

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91085127

Date: July 1, 2005

To: Competitive Local Exchange Carriers (CLEC)

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

Handbook (LOH) Version 19.0a, New Local Service Ordering Guide 6 (LSOG 6) and EDI Local Mechanization Specifications 6 (ELMS 6) for Release 19.0 (Originally posted on

June 14, 2005)

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

CCP Number	Description Of The Change
	Update EDI Pre-ordering TNAQ-TN description: Update EDI Pre-Ordering TNAQ-TN description.
2237	CORRECT "RSQTY" Field. Change from 'Optional' to "Conditional" on all ELMS LOH docs, for the Estimated Due Date (ESD) Query. ALSO: Update the RSQTY field for EDI and TAG Data Dictionary.
2238	Family Violence Tariff Changes: Correct ELMS6 Data Dictionary for CNO, ADI, and DML, per tariff changes effective 7-15-2005. For family violence centers, address info will be omitted in all nine states, per tariff.
2240	EUMI Conditional Usage Note 5: This is a request to move EUMI Conditional Usage Note 5 out from under the Header "Electronic".
	RCF EUMI: Updating information on use of EUMI field for RCF/URCF.
2241	Add CU Note LNECLS SVC field: Add a new Conditional Usage Note to LNECLS SVC field. "Required when changing the LNECLS SVC to a different LNECLS SVC."
2241	TC TO PRI and TC TO SEC fields: Remove 'TNS' from Business Rules for TC TO PRI. and TC TO SEC fields.
2242	Jack Codes for JK CODE and IWJK fields: Description of Change Updating Jack Codes for JK CODE and IWJK fields in the Product Form/Screens.

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 **19.0b** scheduled to be posted Friday, July 8, 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 PAM TIPTON FOR JERRY HENDRIX

Jerry Hendrix – Assistant Vice President BellSouth Interconnection Services

Attachments



Deleted: CCP 2236 Attachment Listed Below¶





CCP 2237 Attachment Listed Below

CRB: 4717 CCP: 2237

Release 19.0 ELMS6

EDI Transaction Definitions				
Transaction Acronym	Definition	Response Codes	Description	
TNAQ-TN	Telephone Number Availability Query	Response Codes are not applicable	This query request and reserves a telephone number or telephone numbers for up to a maximum of 180 days subject to availability in each central office. A maximum of 25 numbers may be selected per query. There is no cumulative maximum number of telephone numbers which may be reserved.	

Formatted: Space Before: 0 pt, After: 0 pt

Deleted: This query request and reserves a telephone number or telephone numbers for one day



TAG: Estimated **Service Date Query**

Estimated Service Date **ESDQ**

Query

Estimated Service Date Response

ESDR

FieldName	ESDQ	ESDR]
ACT	С		
ATN	0		
CHC	О		
CITY	R		
DDD	О		
DUE DATE		M	
EATN	С		
FA	0		
FEATURE	О		
HUNTING	0		
LD1	0		
LD2	О		
LD3	0		
LEATN	О		
LNA	С		
LNECLSSVC	О		
LQTY	С		
LSO	С		
LV1	С		
LV2	С		
LV3	С		
MI	С		
MSG-ID		A	
MSG-TEXT		A	
NC	С		
NPQTY	С		
NPT	С		
PRE-FEATURE DETAIL	О		
PV-INDICATOR		M	
REQTYP	R		
			Change "RSQTY" field from "Optional" to
RSQTY	С		"Conditional".
SANO	R		_
SASD	0		
SASF	0		_
SASN	R		
SASS	0		_
SATH	0		
SECNCI	C		



STATE	R	
TOS	R	
TXNUM	R	A
ZIP	0	



EDI: Estimated **Service Date Query**

ESDQ Estimated Service Date Query Estimated Service Date

ESDR Response

FieldName	ESDQ	ESDR
ACT	С	
ATN	0	
CC	0	M
CHC	0	
CITY	R	
DATE	R	A
DDD	0	
DUE DATE		M
EATN	С	
FA	0	
FEATURE	0	
HUNTING	0	
LD1	0	
LD2	0	
LD3	0	
LEATN	0	
LNA	C	
LNECLSSVC	0	
LQTY	С	
LSO	С	
LV1	C	
LV2	С	
LV3	C	
MI	C	
MSG-ID		A
MSG-TEXT		A
NC	С	
NPQTY	С	
NPT	С	
PRE-FEATURE DETAIL	0	
PV-INDICATOR		M
REQTYP	R	
RSQTY	C	
SANO	R	
SASD	0	
SASF	0	
SASN	R	
SASS	0	
SATH	0	
SECNCI	С	

