Rate
- G = Message
- (hyphen) = not applicable



4th Character

G = E911 Call Locator Capability Service for DID/PBX UNE-P/WLP

N = CO Based Line Share/Line Splitting DLEC Owned Splitter

W = WATS

S = Toll Free Dialing

R = Remote Call Forwarding

F = FXS (Foreign Exchange Service)

Y = Hotel/Motel

Z = Hospital

- (hyphen) = not applicable

Valid Entry Notes:

NOTE 1: The 4th character of TOS values of W, or S is not valid for electronic ordering.

NOTE 2: The 3rd character of this field must not be F when the REQTYP is F.

NOTE 3: The 2nd character of TOS must be a (Hyphen) when the REQTYP is J.

NOTE 4: The 3rd character of TOS must be a (Hyphen) when the REQTYP is J or A.

NOTE 5: When the 1st character of TOS is 2, the only valid entry for the 2nd character is A, B, H, J, P, R or Hyphen.

NOTE 6: When the 1st character of the TOS is 3 the 2nd character of TOS must not be R or P.

NOTE 7: When 1st character of the TOS is 1, 2 or 3, the 2nd character must not be C.

NOTE 8: When the 1st character of the TOS is '4', then the 2nd character must be C.

NOTE 9: (Excluding REQTYP C-Complex LNP) if a request is submitted and the RPON field is populated, the TOS must be as follows:

- 1st character 1, 2 or 4
- 2nd character A, B, C, H, J, P or R
- 3rd character M, F, G or (Hyphen)
- 4th Character (Hyphen) (For Line Share/Line Splitting DLEC owned Splitter 4th character can be $\,N)$

NOTE 10: For REQTYP C- Complex LNP Services, when the RPON field is populated, the RPON LSRs must reflect the TOS of record. For example, if the service type is BRI the 1st two characters of TOS is 1H.

NOTE 11: When the REQTYP is A (Excluding Line Share/Line Splitting DLEC Owned Splitter), the valid TOS entries are:

- 1st character 1

- 2nd character is A, B, or 9

Deleted: or 2

Deleted: R, P



- 3rd (Hyphen)4th Character (Hyphen)
- NOTE 12: The 3rd character of the TOS must be a (HYPHEN) when the REQTYP is N and the 4th character of the TOS field is Y or Z.
- NOTE 13: When the 4th character of the TOS field is F, the 2nd character must be A, B, H or J.
- NOTE 14: When the 1st character of the TOS field is 4, the 4th character must be a (Hyphen)
- NOTE 15: The 4th character of the TOS field must be a (Hyphen) when the REQTYP is J.
- NOTE 16: When both PBX and DID trunks are on the same request the 2nd character of the TOS must be Q.
- NOTE 17: When the 4th character of this field is N, 2nd character of the TOS must be R or P.
- NOTE 18: When the LSR request is for Remote Call Forwarding (RCF) the valid values for TOS must be as specified below:

1st character: 1, 2, or 3 2nd character: A or B 3rd character: F or M 4th character: R

- NOTE 19: When the 4th character of this field is R the REQTYP must be E or M.
- NOTE 20: The TOS must be one of the following when changing from a residence class of service to a business class of service and the REQTYP is E (Non-Complex) or M (Switched Combination RES/BUS)

1AM-

1BM-

1AF-

1BF-

NOTE 21: The TOS must be one of the following when changing from a business class of service to a residence class of service and the REQTYP is E (Non-Complex) or M (Switched Combination RES/BUS):

2AM-

2BM-

2AF-

2BF-





NOTE 22: The TOS must be one of the following when changing from a business class of service to a residence class of service or from a residence to a business class of service and the REQTYP is J:

1---

2---

NOTE 23: When the 2nd character of TOS is – (hyphen) the REQTYP must be JB

Manual:

NOTE 24: When the REQTYP is P the 2nd character of the TOS field must be E.

NOTE 25: When the 2nd character of the TOS field is E, the 1st character must not be 2 or 4.

NOTE 26: When the REQTYP is M (UNE-P/WLP Centrex) the 2nd character of the TOS must be E, the 3rd must be M, and the 4th must be a hyphen (-).

NOTE 27: When the REQTYP is E (WATS), the 2nd character of the TOS must be D, and the 4th character must be W.

