## **Table of Contents – Revision History**

12-State LSOR Version 10.21 Revision Updates (03/21/15)

**Cover Sheet** 

**3b. REQTYP/ACT Form Requirements** 

5c. AT&T Error Codes & Messages

ADDED ERROR CODES & MESSAGES

**REVISED ERROR CODES & MESSAGES** 

**REMOVED ERROR CODES & MESSAGES** 

FORM: LOCAL SERVICE REQUEST

- 6.2 LSR Form Entries
- **08\_ATN**
- 12\_SC

16\_RESID

**19\_DDD** 

19a\_SCD

**20\_APPTIME** 

**21\_DDDO** 

24\_DFDT

30\_REQTYP

33\_ACT

37\_SUP

44\_CC

64\_TOS

66\_NC

70\_SECNCI

73\_LSP\_AUTH

81a\_AFA

86\_BAN1

88\_BAN2

106\_VTA

FORM: HUNT GROUP INFORMATION

**09\_HA** 

10\_HID

13\_HNTYP

FORM: END USER

13\_SANO

16\_SASN

**26\_CITY** 

39\_ELT

45\_EATN

71\_TC\_OPT

72\_TC\_TO\_PRI

73\_TC\_TO\_SEC

**74\_TCID** 

75\_TC\_NAME

FORM: LOOP SERVICE

**19\_ECCKT** 

23\_CFA

**24\_CCEA** 

25\_RECCKT

48\_DISC\_NBR

**50\_TC\_OPT** 

51\_TC\_TO\_PRI

52\_TC\_TO\_SEC

## 53\_TCID

## 54\_TC\_NAME

### FORM: LOOP SERVICE NUMBER PORTABILITY

- 21\_ECCKT
- 24\_CFA
- **25\_CCEA**
- 43\_PORTED\_NBR
- 43a\_DISC\_NBR
- 46\_NPT
- 54\_TC\_OPT
- 55\_TC\_TO\_PRI
- 56\_TC\_TO\_SEC
- 57\_TCID
- 58\_TC\_NAME
- FORM: NUMBER PORTABILITY

### 20\_NPT

FORM: PORT SERVICE

**16\_TNS** 

### 18\_S

20a\_ISPID

23\_LPIC

30\_ECCKT

33\_TC\_OPT

34\_TC\_TO\_PRI

35\_TC\_TO\_SEC

36\_TCID

37\_TC\_NAME

56\_CCEA

62\_BLOCK

71\_FA

72\_FEATURE

73\_FEATURE\_DETAIL

FORM: RESALE SERVICE

11\_LNA

**15\_TNS** 

16\_S

### 19a\_ISPID

**23\_ECCKT** 

28\_LPIC

30\_TC\_OPT

33\_TC\_TO\_PRI

34\_TC\_TO\_SEC

36\_TCID

38\_JK\_CODE

51\_BLOCK

FORM: RESALE PRIVATE LINE SERVICE

**15\_SANO** 

**30\_STATE** 

37\_IWO

**50\_SANO** 

65\_STATE

72\_IWO

111\_ECCKT

131\_IWJK

### FORM: CENTREX RESALE SERVICE

31a\_ISDNP

41a\_ISPID

45\_LPIC

75a\_TC\_OPT

75b\_TC\_TO\_PRI

75c\_TC\_TO\_SEC

75e\_TCID

75ee\_ECCKT

75f\_TC\_NAME

75k\_SANO

75z\_STATE

FORM: CENTREX UNE SERVICE

12\_ISPID

**19\_ECCKT** 

20\_FA

23\_TC\_OPT

24\_TC\_TO\_PRI

## 25\_TC\_TO\_SEC

26\_TCID

- 27\_TC\_NAME
- **30\_CCEA**
- 31\_SAI
- 38\_SANO
- 53\_STATE

### FORM: DIGITAL TRUNKING RESALE SERVICE

- 18\_**SANO**
- 33\_STATE
- 38\_IWO
- 42\_TGN
- 47\_TGRTI
- 49\_TGDIR
- 50\_TGNH
- 51\_GLARE
- 53\_LPIC\_(TRKS)
- 56\_TGSGNL

### 64\_TG\_TC\_OPT

- 66\_TG\_TC\_TO\_PRI
- 67\_TG\_TC\_TO\_SEC
- 69\_TG\_TCID
- 70\_TG\_TC\_NAME
- 72\_NBANK
- 84\_TKIND
- 85\_LTGN
- 86\_ECCKT
- 87\_TC\_OPT
- 88\_TC\_TO\_PRI
- 89\_TC\_TO\_SEC
- **91\_TCID**
- 92\_TC\_NAME
- **99\_LPIC**
- 101\_BLOCK
- FORM: DIGITAL TRUNKING UNE SERVICE
  - 12\_CCEA

## 14\_CFA\_BTN

- 42\_TGN
- 47\_TGRTI
- 49\_TGDIR
- 50\_TGNH
- 51\_GLARE
- 53\_LPIC
- 56\_TGSGNL
- 65\_TG\_TC\_OPT
- 66\_TG\_TC\_TO\_PRI
- 67\_TG\_TC\_TO\_SEC
- 69\_TG\_TCID
- 70\_TG\_TC\_NAME
- 72\_NBANK
- 82\_TKIND
- 83\_LTGN
- 84\_ECCKT

## 86\_TC\_OPT

87\_TC\_TO\_PRI

88\_TC\_TO\_SEC

90\_TCID

91\_TC\_NAME

95\_TERS

**98\_LPIC** 

100\_BLOCK

FORM: DID/PBX UNE SERVICE

**12\_ECCKT** 

**14\_CCEA** 

18\_LPIC

**19\_LTGN** 

20\_TC\_OPT

21\_TC\_TO\_PRI

22\_TC\_TO\_SEC

23\_TCID

24\_TC\_NAME

### 27\_BLOCK

28\_FA

**29\_FEATURE** 

31\_DID\_IND

**40\_DPIC** 

41\_DLPIC

42\_TG\_TC\_OPT

43\_TG\_TC\_TO\_PRI

44\_TG\_TC\_TO\_SEC

46\_TG\_TCID

47\_TG\_TC\_NAME

49\_NBANK

54\_DTGN

FORM: DID/PBX RESALE SERVICE

08\_LTGN

13\_ECCKT

15\_LPIC

16\_TC\_OPT

## 17\_TC\_TO\_PRI

- 18\_TC\_TO\_SEC
- **20\_TCID**
- 21\_TC\_NAME
- **27\_IWJK**
- 31\_BLOCK
- 45\_DPIC
- 46\_DLPIC
- 47\_TG\_TC\_OPT
- 48\_TG\_TC\_TO\_PRI
- 49\_TG\_TC\_TO\_SEC
- 51\_TG\_TCID
- 52\_TG\_TC\_NAME
- 54\_NBANK
- 59\_DTGN
- 60\_DRTI
- FORM: ISDNPRI UNE SERVICE
  - 12\_CKTTYP

## 13\_AUTH\_NUM

17\_CCEA

**26\_SANO** 

- 41\_STATE
- 46\_CB

**50\_TGN** 

61\_DGRCVD

63\_GLARE

64\_PBXID

65\_CID

68\_GIND

69\_GQTY

76\_ECCKT

78\_LTGN

82\_PTNRACT

86\_TC\_OPT

87\_TC\_TO\_PRI

## 88\_TC\_TO\_SEC

90\_TCID

91\_TC\_NAME

93\_DBLOCK

95\_NBANK

FORM: ISDNPRI RESALE SERVICE

12\_CKTTYP

- 13\_AUTH\_NUM
- 16\_IWO

**25\_SANO** 

40\_STATE

50\_TGN

55\_TGRTI

**59\_TOT** 

61\_DGRCVD

63\_GLARE

65\_CID

68\_GIND

- 69\_GQTY
- 71\_LPIC
- 76\_ECCKT
- 78\_LTGN
- 83\_PTNRACT
- 87\_TC\_OPT
- 88\_TC\_TO\_PRI
- 89\_TC\_TO\_SEC
- 91\_TCID
- 92\_TC\_NAME
- 94\_DBLOCK
- 96\_NBANK
- FORM: DIRECTORY LISTING
  - **09\_LACT**
  - 10\_ALI
  - 11\_RTY
  - 12\_LTY
  - 14\_STYC

	Encourt
15_TOA	
16_DOI	
17_WPP	
26_BRO	
27_ADV	
30_DLNM	
32_DIRIDL	
34_DIRSUB	
37_OMSD	
38_LTN	
47_LNFN	
56_NICK	
57_PLA	
59_LTXTY	
60_LPHRASE	
61_LTEXT	
62a_SO	

66\_ADI

**71\_LASN** 

**74\_LALO** 

75\_LALOC

77\_LAZC

78\_LVL

85\_DACT

105\_DIRQTY

114\_SIC

115\_YPH

117a\_DNO

12-State LSOR Version 10.22 Revision Updates (11/14/15)

5c. AT&T Error Codes & Messages

ADDED ERROR CODES & MESSAGES

**REVISED ERROR CODES & MESSAGES** 

**REMOVED ERROR CODES & MESSAGES** 

FORM: LOCAL SERVICE REQUEST

64\_TOS

## 65\_SPEC

12-State LSOR Version 10.23 Revision Updates (03/19/16)

**3a. Form Description** 

Matrix Table Example

Example 1:

**Error Codes & Messages** 

ADDED ERROR CODES & MESSAGES

**REVISED ERROR CODES & MESSAGES** 

**REMOVED ERROR CODES & MESSAGES** 

FORM: LOOP SERVICE

23\_CFA

33\_CBCID

FORM: CENTREX UNE SERVICE

15\_BA

26\_TCID

27\_TC\_NAME

FORM: DID PBX UNE SERVICE

## 23\_TCID

12-State LSOR Version 10.24 Revision Updates (11/12/16)

### **Error Codes & Messages**

# ADDED ERROR CODES & MESSAGES

## **REVISED ERROR CODES & MESSAGES**

## **REMOVED ERROR CODES & MESSAGES**

### 12-State LSOR Version 10.25 Revision Updates (03/18/17)

**Error Codes & Messages** 

5c. AT&T Error Codes & Messages

ADDED ERROR CODES & MESSAGES

**REVISED ERROR CODES & MESSAGES** 

**REMOVED ERROR CODES & MESSAGES** 

FORM: LOCAL SERVICE REQUEST

### 37\_SUP

12-State LSOR Version 10.26 Revision Updates (11/11/17)

5c. AT&T Error Codes & Messages

ADDED ERROR CODES & MESSAGES

**REVISED ERROR CODES & MESSAGES** 

**REMOVED ERROR CODES & MESSAGES** 

FORM: LOCAL SERVICE REQUEST

## 134\_REMARKS

12-State LSOR Version 10.27 Revision Updates (03/17/18)

5c. AT&T Error Codes & Messages

ADDED ERROR CODES & MESSAGES

**REVISED ERROR CODES & MESSAGES** 

**REMOVED ERROR CODES & MESSAGES** 

### 12-State LSOR Version 10.21 Revision Updates (03/21/15)

### **Cover Sheet**

The following statement will be added to the back of the cover sheet:

ADDED:

Telcordia and Common Language are registered trademarks and inconectiv, CLCI, CLEI, CLFI, CLLI, USOC, FID, NC, NCI and NC/NCI, are trademarks of Telcordia Technologies, Inc. The Common Language codes identified herein are the proprietary information of Telcordia Technologies, Inc. dba as iconectiv ("iconectiv") and are licensed to AT&T Services Inc. The Common Language codes are provided herein solely for the purpose of this document and may not be reproduced, stored, or used for any other purpose without the express, written consent of inconectiv.

### **3b. REQTYP/ACT Form Requirements**

#### REMOVED:

#### REQTYP E Conditions:

**3.** EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR, TX or CT and ACT is R. ADDED:

#### **REQTYP E Conditions:**

3. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.

#### REMOVED:

#### **REQTYP F Conditions:**

1. DL form is required when SC is MO, OK, KS, AR, TX, IL, IN, MI, WI, OH or CT and ACT is N or T, otherwise optional.

ADDED:

#### **REQTYP F Conditions:**

1. DL form is required when SC is MO, OK, KS, AR, TX, IL, IN, MI, WI or OH and ACT is N or T, otherwise optional.

#### REMOVED:

#### REQTYP K Conditions:

**1.** DS3 is not available when SC is CT.

#### REMOVED:

#### **REQTYP M Conditions:**

1. DL form is required when SC is MO, OK, KS, AR, TX, IL, IN, MI, WI, OH or CT and ACT is N or T, otherwise optional when SC is CA or NV and ACT is N or T.

**5.** EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR, TX or CT and ACT is R. ADDED:

#### **REQTYP M Conditions:**

- 1. DL form is required when SC is MO, OK, KS, AR, TX, IL, IN, MI, WI or OH and ACT is N or T, otherwise optional when SC is CA or NV and ACT is N or T.
- 5. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.

#### REMOVED:

#### **REQTYP P Conditions:**

4. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR, TX or CT and ACT is R.

**5.** EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR, TX or CT and ACT is R. ADDED:

#### **REQTYP P Conditions:**

- 4. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.
- 5. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.

#### REMOVED:

#### REQTYP R Conditions:

**3.** EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR, TX or CT and ACT is R. ADDED:

#### **REQTYP R Conditions:**

3. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.

#### **REMOVED**:

#### REQTYP T Conditions:

**4.** EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR, TX or CT and ACT is R. ADDED:

#### **REQTYP T Conditions:**

4. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.

#### REMOVED:

#### **REQTYP U Conditions:**

1. DL form is required when SC is MO, OK, KS, AR, TX, IL, IN, MI, WI, OH or CT and ACT is N or T, otherwise optional.

**4.** EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR, TX or CT and ACT is R. ADDED:

#### **REQTYP U Conditions:**

- 1. DL form is required when SC is MO, OK, KS, AR, TX, IL, IN, MI, WI or OH and ACT is N or T, otherwise optional.
- 4. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.

#### REMOVED:

#### **REQTYP V Conditions:**

7. REQTYP V is prohibited when SC is CT.

### REMOVED:

**3.** EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR, TX or CT and ACT is R. ADDED:

#### REQTYP Z Conditions:

3. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.

#### REMOVED:

#### REQTYP 2 Conditions:

5. REQTYP 2 is prohibited when SC is CT.

#### REMOVED:

#### REQTYP 3 Conditions:

- 1. DL form is required when SC is MO, OK, KS, AR, TX, IL, IN, MI, WI, OH or CT, ACT is N or T, otherwise optional.
- DL form is required when SC is CA, MO, OK, KS, AR, TX, IL, IN, MI, WI, OH or CT, ACT is V and ELT is C, otherwise DL is prohibited if SC is CA, MO, OK, KS, AR, TX, IL, IN, MI, WI, OH or CT, ACT is V and ELT is A.

**4.** EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR, TX or CT and ACT is R. ADDED:

#### **REQTYP 3 Conditions:**

- 1. DL form is required when SC is MO, OK, KS, AR, TX, IL, IN, MI, WI or OH, ACT is N or T, otherwise optional.
- 2. DL form is required when SC is CA, MO, OK, KS, AR, TX, IL, IN, MI, WI or OH, ACT is V and ELT is C, otherwise DL is prohibited if SC is CA, MO, OK, KS, AR, TX, IL, IN, MI, WI or OH, ACT is V and ELT is A.
- 4. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.

### **5c. AT&T Error Codes & Messages**

AT&T 13-State Revision Note: For revisions, additions or versions affected, refer to the Error Number listed in the table below.

### ADDED ERROR CODES & MESSAGES

ERROR CODE	ERROR MESSAGE
	None at this time.

### **REVISED ERROR CODES & MESSAGES**

ERROR CODE	ERROR MESSAGE
	None at this time.

### **REMOVED ERROR CODES & MESSAGES**

ERROR CODE	ERROR MESSAGE
LS1746	Required when SC=CT, ACT is N,C,TorV; 2nd pos TOS = 6, otherwise prhbtd when 2nd position TOS = J
LS1878	DPR-NBANK data invalid. Refer to LSOR for CT valid entries
LS2261	DPU-NBANK data invalid. Refer to LSOR for CT valid entries
LS2471	LS-CCEA invalid format. Refer to LSOR for CT specific valid format
LS3125	DTR-NBANK data invalid. Refer to LSOR for CT valid entries
LS3633	DTU-NBANK data invalid. Refer to LSOR for CT valid entries
LS4030	DL-BRO prohibited when SC/SC1 is CT
LS4034	DL-DACT prohibited when SC/SC1 is CT
LS4049	DL-DDASN prohibited when SC/SC1 is CT
LS4056	DL-DIRQTY prohibited when SC/SC1 is CT
LS4083	DL-DNO data invalid; valid entry is Y; 1 alpha character
LS4084	DL-DNO prohibited unless SC/SC1 is CT
LS4251	LSNP-CCEA invalid format. Refer to LSOR for CT specific valid format
LS4734	IRS-NBANK data invalid. Refer to LSOR for CT valid entries
LS5174	IUS-NBANK data invalid. Refer to LSOR for CT valid entries
LS5739	PS-CCEA invalid format. Refer to LSOR for CT specific valid format
LS5821	DPU-CCEA invalid format. Refer to LSOR for CT specific valid format
LS5873	DTU-CCEA invalid format. Refer to LSOR for CT specific valid format
LS5920	CUS-CCEA invalid format. Refer to LSOR for CT specific valid format
LS6084	IUS-CCEA invalid format. Refer to LSOR for CT specific valid format
LS7531	PS-TC OPT PROHIBITED IF SC=CT, ACT=S AND LNA=C

### FORM: LOCAL SERVICE REQUEST

### 6.2 LSR Form Entries

#### **REMOVED**:

This form is prepared by the CLEC and is submitted to the Local Service Center (LSC) for the ordering of local service. The term "LSC" referenced throughout the LSR practices is used to represent the organization which processes a customer's request for local service.