Change field from "Optional" to "Conditional"



STATE	R	
TIME	R	A
TOS	R	
TXACT	R	A
TXNUM	R	A
TXTYP	R	A
ZIP	0	



(per .xls spreadsheet)

TAG: Estimated Service Date

Query ESDQ

SDQ Estimated

Service

ESDR Estimated
Service

Service Date Response

Response		
FieldName	ESDQ	ESDR
ACT	С	
ATN	0	
CHC	0	
CITY	R	
DDD	0	
DUE DATE		M
EATN	С	
FA	0	
FEATURE	0	
HUNTING	0	
LD1	0	
LD2	0	
LD3	0	
LEATN	0	
LNA	С	
LNECLSSVC	0	
LQTY	С	
LSO	С	
LV1	С	
LV2	С	
LV3	С	
MI	С	
MSG-ID		Α
MSG-TEXT		Α
NC	С	
NPQTY	С	
NPT	С	
PRE-FEATURE DETAIL	0	
PV-INDICATOR		М
REQTYP	R	
RSQTY	С	
SANO	R	
SASD	0	
SASF	0	
SASN	R	

Change "RSQTY" field from "Optional" to "Conditional".





SASS	0	
SATH	0	
SECNCI	С	
STATE	R	
TOS	R	
TXNUM	R	Α
ZIP	0	





(per .xls spreadsheet)

EDI: Estimated Service

Date Query

ESDR

ESDQ Estimated

Service Date Query Estimated Service Date

Service Da

	Response		
FieldName	ESDQ	ESDR	
ACT	С		
ATN	0		
CC	0	M	
CHC	0		
CITY	R		
DATE	R	Α	
DDD	0		
DUE DATE		M	
EATN	С		
FA	0		
FEATURE	0		
HUNTING	0		
LD1	0		
LD2	0		
LD3	0		
LEATN	0		
LNA	С		
LNECLSSVC	0		
LQTY	С		
LSO	С		
LV1	С		
LV2	С		
LV3	С		
MI	С		
MSG-ID		Α	
MSG-TEXT		Α	
NC	С		
NPQTY	С		
NPT	С		
PRE-FEATURE DETAIL	0		
PV-INDICATOR		М	
REQTYP	R		
RSQTY	С		Change fie
SANO	R		Condition
SASD	0		-
SASF	0		-
SASN	R		-
SASIN	N		J

Change field from "Optional" to "Conditional"





SASS	0	
SATH	0	
SECNCI	С	
STATE	R	
TIME	R	Α
TOS	R	
TXACT	R	Α
TXNUM	R	Α
TXTYP	R	Α
ZIP	0	





RSQTY

Resale Quantity (EDI)

Data Characteristics: 3 numerics

Definition: Quantity of resale services (lines, circuits, trunks, etc.) requested.

Valid Entry Notes

Transaction Note

1 All Applicable Range = 000 - 999

Conditional Usage Notes

Transaction Note

ESDQ RSQTY required when REQTYP is EB

Related Forms

Related Ordering Field

RPL RSQTY - Resale Quantity
RS RSQTY - Resale Quantity

Conditional Usage Notes

Transaction Note

1 ESDQ RSQTY required when REQTYP is EB

RSQTY

Resale Quantity (TAG)

TAG Schema Field: RSQTY
Data Characteristics: 3 numerics

Definition: Quantity of resale services (lines, circuits, trunks, etc.) requested.

Valid Entry Notes

Transaction Note

1 All Applicable Range = 000 - 999

Conditional Usage Notes

Transaction Note

ESDQ RSQTY required when REQTYP is EB

Related Forms

Related Ordering Field

RPL RSQTY - Resale Quantity RS RSQTY - Resale Quantity



CCP 2238 Attachment Listed Below

Effective 7-15-2005. For family violence centers, address info will be omitted in all nine states, per tariff.