NOTE 28: When the REQTYP is E (Toll Free Dialing), the 2nd character of the TOS must be D and the 4th character must be S.

NOTE 29: The 4th character of the TOS must be F when the request is for foreign exchange (FX) or foreign central office (FCO).

NOTE 30: The 4th character of the TOS must be Y when the request is for Hotel/Motel service.

NOTE 31: The 4th character of the TOS must be Z when the request is for Hospital Service.

NOTE 32: When the 2nd character of the TOS is P and the splitter is DLEC owned, the 4th character of the TOS must be N.

NOTE 33: When the 4th character of the TOS field is G, the 2nd character must be Q or D.

NOTE 34: When the REQTYP is J, with ACT of D and the class of service on the Customer Service Record (CSR) is LNPBL or MSA, the 1st character of the TOS must be 1.

NOTE 35: When the REQTYP is J, with ACT of D and the class of service on the Customer Service Record (CSR) is LNPRL or MHT, the 1st character of the TOS must be 2.



Electronic:

NOTE 36: For REQTYP = C, when the 4th charater of TOS is F, then the 2nd character of TOS = D is prohibited.

Data Characteristics:

4 alpha/numeric characters

Examples:

1AM-

1R-N

Conditional Usage Notes:

None

Business Rules

Rule 1: For REQTYP A, Designed and Non-Designed Loops, the 2nd character of the TOS should indicate multi-line or single line based on the number of circuits being requested on the LSR, except for Line Sharing, Line Splitting and EELs.

Rule 2: For REQTYP B and C, the TOS field must reflect the service that is currently on the BellSouth CSR.

Rule 3: If the data in the LNECLS SVC field is a business class of service then the first character of the TOS must be 1.

Rule 4: If the data in the LNECLS SVC field is a residence class of service, then the first character of the TOS must be 2.

Rule 5: The Third and Fourth Characters of this field must be a hyphen (-) for REQTYPs B and C, NPT = D (LNP/WLNP).

Electronic:

Rule 6: [BULK Option 1] For UNE to UNE BULK Ordering, TOS (Default) field is required once for every UNE to UNE BULK request. Note: If there is a mixture of account classes of service, TOS (Override) may be shown per EATN.

Rule 7: [BULK Option 1] TOS (Default) For UNE to UNE BULK Ordering Note: If TOS entered at the BULK [Header] level, then all EATNs on BULK request will default to this TOS value.

Rule 8: [BULK Option 1] TOS (Override) is optional for UNE BULK Ordering. Note: Overridable at the Account level.

Manual:

Rule 9: If REQTYP = M (for UNE-P Centrex) the 2nd character of the TOS field must be "E" and the 3rd character must be "M".





Rule 10: When the fourth character of the TOS is "G", the LSR must be submitted manually.

***** End of definition for TOS / LSR form screen *****



CCP 2223 Attachment Listed Below

ELMS6

LOH-19.0A - ELMS6

UNE-P/WLP 2-Wire Direct Inward Dial (DID) Trunk Port and Voice Grade Loop Combination (UNE-P/WLP 2-wire DID)

RCO Tables

TNA Tables: Regtyp N, UNE-P/WLP 2-wire DID - Telephone Number Section

TNA= C: DIDPBXDOD

Required

AD (M) DTGN (M) RIN (M) DID Telephone Number

RNUM (M) Common TNS (M) DID Telephone

Conditional

 BLOCK (M) DID Telephone
 FA (M)
 FEATURE (M)

 FEATURE DETAIL (M)
 QN (M)
 TC NAME (M)

 TC OPT (M)
 TC PER (M)
 TC TO PRI (M)

 TC TO SEC (M)
 TCID (M)
 TNA (M)

Optional

RNUM (M) Transfer of Calls

TNA= D: DIDPBXDOD

Required

AD (M) DTGN (M) RIN (M) DID Telephone Number

RNUM (M) Common TNS (M) DID Telephone

Conditional

 FA (M)
 FEATURE (M)
 FEATURE DETAIL

 QN (M)
 TC NAME (M)
 TC OPT (M)

 TC PER (M)
 TC TO PRI (M)
 TC TO SEC (M)

TCID (M) TNA (M)

Optional

LOCNUM (M) Common LOCNUM (M) DID Telephone LOCNUM (M) Transfer of Calls NPI (M) RNUM (M) DID Telephone