#### ADDED:

This form is prepared by the CLEC and is submitted to the Local Service Center (LSC) or the Number Portability Service Center (NPSC) for the ordering of local service. The term "LSC" referenced throughout the LSR practices is used to represent both organizations which may process a customer's request for local service.

```
Legend: Modified New Deleted
```

08_ATN	
Conditions	
	REMOVED:
	If the LSR:ATN is not populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals A and the LSR:ACT equals N and position 2 of LSR:TOS equals P and the LSR:BAN1 is populated. Then Error.
Conditions	
	REMOVED:
	If the LSR:ATN is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals A and the LSR:ACT equals N and position 2 of LSR:TOS equals P and the LSR:BAN1 is not populated. Then Error.
Conditions	
	REMOVED:
	If the LSR:ATN is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and position 1 of LSR:REQTYP equals M and the LSR:ACT equals C and the PS:LNA equals N. Then Error.
	ADDED:
	If the LSR:ATN is not populated and the LSR:SC equals IL,IN,MI,OH,WI and position 1 of LSR:REQTYP equals M and the LSR:ACT equals C and the PS:LNA equals N. Then Error.
Conditions	
	REMOVED:
	If the LSR:ATN is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and position 1 of LSR:REQTYP equals M and the LSR:ACT equals C and the PS:LNA does not equal N. Then Error.
	ADDED:
	If the LSR:ATN is populated and the LSR:SC equals IL,IN,MI,OH,WI and position 1 of LSR:REQTYP equals M and the LSR:ACT equals C and the PS:LNA does not equal N. Then Error.
Conditions	
	REMOVED:
	If the LSR:ATN is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and position 1 of LSR:REQTYP equals M and the DL:LACT is populated. Then Error.
	ADDED:
	If the LSR:ATN is not populated and the LSR:SC equals IL,IN,MI,OH,WI and position 1 of LSR:REQTYP equals M and the DL:LACT is populated. Then Error.

Conditions	
	REMOVED:
	If the LSR:ATN is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals E and the LSR:ACT equals C and the LSR:ADET equals G and the LSR:ATN entry does not match a DISC NBR entry. Then Error.
	ADDED:
	If the LSR:ATN is populated and the LSR:SC equals AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals E and the LSR:ACT equals C and the LSR:ADET equals G and the LSR:ATN entry does not match a DISC NBR entry. Then Error.
Conditions	
	REMOVED:
	If the LSR:ATN is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and position 1 of LSR:REQTYP equals M and the DL:LACT is not populated. Then Error. ADDED:
	If the LSR:ATN is populated and the LSR:SC equals IL,IN,MI,OH,WI and position 1 of LSR:REQTYP equals M
	and the DL:LACT is not populated. Then Error.
Conditions	
	REMOVED:
	If the LSR:ATN is not populated and the LSR:SC equals CT,IL,IN,OH,MI,WI and position 1 of LSR:REQTYP equals F,U,V,2,3 and the DL:LACT is populated. Then Error.
	ADDED:
O an l'ille an	If the LSR:ATN is not populated and the LSR:SC equals IL,IN,OH,MI,WI and position 1 of LSR:REQTYP equals F,U,V,2,3 and the DL:LACT is populated. Then Error.
Conditions	
	REMOVED:
	If the LSR:ATN is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and position 1 of LSR:REQTYP equals F,U,V,2,3 and the DL:LACT is not populated. Then Error. ADDED:
	If the LSR:ATN is populated and the LSR:SC equals IL,IN,MI,OH,WI and position 1 of LSR:REQTYP equals F,U,V,2,3 and the DL:LACT is not populated. Then Error.
Data Entry Conditions	
	REMOVED:
	If the LSR:ATN is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals M and the LSR:ACT equals C and the PS:LNA equals N and the LSR:BAN1 is not populated and the ATN Class of Service is not compatible with ordered product. Then Error.
Data Entry Conditions	
	REMOVED:
	If the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals J and the LSR:ACT equals N and the LSR:ATN and LSR:CC matches the ATN and CC values on the existing records in the listing database. Then Error. ADDED:
	If the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals J and the LSR:ACT equals N and the LSR:ATN and LSR:CC matches the ATN and CC values on the existing records in the listing database. Then Error.
Notes	
	REMOVED:
	When SC is CT, REQTYP is A, ACT is N and 2nd character of TOS is P, if the ATN field is not populated, a default billing account number (BAN) will be used.
12_SC	
Valid Values	
	REMOVED:
	CT = Connecticut
16_RESID	
Data Entry Conditions	

REMOVED:

If the LSR:RESID is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals A,B and the

LSR:ACT equals V and the LSR:RESID position 1 through 4 equals BHCD and the occurrence of LS:LNUM or LSNP:LNUM is greater than 4. Then Error.

#### **19\_DDD**

#### Data Entry Conditions

#### REMOVED:

If the LSR:SC equals CT,IL,IN,MI,OH,WI and (position 1 of LSR:REQTYP equals J or the LSR:ACT equals R) and the DL:ADV is not populated and the date in LSR:DDD does not equal LSR:D/TSENT. Then Error. ADDED:

If the LSR:SC equals IL,IN,MI,OH,WI and (position 1 of LSR:REQTYP equals J or the LSR:ACT equals R) and the DL:ADV is not populated and the date in LSR:DDD does not equal LSR:D/TSENT. Then Error.

#### **Data Entry Conditions**

#### REMOVED:

If the LSR:SC equals CT,IL,IN,MI,OH,WI and (position 1 of LSR:REQTYP equals J or the LSR:ACT equals R ) and the DL:ADV is populated and the interval between LSR:DDD and LSR:D/TSENT is greater than or equal to 365 days. Then Error.

#### ADDED:

If the LSR:SC equals IL,IN,MI,OH,WI and (position 1 of LSR:REQTYP equals J or the LSR:ACT equals R) and the DL:ADV is populated and the interval between LSR:DDD and LSR:D/TSENT is greater than or equal to 365 days. Then Error.

#### 19a\_SCD

Conditions

#### REMOVED:

If the LSR:SCD is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the LSR:SUP is populated and the DL:ADV is populated on prior request. Then Error.

ADDED:

If the LSR:SCD is not populated and the LSR:SC equals IL,IN,MI,OH,WI and the LSR:SUP is populated and the DL:ADV is populated on prior request. Then Error.

Conditions

#### REMOVED:

If the LSR:SCD is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the LSR:SUP is populated and the DL:ADV is not populated on the original request. Then Error.

ADDED:

If the LSR:SCD is populated and the LSR:SC equals IL,IN,MI,OH,WI and the LSR:SUP is populated and the DL:ADV is not populated on the original request. Then Error.

#### **20\_APPTIME**

Conditions

	REMOVED: If the LSR:APPTIME (DDD) is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX and ( ( position 1 of LSR:REQTYP equals B ) or ( position 1 of LSR:REQTYP equals A and position 2 of LSR:TOS does not equal R ) ) and the LSR:ALBR is not populated. Then Error. ADDED:
	If the LSR:APPTIME (DDD) is populated and the LSR:SC equals AR,KS,MO,OK,TX and ( ( position 1 of LSR:REQTYP equals B ) or ( position 1 of LSR:REQTYP equals A and position 2 of LSR:TOS does not equal R ) ) and the LSR:ALBR is not populated. Then Error.
Conditions	
	REMOVED:
	If the LSR:APPTIME (DDD) is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the length of LSR:APPTIME (DDD) is equal to 11 and the range of values for LSR:APPTIME (DDD) is less than 4 hours and the service requested is not Due Date Board (DDB) eligible. Then Error.
	ADDED:
	If the LSR:APPTIME (DDD) is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the length of LSR:APPTIME (DDD) is equal to 11 and the range of values for LSR:APPTIME (DDD) is less than 4 hours and the service requested is not Due Date Board (DDB) eligible. Then Error.
Conditions	
	REMOVED:
	If the LSR:APPTIME (DDD) is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX and position 1 of

LSR:REQTYP equals F,K,P,R,T,U,V,Z,2,3 and the LSR:ALBR is not populated and the valid values of LSR:APPTIME (DDD) does not equal AM,PM. Then Error. ADDED: If the LSR:APPTIME (DDD) is populated and the LSR:SC equals AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals F,K,P,R,T,U,V,Z,2,3 and the LSR:ALBR is not populated and the valid values of LSR:APPTIME (DDD) does not equal AM,PM. Then Error. Conditions REMOVED: If the LSR:APPTIME (DDD) is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals E,F,K,M,P,R,T,U,V,Z,2,3 and the LSR:ACT equals R,W,S,B,Y. Then Error. **21 DDDO** Conditions REMOVED: If the LSR:DDDO is populated and the LSR:SC equals CT,IL,IN,OH,WI,MI,CA,NV and the LSR:ACT equals C. Then Error. ADDED: If the LSR:DDDO is populated and the LSR:SC equals IL,IN,OH,WI,MI,CA,NV and the LSR:ACT equals C. Then Error. 24 DFDT Conditions REMOVED: If the LSR:DFDT is not populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals E,K,P,T and the LSR:ACT equals N,C,D,T,V and the LSR:CHC equals Y. Then Error. Conditions REMOVED: If the LSR:DFDT is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals E,K,P,T and the LSR:ACT equals N,C,D,T,V and the LSR:CHC is not populated. Then Error. 30 REQTYP Conditions REMOVED If the LSR:SC equals CT and position 1 of LSR:REQTYP equals V,2. Then Error. 33 ACT **Data Entry Conditions** REMOVED: If the LSR:SC equals CT,CA and position 1 of LSR:REQTYP equals E and the LSR:ACT equals S,B,Y and position 2 of LSR:TOS equals H,4. Then Error. ADDED: If the LSR:SC equals CA and position 1 of LSR:REQTYP equals E and the LSR:ACT equals S,B,Y and position 2 of LSR:TOS equals H,4. Then Error. **Data Entry Conditions** REMOVED: If the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and position 1 of LSR:REQTYP equals P,T and the LSR:ACT equals S,B. Then Error. ADDED: If the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and position 1 of LSR:REQTYP equals P,T and the LSR:ACT equals S,B. Then Error. **Data Entry Conditions** REMOVED: If the LSR:SC equals CT,AR,KS,MO,OK,TX,CA and the LSR:ACT equals W and CLEC has a Wholesale Inside Wire Contract. Then Error. ADDED: If the LSR:SC equals AR,KS,MO,OK,TX,CA and the LSR:ACT equals W and CLEC has a Wholesale Inside Wire Contract. Then Error.

#### 37\_SUP

Data Entry Conditions

REMOVED:

If the LSR:SUP is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and position 1 of LSR:REQTYP equals J and the LSR:SUP does not equal values 1,3. Then Error. ADDED:

If the LSR:SUP is populated and the LSR:SC equals IL,IN,MI,OH,WI and position 1 of LSR:REQTYP equals J and the LSR:SUP does not equal values 1,3. Then Error.

Notes

#### REMOVED:

When the REQTYP is J and SC is CT, SUP valid entry of 3 may be used to complete an advanced request when ADV was on the previous iteration of the LSR. SUP 3 may also be used (when ADV is not on the previous iteration) when the DDD is a future date on the previously accepted iteration, to make a change to the LSR, e.g., add a DL, remove a DL, change fields on a DL.

### 44\_CC

**Data Entry Conditions** 

#### REMOVED:

If the LSR:SC equals CT and position 1 of LSR:REQTYP equals A and the LSR:ACT equals N and position 2 of LSR:TOS equals P and LSR:CC (when LSR:LSP AUTH is not populated) is not the same as the CC value for the ATN on the existing records. Then Error.

#### Data Entry Conditions

REMOVED:

If the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals J and the LSR:ACT equals D and the LSR:ATN and LSR:CC does not match the ATN and CC values on the existing records in the listing database. Then Error.

ADDED:

If the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals J and the LSR:ACT equals D and the LSR:ATN and LSR:CC does not match the ATN and CC values on the existing records in the listing database. Then Error.



Conditions

#### REMOVED:

If the LSR:TOS is populated and ( ( the LSR:SC equals AR,KS,MO,OK,TX,CA,NV and position 1 of LSR:REQTYP equals F,M ) or ( the LSR:SC equals CT and position 1 of LSR:REQTYP equals M ) ) and the LSR:ACT equals C and the PS:OTN is not populated and service is changing from Bus to Res. Then Error.

#### ADDED:

If the LSR:TOS is populated and ( ( the LSR:SC equals AR,KS,MO,OK,TX,CA,NV and position 1 of LSR:REQTYP equals F,M ) and the LSR:ACT equals C and the PS:OTN is not populated and service is changing from Bus to Res . ). Then Error.

#### Data Entry Conditions

#### REMOVED:

If the LSR:TOS is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV and position 1 of LSR:REQTYP equals U and ( ( position 1 of LSR:TOS does not equal 1 ) or ( position 2 of LSR:TOS does not equal J,5,6 ) or ( position 3 of LSR:TOS does not equal - ) or ( position 4 of LSR:TOS does not equal F,Z,- ) ). Then Error.

ADDED:

If the LSR:TOS is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV and position 1 of LSR:REQTYP equals U and ( ( position 1 of LSR:TOS does not equal 1 ) or ( position 2 of LSR:TOS does not equal J,5,6 ) or ( position 3 of LSR:TOS does not equal - ) or ( position 4 of LSR:TOS does not equal F,Z,- ) ). Then Error.

**Data Entry Conditions** 

#### REMOVED:

If the LSR:TOS is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV and position 1 of LSR:REQTYP equals V and ( ( position 1 of LSR:TOS does not equal 1 ) or ( position 2 of LSR:TOS does not equal E,7 ) or ( position 3 of LSR:TOS does not equal - ) or ( position 4 of LSR:TOS does not equal F,Z,- ) ). Then Error.

ADDED:

	If the LSR:TOS is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV and position 1 of LSR:REQTYP equals V and ( ( position 1 of LSR:TOS does not equal 1 ) or ( position 2 of LSR:TOS does not equal E,7 ) or ( position 3 of LSR:TOS does not equal - ) or ( position 4 of LSR:TOS does not equal F,Z,- ) ). Then Error.
Data Entry Conditions	
	REMOVED:
	If the LSR:TOS is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals T and ( ( position 1 of LSR:TOS does not equal 1,2,3,5 ) or ( position 2 of LSR:TOS does not equal 1,5,6 ) or ( position 3 of LSR:TOS does not equal F,2,- ) ). Then Error.
Data Entry Conditions	
	REMOVED:
	If the LSR:TOS is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals R and ( position 1 of LSR:TOS does not equal 1,3,5 ) or ( position 2 of LSR:TOS does not equal J,5,6 ) or ( position 3 of LSR:TOS does not equal M,F,G,- ) or ( position 4 of LSR:TOS does not equal Y ) ). Then Error.
Data Entry Conditions	
	REMOVED:
	If the LSR:TOS is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals Z and ( position 1 of LSR:TOS does not equal 1,3,5 ) or ( position 2 of LSR:TOS does not equal K ) or ( position 3 of LSR:TOS does not equal M,F,G,- ) or ( position 4 of LSR:TOS does not equal - ) ). Then Error.
Data Entry Conditions	
	REMOVED: If the LSR:TOS is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals E and ( (
	position 1 of LSR:TOS does not equal 1,2,3,4,5 ) or ( position 2 of LSR:TOS does not equal H,4,8 ) or ( position 3 of LSR:TOS does not equal M,F,G ) or ( position 4 of LSR:TOS does not equal F,G,P,R,S,W,Z,- ) ). Then Error.
Data Entry Conditions	
-	REMOVED:
	If the LSR:TOS is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals P and ( ( position 1 of LSR:TOS does not equal 1,3 ) or ( position 2 of LSR:TOS does not equal E,7 ) or ( position 3 of LSR:TOS does not equal F ) or ( position 4 of LSR:TOS does not equal F,Z,- ) ). Then Error. ADDED:
	If the LSR:TOS is populated and the LSR:SC equals AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals P and ( ( position 1 of LSR:TOS does not equal 1,3 ) or ( position 2 of LSR:TOS does not equal E,7 ) or ( position 3 of LSR:TOS does not equal F ) or ( position 4 of LSR:TOS does not equal F,Z,- ) ). Then Error.
Data Entry Conditions	
	If the LSR:TOS is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals K and ( ( position 1 of LSR:TOS does not equal 1,2,3,5) or ( position 2 of LSR:TOS does not equal 1,2,3) or ( position 3 of LSR:TOS does not equal - ) or ( position 4 of LSR:TOS does not equal - )). Then Error.
Data Entry Conditions	
	REMOVED:
	If the LSR:TOS is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV and position 1 of LSR:REQTYP equals F,M and ( ( position 1 of LSR:TOS does not equal 1,2 ) or ( position 2 of LSR:TOS does not equal H,8,C ) or ( position 3 of LSR:TOS does not equal - ) or ( position 4 of LSR:TOS does not equal G,P,Z,- ) ). Then Error. ADDED:
	If the LSR:TOS is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV and position 1 of LSR:REQTYP equals F,M and ( ( position 1 of LSR:TOS does not equal 1,2 ) or ( position 2 of LSR:TOS does not equal H,8,C ) or ( position 3 of LSR:TOS does not equal - ) or ( position 4 of LSR:TOS does not equal G,P,Z,- ) ). Then Error.
66_NC Conditions	
	REMOVED:
	If the LSR:NC is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and position 1 of LSR:REQTYP equals P and the LSR:ACT equals T,V and the CRS:CFA is populated. Then Error.
	ADDED: If the LSR:NC is not populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and position 1 of LSR:REQTYP equals P and the LSR:ACT equals T,V and the CRS:CFA is populated. Then Error.