ADI - Address Indicator

DL Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies that Listing Address elements should be omitted from Directory Assistance and published directories.

Definition Notes:

NOTE 1: This field should only be used when the intent is to omit the entire address from Directory Assistance and directory publication.

Valid Entries:

O = Omit address in DA and directory

Valid Entry Notes:

None

Data Characteristics:

1 alpha character

Examples:

O

Conditional Usage Notes:

Note 1: Prohibited when any of the following fields are populated LAPR, LASN, LANO, LASF, LASD, LATH, LASS, LALOC or LAST.

Note 2: Prohibited when the 2nd & 3rd characters of the RTY field is CR.

Note 3: Prohibited when the 1st character of the RTY field is F and the state is Georgia (GA).

Note 4: Required when the address is to be omitted from the DA (Directory Assistance) and the directory and 2nd and 3rd characters of the RTY field are AC, AL, AM, CM, ML or SP.

Note 5: Prohibited when the LACT field is populated with Z.



Note 6: Prohibited when the STYC field is CI, the LTXTY field is ITX, and the LTEXT field is not populated.

Note 7: Prohibited when the 1ST character of the TOS is 1 or 3 and the 4th character of the TOS is R and the end user state is Georgia.

Manual

Note 8: Prohibited when the 1st character of the RTY field is F and the state is Georgia (GA), except when the listed telephone number is a toll-free number.

Note 9: Required when the CNO field is populated unless the listed address has already been omitted, and except when ACT=D.

Deleted: and the end user state is Georgia,

Business Rules

None

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





DML - Direct Mail List

DL Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Identifies whether this listing is to be omitted from any direct mail lists.

Definition Notes:

None

Valid Entries:

O = Omit, or blank

Valid Entry Notes:

None

Data Characteristics:

1 alpha character

Examples:

O

Conditional Usage Notes:

Note 1: Prohibited when the LACT field is Z.

Manual

Note 2: Required when the CNO field is populated unless (OCLS) is already shown on the listing, and except when ACT=D.

Deleted: and the end user state is Georgia,

Business Rules

None

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





CNO - Customer Necessary Omission

LSR Form/Screen, NA Section

19.0 (LSOG6 / ELMS6 map)

Definition:

Uniquely identifies an account that contains sensitive information and requires special handling to protect the customer service records (CSR).

Definition Notes:

None

Valid Entries:

Manual:

Y=Family violence shelter

Valid Entry Notes:

None

Data Characteristics:

1 alpha character

Examples:

Y

Conditional Usage Notes:

Manual:

Note 1: Required when the end user is a family violence shelter, except when ACT=D.

Deleted: in the state of Georgia

Business Rules

None

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



CCP 2240 Attachment Listed Below

ELMS6

Move Conditional Usage Note 5 from under the 'electronic' sub-header.

EUMI

End User Moving Indicator (EU Page)

Conditional Usage Notes

Note 1: EUMI cannot be Y when A is indicated in the ELT field on the EU form/screen.

Note 2: Required when ACT is V (excluding Reqtyp A) and End User is changing locations.

Note 3: End user address information for the new location is required when Y is populated.

Note 4: Prohibited when the CC or the NNSP field is populated with a wireless OCN.

Note 5: Prohibited when the REQTYP is A.

Electronic:

Note 5: Prohibited when the REQTYP is A. Note 6: Prohibited on all ACTs except V.



CCP 2241 Attachment Listed Below

LNECLS SVC

Line Level Class of Service PS Form / Screen I SOG6 / FI MS6

Definition

Identifies the type of service requested for this service location.

Valid Entries

See APPENDIX D of Section 2 (Ordering) of the LOH.