TNA= N: DIDPBXDOD

Required

AD (M) DTGN (M)

RNUM (M) Common TNS (M) DID Telephone

RIN (M) DID Telephone Number



TNA Tables: Regtyp N, UNE-P/WLP 2-wire DID - Telephone Number Section

Conditional

 BLOCK (M) DID Telephone
 FA (M)
 FEATURE (M)

 FEATURE DETAIL
 QN (M)
 TC NAME (M)

 TC OPT (M)
 TC PER (M)
 TC TO PRI (M)

 TC TO SEC (M)
 TCID (M)
 TNA (M)

Optional

RNUM (M) DID Telephone

TNA= V: DIDPBXDOD

Required

 $\mathsf{AD}\,(\mathsf{M}) \qquad \qquad \mathsf{DTGN}\,(\mathsf{M}) \qquad \qquad \mathsf{RIN}\,(\mathsf{M})\,\mathsf{DID}\,\mathsf{Telephone}\,\mathsf{Number}$

RNUM (M) Common TNS (M) DID Telephone

Conditional

 BLOCK (M) DID Telephone
 FA (M)
 FEATURE (M)

 FEATURE DETAIL (M)
 QN (M)
 TC NAME (M)

 TC OPT (M)
 TC PER (M)
 TC TO PRI (M)

 TC TO SEC (M)
 TCID (M)
 TNA (M)

Optional

BA* (M) DID Telephone Number LOCNUM (M) DID Telephone LOCNUM (M) Feature

LOCNUM (M) Transfer of Calls LOCNUM (M) Common NPI (M)

RNUM (M) Transfer of Calls RNUM (M) Feature RNUM (M) DID Telephone





TNA= W: DIDPBXDOD

Required

AD (M) RIN (M) DID Telephone Numbe

RNUM (M) Common——TNS (M) DID Telephone

Conditional

TNA Tables: Regtyp N, UNE-P/WLP 2-wire DID - Telephone Number Section

Optional

BA* (M) DID Telephone Number——LOCNUM (M) DID Telephone ———LOCNUM (M) Feature

LOCNUM (M) Common NPI (M) RNUM (M) Featu

RNUM (M) DID Telephone

TNA= X: DIDPBXDOD

Required

AD (M) DTGN (M) OTNS (M)

RIN (M) DID Telephone Number RNUM (M) Common TNS (M) DID Telephone

Conditional

 BLOCK (M) DID Telephone
 FA (M)
 FEATURE (M)

 FEATURE DETAIL (M)
 QN (M)
 TC NAME (M)

 TC OPT (M)
 TC PER (M)
 TC TO PRI (M)

 TC TO SEC (M)
 TOID (M)
 TNA (M)

0 10 020 (M)

Optional

BA* (M) DID Telephone Number LOCNUM (M) Feature LOCNUM (M) DID Telephone

LOCNUM (M) Transfer of Calls LOCNUM (M) Common NPI (M)

RNUM (M) Transfer of Calls RNUM (M) DID Telephone RNUM (M) Feature





TACT Tables: Regtyp N, UNE-P/WLP 2-wire DID - Trunk Service Detail Section

TACT= C: DIDPBXDOD

Required

AD (M) LTLI (M) RNUM (M) Common

TACT (M) TNS (M) Trunk Service Detail

Conditional

BLOCK (M) Trunk Service Detail CABLE ID (M) DIN (M)

FEATURE (M) DO (M) FA (M) FEATURE DETAIL (M) FPI (M) LPIC (M) PIC (M) RIN (M) Trunk Service Detail SSIG (M) TC PER (M) TC TO PRI (M) TC NAME (M) TCID (M) TC TO SEC (M) TERS (M) TGN (M) Trunk Service Detail TKID (M) TKQ (M)

TTP (M)

Optional

BA* (M) Trunk Service Detail GL (M) LOCNUM (M) Transfer of Calls LOCNUM (M) Common LOCNUM (M) Feature LOCNUM (M) Trunk Service

NPI (M) PULSE (M) RNUM (M) Feature

RNUM (M) Transfer of Calls RNUM (M) Trunk Service Detail SGNL (M)

TC OPT (M)