Conditions	
	REMOVED:
	If the LSR:NC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and position 1 of LSR:REQTYP equals P and the LSR:ACT equals T,V and the CRS:CFA is not populated. Then Error. ADDED:
	If the LSR:NC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and position 1 of LSR:REQTYP equals P and the LSR:ACT equals T,V and the CRS:CFA is not populated. Then Error.
Conditions	
	REMOVED:
	If the LSR:NC is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and position 1 of LSR:REQTYP equals T and ( ( the LSR:ACT equals N,T,V ) or ( the LSR:ACT equals C and the DPR:LNA equals N ) ) and the DPR:CFA is populated. Then Error. ADDED:
	If the LSR:NC is not populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and position 1 of LSR:REQTYP equals T and ( ( the LSR:ACT equals N,T,V ) or ( the LSR:ACT equals C and the DPR:LNA equals N ) ) and the DPR:CFA is populated. Then Error.
Conditions	
	REMOVED:
	If the LSR:NC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and position 1 of LSR:REQTYP equals T and ( the LSR:ACT does not equal N,T,V or the LSR:ACT equals C and the DPR:LNA does not equal N or the section DPR:CFA is not populated ). Then Error. ADDED:
	If the LSR:NC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and position 1 of LSR:REQTYP equals T and ( the LSR:ACT does not equal N,T,V or the LSR:ACT equals C and the DPR:LNA does not equal N or the section DPR:CFA is not populated ). Then Error.
Conditions	
	REMOVED:
	If the LSR:NC is populated and the LSR:SC equals CT,IL,IN,OH,WI,AR,KS,OK,MO,TX,CA,NV and position 1 of LSR:REQTYP equals E. Then Error. ADDED:
	If the LSR:NC is populated and the LSR:SC equals IL,IN,OH,WI,AR,KS,OK,MO,TX,CA,NV and position 1 of LSR:REQTYP equals E. Then Error.
Data Entry Conditions	
	REMOVED:
	If the LSR:NC is not populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals K and ( ( the LSR:ACT equals N,T ) or ( the LSR:ACT equals C,V and the RPL:CKTA equals N ) ). Then Error.
70_SECNCI	
Conditions	
	REMOVED: If the LSR:SECNCI is not populated and the LSR:SC equals CT,IL,IN,OH,WI,CA,NV and position 1 of LSR:REQTYP equals K and ( the LSR:ACT equals N,T,V or the LSR:ACT equals C and the RPL:CKTA equals N and position 2 of LSR:TOS equals 2,3 ). Then Error.
	ADDED:
	If the LSR:SECNCI is not populated and the LSR:SC equals IL,IN,OH,WI,CA,NV and position 1 of LSR:REQTYP equals K and ( the LSR:ACT equals N,T,V or the LSR:ACT equals C and the RPL:CKTA equals N and position 2 of LSR:TOS equals 2,3 ). Then Error.
Conditions	
	REMOVED:
	If the LSR:SECNCI is not populated and the LSR:SC equals CT,CA,NV and position 1 of LSR:REQTYP equals K and ( ( the LSR:ACT equals N,T,V ) or ( the LSR:ACT equals C and the RPL:CKTA equals N and position 2 of LSR:TOS equals 1 ) ). Then Error.
	ADDED:
	If the LSR:SECNCI is not populated and the LSR:SC equals CA,NV and position 1 of LSR:REQTYP equals K and ( ( the LSR:ACT equals N,T,V ) or ( the LSR:ACT equals C and the RPL:CKTA equals N and position 2 of LSR:TOS equals 1 ) ). Then Error.
73_LSP_AUTH	

**Data Entry Conditions** 

	REMOVED:
	If the LSR:LSP AUTH is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals A and
	the LSR:ACT equals N and position 2 of LSR:TOS equals P and the LSR:LSP AUTH does not equal the CC value for the ATN on existing records. Then Error.
81a AFA	
Conditions	
Conditions	REMOVED:
	If the LSR:AFA is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX,NV and position 1 of LSR:REQTYP equals B,C,F,J,K,M,U,V,2,3. Then Error.
	ADDED:
	If the LSR:AFA is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX,NV and position 1 of LSR:REQTYP equals B,C,F,J,K,M,U,V,2,3. Then Error.
86_BAN1	
Conditions	
	REMOVED:
	If the LSR:BAN1 is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals M and the LSR:BAN1 is not compatible with the LSR:TOS. Then Error.
Conditions	
	REMOVED:
	If the LSR:BAN1 is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals M and the LSR:ACT equals C and the PS:LNA equals N and the LSR:BAN1 does not equal the CABS BAN for the ATN. Then Error.
Data Entry Conditions	men Enoi.
Data Entry Contaitione	REMOVED:
	If the LSR:BAN1 is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals A and the LSR:BAN1 position 1 to 4 does not equal 203M. Then Error.
Notes	
	REMOVED:
	When SC is CT, AR, KS, MO, OK or TX, REQTYP is E, K, P, R, T or Z, request is establishing new service, and the BAN1 field is not populated, a default billing account number (BAN) will be used. ADDED:
	When SC is AR, KS, MO, OK or TX, REQTYP is E, K, P, R, T or Z, request is establishing new service, and the BAN1 field is not populated, a default billing account number (BAN) will be used.
88_BAN2	
Conditions	
	REMOVED:
	If the LSR:BAN2 is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals A and position 2 of LSR:TOS equals P and the BAN number is not a valid working PORT BAN for the LSR:CC/LSP AUTH (when populated) on the LSR. Then Error.
Conditions	A officiency of the Edit. Then Effort
	REMOVED:
	If the LSR:BAN2 is not populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals F,M and ( ( the LSR:ACT equals N,T,V ) or ( the LSR:ACT equals C and the PS:LNA equals N ) ) and the LSR:BAN1 is
Conditions	populated. Then Error.
conditions	REMOVED:
	If the LSR:BAN2 is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals F,M and ( ( the LSR:ACT equals N,T,V ) or ( the LSR:ACT equals C and the PS:LNA equals N ) ) and the LSR:BAN1 is
	not populated. Then Error.
Conditions	
	REMOVED:
	If the LSR:BAN2 is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals F,M,U,3 and the BAN is not a valid working account for the LSR:CC/LSP AUTH (when populated). Then Error.
Conditions	
	REMOVED:

	If the LSR:BAN2 is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals M and the
	LSR:ACT equals C and the PS:LNA equals N and does not match the BAN for the ATN. Then Error.
Notes	
	REMOVED:
	When SC is CT, REQTYP is F, M, U or 3, request is establishing new service, and the BAN2 field is not populated, a default account will be used.
106_VTA	
Data Entry Conditions	
	REMOVED:
	If the LSR:VTA is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals K,T and segment 1 does not equal M,12,36,60. Then Error.
Data Entry Conditions	
	REMOVED:
	If the LSR:VTA is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals E and position 2 of LSR:TOS equals 4,8,H and segment 1 does not equal M,12,24,36,60. Then Error.
Data Entry Conditions	
-	REMOVED:
	If the LSR:VTA is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals P and segment 1 does not equal 12,24,36,60. Then Error.

### FORM: HUNT GROUP INFORMATION

Legend: Modified New Deleted

### **09\_HA**

Notes

REMOVED: Shared hunting is not available when SC is CT, AR, KS, MO, OK or TX. ADDED: Shared hunting is not available when SC is AR, KS, MO, OK or TX.

### 10 HID

Data Entry Conditions

REMOVED:

If the HGI:HID is populated and the LSR:SC equals CT and the range of values for HGI:HID for regular series hunting is not in between 1 and 9,999. Then Error.

#### **13\_HNTYP**

Data Entry Conditions

REMOVED:

If the HGI:HNTYP is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals E,F,M,P,T,R,U,Z,3 and the HGI:HNTYP does not equal values 1,2,3,5,6,7. Then Error.

**Data Entry Conditions** 

REMOVED:

If the HGI:HNTYP is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP does not equal E,F,M,P,T,R,U,Z,3. Then Error.

### FORM: END USER

Effective 03/17/18 Legend: Modified New Deleted

### 13\_SANO

Data Entry Conditions	REMOVED:
	If the EU:SANO is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals M and the LSR:ACT equals C and the PS:LNA equals N and the end user address does not match the ATN address. Then Error.
Notes	
	REMOVED:
	When SC is CT and a Unnumbered or Unnamed Address does not have an AHN, an asterisk "*" should be entered in the SANO field along with a "C" in the AFT field.
16 SASN	
 Conditions	
	REMOVED:
	If the EU:SASN is populated and the LSR:SC equals CT,CA,NV and position 1 of LSR:REQTYP equals M and the LSR:ACT equals C and the PS:LNA equals D. Then Error.
	ADDED:
	If the EU:SASN is populated and the LSR:SC equals CA,NV and position 1 of LSR:REQTYP equals M and the LSR:ACT equals C and the PS:LNA equals D. Then Error.
Conditions	
	REMOVED:
	If the EU:SASN is not populated and the LSR:SC equals CT,CA,NV and position 1 of LSR:REQTYP equals F and the LSR:ACT equals C and the PS:LNA equals N. Then Error.
	ADDED:
	If the EU:SASN is not populated and the LSR:SC equals CA,NV and position 1 of LSR:REQTYP equals F and the LSR:ACT equals C and the PS:LNA equals N. Then Error.
Conditions	
	REMOVED:
	If the EU:SASN is populated and the LSR:SC equals CT,CA,NV and position 1 of LSR:REQTYP equals U and the LSR:ACT equals C and the DPU:LNA equals D. Then Error.
	ADDED:
	If the EU:SASN is populated and the LSR:SC equals CA,NV and position 1 of LSR:REQTYP equals U and the LSR:ACT equals C and the DPU:LNA equals D. Then Error.
Conditions	
	REMOVED:
	If the EU:SASN is populated and the LSR:SC equals CT,CA,NV and position 1 of LSR:REQTYP equals V and the LSR:ACT equals C and the CUS:LNA equals D. Then Error.
	ADDED:
	If the EU:SASN is populated and the LSR:SC equals CA,NV and position 1 of LSR:REQTYP equals V and the LSR:ACT equals C and the CUS:LNA equals D. Then Error.
Conditions	
	REMOVED:
	If the EU:SASN is populated and the LSR:SC equals CT,CA,NV and position 1 of LSR:REQTYP equals F and the LSR:ACT equals C and the PS:LNA equals D and the LSR:NENA/ECC is not populated and the

	DL:LACT is not populated. Then Error. ADDED:
	If the EU:SASN is populated and the LSR:SC equals CA,NV and position 1 of LSR:REQTYP equals F and the LSR:ACT equals C and the PS:LNA equals D and the LSR:NENA/ECC is not populated and the DL:LACT is not populated. Then Error.
Conditions	
	REMOVED:
	If the EU:SASN is not populated and the LSR:SC equals CT,CA,NV and position 1 of LSR:REQTYP equals M and the LSR:ACT equals C and the PS:LNA equals N. Then Error. ADDED:
	If the EU:SASN is not populated and the LSR:SC equals CA,NV and
	position 1 of LSR:REQTYP equals M and the LSR:ACT equals C and the PS:LNA equals N. Then Error.
Conditions	
	REMOVED:
	If the EU:SASN is not populated and the LSR:SC equals CT,CA,NV and position 1 of LSR:REQTYP equals U and the LSR:ACT equals C and the DPU:LNA equals N. Then Error.
	ADDED:
	If the EU:SASN is not populated and the LSR:SC equals CA,NV and position 1 of LSR:REQTYP equals U and the LSR:ACT equals C and the DPU:LNA equals N. Then Error.
Conditions	
	REMOVED:
	If the EU:SASN is not populated and the LSR:SC equals CT,CA,NV and position 1 of LSR:REQTYP equals V and the LSR:ACT equals C and the CUS:LNA equals N. Then Error.
	ADDED: If the EU:SASN is not populated and the LSR:SC equals CA,NV and
	position 1 of LSR:REQTYP equals V and the LSR:ACT equals C and the CUS:LNA equals N. Then Error.
Conditions	
	REMOVED:
	If the EU:SASN is populated and the LSR:SC equals CT,CA,NV and position 1 of LSR:REQTYP equals E,T and the LSR:ACT equals C. Then Error. ADDED:
	If the EU:SASN is populated and the LSR:SC equals CA,NV and position 1 of LSR:REQTYP equals E,T and the LSR:ACT equals C. Then Error.
26_CITY	
Notes	
	REMOVED:
	When the SC is CT, CA, NV, IL, IN, MI, OH and WI, abbreviated community names will be accepted in this field. ADDED:
	When the SC is CA, NV, IL, IN, MI, OH and WI, abbreviated community names will be accepted in this field.
39 ELT	
Data Entry Conditions	
	REMOVED:
	If the EU:ELT is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals B,C and the EU:ELT equals A and the LSR request is a partial migration and none of the migrating LSNP:TNS or NP:TNS on the customer service records have a straight line listing or if any have a complex listing. Then Error.

#### ADDED:

If the EU:ELT is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals B,C and the EU:ELT equals A and the LSR request is a partial migration and none of the migrating LSNP:TNS or NP:TNS on the customer service records have a straight line listing or if any have a complex listing. Then Error.

Conditions

#### REMOVED:

If the EU:EATN is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV and position 1 of LSR:REQTYP equals E and the LSR:ACT equals N,D,W. Then Error.

ADDED:

If the EU:EATN is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV and position 1 of LSR:REQTYP equals E and the LSR:ACT equals N,D,W. Then Error.

### 71\_TC\_OPT

Data Entry Conditions

REMOVED:

If the EU:TC OPT is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the EU:TC OPT does not equal values 01,03,06,21,H21. Then Error. ADDED: If the EU:TC OPT is populated and the LSR:SC equals IL,IN,MI,OH,WI

and the EU:TC OPT does not equal values 01,03,06,21,H21. Then Error.

### 72\_TC\_TO\_PRI

Conditions

REMOVED:

If the EU:TC TO PRI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the EU:TC OPT equals 21,H21. Then Error. ADDED:

If the EU:TC TO PRI is not populated and the LSR:SC equals IL,IN,MI,OH,WI and the EU:TC OPT equals 21,H21. Then Error.

Conditions

#### REMOVED:

If the EU:TC TO PRI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the EU:TC OPT does not equal values 21,H21. Then Error.

ADDED:

If the EU:TC TO PRI is populated and the LSR:SC equals IL,IN,MI,OH,WI and the EU:TC OPT does not equal values 21,H21. Then Error.

### 73\_TC\_TO\_SEC

#### Conditions

Conditions

REMOVED:
If the EU:TC TO SEC is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the EU:TC OPT equals H21. Then Error.
ADDED:
If the EU:TC TO SEC is not populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the EU:TC OPT equals H21. Then Error.
REMOVED:
If the EU:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the EU:TC OPT does not equal H21. Then Error.

ADDED:

#### If the EU:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the EU:TC OPT does not equal H21. Then Error.

#### Data Entry Conditions

#### REMOVED:

If the EU:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of EU:TC TO SEC is greater than 11 per EU:DNUM. Then Error. ADDED: If the EU:TC TO SEC is populated and the LSR:SC equals

IL,IN,MI,OH,WI and the occurrence of EU:TC TO SEC is greater than 11 per EU:DNUM. Then Error.

74 **TCID** 

Conditions

REMOVED:

If the EU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the EU:TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error.

### 75\_TC\_NAME

**Data Entry Conditions** 

REMOVED:

If the EU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of EU:TC NAME is greater than 12 per EU:DNUM. Then Error.

ADDED:

If the EU:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of EU:TC NAME is greater than 12 per EU:DNUM. Then Error.

## FORM: LOOP SERVICE

Legend: Modified New Deleted

### 19\_ECCKT

 Data Entry Conditions
 REMOVED:

 If the LS:ECCKT is populated and the LSR:SC equals CT and the occurrence of LS:ECCKT is greater than 1 and position 2 and 3 are not equal for all occurrences. Then Error.

 Data Entry Conditions
 REMOVED:

 If the LS:ECCKT is populated and the LSR:SC equals CT and the LS:ECCKT does not equal .AAAA.NNNNNN..AA. Then Error.

 Data Entry Conditions
 REMOVED:

 If the LS:ECCKT is populated and the LSR:SC equals CT and the LS:ECCKT does not equal .AAAA.NNNNNN..AA. Then Error.