Data Characteristics

3 or 5 alpha/numeric characters

Examples

UEPRC

UEPRL

Conditional Usage Notes

- # 1 Required when the BCS (Basic Class of Service) field is populated.
- # 2 Prohibited when the REQTYP M and the LNA is W or P.
- # 3 Required when the ACT is T.
- # 4 When the REQTYP is M (non-complex) and the first character of the TOS is 4. LNCLS SVC must be the same on all.
- # 5 Required when the LNA is N or T.
- # 6 When the 1st character of the TOS is 1, 2 or 3 and the 4th character of the TOS is R this field must be populated with one of the following LNECLS SVC USOCS:

UERLC (Unbundled Remote Call Forwarding Local Calling);

UERAC (Unbundled Remote Call Forwarding, Area Calling);

UERVJ (Unbundled Remote Call Forwarding InterLATA);

UERTE (Unbundled Remote Call Forwarding IntraLATA);

UERTR (Unbundled Remote Call Forwarding InterLATA).

7 Required when the 1st character of the TOS field represents a different service than that of the Class of Service (CS) on the existing CSR.

Business Rules

1 The Line Class of Service USOC should not be populated in the feature detail section unless it is followed by a valid FID ex: UEPRC/RCU TWC. In this scenario the Line Class of Service USOC should be populated in the LNECLS SVC field and the Feature Detail field.

Electronic

- # 2 When the REQTYP is M/ACT C/LNA C/TOS 1BM, 2BM, 1AM, or 2AM, to change the Class of Service, the new class of service must be populated in the LNECLS SVC field.
- # 3 If this field is not populated on REQTYP M/ACT V/TOS 1BM, 2BM, 1AM or 2AM the line class of service USOC will be derived from the existing Retail USOC to the UNE-P/WLP equivalent.



- # 4 When this field is populated on REQTYP M/TOS 1BM, 2BM, 1AM or 2AM with an invalid Line Class of Service USOC the request will be clarified.
- # 5 When the REQTYP M and the ACT is C with an LNA of C, to change the Class of Service, the new class of service must be populated in the LNECLS SVC field. There should be no category D USOC entry in the Feature Detail field unless it is followed by a valid FID such as (ex: RCU TWC).
- # 6 This field is valid for electronic ordering only.

7 Required when changing the LNECLS SVC to a different LNECLS SVC. Manual

- # 78 For manual ordering with LNA of N or T the Line Class of Service USOC must be populated in the Feature section and the FA (Feature Activity) field must be N.
- # § 9 For manual ordering with LNA of C or V if the Line Class of Service is changing the new and existing Class of Service USOC must be populated in the Feature section and the FA (Feature Activity) must be N and D.

******* End of definition for field LNECLS SVC *******



RESALE

LNECLS SVC

Line Level Class of Service RS Form / Screen LSOG6 / ELMS6

Definition

Identifies the type of service requested for this service location.

Valid Entry Notes

- # 1 When the 4th character of the TOS is R a valid RCF USOC must be populated in this field. The 4th and 5th character positions listed below may be combined with the 1st 3 characters to create a valid LNECLS SVC USOC, unless specified in notes below any combination of the 4th and 5th character may be used.
- # 2 1st 3 characters: RCF or RD5
- # 3 4th character: V= Business Service; R= Residence Service; W=800 Service; 7=700 Service; L= Used in conjunction with the Local Optional Service option B (LOSB) Valid only in Louisiana
- # 4 5th character: E=Interstate forwards across state and LATA: U=Interstate/Intralata calls forward across state

boundary both within same LATA; Q=Intrastate/interlata calls forward within state boundary to different LATA; S = Intrastate/Intralata calls forward within same state and LATA; N=Canada calls forward to Canada via toll call; F = Local-Measured forwards within same or different local exchange on measured basis; D=Local -Area calling service forwards within local calling area service plans and is usage based; G=Interstate/Intralata/Intraexchange calls forward within same exchange and LATA between states; B=Used with Local Optional Service Option B (LOSB) valid only in Louisiana; J=Interstate/Intralata/Expanded area 7 or 10 digit dialing forwards calls to different state within same LATA; (Valid in North Carolina and South Carolina only)

- # 5 When the 4th character of the TOS is R, and the 5th character of this field is J (Interstate/Interlata/Expanded area 7 or 10 digit dialing) the end user state must be North Carolina or South Carolina.
- # 6 When the 4th character of the TOS is R and the 4th character of this field is L, the end user state must be Louisiana.
- # 7 When the 4th character of the TOS is R and the 5th character of this field is B, the 4th character in this field must be
- # 8 When the 4th character of the TOS is R and the 4th character of this field is V the 1st character of the TOS field must be 1 or 3.
- # 9 When the 4th character of the TOS is R and the 4th character of this field is R the 1st character of the TOS must be 2.