TACT= D: DIDPBXDOD

Required

AD (M) LTLI (M) RNUM (M) Common

TACT (M) TNS (M) Trunk Service Detail

Conditional

CABLE ID (M) FA (M) FEATURE (M)
FEATURE DETAIL RIN (M) Trunk Service Detail SSIG (M)
TC NAME (M) TC OPT (M) TC PER (M)
TC TO PRI (M) TC TO SEC (M) TCID (M)
TERS (M) TGN (M) Trunk Service Detail TKID (M)

TKQ (M) TTP (M)



TACT Tables: Regtyp N, UNE-P/WLP 2-wire DID - Trunk Service Detail Section

Optional

DIN (M) GL (M) LOCNUM (M) Transfer of Calls
LOCNUM (M) Common LOCNUM (M) Feature LOCNUM (M) Trunk Service

NPI (M) PULSE (M) RNUM (M) Trunk Service Detail

SGNL (M)

TACT= G: DIDPBXDOD

Required

AD (M) RNUM (M) Common TACT (M)

Conditional

FPI (M) LPIC (M) PIC (M)

Optional

GL (M) LOCNUM (M) Common NPI (M)

TACT= N: DIDPBXDOD

Required

AD (M) LTLI (M) RNUM (M) Common

SSIG (M) TACT (M) TNS (M) Trunk Service Detail

Conditional

BLOCK (M) Trunk Service Detail CABLE ID (M) DIN (M)

 DO (M)
 FA (M)
 FEATURE (M)

 FEATURE DETAIL
 FPI (M)
 LPIC (M)

PIC (M) PULSE (M) RIN (M) Trunk Service Detail

 TC NAME (M)
 TC OPT (M)
 TC PER (M)

 TC TO PRI (M)
 TC TO SEC (M)
 TCID (M)

 TERS (M)
 TGN (M) Trunk Service Detail
 TKID (M)

TKQ (M) TTP (M)

Optional

BA* (M) Trunk Service Detail GL (M) LOCNUM (M) Common
LOCNUM (M) Trunk Service LOCNUM (M) Feature LOCNUM (M) Transfer of Calls

NPI (M) RNUM (M) Trunk Service Detail RNUM (M) Transfer of Calls

RNUM (M) Feature SGNL (M)



TACT Tables: Regtyp N, UNE-P/WLP 2-wire DID - Trunk Service Detail Section

TACT= P: DIDPBXDOD

Required

AD (M) RNUM (M) Common TACT (M)

Conditional

FPI (M) LPIC (M) PIC (M)

Optional

LOCNUM (M) Common NPI (M)

TACT= V: DIDPBXDOD

Required

 $\mathsf{AD}\,(\mathsf{M}) \qquad \qquad \mathsf{LTLI}\,(\mathsf{M}) \qquad \qquad \mathsf{RNUM}\,(\mathsf{M})\,\mathsf{Common}$

TACT (M) TNS (M) Trunk Service Detail

Conditional

BLOCK (M) Trunk Service Detail CABLE ID (M) DIN (M)

DO (M) FA (M) FEATURE (M)

FEATURE DETAIL (M) FPI (M) LPIC (M)
PIC (M) RIN (M) Trunk Service Detail SSIG (M)

 TC NAME (M)
 TC OPT (M)
 TC PER (M)

 TC TO PRI (M)
 TC TO SEC (M)
 TCID (M)

 TERS (M)
 TGN (M) Trunk Service Detail
 TKID (M)

TKQ (M) TTP (M)

Optional

BA* (M) Trunk Service Detail GL (M) LOCNUM (M) Feature

LOCNUM (M) Transfer of CallsLOCNUM (M) Trunk ServiceLOCNUM (M) CommonNPI (M)PULSE (M)RNUM (M) Feature

RNUM (M) Trunk Service Detail RNUM (M) Transfer of Calls SGNL (M)





TACT= W: DIDPBXDOD

_			
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AD (M) LTLI (M) RNUM (M) Commor

TACT (M) Trunk Service Detail

TACT Tables: Regtyp N, UNE P/WLP 2 wire DID Trunk Service Detail Section

<u>Conditional</u>

BLOCK (M) Trunk Service Detail — CABLE ID (M) — DIN (M)

DO (M) — RIN (M) Trunk Service Detail — SSIG (N)