 Data Entry Conditions
 REMOVED:

 If the LS:ECCKT is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI

and ( ( the LSR:ACT equals N ) or ( the LSR:ACT equals C and the LS:LNA equals N ) ) and position 1 of LSR:TOS equals R and element 1 is not UA++. Then Error. ADDED: If the LS:ECCKT is populated and the LSR:SC equals IL,IN,MI,OH,WI and ( ( the LSR:ACT equals N ) or ( the LSR:ACT equals C and the LS:LNA equals N)) and position 1 of LSR:TOS equals R and element 1 is not UA++. Then Error. **Data Entry Conditions REMOVED:** If the LS:ECCKT is populated and the LSR:SC equals CT and the LS:ECCKT does not equal SN in the last 2 position(s). Then Error. 23 CFA **Data Entry Conditions REMOVED:** If the LSR:SC equals CT, the hyphen (-) is only valid in element 2. **24 CCEA** Conditions **REMOVED:** If the LS:CCEA is populated and the LSR:SC equals CT and segment 4 of valid value does not equal position 1 through 8 of LSR:ACTL if populated. Then Error. **Data Entry Conditions REMOVED:** If the LS:CCEA is populated and the LSR:SC equals CT and the valid values of LS:CCEA does not equal: Element 1 = XXX or XXXX Element 2 = NAAA or ANA Element 3 = N to NNNN Element 4 = AAAAAANN or AAAAAAAA Element 5 = AAAAAANXXXX. Then Error. **Data Entry Conditions REMOVED:** If the LSR:SC equals CT, the only valid special character allowed is the virgule (/) and may only be used as a delimiter. 25 RECCKT **Data Entry Conditions REMOVED:** If the LS:RECCKT is populated and the LSR:SC equals CT and the LS:RECCKT does not equal .AAAA.NNNNNN..AA. Then Error. **Data Entry Conditions** REMOVED: If the LS:RECCKT is populated and the LSR:SC equals CT and the LS:RECCKT does not equal SN in the last 2 position(s). Then Error. 48 DISC NBR **Data Entry Conditions REMOVED:** If the LS:DISC NBR is populated and the LSR:SC equals CT and the LS:DISC NBR position 4 through 6 equals 555,771. Then Error. **Data Entry Conditions REMOVED:** If the LS:DISC NBR is populated and the LSR:SC equals CT and the LS:DISC NBR position 1 through 3 equals 800,866,877,888,900,956,950,976. Then Error. 50 TC OPT

Data Entry Conditions

#### REMOVED:

If the LS:TC OPT is populated and the LSR:SC equals CT,CA and the valid values of LS:TC OPT does not equal 01,03,04,06,21,H21. Then Error.

ADDED:

If the LS:TC OPT is populated and the LSR:SC equals CA and the valid values of LS:TC OPT does not equal 01,03,04,06,21,H21. Then Error.

### 51\_TC\_TO\_PRI

#### Conditions

#### REMOVED:

If the LS:TC TO PRI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the LS:TC OPT equals H21,21. Then Error.

ADDED:

If the LS:TC TO PRI is not populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the LS:TC OPT equals H21,21. Then Error.

Conditions

#### REMOVED:

If the LS:TC TO PRI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the LS:TC OPT does not equal values H21,21. Then Error.

ADDED:

If the LS:TC TO PRI is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the LS:TC OPT does not equal values H21,21. Then Error.

### 52\_TC\_TO\_SEC

#### Conditions **REMOVED:** If the LS:TC TO SEC is not populated and the LSR:SC equals CT,IL,IN,OH,MI,WI,CA,NV and the LS:TC OPT equals H21. Then Error. ADDED If the LS:TC TO SEC is not populated and the LSR:SC equals IL, IN, OH, MI, WI, CA, NV and the LS: TC OPT equals H21. Then Error. Conditions **REMOVED:** If the LS:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,OH,MI,WI,CA,NV and the LS:TC OPT does not equal H21. Then Error. ADDED: If the LS:TC TO SEC is populated and the LSR:SC equals IL,IN,OH,MI,WI,CA,NV and the LS:TC OPT does not equal H21. Then Error. **Data Entry Conditions REMOVED:** If the LS:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of LS:TC TO SEC is greater than 11. Then Error. ADDED: If the LS:TC TO SEC is populated and the LSR:SC equals IL, IN, MI, OH, WI and the occurrence of LS: TC TO SEC is greater than 11. Then Error. 53 TCID Conditions **REMOVED:**

If the LS:TCID is populated and the LSR:SC equals

CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the LS:TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error.

54\_TC\_NAME

Data Entry Conditions

REMOVED: If the LS:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of LS:TC NAME is greater than 12 per LS:DISC NBR. Then Error. ADDED: If the LS:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of LS:TC NAME is greater than 12 per LS:DISC NBR. Then Error.

## FORM: LOOP SERVICE NUMBER PORTABILITY

Legend: Modified New Deleted

21_ECCKT Data Entry Conditions	
	REMOVED:
	If the LSNP:ECCKT is populated and the LSR:SC equals CT and the LSNP:ECCKT does not equal .AAAA.NNNNNNAA. Then Error.
Data Entry Conditions	
-	REMOVED:
	If the LSNP:ECCKT is populated and the LSR:SC equals CT and the occurrence of LSNP:ECCKT is greater than 1 and position 2 and 3 are not equal for all occurrences. Then Error.
Data Entry Conditions	
·	REMOVED:
	If the LSNP:ECCKT is populated and the LSR:SC equals CT and the LSNP:ECCKT does not equal SN in the last 2 position(s). Then Error.
24_CFA	
Data Entry Conditions	
Data Entry Conditions	REMOVED:
	If the LSR:SC equals CT, the hyphen (-) is only valid in element 2.
25 CCEA	
Conditions	
Conditions	REMOVED:
	If the LSNP:CCEA is populated and the LSR:SC equals CT and
	the LSR:ACTL is populated and element 4 of LSNP:CCEA does
	not equal position 1 through 8 of LSR:ACTL. Then Error.
Data Entry Conditions	REMOVED:
	If the LSNP:CCEA is populated and the LSR:SC equals CT and
	the valid values of LSNP:CCEA does not equal:
	Element 1 = XXX or XXXX Element 2 = NAAA or ANA Element 3 = N to NNNN

	Element 4 = AAAAAANN or AAAAAAAA Element 5 = AAAAAANXXXX. Then Error.
Data Entry Conditions	
	REMOVED:
	If the LSR:SC equals CT, the only valid special character allowed
	is the virgule (/) and may only be used as a delimiter.
43_PORTED_NBR	
Data Entry Conditions	
	REMOVED:
	If the LSNP:PORTED NBR is populated and the LSR:SC equals CT and the LSNP:PORTED NBR position 4 through 6 equals
	555,771. Then Error.
Data Entry Conditions	
	REMOVED:
	If the LSNP:PORTED NBR is populated and the LSR:SC equals CT and the LSNP:PORTED NBR position 1 through 3 equals
	800,866,877,888,900,956,950,976. Then Error.
43a DISC NBR	
Conditions	
	REMOVED:
	If the LSNP:DISC NBR is populated and the LSR:SC equals CT
	and the LSNP:DISC NBR position 4 through 6 equals 555,771. Then Error.
Conditions	
	REMOVED:
	If the LSNP:DISC NBR is populated and the LSR:SC equals CT
	and the LSNP:DISC NBR position 1 through 3 equals 800,866,877,888,900,956,950,976. Then Error.
46 NPT	
Data Entry Conditions	
Data Lift y Conditions	REMOVED:
	If the LSNP:NPT is populated and the LSR:SC equals CT and the
	LSNP:NPT does not equal D. Then Error.
54_TC_OPT	
Data Entry Conditions	
	REMOVED:
	If the LSNP:TC OPT is populated and the LSR:SC equals CT,CA and the LSNP:TC OPT does not equal values 01,03,04,06,21,H21. Then Error.
	ADDED:
	If the LSNP:TC OPT is populated and the LSR:SC equals CA and the LSNP:TC OPT does not equal values 01,03,04,06,21,H21. Then Error.
55_TC_TO_PRI	
Conditions	
	REMOVED:
	If the LSNP:TC TO PRI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the LSNP:TC OPT equals 21,H21. Then Error.
	ADDED:
	If the LSNP:TC TO PRI is not populated and the LSR:SC equals IL,IN,MI,OH,WI and the LSNP:TC OPT equals 21,H21. Then Error.
Conditions	C_Rule_04

REMOVED: If the LSNP:TC TO PRI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the LSNP:TC OPT does not equal values 21,H21. Then Error. ADDED: If the LSNP:TC TO PRI is populated and the LSR:SC equals IL,IN,MI,OH,WI and the LSNP:TC OPT does not equal values 21,H21. Then Error. 56 TC TO SEC Conditions REMOVED: If the LSNP:TC TO SEC is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the LSNP:TC OPT equals H21. Then Error. ADDED: If the LSNP:TC TO SEC is not populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the LSNP:TC OPT equals H21. Then Error. Conditions REMOVED: If the LSNP:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the LSNP:TC OPT does not equal H21. Then Error. ADDED If the LSNP:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the LSNP:TC OPT does not equal H21. Then Error. **Data Entry Conditions REMOVED:** If the LSNP:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of LSNP:TC TO SEC is greater than 11 per DISC NBR. Then Error. ADDED: If the LSNP:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of LSNP:TC TO SEC is greater than 11 per DISC NBR. Then Error. **57 TCID** Conditions REMOVED: If the LSNP:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the LSNP:TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error. 58 TC NAME **Data Entry Conditions REMOVED:** If the LSNP:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of LSNP:TC NAME is greater than 12 per DISC NBR. Then Error.

ADDED:

If the LSNP:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of LSNP:TC NAME is greater than 12 per DISC NBR. Then Error.

# FORM: NUMBER PORTABILITY

Effective 03/17/18

Legend: Modified New Deleted

### 20\_NPT

Data Entry Conditions

REMOVED: If the NP:NPT is populated and the LSR:SC equals CT and the NP:NPT does not equal D. Then Error.

## FORM: PORT SERVICE

Legend: Modified New Deleted

16_TNS	
Data Entry Conditions	
	REMOVED:
	If the PS:TNS is not populated and the LSR:SC equals CT,AR,KS,OK,MO,TX,CA,NV and the PS:LNA is populated. Then Error.
	ADDED:
	If the PS:TNS is not populated and the LSR:SC equals AR,KS,OK,MO,TX,CA,NV and the PS:LNA is populated. Then Error.
Data Entry Conditions	
	REMOVED:
	If the PS:TNS is populated and the LSR:SC equals CT,AR,KS,OK,MO,TX,CA,NV and the PS:LNA is not populated. Then Error.
	ADDED:
	If the PS:TNS is populated and the LSR:SC equals AR,KS,OK,MO,TX,CA,NV and the PS:LNA is not populated. Then Error.
18_S	
Conditions	
	REMOVED:
	If the PS:S is populated and the LSR:SC equals CT,IL,IN,OH,MI,WI and the valid values of PS:S does not equal C. Then Error.
	ADDED:
	If the PS:S is populated and the LSR:SC equals IL,IN,OH,MI,WI and the valid values of PS:S does not equal C. Then Error.
20a ISPID	
Data Entry Conditions	
	REMOVED:
	If the PS:ISPID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and ( the length of PS:ISPID does not equal 14 or the PS:ISPID does not equal numeric ). Then Error.
	ADDED:
	If the PS:ISPID is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and ( the length of PS:ISPID does not equal 14 or the PS:ISPID does not equal numeric ). Then Error.
23_LPIC	
Data Entry Conditions	

	REMOVED:
	If the PS:LPIC is populated and the LSR:SC equals CT and the PS:LPIC has a valid value NONE. Then Error.
30 ECCKT	
Data Entry Conditions	
·	REMOVED:
	If the PS:ECCKT is populated and the LSR:SC equals CT and the PS:ECCKT has valid
	values NN.AAAA.NNNNNNAA,NN.AAAA.NNNNNN.NNN.AA,.AAAA.NNNNNN.AA and the PS:ECCKT does not equal SN in the last 2 position(s). Then Error.
Data Entry Conditions	
	REMOVED:
	If the PS:ECCKT is populated and the LSR:SC equals CT and the valid values of
	PS:ECCKT does not equal .AAAA.NNN.NNN.NNNN,.AAAA.NNN.NNN.NNNN.ANNNN and position 2 of LSR:TOS equals 8. Then Error.
Data Entry Conditions	
	REMOVED:
	If the PS:ECCKT is populated and the LSR:SC equals CT,IL,IN,MI,OH, WI and position 2 of LSR:TOS does not equal H and the PS:ECCKT
	equals NN.AAAA.NNN.NNN.NNNN,NN.AAAA.NNN.NNN.ANNN.ANNN,
	NN.AAAA.NNN.NNN.NNNN.ANNNN,AAAA.NNN.NNN.
	.AAAA.NNN.NNN.NNNN.ANNNN and the PS:ECCKT position 7 to 18 does not equal PS:TNS. Then Error.
	ADDED:
	If the PS:ECCKT is populated and the LSR:SC equals IL,IN,MI,OH,
	WI and position 2 of LSR:TOS does not equal H and the PS:ECCKT equals NN.AAAA.NNN.NNNNNNNN.AAAA.NNN.NNNN.ANNN,
	NN.AAAA.NNN.NNN.NNNN.ANNNN,.AAAA.NNN.NNN
	.AAAA.NNN.NNN.NNNN.ANNNN and the PS:ECCKT position 7 to 18 does not equal PS:TNS. Then Error.
Data Entry Conditions	
	REMOVED:
	If the PS:ECCKT is populated and the LSR:SC equals CT and position 2 of LSR:TOS equals
	H and the PS:ECCKT does not equal .AAAA.NNNNNNAA. Then Error.
Data Entry Conditions	REMOVED:
	If the PS:ECCKT is populated and the LSR:SC equals CT and the PS:ECCKT has at least 2
	occurrences populated and position 2 through 3 are not the same for all occurrences. Then
	Error.
33_TC_OPT	
Conditions	
	REMOVED:
	If the PS:TC OPT is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the LSR:ACT equals C and ( ( the PS:LNA equals D ) or ( the PS:LNA equals C and the
	PS:OTN is populated ) ). Then Error.
	ADDED:
	If the PS:TC OPT is not populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the
	LSR:ACT equals C and ( ( the PS:LNA equals D ) or ( the PS:LNA equals C and the PS:OTN is populated ) ). Then Error.
Conditions	
	REMOVED:
	If the PS:TC OPT is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the
	LSR:ACT equals C and ( ( the PS:LNA does not equal D ) or ( the PS:LNA does not equal C or the PS:OTN is not populated ) ). Then Error.
	ADDED:
	If the PS:TC OPT is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the
	LSR:ACT equals C and ( ( the PS:LNA does not equal D ) or ( the PS:LNA does not equal C or the PS:OTN is not populated ) ). Then Error.
Conditions	
-	

	REMOVED:
	If the PS:TC OPT is populated and the LSR:SC equals CT and the LSR:ACT equals S and
Data Entry Conditions	the PS:LNA equals C. Then Error.
Data Entry Conditions	REMOVED:
	If the PS:TC OPT is populated and the LSR:SC equals CT,CA and the valid values of PS:TC OPT does not equal 01,03,04,06,21,H21. Then Error.
	ADDED:
	If the PS:TC OPT is populated and the LSR:SC equals CA and the valid values of PS:TC OPT does not equal 01,03,04,06,21,H21. Then Error.
34_TC_TO_PRI Conditions	
	REMOVED:
	If the PS:TC TO PRI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the PS:TC OPT equals 21,H21. Then Error.
	ADDED:
	If the PS:TC TO PRI is not populated and the LSR:SC equals IL,IN,MI,OH,WI and the PS:TC OPT equals 21,H21. Then Error.
Conditions	
	REMOVED:
	If the PS:TC TO PRI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the PS:TC OPT does not equal values 21,H21. Then Error.
	ADDED:
	If the PS:TC TO PRI is populated and the LSR:SC equals IL,IN,MI,OH,WI and the PS:TC OPT does not equal values 21,H21. Then Error.
35_TC_TO_SEC	
Conditions	REMOVED:
	If the PS:TC TO SEC is not populated and the LSR:SC equals CT,IL,IN,MI,WI,OH,CA,NV and the PS:TC OPT equals H21. Then Error.
	ADDED:
	If the PS:TC TO SEC is not populated and the LSR:SC equals IL,IN,MI,WI,OH,CA,NV and the PS:TC OPT equals H21. Then Error.
Conditions	
	REMOVED: If the PS:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,WI,OH,CA,NV and the PS:TC OPT does not equal H21. Then Error.
	ADDED:
	If the PS:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,WI,OH,CA,NV and the PS:TC OPT does not equal H21. Then Error.
Data Entry Conditions	
	REMOVED: If the PS:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and number of occurrences of valid value is greater than 11 per LNUM. Then Error.
	ADDED:
	If the PS:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI and number of occurrences of valid value is greater than 11 per LNUM. Then Error.
36_TCID	
Conditions	
	REMOVED:
	If the PS:TCTOPRIMARY:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED:
	If the PS:TCTOPRIMARY:TCID is populated and the LSR:SC equals
	IL,IN,MI,OH,WI,CA,NV. Then Error.

37_TC_NAME	
Data Entry Conditions	
	REMOVED:
	If the PS:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of PS:TC NAME is greater than 12 per PS:LNUM. Then Error.
	ADDED:
	If the PS:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence
	of PS:TC NAME is greater than 12 per PS:LNUM. Then Error.
56_CCEA	
Data Entry Conditions	
	REMOVED:
	If the PS:CCEA is populated and the LSR:SC equals CT and the valid values of PS:CCEA does not equal:
	Element 1 = AAA or NNN
	Element 2 = NAAA or ANA Element 3 = N-NNNN
	Element 4 = AAAAAANN
	Element $5 = AAAAAANAXXX$ . Then Error.
62_BLOCK	
Data Entry Conditions	
	REMOVED:
	If the PS:BLOCK is populated and the LSR:SC equals CT and the valid values of PS:BLOCK does not equal A,B,C,F,G,H,M. Then Error.
Data Entry Conditions	
	REMOVED:
	If the PS:BLOCK is populated and the LSR:SC equals CT,NV and (the PS:BLOCK contains
	F and the PS:BLOCK contains M ). Then Error. ADDED:
	If the PS:BLOCK is populated and the LSR:SC equals NV and (the PS:BLOCK contains F
	and the PS:BLOCK contains M ). Then Error.
Data Entry Conditions	
	REMOVED:
	If the PS:BLOCK is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX,CA and ( the PS:BLOCK contains F and the
	PS:BLOCK contains G ). Then Error.
	ADDED:
	If the PS:BLOCK is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX,CA and ( the PS:BLOCK contains F and the PS:BLOCK contains G ). Then Error.
71_FA	contains G ). Then Litor.
Conditions	
	REMOVED:
	If the PS:FA is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX
	and the LSR:ACT equals T and the PS:LNA equals N,T. Then Error.
	ADDED: If the PS:FA is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and
	the LSR:ACT equals T and the PS:LNA equals N,T. Then Error.
Conditions	
	REMOVED:
	If the PS:FA is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals T and the PS:LNA equals D. Then Error.
	ADDED:
	If the PS:FA is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals T and the PS:LNA equals D. Then Error.