Data Characteristics

3 or 5 alpha/numeric characters

Examples

1FR

RCFRE 1FB

Conditional Usage Notes

- # 1 Required when BCS field (Basic Class of Service) is populated.
- # 2 Required when the REQTYP is E (Non-Complex) and the ACT is T.
- # 3 When the REQTYP is E (Non-Complex) and the 1st character of the TOS is 4 the LNECLS SVC must be the same for all telephone numbers or account numbers.
- # 4 Required when the 1st character of the TOS field represents a different service than that of the Class of Service (CS) on the existing CSR.
- #5 Required when changing the LNECLS SVC to a different LNECLS SVC.



Business Rules

Electronic

1 This field is valid for electronic ordering only.

<u>Manual</u>

- # 2 For manual ordering with LNA of N the Line Class of Service USOC must be populated in the Feature section and the FA (Feature Activity) field must be N.
- # 3 For manual ordering with LNA of C or V if the Line Class of Service is changing the new and existing Class of Service USOC must be populated in the Feature section and the FA (Feature Activity) must be N and D.
- # 4 For manual ordering with LNA of G, the Line Class of Service USOC can be populated in the Feature Detail section without a floated FID.

****** End of definition for field LNECLS SVC *******



TC TO PRI

Transfer of Calls To Primary Number

RS Form / Screen LSOG6 / ELMS6

Definition

Identifies the primary telephone number to which calls are to be referred.

Data Characteristics

Electronic

10 numeric characters

<u>Manual</u>

10 numeric characters (excluding optional hyphens)

Examples

Electronic

2016991234

<u>Manual</u>

2016991234 201-699-1234

Conditional Usage Notes

1 Required when TC or ST is populated in the TC OPT field on the Resale Form/Screen, otherwise prohibited.

Business Rules

1 The number populated in this field must be different than the number populated in the DISC NBR, TC FR, or OTN, or OTN, or TNS

****** End of definition for field TC TO PRI *******





TC TO SEC

Transfer of Calls To Secondary Number

RS Form / Screen LSOG6 / ELMS6

Definition

Identifies the secondary telephone number to which calls are to be referred.

Data Characteristics

Electronic

10 numeric characters

<u>Manual</u>

10 numeric characters (excluding optional hyphens)

Examples

Electronic

2016991235

<u>Manual</u>

2016991235 201-699-1235

Conditional Usage Notes

1 Required when ST is populated in the TC OPT field on the Resale Form/Screen, otherwise prohibited.

Business Rules

1 The number populated in this field must be different than the number populated in the DISC NBR, TC FR. or OTN. _ _ _ _ _ _ _ Deleted: or TNS

****** End of definition for field TC TO SEC *******



TC TO PRI

Transfer of Calls To Primary Number PS Form / Screen LSOG6 / ELMS6

Definition

Identifies the telephone number to which calls are to be referred.

Data Characteristics

<u>Electronic</u>

10 numeric characters

<u>Manual</u>

10 numeric characters (excluding optional hyphens)

Examples

Electronic

2016991234

<u>Manual</u>

2016991234 201-699-1234

Conditional Usage Notes

1 Required when TC or ST is populated in the TC OPT field, otherwise prohibited.

Business Rules

1 The number populated in this field must be different than the number populated in the DISC NBR, TC FR, or OTN.

****** End of definition for field TC TO PRI *******



TC TO SEC

Transfer of Calls To Secondary Number PS Form / Screen LSOG6 / ELMS6

Definition

Identifies the telephone number to which calls are to be referred.

Data Characteristics

Electronic

10 numeric characters

<u>Manual</u>

10 numeric characters (excluding optional hyphens)

Examples

Electronic

2016991235

<u>Manual</u>

2016991235 201-699-1235

Conditional Usage Notes

- # 1 Required when ST is populated in the TC OPT field, otherwise prohibited.
- # 2 Prohibited when the REQTYP is M and the LNA is P.