TERS (M) — TGN (M) Trunk Service Detail — TKID (M)

Optional

BA* (M) Trunk Service Detail GL (M) LOCNUM (M) Trunk Service

LOCNUM (M) Feature LOCNUM (M) Common NPI (M)

PULSE (M) RNUM (M) Feature RNUM (M) Trunk Service Detail

SGNL (M)

TACT= X: DIDPBXDOD

Required

AD (M) LTLI (M) OTN (M)

RNUM (M) Common TACT (M) TNS (M) Trunk Service Detail

Conditional

BLOCK (M) Trunk Service Detail CABLE ID (M) DIN (M)

DO (M) FA (M) FEATURE (M) FEATURE DETAIL (M) FPI (M) LPIC (M) PIC (M) RIN (M) Trunk Service Detail SSIG (M) TC NAME (M) TC OPT (M) TC PER (M) TC TO PRI (M) TC TO SEC (M) TCID (M) TERS (M) TGN (M) Trunk Service Detail TKID (M)

TKQ (M) TTP (M)

Optional

BA* (M) Trunk Service Detail GL (M) LOCNUM (M) Trunk Service LOCNUM (M) Feature LOCNUM (M) Transfer of Calls LOCNUM (M) Common

NPI (M) PULSE (M) RNUM (M) Feature

RNUM (M) Transfer of Calls RNUM (M) Trunk Service Detail SGNL (M)



LOH-19.0A - ELMS6

UNE-P/WLP PBX (2-wire Voice Grade Port and Voice Grade Loop Combination)

RCO Tables

TACT Tables: Regtyp N, UNE-P/WLP PBX

TACT= C: DIDPBXDOD

Required

AD (M) LTLI (M) RNUM (M) Common

TNS (M) Trunk Service Detail

Conditional

BLOCK (M) Trunk Service Detail CABLE ID (M) FA (M) FEATURE (M) FEATURE DETAIL (M) IWJK (M) IWJQ (M) JK CODE (M) JK NUM (M) JK POS (M) SSIG (M) TACT (M) TC NAME (M) TC OPT (M) TC PER (M) TC TO PRI (M) TC TO SEC (M) TCID (M) TERS (M) TGN (M) Trunk Service Detail TKQ (M)

TTP (M)

Optional

BA* (M) Trunk Service Detail FPI (M) GL (M)

JR* (M) LOCNUM (M) Transfer of Calls LOCNUM (M) Feature

LOCNUM (M) Trunk Service LPIC (M) NIDR* (M)

PIC (M) RNUM (M) Trunk Service Detail RNUM (M) Transfer of Calls

RNUM (M) Feature SGNL (M)

TACT= D: DIDPBXDOD

Required

AD (M) LTLI (M) RNUM (M) Common

TNS (M) Trunk Service Detail

Conditional

 BLOCK (M) Trunk Service Detail
 CABLE ID (M)
 FA (M)

 FEATURE (M)
 FEATURE DETAIL (M)
 SSIG (M)

 TACT (M)
 TC NAME (M)
 TC OPT (M)

 TC PER (M)
 TC TO PRI (M)
 TC TO SEC (M)

TCID (M) TERS (M) TGN (M) Trunk Service Detail

TKQ (M) TTP (M)



TACT Tables: Regtyp N, UNE-P/WLP PBX

Optional

BA* (M) Trunk Service Detail GL (M) LOCNUM (M) Trunk Service

LOCNUM (M) Transfer of Calls RNUM (M) Trunk Service Detail SGNL (M)

TACT= G: DIDPBXDOD

Required

AD (M) LPIC (M) LTLI (M)

PIC (M) RNUM (M) Common TNS (M) Trunk Service Detail

Conditional

BLOCK (M) Trunk Service Detail CABLE ID (M) FA (M) FEATURE (M) FEATURE DETAIL (M) IWJK (M) IWJQ (M) JK CODE (M) JK NUM (M) JK POS (M) SSIG (M) TACT (M) TC NAME (M) TC OPT (M) TC PER (M) TC TO PRI (M) TC TO SEC (M) TCID (M) TERS (M) TTP (M) TKQ (M)

Optional

BA* (M) Trunk Service Detail FPI (M) GL (M)