Effective 03/17/18

Conditions	
	REMOVED:
	If the PS:FA is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals C and the PS:LNA equals N. Then Error.
	ADDED:
	If the PS:FA is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals C and the PS:LNA equals N. Then Error.
Conditions	
	REMOVED:
	If the PS:FA is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals C and the PS:LNA equals D. Then Error. ADDED:
	If the PS:FA is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the
	LSR:ACT equals C and the PS:LNA equals D. Then Error.
Conditions	
	REMOVED:
	If the PS:FA is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals N,V. Then the error code LS5575.
	ADDED:
	If the PS:FA is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals N,V. Then the error code LS5575.
72_FEATURE	
Conditions	
	REMOVED:
	If the PS:FEATURE is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and ( the LSR:ACT equals N,T,V and the PS:LNA equals N,T ) or ( the LSR:ACT equals C and the PS:LNA equals N ) and each LNUM does not include a line assignable USOC. Then Error.
	ADDED:
	If the PS:FEATURE is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and ( the LSR:ACT equals N,T,V and the PS:LNA equals N,T ) or ( the LSR:ACT equals C and the PS:LNA equals N ) and each LNUM does not include a line assignable USOC. Then Error.
Conditions	
	REMOVED:
	If the PS:FEATURE is populated and the LSR:SC equals CT and position 1 of LSR:REQTYP equals M and the PS:FEATURE equals CPU and any occurrence of PS:FEATURE does not equal values UYW,UEW. Then Error.
73_FEATURE_DETAIL	
Data Entry Conditions	
	REMOVED: If the LSR:SC equals CT,IL,IN,MI,OH,WI, the only valid special characters allowed are the virgule (/), comma (,) hyphen (-) and period (.) and the virgule and period may only be used as a delimiter. ADDED: If the LSR:SC equals IL,IN,MI,OH,WI, the only valid special characters allowed are the
	virgule (/), comma (,) hyphen (-) and period (.) and the virgule and period may only be used as a delimiter.

## FORM: RESALE SERVICE

Legend: Modified New Deleted

11_LNA Conditions	
Conditions	REMOVED:
	If the RS:LNA is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA and the RS:LNA equals W and CLEC has a Wholesale Inside Wire Contract. Then Error. ADDED:
	If the RS:LNA is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA and the RS:LNA equals W and CLEC has a Wholesale Inside Wire Contract. Then Error.
15_TNS	
 Conditions	
	REMOVED:
	If the RS:TNS is not populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV and the RS:LNA is populated. Then Error.
	ADDED:
	If the RS:TNS is not populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV and the RS:LNA is populated. Then Error.
Conditions	
	REMOVED:
	If the RS:TNS is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV and the RS:LNA is not populated. Then Error.
	ADDED:
	If the RS:TNS is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV and the RS:LNA is not populated. Then Error.
16_S	
Conditions	
	REMOVED:
	If the RS:S is populated and the LSR:SC equals CT,IL,MI,OH,WI,AR,KS,MO,OK,TX,NV. Then Error.
	ADDED:
	If the RS:S is populated and the LSR:SC equals IL,MI,OH,WI,AR,KS,MO,OK,TX,NV. Then Error.
19a_ISPID	
Data Entry Conditions	
	REMOVED:
	If the RS:ISPID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and ( the length of RS:ISPID does not equal 14 or the RS:ISPID does not equal numeric ). Then Error. ADDED:
	If the RS:ISPID is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and ( the length of RS:ISPID does not equal 14 or the RS:ISPID does not equal numeric ). Then Error.
23_ECCKT	
 Conditions	
	REMOVED.

REMOVED:

If the RS:ECCKT is not populated and the LSR:SC equals CT,AR,KS,MO,OK,TX and ( position 2 of LSR:TOS equals H,4 or position 4 of LSR:TOS equals F ). Then Error. ADDED: If the RS:ECCKT is not populated and the LSR:SC equals

If the RS:ECCKT is not populated and the LSR:SC equals AR,KS,MO,OK,TX and (position 2 of LSR:TOS equals H,4 or position 4 of LSR:TOS equals F). Then Error.

Conditions

	REMOVED:
	If the RS:ECCKT is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX and position 2 of LSR:TOS does not equal H,4 and position 4 of LSR:TOS does not equal F. Then Error. ADDED:
	If the RS:ECCKT is populated and the LSR:SC equals AR,KS,MO,OK,TX and position 2 of LSR:TOS does not equal H,4 and position 4 of LSR:TOS does not equal F. Then Error.
Conditions	
	REMOVED:
	If the RS:ECCKT is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and ( ( the RS:CFA is populated ) or ( position 2 of LSR:TOS equals H,4 ) or ( position 4 of LSR:TOS equals F ) ). Then Error.
	ADDED:
	If the RS:ECCKT is not populated and the LSR:SC equals IL,IN,MI,OH,WI and ( ( the RS:CFA is populated ) or ( position 2 of LSR:TOS equals H,4 ) or ( position 4 of LSR:TOS equals F ) ). Then Error.
Conditions	
	REMOVED:
	If the RS:ECCKT is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the RS:CFA is not populated and position 2 of LSR:TOS does not equal H,4 and position 4 of LSR:TOS does not equal F. Then Error.
	ADDED:
	If the RS:ECCKT is populated and the LSR:SC equals IL,IN,MI,OH,WI and the RS:CFA is not populated and position 2 of LSR:TOS does not equal H,4 and position 4 of LSR:TOS does not equal F. Then error.
Data Entry Conditions	
	REMOVED:
	If the RS:ECCKT is populated and the LSR:SC equals CT and the RS:ECCKT equals
	AAAA.NNNNNNAA,NN.AAAA.NNNNNNAA,NN.AAAA.NNNNNNNN
Data Entry Conditions	
	REMOVED:
	If the DC-ECCI/T is negatively and the LCD-CC equals CT and the
	If the RS:ECCKT is populated and the LSR:SC equals CT and the occurrence of RS:ECCKT is greater than 1 and position 2 through 5 are not equal for all occurrences. Then Error.
Data Entry Conditions	occurrence of RS:ECCKT is greater than 1 and position 2 through 5 are not equal for all occurrences. Then Error.
Data Entry Conditions	occurrence of RS:ECCKT is greater than 1 and position 2 through 5 are not equal for all occurrences. Then Error.
Data Entry Conditions	occurrence of RS:ECCKT is greater than 1 and position 2 through 5 are not equal for all occurrences. Then Error.
Data Entry Conditions Data Entry Conditions	occurrence of RS:ECCKT is greater than 1 and position 2 through 5 are not equal for all occurrences. Then Error. REMOVED: If the RS:ECCKT is populated and the LSR:SC equals CT and position 2 of LSR:TOS equals H and the RS:ECCKT does not equal .AAAA.NNNNNNAA. Then Error.
·	occurrence of RS:ECCKT is greater than 1 and position 2 through 5 are not equal for all occurrences. Then Error. REMOVED: If the RS:ECCKT is populated and the LSR:SC equals CT and position 2 of LSR:TOS equals H and the RS:ECCKT does not equal .AAAA.NNNNNNAA. Then Error. REMOVED:
·	occurrence of RS:ECCKT is greater than 1 and position 2 through 5 are not equal for all occurrences. Then Error. REMOVED: If the RS:ECCKT is populated and the LSR:SC equals CT and position 2 of LSR:TOS equals H and the RS:ECCKT does not equal .AAAA.NNNNNNAA. Then Error.
Data Entry Conditions	occurrence of RS:ECCKT is greater than 1 and position 2 through 5 are not equal for all occurrences. Then Error.         REMOVED:         If the RS:ECCKT is populated and the LSR:SC equals CT and position 2 of LSR:TOS equals H and the RS:ECCKT does not equal .AAAA.NNNNNNAA. Then Error.         REMOVED:         If the RS:ECCKT is populated and the LSR:SC equals CT and position 2 of LSR:TOS equals H and the RS:ECCKT does not equal .AAAA.NNNNNNAA. Then Error.         REMOVED:         If the RS:ECCKT is populated and the LSR:SC equals CT and position 2 of LSR:TOS equals 8 and the RS:ECCKT does not equal values
Data Entry Conditions	occurrence of RS:ECCKT is greater than 1 and position 2 through 5 are not equal for all occurrences. Then Error.         REMOVED:         If the RS:ECCKT is populated and the LSR:SC equals CT and position 2 of LSR:TOS equals H and the RS:ECCKT does not equal .AAAA.NNNNNNAA. Then Error.         REMOVED:         If the RS:ECCKT is populated and the LSR:SC equals CT and position 2 of LSR:TOS equals H and the RS:ECCKT does not equal .AAAA.NNNNNNAA. Then Error.         REMOVED:         If the RS:ECCKT is populated and the LSR:SC equals CT and position 2 of LSR:TOS equals 8 and the RS:ECCKT does not equal values
Data Entry Conditions	occurrence of RS:ECCKT is greater than 1 and position 2 through 5 are not equal for all occurrences. Then Error.         REMOVED:         If the RS:ECCKT is populated and the LSR:SC equals CT and position 2 of LSR:TOS equals H and the RS:ECCKT does not equal .AAAA.NNNNNNAA. Then Error.         REMOVED:         If the RS:ECCKT is populated and the LSR:SC equals CT and position 2 of LSR:TOS equals H and the RS:ECCKT does not equal .AAAA.NNNNNNAA. Then Error.         REMOVED:         If the RS:ECCKT is populated and the LSR:SC equals CT and position 2 of LSR:TOS equals 8 and the RS:ECCKT does not equal values
Data Entry Conditions	occurrence of RS:ECCKT is greater than 1 and position 2 through 5 are not equal for all occurrences. Then Error. REMOVED: If the RS:ECCKT is populated and the LSR:SC equals CT and position 2 of LSR:TOS equals H and the RS:ECCKT does not equal .AAAA.NNNNNNAA. Then Error. REMOVED: If the RS:ECCKT is populated and the LSR:SC equals CT and position 2 of LSR:TOS equals 8 and the RS:ECCKT does not equal values .AAAA.NNN.NNN.NNNN,.AAAA.NNN.NNN.NNNN.ANNNN. Then Error.

### 30\_TC\_OPT

Conditions

REMOVED: If the RS:TC OPT is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV and the LSR:ACT equals Y. Then Error.

	ADDED:
	If the RS:TC OPT is populated and the LSR:SC equals
	AR,KS,MO,OK,TX,CA,NV and the LSR:ACT equals Y. Then Error.
Data Entry Conditions	
	REMOVED: If the RS:TC OPT is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI
	and the RS:TC OPT does not equal values 01,03,06,21,H21. Then Error.
	ADDED:
	If the RS:TC OPT is populated and the LSR:SC equals IL,IN,MI,OH,WI and
	the RS:TC OPT does not equal values 01,03,06,21,H21. Then Error.
33_TC_TO_PRI	
Conditions	
	REMOVED:
	If the RS:TC TO PRI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the RS:TC OPT equals 21,H21. Then Error.
	ADDED:
	If the RS:TC TO PRI is not populated and the LSR:SC equals
	IL,IN,MI,OH,WI and the RS:TC OPT equals 21,H21. Then Error.
Conditions	
	REMOVED:
	If the RS:TC TO PRI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the RS:TC OPT does not equal values 21,H21.
	Then Error.
	ADDED:
	If the RS:TC TO PRI is populated and the LSR:SC equals IL,IN,MI,OH,WI and the RS:TC OPT does not equal values 21,H21. Then Error.
34 TC TO SEC	
	,
Conditions	REMOVED:
	If the RS:TC TO SEC is not populated and the LSR:SC equals
	CT,IL,IN,MI,OH,WI,CA,NV and the RS:TC OPT equals H21. Then Error.
	ADDED:
	If the RS:TC TO SEC is not populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the RS:TC OPT equals H21. Then Error.
Conditions	
Conditions	REMOVED:
	If the RS:TC TO SEC is populated and the LSR:SC equals
	CT,IL,IN,MI,OH,WI,CA,NV and the RS:TC OPT does not equal H21. Then Error.
	ADDED:
	If the RS:TC TO SEC is populated and the LSR:SC equals
	IL,IN,MI,OH,WI,CA,NV and the RS:TC OPT does not equal H21. Then
Data Entry Conditions	Error.
Data Entry Conditions	REMOVED:
	If the RS:TC TO SEC is populated and the LSR:SC equals
	CT,IL,IN,MI,OH,WI and the RS:LNUM is populated and the occurrence of
	RS:TC TO SEC is greater than 11. Then Error. ADDED:
	If the RS:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI
	and the RS:LNUM is populated and the occurrence of RS:TC TO SEC is
	greater than 11. Then Error.
36_TCID	
Conditions	

REMOVED:

If the RS:TCTOPRIMARY:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the RS:TCTOPRIMARY:TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error.

### 38\_JK\_CODE

Conditions

**REMOVED:** 

If the RS:JK CODE is populated and the LSR:SC equals CT and the LSR:ACT equals V and the RS:LNA equals V. Then Error.

### 51\_BLOCK

Data Entry Conditions

REMOVED:

If the RS:BLOCK is populated and the LSR:SC equals CT and the RS:BLOCK does not equal A,B,C,F,G,H,M in any position. Then Error.

Data Entry Conditions

REMOVED:

If the RS:BLOCK is populated and the LSR:SC equals CT,NV and ( the RS:BLOCK contains F and the RS:BLOCK contains M ). Then Error. ADDED:

If the RS:BLOCK is populated and the LSR:SC equals NV and ( the RS:BLOCK contains F and the RS:BLOCK contains M ). Then Error.

Data Entry Conditions

#### REMOVED:

If the RS:BLOCK is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX,CA and ( the RS:BLOCK contains F and the RS:BLOCK contains G ). Then Error.

ADDED:

If the RS:BLOCK is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX,CA and ( the RS:BLOCK contains F and the RS:BLOCK contains G ). Then Error.

# FORM: RESALE PRIVATE LINE SERVICE

Legend: Modified New Deleted

### 15\_SANO

Notes

REMOVED:

When SC is CT an Unnumbered or Unnamed Address does not have an AHN, an asterisk "\*" should be entered in the SANO field along with a "C" in the AFT field.



Valid Values

REMOVED: CT = Connecticut

37\_IWO Conditions

> REMOVED: If the RPL:PRIMARYLOC:IWO is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the RPL:PRILOCSVC:LEGACT (PRILOC) equals

D,W. Then Error. ADDED: If the RPL:PRIMARYLOC:IWO is populated and the LSR:SC equals IL,IN,MI,OH,WI and the RPL:PRILOCSVC:LEGACT (PRILOC) equals D,W. Then Error. **50 SANO** Notes REMOVED: When SC is CT an Unnumbered or Unnamed Address does not have an AHN, an asterisk "\*" should be entered in the SANO field along with a "C" in the AFT field. 65 STATE Valid Values REMOVED: CT = Connecticut 72 IWO Conditions REMOVED: If the RPL:SECONDARYLOC:IWO is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the RPL:SECLOCSVC:LEGACT (SECLOC) equals D,W. Then Error. ADDED: If the RPL:SECONDARYLOC:IWO is populated and the LSR:SC equals IL,IN,MI,OH,WI and the RPL:SECLOCSVC:LEGACT (SECLOC) equals D,W. Then Error. **111 ECCKT Data Entry Conditions** REMOVED: If the RPL:ECCKT is populated and the LSR:SC equals CT and the RPL:ECCKT does not equal SN in the last 2 position(s). Then Error. 131 IWJK

Data Entry Conditions

**REMOVED:** 

If the RPL:SECLOCSVC:IWJK is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of RPL:SECLOCSVC:IWJK is greater than 5 per RPL:SECONDARYLOC:LEGNUM. Then Error. ADDED:

If the RPL:SECLOCSVC:IWJK is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of RPL:SECLOCSVC:IWJK is greater than 5 per RPL:SECONDARYLOC:LEGNUM. Then Error.

## FORM: CENTREX RESALE SERVICE

Legend: Modified New Deleted

31a\_ISDNP

Conditions

REMOVED:

If the CRS:ISDNP is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the LSR:ACT equals S,B. Then Error.

ADDED:

If the CRS:ISDNP is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the LSR:ACT equals S,B. Then Error.

### 41a\_ISPID

Data Entry Conditions

REMOVED:

If the CRS:ISPID is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX and ( the length of CRS:ISPID does not equal 14 or the CRS:ISPID does not equal numeric ). Then Error.

ADDED:

If the CRS:ISPID is populated and the LSR:SC equals AR,KS,MO,OK,TX and ( the length of CRS:ISPID does not equal 14 or the CRS:ISPID does not equal numeric ). Then Error.

If the CRS:LPIC is populated and the LSR:SC equals CT and the CRS:LPIC equals

### 45\_LPIC

**Data Entry Conditions** 

75a TC OPT

Data Entry Conditions

#### REMOVED:

**REMOVED:** 

NONE, UNDC. Then Error.

If the CRS:TC OPT is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the valid values of CRS:TC OPT does not equal 01,03,06,21,H21. Then Error. ADDED:

If the CRS:TC OPT is populated and the LSR:SC equals IL,IN,MI,OH,WI and the valid values of CRS:TC OPT does not equal 01,03,06,21,H21. Then Error.