Business Rules

1 When populated this field must not be the same number populated in the DISC NBR, TC FR. or OTN fields.

Deleted: or TNS

****** End of definition for field TC TO SEC *******



CCP 2242 Attachment Listed Below

ELMS6

CRB: 4727 CCP: 2242

Data Dictionaries changes to 19.0 ELMS6

DID/DOD/PBX Form changes

IWJK

Inside Wire Jack Code DIDPBXDOD Form / Screen LSOG6 / ELMS6

Definition

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

Definition Notes

- # 1 When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.
- # 2 Jacks may be ordered on a line-by-line basis.
- # 3 This field is valid for electronic ordering only in this practice.

Valid Entry Notes

Electronic

1 The following USOCs are valid for this field: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X, RJ34X, RJ35X, RJ36X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2MZ, RJ21M, RJ2DM, RJ2DM, 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, RJ4M3X, RJ10C, RJ2EX

Deleted: RJWDC,

Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

Electronic

- # 1 Required when the IWJQ field is populated.
- # 2 Prohibited when the AD is A.
- # 3 Prohibited when TACT is W or P.

Business Rules

Electronic

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

****** End of definition for field IWJK *******



JK CODE

Jack Code
DIDPBXDOD Form / Screen
LSOG6 / ELMS6

Definition

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

Definition Notes

- # 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.
- # 2 Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ".
- # 3 This field is valid for electronic ordering only in this practice.

Valid Entry Notes

Electronic

1 The following USOCs are valid in this field: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X, RJ34X, RJ35X, RJ36X, 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, RJ10C, RJ2EX

Deleted: RJWDC,

Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

Electronic

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

***** End of definition for field JK CODE *******



Deleted: RJWDC,

LS Form changes IWJK

Inside Wire Jack Code LS Form / Screen LSOG6 / ELMS6

Definition

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

Definition Notes

- # 1 When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.
- # 2 Jacks may be ordered on a line-by-line basis.

Valid Entry Notes

1 The following USOCs are valid for this field: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X, RJ34X, RJ35X, RJ36X, RJ36X, RJ36X, RJ36X, RJ36X, RJ36X, RJ2EM, RJ2EM, RJ2EM, RJ2M, 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, RJ1DC, RJ2EX

Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

- # 1 Required when the IWJQ field is populated.
- # 2 Required when the JR field is Y.
- # 3 Prohibited when the JR field is not Y.

****** End of definition for field IWJK *******



Deleted: RJWDC,

JK CODE

Jack Code LS Form / Screen LSOG6 / ELMS6

Definition

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

Definition Notes

- # 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.
- # 2 Registered jacks used to terminate category 1 and 3 services begin with the designation RJ.

Valid Entry Notes

1 The following USOCs are valid for this field: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X, RJ34X, RJ35X, RJ36X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2MZ, RJ21M, RJ2DM, RJ2CM, RJ2HM, RJ2LX, 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, RJ1DC, RJ2EX

Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

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

****** End of definition for field JK CODE *******



LSNP Form Changes IWJK

Inside Wire Jack Code LSNP Form / Screen LSOG6 / ELMS6

Definition

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

Definition Notes

- # 1 When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the
 - first line
- # 2 Jacks may be ordered on a line-by-line basis.

Valid Entry Notes

1 The following USOCs are valid for this field: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X, RJ34X, RJ35X, RJ36X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2MZ, RJ21M, RJ2DM, RJ2DM, RJ2HM, RJ22X, RJ23X, RJ24X, RJ21X, RJ2DX, RJ2FX, RJ2HX, RJ2GX, RJ41Q, RJ41Z, RJ45Z, RJ45Q, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26X, RJ26X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJ26M, RJ27M, RJ48Y, RJ48A, RJ48B, RJM3X RJ1DC RJ2FX

Deleted: RJWDC,

Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

1 Required when the IWJQ field is populated.

Business Rules

 $\#\ 1$ When this field is populated the JR field must also be populated with Y.

****** End of definition for field IWJK *******



Deleted: RJWDC,

JK CODE

Jack Code LSNP Form / Screen LSOG6 / ELMS6

Definition

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

Definition Notes

- # 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.
- # 2 Registered jacks used to terminate category 1 and 3 services begin with the designation RJ.