JR* (M) LOCNUM (M) Trunk Service LOCNUM (M) Feature LOCNUM (M) Transfer of Calls NIDR* (M) RNUM (M) Feature

RNUM (M) Transfer of Calls RNUM (M) Trunk Service Detail SGNL (M)

TACT= N: DIDPBXDOD

Required

 AD (M)
 LPIC (M)
 LTLI (M)

 PIC (M)
 RNUM (M) Common
 SSIG (M)

TNS (M) Trunk Service Detail



TACT Tables: Regtyp N, UNE-P/WLP PBX

Conditional

BLOCK (M) Trunk Service Detail CABLE ID (M) FA (M) FEATURE (M) FEATURE DETAIL (M) IWJK (M) IWJQ (M) JK CODE (M) JK NUM (M) TC NAME (M) JK POS (M) TACT (M) TC OPT (M) TC PER (M) TC TO PRI (M) TC TO SEC (M) TCID (M) TERS (M) TGN (M) Trunk Service Detail TKQ (M) TTP (M)

Optional

BA* (M) Trunk Service Detail FPI (M) GL (M)

JR* (M) LOCNUM (M) Transfer of Calls LOCNUM (M) Feature

LOCNUM (M) Trunk Service LOCNUM (M) Common NIDR* (M)

NPI (M) RNUM (M) Feature RNUM (M) Trunk Service Detail

RNUM (M) Transfer of Calls SGNL (M)

TACT= P: DIDPBXDOD

Required

AD (M) LPIC (M) PIC (M)

RNUM (M) Common

Conditional

TACT (M)

Optional FPI (M)

TACT= V: DIDPBXDOD

Required

AD (M) LTLI (M) RNUM (M) Common

TNS (M) Trunk Service Detail



TACT Tables: Regtyp N, UNE-P/WLP PBX

Conditional

BLOCK (M) Trunk Service Detail CABLE ID (M) FA (M) FEATURE (M) FEATURE DETAIL (M) IWJK (M) IWJQ (M) JK CODE (M) JK NUM (M) TACT (M) JK POS (M) SSIG (M) TC NAME (M) TC OPT (M) TC PER (M) TC TO PRI (M) TC TO SEC (M) TCID (M) TERS (M) TGN (M) Trunk Service Detail TKQ (M)

TTP (M)

Optional

BA* (M) Trunk Service Detail FPI (M) GL (M)

JR* (M) LOCNUM (M) Transfer of Calls LOCNUM (M) Feature

LOCNUM (M) Trunk Service LPIC (M) NIDR* (M)

PIC (M) RNUM (M) Trunk Service Detail RNUM (M) Transfer of Calls

RNUM (M) Feature SGNL (M)

TACT= W: DIDPBXDOD

Required

AD (M) RNUM (M) Common

TNS (M) Trunk Service Detail

Conditional

 CABLE ID (M)
 — SSIG (M)
 TACT (M)

 TERS (M)
 — TKQ (M)
 Trunk Service Detail
 — TKQ (M)

TTP (M)

Optional

BA* (M) Trunk Service Detail———BLOCK (M) Trunk Service Detail——GL (M)
LOCNUM (M) Trunk Service———RNUM (M) Trunk Service Detail——SGNL (M)



RNUM (M) Feature

TACT= X: DIDPBXDOD

Required

AD (M) LTLI (M) OTN (M)

RNUM (M) Common TNS (M) Trunk Service Detail

TACT Tables: Reqtyp N, UNE-P/WLP PBX

Conditional

BLOCK (M) Trunk Service Detail CABLE ID (M) FA (M) FEATURE (M) FEATURE DETAIL (M) IWJK (M) IWJQ (M) JK CODE (M) JK NUM (M) JK POS (M) SSIG (M) TACT (M) TC OPT (M) TC PER (M) TC NAME (M) TC TO PRI (M) TC TO SEC (M) TCID (M) TERS (M) TGN (M) Trunk Service Detail TKQ (M)

TTP (M)

Optional

BA* (M) Trunk Service Detail FPI (M) GL (M)

JR* (M) LOCNUM (M) Feature LOCNUM (M) Trunk Service

LOCNUM (M) Transfer of Calls LPIC (M) NIDR* (M)

PIC (M) RNUM (M) Transfer of Calls

RNUM (M) Trunk Service Detail SGNL (M)