### 75b\_TC\_TO\_PRI

Conditions

REMOVED:

If the CRS:TC TO PRI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the CRS:TC OPT equals 21,H21. Then Error.

ADDED:

If the CRS:TC TO PRI is not populated and the LSR:SC equals IL,IN,MI,OH,WI and the CRS:TC OPT equals 21,H21. Then Error.

Conditions

#### REMOVED:

If the CRS:TC TO PRI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the CRS:TC OPT does not equal values 21,H21. Then Error.

ADDED:

If the CRS:TC TO PRI is populated and the LSR:SC equals IL,IN,MI,OH,WI and the CRS:TC OPT does not equal values 21,H21. Then Error.

### 75c\_TC\_TO\_SEC

Conditions

#### REMOVED:

**REMOVED:** 

If the CRS:TC TO SEC is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the CRS:TC OPT equals H21. Then Error. ADDED: If the CRS:TC TO SEC is not populated and the LSR:SC equals

IL,IN,MI,OH,WI,CA,NV and the CRS:TC OPT equals H21. Then Error.

Conditions

If the CRS:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the CRS:TC OPT does not equal H21. Then Error.

	ADDED:
	If the CRS:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the CRS:TC OPT does not equal H21. Then Error.
Data Entry Conditions	REMOVED:
	If the CRS:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and
	the occurrence of CRS:TC TO SEC is greater than 11 per CRS:LNUM. Then Error.
	ADDED:
	If the CRS:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of CRS:TC TO SEC is greater than 11 per CRS:LNUM. Then Error.
75e_TCID	
Conditions	
	REMOVED: If the CRS:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED:
	If the CRS:TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error.
75ee_ECCKT	
Conditions	
	REMOVED: If the CRS:ECCKT is not populated and the LSR:SC equals
	CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and position 4 of LSR:TOS equals F. Then Error.
	ADDED:
	If the CRS:ECCKT is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and position 4 of LSR:TOS equals F. Then Error.
Conditions	
	REMOVED:
	If the CRS:ECCKT is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the CRS:CFA is populated. Then Error. ADDED:
	If the CRS:ECCKT is not populated and the LSR:SC equals IL,IN,MI,OH,WI and the CRS:CFA is populated. Then Error.
Data Entry Conditions	
	REMOVED: If the CRS:ECCKT is populated and the LSR:SC equals CT and position 2 of
	LSR:TOS equals 7 and the CRS:ECCKT does not equal format .AAAA.NNNNNNAA. Then Error.
Data Entry Conditions	
	REMOVED:
	If the CRS:ECCKT is populated and the LSR:SC equals CT and the CRS:ECCKT has format as AAAA.NNNNNNAA, NN.AAAA.NNNNNNAA, NN.AAAA.NNNNNNNN.AA,.NN.AAAA.NNNNNNAA,.AAAA.NNNNNNAA and the CRS:ECCKT does not equal SN in the last 2 position(s). Then Error.
75f_TC_NAME	
Data Entry Conditions	
	REMOVED: If the CRS:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the
	occurrence of CRS:TC NAME is greater than 12 per CRS:LNUM. Then Error. ADDED:
	If the CRS:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of CRS:TC NAME is greater than 12 per CRS:LNUM. Then Error.
75k_SANO	
Notes	

REMOVED: When SC is CT an Unnumbered or Unnamed Address does not have an AHN, an asterisk "\*" should be entered in the SANO field along with a "C" in the AFT field.



Valid Values

REMOVED: CT = Connecticut

# FORM: CENTREX UNE SERVICE

Legend: Modified New Deleted

### 12\_ISPID

Data Entry Conditions

#### REMOVED:

If the CUS:ISPID is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX and the length of CUS:ISPID does not equal 14 or the CUS:ISPID does not equal numeric. Then Error. ADDED:

If the CUS:ISPID is populated and the LSR:SC equals AR,KS,MO,OK,TX and the length of CUS:ISPID does not equal 14 or the CUS:ISPID does not equal numeric. Then Error.

### 19\_ECCKT

Data Entry Conditions

REMOVED: When SC is CT and ECCKT is Serial Number Format, then last element must be SN.

```
20_FA
```

Conditions	
	REMOVED:
	If the CUS:FA is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals N,V. Then Error.
	ADDED:
	If the CUS:FA is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals N,V. Then Error.
Conditions	
	REMOVED:
	If the CUS:FA is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals T and the CUS:LNA equals N,T. Then Error.
	ADDED:
	If the CUS:FA is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals T and the CUS:LNA equals N,T. Then Error.
Conditions	
	REMOVED:
	If the CUS:FA is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals T and the CUS:LNA equals D. Then Error. ADDED:

	If the CUS:FA is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals T and the CUS:LNA equals D. Then Error.
Conditions	
	REMOVED:
	If the CUS:FA is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals C and the CUS:LNA equals N. Then Error.
	ADDED:
	If the CUS:FA is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals C and the CUS:LNA equals N. Then Error.
Conditions	
	REMOVED:
	If the CUS:FA is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals C and the CUS:LNA equals D. Then Error.
	ADDED:
	If the CUS:FA is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals C and the CUS:LNA equals D. Then Error.
23_TC_OPT	
Data Entry Conditions	
	REMOVED:
	If the CUS:TC OPT is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the valid values of CUS:TC OPT does not equal 01,03,06,21,H21. Then Error.
	ADDED:
	If the CUS:TC OPT is populated and the LSR:SC equals IL,IN,MI,OH,WI and the valid values of CUS:TC OPT does not equal 01,03,06,21,H21. Then Error.
24_TC_TO_PRI	
Conditions	
	REMOVED:
	If the CUS:TC TO PRI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the CUS:TC OPT equals 21,H21. Then Error.
	ADDED:
	If the CUS:TC TO PRI is not populated and the LSR:SC equals IL,IN,MI,OH,WI and the CUS:TC OPT equals 21,H21. Then Error.
Conditions	
	REMOVED:

REMOVED:

If the CUS:TC TO PRI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the CUS:TC OPT does not equal values 21,H21. Then Error.

ADDED:

If the CUS:TC TO PRI is populated and the LSR:SC equals IL,IN,MI,OH,WI and the CUS:TC OPT does not equal values 21,H21. Then Error.

### 25\_TC\_TO\_SEC

Conditions

REMOVED:

If the CUS:TC TO SEC is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the CUS:TC OPT equals H21. Then Error. ADDED: If the CUS:TC TO SEC is not populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the CUS:TC OPT equals H21. Then error.

Conditions	
	REMOVED:
	If the CUS:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the CUS:TC OPT does not equal H21. Then Error.
	ADDED:
	If the CUS:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the CUS:TC OPT does not equal H21. Then Error.
Data Entry Conditions	
	REMOVED:
	If the CUS:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and number of occurrences of valid value is greater than 11 per LNUM. Then Error.
	ADDED:
	If the CUS:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI and number of occurrences of valid value is greater than 11 per LNUM. Then Error.
26_TCID Conditions	
Conditions	REMOVED:
	If the CUS:TCID is populated and the LSR:SC equals
	CT,IL,IN,MI,OH,WI,CA,NV. Then Error.
	ADDED:
	If the CUS:TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error.
27_TC_NAME	
Data Entry Conditions	
	REMOVED:
	If the CUS:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of CUS:TC NAME is greater than

If the CUS:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of CUS:TC NAME is greater than 12 per CUS:LNUM. Then Error. ADDED:

JDED.

If the CUS:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of CUS:TC NAME is greater than 12 per CUS:LNUM. Then Error.

### **30\_CCEA**

Data Entry Conditions

REMOVED:

If the CUS:CCEA is populated and the CUS:CCEA equals CT and the valid values of CUS:CCEA does not equal

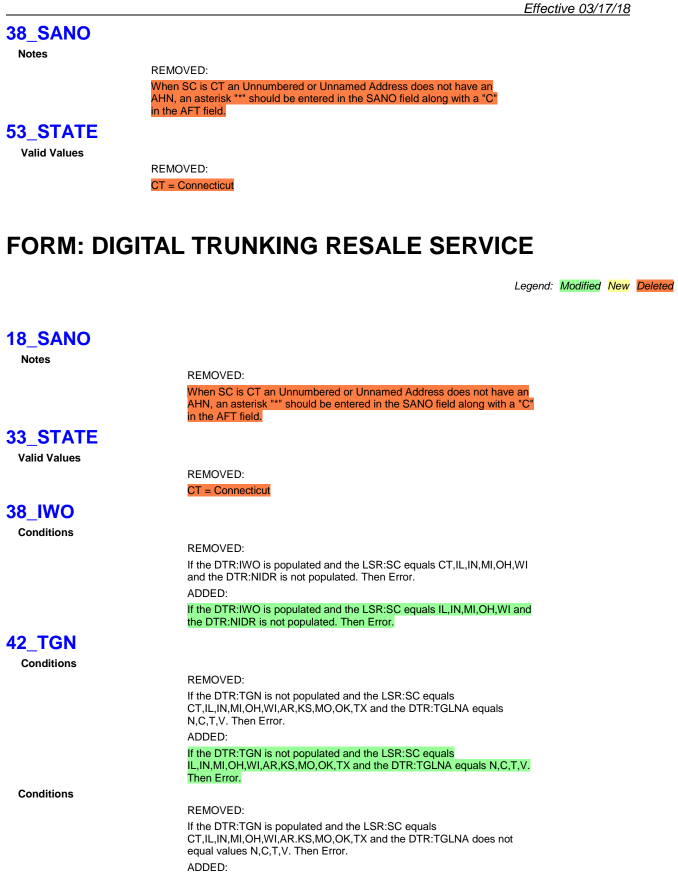
Element 1= AAA or NNN Element 2= NAAA or ANA Element 3= N to NNNN Element 4= AAAAAANN or AAAAAAAA Element 5= AAAAAANAXXX. Then Error.

### 31\_SAI

Conditions

#### REMOVED:

If the CUS:SAI is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,IL,IN,MI,OH,WI and the LSR:ACT equals C,T and the CUS:LNA equals D. Then Error. ADDED: If the CUS:SAI is populated and the LSR:SC equals AR,KS,MO,OK,TX,IL,IN,MI,OH,WI and the LSR:ACT equals C,T and the CUS:LNA equals D. Then Error.



	If the DTR:TGN is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR.KS,MO,OK,TX and the DTR:TGLNA does not equal values N,C,T,V. Then Error.
47_TGRTI	
Conditions	
	REMOVED:
	If the DTR:TGRTI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DTR:TGLNA equals N,T,V. Then Error. ADDED:
	If the DTR:TGRTI is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DTR:TGLNA equals N,T,V.
Conditions	Then Error.
conditions	REMOVED:
	If the DTR:TGRTI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DTR:TGLNA does not equal values N,C,T,V. Then the error code PH0000. ADDED:
	If the DTR:TGRTI is populated and the LSR:SC equals
	IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DTR:TGLNA does not equal values N,C,T,V. Then the error code PH0000.
49_TGDIR	
Data Entry Conditions	
	REMOVED:
	If the DTR:TGDIR is populated and the LSR:SC equals CT and the DTR:TGDIR does not equal values T,I,O,D,NC. Then Error.
50_TGNH	
Conditions	
	REMOVED: If the DTR:TGNH is populated and the LSR:SC equals
	CT,AR,KS,MO,OK,TX. Then Error. ADDED:
	If the DTR:TGNH is populated and the LSR:SC equals AR,KS,MO,OK,TX. Then Error.
51_GLARE	
Data Entry Conditions	REMOVED:
	If the DTR:GLARE is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA. Then Error. ADDED:
	If the DTR:GLARE is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA. Then Error.
53_LPIC_(TRKS) Data Entry Conditions	
	REMOVED:
	If the DTR:DIGITALTRUNKGROUP:LPIC (TRKS) is populated and the LSR:SC equals CT and the DTR:DIGITALTRUNKGROUP:LPIC (TRKS) equals NONE,UNDC. Then Error.
56 TGSGNL	
Conditions	
CONTINUED	

REMOVED: If the DTR:TGSGNL is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the DTR:TGSGNL does not equal values

	Lifection
	DST,IST,WST,NC. Then Error.
	ADDED:
	If the DTR:TGSGNL is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA and the DTR:TGSGNL does not equal values DST,IST,WST,NC. Then Error.
64_TG_TC_OPT	
Data Entry Conditions	REMOVED:
	If the DTR:TG TC OPT is populated and the LSR:SC equals
	CT,IL,IN,MI,OH,WI and the DTR:TG TC OPT does not equal values 01,03,06,21,H21. Then Error. ADDED:
	If the DTR:TG TC OPT is populated and the LSR:SC equals IL,IN,MI,OH,WI and the DTR:TG TC OPT does not equal values 01,03,06,21,H21. Then Error.
66_TG_TC_TO_PRI Conditions	
	REMOVED:
	If the DTR:TG TC TO PRI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the DTR:TG TC OPT equals 21,H21. Then Error. ADDED:
	If the DTR:TG TC TO PRI is not populated and the LSR:SC equals
Conditions	IL,IN,MI,OH,WI and the DTR:TG TC OPT equals 21,H21. Then Error.
	REMOVED:
	If the DTR:TG TC TO PRI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the DTR:TG TC OPT does not equal values 21,H21. Then Error.
	ADDED: If the DTR:TG TC TO PRI is populated and the LSR:SC equals IL,IN,MI,OH,WI and the DTR:TG TC OPT does not equal values 21,H21. Then Error.
67_TG_TC_TO_SEC	<u> </u>
Conditions	REMOVED:
	If the DTR:TG TC TO SEC is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the DTR:TG TC OPT equals H21. Then Error.
	ADDED:
	If the DTR:TG TC TO SEC is not populated and the LSR:SC equals IL,IN,MI,OH,WI,CA and the DTR:TG TC OPT equals H21. Then Error.
Conditions	
	REMOVED:
	If the DTR:TG TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the DTR:TG TC OPT does not equal H21. Then Error. ADDED:
	If the DTR:TG TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA and the DTR:TG TC OPT does not equal H21. Then Error.
Data Entry Conditions	
	REMOVED:
	If the DTR:TG TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and number of occurrences is greater than 11 per DTR:DIDNUM. Then Error. ADDED:
	If the DTR:TG TC TO SEC is populated and the LSR:SC equals

	Effective 0.
	IL,IN,MI,OH,WI and number of occurrences is greater than 11 per DTR:DIDNUM. Then Error.
69_TG_TCID	
Conditions	
Conditions	REMOVED:
	If the DTR:TG TCID is populated and the LSR:SC equals
	CT,IL,IN,MI,OH,WI,CA. Then Error.
	ADDED: If the DTR:TG TCID is populated and the LSR:SC equals
	IL,IN,MI,OH,WI,CA. Then Error.
70_TG_TC_NAME	
Data Entry Conditions	
	REMOVED:
	If the DTR:TG TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and number of occurrences is greater than 12 per DTR:DIDNUM. Then Error.
	ADDED:
	If the DTR:TG TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and number of occurrences is greater than 12 per DTR:DIDNUM. Then Error.
72_NBANK	
Conditions	
contaitions	REMOVED:
	If the DTR:NBANK is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,CA and the LSR:ACT equals N,T,V,W. Then Error.
	ADDED:
	If the DTR:NBANK is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,CA and the LSR:ACT equals N,T,V,W. Then Error.
Conditions	
	REMOVED:
	If the DTR:NBANK is populated and the LSR:SC does not equal CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,CA and the LSR:ACT equals C. Then Error.
	ADDED:
	If the DTR:NBANK is populated and the LSR:SC does not equal IL,IN,MI,OH,WI,AR,KS,MO,OK,CA and the LSR:ACT equals C. Then Error.
Data Entry Conditions	
	REMOVED:
	If the DTR:NBANK is populated and the LSR:SC equals CT and valid value does not equal
	Position 1: I or S Position 2: C Position 3: 1 to 9 Position 4: 0 to 9 or not populated Position 5: 0 to 9 or not populated. Then Error.
84 TKIND	
Conditions	
	REMOVED:
	If the DTR:TKIND is not populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,IL,IN,MI,OH,WI and the LSR:ACT equals N,C,T,V and the DTR:LNA is populated. Then Error.