Valid Entry Notes

1 The following USOCs are valid for this field: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X, RJ35X, RJ35X, RJ36X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2MZ, RJ21M, RJ2DM, RJ2DM, RJ2HM, RJ2LX, RJ22X, RJ23X, RJ24X, RJ21X, RJ2DX, RJ2FX, RJ2HX, RJ2DX, RJ41C, RJ45Z, RJ45Z, RJ45Z, RJ45Z, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJ26M, RJ27M, RJ48Y, RJ48A, RJ48B, RJM3X, RJ1DC, RJ2EX

Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

1 Required when the NIDR field is populated with Y.

****** End of definition for field JK CODE *******



PS Form Changes IWJK

Inside Wire Jack Code PS Form / Screen LSOG6 / ELMS6

Definition

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

Definition Notes

- # 1 When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for
- # 2 Jacks may be ordered on a line-by-line basis.

Valid Entry Notes

ept 2AM-, or 2BM-the following USOCs are valid for this 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, RJ41Q, RJ41Z, RJ45Q, RJ45Z, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJ26M, RJ27M, RJ48Y, RJ48A, RJ48B

2 When the TOS is 2AM-, or 2BM- the only valid jack codes are: RJ11C, RJ11D, RJ11W, RJ14C,

RJ14W, RJ15C, RJ31X, RJ25C, RLJRW

Deleted: T

Deleted: the JR is Y and

Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

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

* * * * * * * * End of definition for field IWJK * * * * * * *



JK CODE

Jack Code PS Form / Screen LSOG6 / ELMS6

Definition

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

Definition Notes

- # 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.
- # 2 Registered jacks used to terminate category 1 and 3 services begin with the designation RJ.

Valid Entry Notes

1 For all TOS values except 2AM-, or 2BM-, the following USOCs are valid in this field: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ1DC, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X, RJ34X, RJ35X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2MZ, RJ21M, RJ2DM, RJ2DM, RJ2HM, RJ22X, RJ23X, RJ24X, RJ21X, RJ2DX, RJ2FX, RJ2HX, RJ2GX, RJ41Q, RJ41Z, RJ45Q, RJ45Z, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26X, RJ27X, RJ48C, RJ48H, RJ48M, RJ48M, RJ48A, RJ48B

Deleted: T

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

Deleted: NIDR is Y and the

3 JK CODE is allowed once per LNUM.

Data Characteristics

3 or 5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

- # 1 Required when the NIDR field is populated with Y, otherwise prohibited.
- # 2 Required when the JK NUM field is populated.
- # 3 Required when the JK POS field is populated.
- # 4 Prohibited when the TOS field is not 1AM-, 2AM-, 2BM-, or 1BM-.

***** End of definition for field JK CODE *******



Deleted: RJWDC,

RS Form Changes IWJK

Inside Wire Jack Code RS Form / Screen LSOG6 / ELMS6

Definition

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

Definition Notes

- # 1 When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for
- # 2 Jacks may be ordered on a line-by-line basis.

Valid Entry Notes

1 The following USOCs are valid in this field: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ32X, RJ32X, 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, RJ1DC, RJ2EX

Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

- # 1 Required when the IWJQ field is populated.
- # 2 Required when the JR field is Y.
- # 3 Prohibited when the JR field is not Y.
- # 4 Prohibited when the REQTYP is E and the LNA is P, L or B.

****** End of definition for field IWJK *******



Deleted: RJWDC,

JK CODE

Jack Code RS Form / Screen LSOG6 / ELMS6

Definition

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

Definition Notes

- # 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.
- # 2 Registered jacks used to terminate category 1 and 3 services begin with the designation RJ.

Valid Entry Notes

1 The following USOCs are valid in this field: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X, RJ33X, RJ35X, RJ35X, RJ36X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2MZ, RJ21M, RJ2DM, RJ2CM, RJ2HM, RJ2LX, 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, RJ10C, RJ2EX

2 JK CODE is allowed once per LNUM.

Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

- # 1 Required when the NIDR field is populated with Y, otherwise prohibited.
- # 2 Prohibited when the REQTYP is E and the LNA is P, L or B.
- # 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.
- # 4 Required when JK NUM or JK POS field is populated

****** End of definition for field JK CODE *******