ADDED:

	Effect
	If the DTR:TKIND is not populated and the LSR:SC equals AR,KS,MO,OK,TX,IL,IN,MI,OH,WI and the LSR:ACT equals N,C,T,V and the DTR:LNA is populated. Then Error.
Conditions	
	REMOVED:
	If the DTR:TKIND is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,IL,IN,MI,OH,WI and the LSR:ACT equals N,C,T,V and the DTR:LNA is not populated. Then Error. ADDED:
	If the DTR:TKIND is populated and the LSR:SC equals AR,KS,MO,OK,TX,IL,IN,MI,OH,WI and the LSR:ACT equals N,C,T,V and the DTR:LNA is not populated. Then Error.
Conditions	
	REMOVED: If the DTR:TKIND is populated and the LSR:SC equals CT,CA and the DTR:TKIND equals L. Then Error. ADDED:
	If the DTR:TKIND is populated and the LSR:SC equals CA and the DTR:TKIND equals L. Then Error.
85_LTGN	
Conditions	
	REMOVED:
	If the DTR:LTGN is not populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,IL,IN,MI,OH,WI and the DTR:LNA equals N,C,T,V and the DTR:TKIND equals T. Then Error. ADDED:
	If the DTR:LTGN is not populated and the LSR:SC equals AR,KS,MO,OK,TX,IL,IN,MI,OH,WI and the DTR:LNA equals N,C,T,V and the DTR:TKIND equals T. Then Error.
Conditions	
	REMOVED:
	If the DTR:LTGN is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,IL,IN,MI,OH,WI and ( the DTR:LNA does not equal values N,C,T,V or the DTR:TKIND does not equal T ). Then Error. ADDED:
	If the DTR:LTGN is populated and the LSR:SC equals AR,KS,MO,OK,TX,IL,IN,MI,OH,WI and ( the DTR:LNA does not equal values N,C,T,V or the DTR:TKIND does not equal T ). Then Error.
86_ECCKT	
Data Entry Conditions	
	REMOVED:
	If the DTR:ECCKT is populated and the LSR:SC equals CT and the last element is not SN. Then Error.
87_TC_OPT	
Data Entry Conditions	REMOVED:
	If the DTR:TC OPT is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the DTR:TC OPT does not equal values 01,03,06,21,H21. Then Error. ADDED:
	If the DTR:TC OPT is populated and the LSR:SC equals IL,IN,MI,OH,WI and the DTR:TC OPT does not equal values 01,03,06,21,H21. Then Error.
88_TC_TO_PRI	
Conditions	

REMOVED:

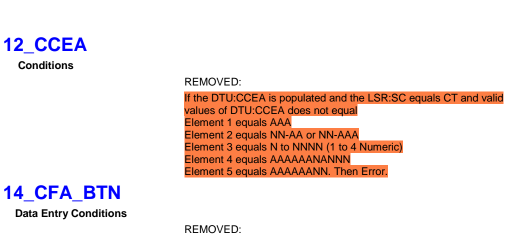
	Ef
	If the DTR:TC TO PRI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the DTR:TC OPT equals 21,H21. Then Error. ADDED:
	If the DTR:TC TO PRI is not populated and the LSR:SC equals
Conditions	IL,IN,MI,OH,WI and the DTR:TC OPT equals 21,H21. Then Error.
	REMOVED:
	If the DTR:TC TO PRI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the DTR:TC OPT does not equal values 21,H21. Then Error. ADDED:
	If the DTR:TC TO PRI is populated and the LSR:SC equals IL,IN,MI,OH,WI and the DTR:TC OPT does not equal values 21,H21. Then Error.
89_TC_TO_SEC	
Conditions	
••••••	REMOVED:
	If the DTR:TC TO SEC is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the DTR:TC OPT equals H21. Then Error. ADDED:
	If the DTR:TC TO SEC is not populated and the LSR:SC equals
Conditions	IL,IN,MI,OH,WI,CA and the DTR:TC OPT equals H21. Then Error.
Contractions	REMOVED:
	If the DTR:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the DTR:TC OPT does not equal H21. Then Error.
	ADDED: If the DTR:TC TO SEC is populated and the LSR:SC equals
	IL,IN,MI,OH,WI,CA and the DTR:TC OPT does not equal H21. Then Error.
Data Entry Conditions	
	REMOVED:
	If the DTR:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and number of occurrences is greater than 11 per DTR:LNUM. Then Error. ADDED:
	If the DTR:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI and number of occurrences is greater than 11 per DTR:LNUM. Then Error.
91_TCID	
Data Entry Conditions	
······································	REMOVED:
	If the DTR:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA. Then Error.
	ADDED: If the DTR:TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA. Then Error.
92 TC NAME	men Lhoi.
Data Entry Conditions	REMOVED:
	If the DTR:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and number of occurrences is greater than 12 per DTR:LNUM. Then Error.
	ADDED:

If the DTR:TC NAME is populated and the LSR:SC equals

	IL,IN,MI,OH,WI and number of occurrences is greater than 12 per DTR:LNUM. Then Error.
99_LPIC	
Data Entry Conditions	
	REMOVED:
	If the DTR:TRUNKDETAIL:LPIC is populated and the LSR:SC equals CT and the DTR:TRUNKDETAIL:LPIC equals NONE,UNDC. Then Error.
101_BLOCK	
Conditions	
	REMOVED:
	When LSR:SC equals CT, BLOCK M and F are mutually exclusive. BLOCK F is invalid when BLOCK M is populated.
	BLOCK M is invalid when BLOCK F is populated.
Conditions	
	REMOVED:
	When LSR:SC equals CT, AR, KS, MO, OK or TX, BLOCK G and F are mutually exclusive. BLOCK F is invalid when BLOCK G is populated.
	BLOCK G is invalid when BLOCK F is populated.
	ADDED:
	When LSR:SC equals AR, KS, MO, OK or TX, BLOCK G and F are
	mutually exclusive. BLOCK F is invalid when BLOCK G is populated.
	BLOCK G is invalid when BLOCK F is populated.
Conditions	
	REMOVED:
	If the DTR:BLOCK is populated and the LSR:SC equals CT and the DTR:BLOCK does not equal values A,B,C,F,G,H,M. Then Error.
Conditions	
	REMOVED:
	If the DTR:BLOCK is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX and valid values contains duplicate. Then Error.
	ADDED:
	If the DTR:BLOCK is populated and the LSR:SC equals AR,KS,MO,OK,TX and valid values contains duplicate. Then Error.

# FORM: DIGITAL TRUNKING UNE SERVICE

Legend: Modified New Deleted



	Effec
	If the DTU:CFA BTN is populated and the LSR:SC equals
	CT,IL,IN,MI,OH,WI and the DTU:CFA BTN does not equal
	NNNNNNNNN,NNNANNNNN. Then Error.
	ADDED: If the DTU:CFA BTN is populated and the LSR:SC equals IL.IN.MI,OH.WI
	and the DTU:CFA BTN does not equal NNNNNNNNNNNNNNNNNNNNNNNNNN Then Error.
42 TGN	
Conditions	
Conditions	REMOVED:
	If the DTU:TGN (DIG TG) is not populated and the LSR:SC equals
	CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DTU:TGLNA (DIG TG) equals N,C,T,V. Then Error.
	If the DTU:TGN (DIG TG) is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DTU:TGLNA (DIG TG) equals N,C,T,V. Then Error.
47_TGRTI	
Conditions	
	REMOVED: If the DTU:TGRTI is not populated and the LSR:SC equals
	CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DTU:TGLNA (DIG TG) equals N,T,V. Then Error.
	ADDED:
	If the DTU:TGRTI is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DTU:TGLNA (DIG TG) equals N,T,V. Then Error.
Conditions	
	REMOVED:
	If the DTU:TGRTI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DTU:TGLNA (DIG TG) does not equal values N,C,T,V. Then Error.
	ADDED:
	If the DTU:TGRTI is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DTU:TGLNA (DIG TG) does not equal values N,C,T,V. Then Error.
49_TGDIR	
Conditions	
	REMOVED:
	If the DTU:TGDIR is populated and the LSR:SC equals CT and the DTU:TGDIR does not equal values T,I,O,D,S. Then Error.
50 TONH	
50_TGNH Conditions	
	REMOVED:
	If the DTU:TGNH is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX. Then Error.
	ADDED:
	If the DTU:TGNH is populated and the LSR:SC equals AR,KS,MO,OK,TX. Then Error.
51_GLARE	
Conditions	
	REMOVED:
	If the DTU:GLARE is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA. Then Error. ADDED:

If the DTU:GLARE is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA. Then Error.

### **53 LPIC**

**Data Entry Conditions** 

#### REMOVED:

If the DTU:DIGITALTRUNKGROUP:LPIC (TRKS) is populated and the LSR:SC equals CT and the DTU:DIGITALTRUNKGROUP:LPIC (TRKS) equals NONE. Then Error.

### 56 TGSGNL

**Data Entry Conditions** 

#### **REMOVED:**

If the DTU:TGSGNL is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the DTU:TGSGNL does not equal values DST.IST.WST. Then Error. ADDED

If the DTU:TGSGNL is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA and the DTU:TGSGNL does not equal values DST,IST,WST. Then Error.

### 65 TG TC OPT

Conditions

#### REMOVED:

If the DTU:TG TC OPT is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the DTU:TG TC OPT does not equal values 01,03,04,06,21,H21. Then Error.

ADDED

If the DTU:TG TC OPT is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA and the DTU:TG TC OPT does not equal values 01,03,04,06,21,H21. Then Error.

### 66 TG TC TO PRI

Conditions

#### REMOVED:

If the DTU:TG TC TO PRI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the DTU:TG TC OPT equals 21,H21. Then Error.

#### ADDED:

If the DTU:TG TC TO PRI is not populated and the LSR:SC equals IL,IN,MI,OH,WI,CA and the DTU:TG TC OPT equals 21,H21. Then Error.

Conditions

#### REMOVED:

If the DTU:TG TC TO PRI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the DTU:TG TC OPT does not equal values 21,H21. Then Error.

#### ADDED:

If the DTU:TG TC TO PRI is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA and the DTU:TG TC OPT does not equal values 21,H21. Then Error.

### 67 TG TC TO SEC

Conditions

**REMOVED:** 

If the DTU:TG TC TO SEC is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the DTU:TG TC OPT equals H21. Then Error. ADDED:

If the DTU:TG TC TO SEC is not populated and the LSR:SC equals IL,IN,MI,OH,WI,CA and the DTU:TG TC OPT equals H21. Then Error.

Conditions

	REMOVED:
	If the DTU:TG TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the DTU:TG TC OPT does not equal H21. Then Error.
	ADDED:
	If the DTU:TG TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA and the DTU:TG TC OPT does not equal H21. Then Error.
Data Entry Conditions	
	REMOVED:
	If the DTU:TG TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DTU:TG TC TO SEC is greater than 11 per DTU:DIDNUM. Then Error. ADDED:
	If the DTU:TG TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DTU:TG TC TO SEC is greater than 11 per DTU:DIDNUM. Then Error.
69_TG_TCID	
Conditions	
	REMOVED:
	If the DTU:TG TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA. Then Error. ADDED:
	If the DTU:TG TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA. Then Error.
70_TG_TC_NAME	
Data Entry Conditions	
	REMOVED: If the DTU:TG TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DTU:TG TC NAME is greater than 12 per DTU:LNUM. Then Error. ADDED:
	If the DTU:TG TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DTU:TG TC NAME is greater than 12 per DTU:LNUM. Then Error.
72 NBANK	
Data Entry Conditions	
	REMOVED:
	If the DTU:NBANK is populated and the LSR:SC equals CT and
	position 1 of DTU:NBANK does not equal I,S position 2 of DTU:NBANK does not equal C
	Position 3 does not equal: 1 to 9 Position 4 does not equal: 0 to 9 or not populated
	Position 5 does not equal: 0 to 9 or not populated. Then Error.
82_TKIND Conditions	
	REMOVED:
	If the DTU:TKIND is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals N,C,T,V and the DTU:LNA is populated. Then Error.
	ADDED:
	If the DTU:TKIND is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals N,C,T,V and the DTU:LNA is populated. Then Error.
Conditions	

	REMOVED:
	If the DTU:TKIND is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals N,C,T,V and the DTU:LNA is not populated. Then Error.
	ADDED:
	If the DTU:TKIND is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals N,C,T,V and the DTU:LNA is not populated. Then Error.
Conditions	
	REMOVED:
	If the DTU:TKIND is populated and the LSR:SC equals CT,CA and the DTU:TKIND equals L. Then Error.
	ADDED:
	If the DTU:TKIND is populated and the LSR:SC equals CA and the DTU:TKIND equals L. Then Error.
83 LTGN	
Conditions	
	REMOVED:
	If the DTU:LTGN is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DTU:LNA equals N,C,T,V and the DTU:TNS equals DTU:DIGITALTRUNKGROUP:TGTLI (TRKS). Then Error. ADDED:
	If the DTU:LTGN is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DTU:LNA equals N,C,T,V and the DTU:TNS equals DTU:DIGITALTRUNKGROUP:TGTLI (TRKS). Then Error.
Conditions	
	REMOVED:
	If the DTU:LTGN is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and ( the DTU:LNA does not equal values N,C,T,V and the DTU:TNS does not equal DTU:DIGITALTRUNKTN:TGTLI (DIG TTN) ). Then Error.
	ADDED:
	If the DTU:LTGN is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and ( the DTU:LNA does not equal values N,C,T,V and the DTU:TNS does not equal DTU:DIGITALTRUNKTN:TGTLI (DIG TTN) ). Then Error.
84 ECCKT	
Data Entry Conditions	
	REMOVED:
	If the DTU:ECCKT is populated and the LSR:SC equals CT and the DTU:ECCKT does not equal SN in the last 2 position(s). Then Error.
86_TC_OPT Conditions	
Conditions	REMOVED:
	If the DTU:TC OPT is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the DTU:TC OPT does not equal values 01,03,04,06,21,H21. Then Error. ADDED:
	If the DTU:TC OPT is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA and the DTU:TC OPT does not equal values 01,03,04,06,21,H21. Then Error.
87_TC_TO_PRI	
Conditions	

REMOVED:

**Revision Updates** 

	Effec
	If the DTU:TC TO PRI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the DTU:TC OPT equals 21,H21. Then Error.
	ADDED: If the DTU:TC TO PRI is not populated and the LSR:SC equals
	IL,IN,MI,OH,WI,CA and the DTU:TC OPT equals 21,H21. Then Error.
Conditions	
	REMOVED:
	If the DTU:TC TO PRI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the DTU:TC OPT does not equal values 21,H21. Then Error.
	ADDED:
	If the DTU:TC TO PRI is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA and the DTU:TC OPT does not equal values 21,H21. Then Error.
88_TC_TO_SEC	
Conditions	
	REMOVED:
	If the DTU:TC TO SEC is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the DTU:TC OPT equals H21. Then Error.
	ADDED:
	If the DTU:TC TO SEC is not populated and the LSR:SC equals IL,IN,MI,OH,WI,CA and the DTU:TC OPT equals H21. Then Error.
Conditions	
	REMOVED:
	If the DTU:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the DTU:TC OPT does not equal values H21. Then Error.
	ADDED:
	If the DTU:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA and the DTU:TC OPT does not equal values H21. Then Error.
Data Entry Conditions	
	REMOVED:
	If the DTU:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DTU:TC TO SEC is greater than 11 per DTU:LNUM. Then Error. ADDED:
	If the DTU:TC TO SEC is populated and the LSR:SC equals
	IL,IN,MI,OH,WI and the occurrence of DTU:TC TO SEC is greater than 11 per DTU:LNUM. Then Error.
90 TCID	
Conditions	
Conditions	REMOVED:
	If the DTU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error.
	ADDED:
	If the DTU:TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error.
91_TC_NAME	
Data Entry Conditions	
	If the DTU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DTU:TC NAME is greater than 12. Then Error.
	ADDED:
	If the DTU:TC NAME is populated and the LSR:SC equals

	IL,IN,MI,OH,WI and the occurrence of DTU:TC NAME is greater than 12. Then Error.
95_TERS	
Conditions	
	REMOVED:
	If the DTU:TERS is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DTU:FEATURE equals TF8OX,TMBOX,TFU,TMU,TVW. Then Error.
	ADDED:
	If the DTU:TERS is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DTU:FEATURE equals TF8OX,TMBOX,TFU,TMU,TVW. Then Error.
98_LPIC	
Conditions	
	REMOVED:
	If the DTU:TRUNKDETAIL:LPIC is populated and the LSR:SC equals CT and the DTU:TRUNKDETAIL:LPIC equals NONE. Then Error.
100_BLOCK	
Conditions	
	REMOVED:
	If the DTU:BLOCK is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV and valid value contains duplicates. Then Error.
	ADDED:
	If the DTU:BLOCK is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV and valid value contains duplicates. Then Error.
Data Entry Conditions	
	REMOVED:
	When LSR:SC equals CT, BLOCK M and F are mutually exclusive. BLOCK F is invalid when BLOCK M is populated. BLOCK M is invalid when BLOCK F is populated.
Data Entry Conditions	
	REMOVED: When LSR:SC equals CT,AR,KS,MO,OK,TX, BLOCK G and F are mutually exclusive. BLOCK F is invalid when BLOCK G is populated. BLOCK G is invalid when BLOCK F is populated.
	ADDED: When LSR:SC equals AR,KS,MO,OK,TX, BLOCK G and F are mutually
	exclusive BLOCK F is invalid when BLOCK G is populated.
Data Entry Conditions	BLOCK G is invalid when BLOCK F is populated.
Data Lint y Continuitoris	REMOVED:
	If the DTU:BLOCK is populated and the LSR:SC equals CT and the
	DTU:BLOCK does not equal values A,B,C,F,G,H,M. Then Error.

## FORM: DID/PBX UNE SERVICE

Legend: Modified New Deleted

## 12\_ECCKT

	Enco
Data Entry Conditions	
	REMOVED:
	If the DPU:ECCKT is populated and the LSR:SC equals CT and the DPU:ECCKT does not equal SN in the last 2 position(s). Then Error.
14 CCEA	
Data Entry Conditions	
	REMOVED:
	If the DPU:CCEA is populated and the LSR:SC equals CT and the valid
	values of DPU:CCEA do not equal: Element 1 = AAA or NNN
	Element 2 = NAAA or ANA
	Element 3 = N-NNNN Element 4 = AAAAAANN or AAAAAAAA
	Element 5 = AAAAAANAXXX. Then Error.
18 LPIC	
Data Entry Conditions	
	REMOVED:
	If the DPU:LPIC is populated and the LSR:SC equals CT and the
	DPU:LPIC equals NONE. Then Error.
19_LTGN	
Conditions	
	REMOVED:
	If the DPU:LTGN is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DPU:TNS equals
	DPU:DTLI. Then Error.
	ADDED:
	If the DPU:LTGN is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DPU:TNS equals DPU:DTLI. Then Error.
Conditions	
	REMOVED:
	If the DPU:LTGN is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DPU:TNS does not equal DPU:DTLI. Then Error.
	ADDED:
	If the DPU:LTGN is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DPU:TNS does not equal DPU:DTLI. Then Error.
20_TC_OPT	
Data Entry Conditions	
	REMOVED:
	If the DPU:TC OPT is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the valid values of DPU:TC OPT does not equal 01,03,06,21,H21. Then Error.
	ADDED:
	If the DPU:TC OPT is populated and the LSR:SC equals IL,IN,MI,OH,WI and the valid values of DPU:TC OPT does not equal 01,03,06,21,H21. Then Error.
21_TC_TO_PRI Conditions	
	REMOVED:
	If the DPU:TC TO PRI is not populated and the LSR:SC equals
	CT,IL,IN,MI,OH,WI and the DPU:TC OPT equals 21,H21. Then Error. ADDED:

If the DPU:TC TO PRI is not populated and the LSR:SC equals

Conditions       LLN.MI.OH.WI and the DPUTC OPT equals 21.H21. Then Error.         REMOVED:       If the DPUTC TO PRI is populated and the LSR:SC equals CTI.LI.M.MI.OH.WI and the DPUTC OPT does not equal values 21.H21. Then Error.         ADDED:       If the DPUTC TO PRI is populated and the LSR:SC equals LLI.N.MI.OH.WI and the DPUTC OPT does not equal values 21.H21. Then Error.         22_TC_TO_SEC       Conditions         Conditions       REMOVED:         If the DPUTC TO SEC is not populated and the LSR:SC equals CTI.LI.N.MI.OH.WI.G.A.NV and the DPUTC OPT equals H21. Then Error.         ADDED:       If the DPUTC TO SEC is not populated and the LSR:SC equals CTI.LI.N.MI.OH.WI.C.A.NV and the DPUTC OPT equals H21. Then Error.         ADDED:       If the DPUTC TO SEC is populated and the LSR:SC equals LLI.N.MI.OH.WI.C.A.NV and the DPUTC OPT does not equal values H21. Then Error.         ADDED:       If the DPUTC TO SEC is populated and the LSR:SC equals LLI.N.MI.OH.WI.C.A.NV and the DPUTC OPT does not equal values H21. Then Error.         Data Entry Conditions       REMOVED:         If the DPUTC TO SEC is populated and the LSR:SC equals LLI.N.MI.OH.WI.C.A.NV and the DPUTC OPT does not equal values H21. Then Error.         Data Entry Conditions       REMOVED:         If the DPUTC TO SEC is populated and the LSR:SC equals LLI.N.MI.OH.WI and the occurrence of DPUTC TO SEC is greater than 11 per DPULTON.Then Error.         23_TCID       REMOVED:         If the DPUTC TO SEC is populated and the LSR:SC equals LLI.N.MI.OH.WI.C.A.NV. Th		
REMOVED: If the DPU:TC TO PRI is populated and the LSR:SC equals CT.IL.IN.MI,OH,WI and the DPU:TC OPT does not equal values 21,H21. Then Error. ADDED: If the DPU:TC TO PRI is populated and the LSR:SC equals IL.IN.MI.OH.WI and the DPU:TC OPT does not equal values 21,H21. Then Error. 22_TC_TO_SEC Conditions REMOVED: If the DPU:TC TO SEC is not populated and the LSR:SC equals CT.IL.IN.MI,OH.WI.CA.NV and the DPU:TC OPT equals H21. Then Error. ADDED: If the DPU:TC TO SEC is not populated and the LSR:SC equals CT.IL.IN.MI,OH.WI.CA.NV and the DPU:TC OPT equals H21. Then Error. ADDED: If the DPU:TC TO SEC is not populated and the LSR:SC equals CT.IL.IN.MI,OH.WI.CA.NV and the DPU:TC OPT equals H21. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI.CA.NV and the DPU:TC OPT does not equal values H21. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI.CA.NV and the DPU:TC OPT does not equal values H21. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI.CA.NV and the DPU:TC OPT does not equal values H21. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. ADDED: If the DPU:TC DIS IS populated and the LSR:SC equals CT.IL.IN.MI.OH.WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. ADDED: If the DPU:TC DI is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI.CA.NV. Then Error. ADDED: If the DPU:TC DI is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI.CA.NV. Then Error. ADDED: If the DPU:TC INAME is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI.CA.NV. Then Error. ADDED: If the DPU:TC INAME is populated and the LSR:SC equals CT.IL.IN.M	Conditions	IL,IN,MI,OH,WI and the DPU:TC OPT equals 21,H21. Then Error.
If the DPUTC TO PRI is populated and the LSR:SC equals CT.IL.IN.M.OH.Wi and the DPUTC OPT does not equal values 21,H21. Then Error.         ADDED:       If the DPUTC TO PRI is populated and the LSR:SC equals LI,N.M.OH.WI and the DPUTC OPT does not equal values 21,H21. Then Error.         22_TC_TO_SEC       REMOVED:         If the DPUTC TO PRI is populated and the LSR:SC equals CT.IL.IN.M.OH.WI,CA.NV and the DPUTC OPT equals H21. Then Error. ADDED:         If the DPUTC TO SEC is not populated and the LSR:SC equals CT.IL.IN.M.OH.WI,CA.NV and the DPUTC OPT equals H21. Then Error. ADDED:         If the DPUTC TO SEC is not populated and the LSR:SC equals CT.IL.IN.M.OH.WI,CA.NV and the DPUTC OPT equals H21. Then Error. ADDED:         If the DPUTC TO SEC is populated and the LSR:SC equals CT.IL.IN.M.OH.WI,CA.NV and the DPUTC OPT does not equal values H21. Then Error. ADDED:         If the DPUTC TO SEC is populated and the LSR:SC equals CT.IL.IN.M.OH.WI,CA.NV and the DPUTC OPT does not equal values H21. Then Error. ADDED:         If the DPUTC TO SEC is populated and the LSR:SC equals CT.IL.IN.M.OH.WI.CA.NV and the DPUTC OPT does not equal values H21. Then Error. ADDED:         If the DPUTC TO SEC is populated and the LSR:SC equals CT.IL.IN.M.OH.WI and the occurrence of DPUTC TO SEC is greater than 11 per DPULNUM. Then Error. ADDED:         If the DPUTC TO SEC is populated and the LSR:SC equals CT.IL.IN.M.OH.WI and the occurrence of DPUTC TO SEC is greater than 11 per DPULNUM. Then Error. ADDED:         If the DPUTC TO SEC is populated and the LSR:SC equals CT.IL.IN.M.OH.WI and the occurrence of DPUTC TO SEC is greater than 11 per DPULINUM. Then Error. ADDED: <t< td=""><td>Conditions</td><td>REMOVED:</td></t<>	Conditions	REMOVED:
LLIN.MI.OH.WI and the DPUTC OPT does not equal values 21,H21. Then Error. 22_TC_TO_SEC Conditions REMOVED: If the DPUTC TO SEC is not populated and the LSR:SC equals CT.IL.IN.MI.OH.WI.CA.NV and the DPUTC OPT equals H21. Then Error. ADDED: If the DPUTC TO SEC is not populated and the LSR:SC equals CT.IL.IN.MI.OH.WI.CA.NV and the DPUTC OPT equals H21. Then Error. ADDED: If the DPUTC TO SEC is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI.CA.NV and the DPUTC OPT does not equal values H21. Then Error. ADDED: If the DPUTC TO SEC is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI.CA.NV and the DPUTC OPT does not equal values H21. Then Error. ADDED: If the DPUTC TO SEC is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI.CA.NV and the DPUTC OPT does not equal values H21. Then Error. Data Entry Conditions REMOVED: If the DPUTC TO SEC is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI and the occurrence of DPUTC TO SEC is greater than 11 per DPULNUM. Then Error. ADDED: If the DPUTC TO SEC is populated and the LSR:SC equals LI.NM.OH.WI and the occurrence of DPUTC TO SEC is greater than 11 per DPULNUM. Then Error. ADDED: If the DPUTC TO SEC is populated and the LSR:SC equals LI.NM.OH.WI and the occurrence of DPUTC TO SEC is greater than 11 per DPULNUM. Then Error. ADDED: If the DPUTCID is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI and the occurrence of DPUTC TO SEC is greater than 11 per DPULNUM. Then Error. ADDED: If the DPUTCID is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI and the occurrence of DPUTC NAME is greater than 12 per DPULNUM. Then Error. ADDED: If the DPUTC NAME is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI and the occurrence of DPUTC NAME is greater than 12 per DPUTC NAME is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI and the occurrence of DPUTC NAME is greater than 12 per DPUTC NAME is populated and the LSR:SC equals II.IN.MI.OH.WI and the occurrence of DPUTC NAME is greater than 12 per DPUTC NAME is populated and the LSR:S		If the DPU:TC TO PRI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the DPU:TC OPT does not equal values 21,H21. Then Error.
Conditions  REMOVED: If the DPU:TC TO SEC is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the DPU:TC OPT equals H21. Then Error. ADDED: If the DPU:TC TO SEC is not populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the DPU:TC OPT equals H21. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the DPU:TC OPT does not equal values H21. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the DPU:TC OPT does not equal values H21. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the DPU:TC OPT does not equal values H21. Then Error. Data Entry Conditions REMOVED: If the DPU:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI, CA,NV and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TC ID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TC ID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TC ID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TC INAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error. ADDED: If the DPU:TC INAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error. ADDED: If the DPU:TC INAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error. ADDED: If the DPU:TC INAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error. ADDED: If the DPU:TC NAME is		IL, IN, MI, OH, WI and the DPU: TC OPT does not equal values 21, H21.
REMOVED:         If the DPU:TC TO SEC is not populated and the LSR:SC equals CT,I,LI,NMI,OH,WI,CA,NV and the DPU:TC OPT equals H21. Then Error. ADDED:         If the DPU:TC TO SEC is not populated and the LSR:SC equals IL,INMI,OH,WI,CA,NV and the DPU:TC OPT equals H21. Then Error.         Conditions       REMOVED:         If the DPU:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the DPU:TC OPT does not equal values H21. Then Error.         ADDED:       If the DPU:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the DPU:TC OPT does not equal values H21. Then Error.         ADDED:       If the DPU:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the DPU:TC OPT does not equal values H21. Then Error.         Data Entry Conditions       REMOVED:         If the DPU:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. ADDED:         If the DPU:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. ADDED:         If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED:         If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED:         If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED:         If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED:         If the DPU:TC NAME is populated a		
CT.IL.IN.MI,OH,WI,CA,NV and the DPU:TC OPT equals H21. Then Error. ADDED: If the DPU:TC TO SEC is not populated and the LSR:SC equals IL.IN.MI,OH,WI,CA,NV and the DPU:TC OPT equals H21. Then Error. REMOVED: If the DPU:TC TO SEC is populated and the LSR:SC equals CT.IL.IN.MI,OH,WI,CA,NV and the DPU:TC OPT does not equal values H21. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL.IN.MI,OH,WI,CA,NV and the DPU:TC OPT does not equal values H21. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL.IN.MI,OH.WI,CA,NV and the DPU:TC OPT does not equal values H21. Then Error. Data Entry Conditions REMOVED: If the DPU:TC TO SEC is populated and the LSR:SC equals CT.IL.IN.MI,OH.WI,CA,NV and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL.IN.MI,OH.WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL.IN.MI,OH.WI, and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL.IN.MI,OH.WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals IL.IN.MI,OH.WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals IL.IN.MI,OH.WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals IL.IN.MI,OH.WI,CA,NV. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals IL.IN.MI,OH.WI,CA,NV. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals IL.IN.MI,OH.WI and the occurrence of DPU:TC NAME is greater than 12 per OPU:LNUM. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals IL.IN.MI,OH.WI and the occurrence of DPU:TC NAME is greater than 12 per OPU:LNUM. Then Error.	Conditions	REMOVED:
LIN,MI,OH,WI,CA,NV and the DPU:TC OPT equals H21. Then Error. Conditions REMOVED: If the DPU:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the DPU:TC OPT does not equal values H21. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the DPU:TC OPT does not equal values H21. Then Error. Data Entry Conditions REMOVED: If the DPU:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC TO SEC is greater than 11 per OPU:LNUM. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC TO SEC is greater than 11 per OPU:LNUM. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals LI,IN,MI,OH,WI and the occurrence of DPU:TC TO SEC is greater than 11 per OPU:LNUM. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals LI,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TCID NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than ADDED: If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than ADDED: If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH wI and the occurrence of DPU:TC NAME is greater than II,NMI,OH wI and the occurrence of DPU:TC NAME is greater than ADDED: If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH and the occurrence of DPU:TC NAME is greater than II,NI,MI,OH wI and the occurrence of DPU:TC NAME is greater than II		CT,IL,IN,MI,OH,WI,CA,NV and the DPU:TC OPT equals H21. Then Error.
REMOVED: If the DPU:TC TO SEC is populated and the LSR:SC equals CT.IL.IN,MI.OH,WI.CA,NV and the DPU:TC OPT does not equal values H21. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals LI.IN,MI.OH,WI.CA,NV and the DPU:TC OPT does not equal values H21. Then Error. Data Entry Conditions REMOVED: If the DPU:TC TO SEC is populated and the LSR:SC equals CT.IL.IN,MI.OH,WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL.IN,MI.OH,WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. 23_TCID Conditions REMOVED: If the DPU:TCID is populated and the LSR:SC equals IL.IN,MI.OH,WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals IL.IN,MI.OH,WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals IL.IN,MI.OH,WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals IL.IN,MI.OH,WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals IL.IN,MI.OH,WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals IL.IN,MI.OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals CT.IL.IN,MI.OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals CT.IL.IN,MI.OH wI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.		
If the DPU:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the DPU:TC OPT does not equal values H21. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the DPU:TC OPT does not equal values H21. Then Error. Data Entry Conditions REMOVED: If the DPU:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. 23_TCID Conditions REMOVED: If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.	Conditions	
CT.IL.IN.M.OH.WI.CA.NV and the DPU:TC OPT does not equal values H21. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL.IN.MI.OH.WI.CA.NV and the DPU:TC OPT does not equal values H21. Then Error. Data Entry Conditions REMOVED: If the DPU:TC TO SEC is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL.IN.MI.OH.WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL.IN.MI.OH.WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI.CA.NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI.CA.NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI.CA.NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI.CA.NV. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals CT.IL.IN.MI.OH.WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.		
If the DPU:TC TO SEC is populated and the LSR:SC equals         IL, IN, MI, OH, WI, CA, NV and the DPU:TC OPT does not equal values H21.         Then Error.         Data Entry Conditions         REMOVED:         If the DPU:TC TO SEC is populated and the LSR:SC equals         CT, IL, IN, MI, OH, WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error.         ADDED:         If the DPU:TC TO SEC is populated and the LSR:SC equals         LI, IN, MI, OH, WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error.         ADDED:         If the DPU:TC ID SEC is populated and the LSR:SC equals         Conditions         REMOVED:         If the DPU:TCID is populated and the LSR:SC equals         CT, IL, IN, MI, OH, WI, CA, NV. Then Error.         ADDED:         If the DPU:TCID is populated and the LSR:SC equals         CT, IL, IN, MI, OH, WI, CA, NV. Then Error.         ADDED:         If the DPU:TCID is populated and the LSR:SC equals         IL, IN, MI, OH, WI, CA, NV. Then Error.         ADDED:         If the DPU:TC NAME is populated and the LSR:SC equals         IL, IN, MI, OH, WI, CA, NV. Then Error.         ADDED:         If the DPU:TC ID IS populated and the LSR:SC equals         IL, IN, MI, OH, WI, and the occurrence of DPU:TC NAME is greater		CT,IL,IN,MI,OH,WI,CA,NV and the DPU:TC OPT does not equal values
LIN,MI,OH,WI,CA,NV and the DPU:TC OPT does not equal values H21. Then Error. Data Entry Conditions REMOVED: If the DPU:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. 23_TCID Conditions REMOVED: If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.		
REMOVED:         If the DPU:TC TO SEC is populated and the LSR:SC equals         CT, IL, IN, MI, OH, WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error.         ADDED:         If the DPU:TC TO SEC is populated and the LSR:SC equals         IL, IN, MI, OH, WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error.         23_TCID         Conditions         REMOVED:         If the DPU:TCID is populated and the LSR:SC equals         CT, IL, IN, MI, OH, WI, CA, NV. Then Error.         ADDED:         If the DPU:TCID is populated and the LSR:SC equals         CT, IL, IN, MI, OH, WI, CA, NV. Then Error.         ADDED:         If the DPU:TCID is populated and the LSR:SC equals         CT, IL, IN, MI, OH, WI, CA, NV. Then Error.         ADDED:         If the DPU:TCID is populated and the LSR:SC equals         IL, IN, MI, OH, WI, CA, NV. Then Error.         ADDED:         If the DPU:TC NAME is populated and the LSR:SC equals         CT, IL, IN, MI, OH, WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.         ADDED:         If the DPU:TC NAME is populated and the LSR:SC equals         IL, IN, MI, OH, WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.		IL,IN,MI,OH,WI,CA,NV and the DPU:TC OPT does not equal values H21.
If the DPU:TC TO SEC is populated and the LSR:SC equals         CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC TO SEC is greater         than 11 per DPU:LNUM. Then Error.         ADDED:         If the DPU:TC TO SEC is populated and the LSR:SC equals         IL,IN,MI,OH,WI and the occurrence of DPU:TC TO SEC is greater than         11 per DPU:LNUM. Then Error.         23_TCID         Conditions         REMOVED:         If the DPU:TCID is populated and the LSR:SC equals         CT,IL,IN,MI,OH,WI,CA,NV. Then Error.         ADDED:         If the DPU:TCID is populated and the LSR:SC equals         CT,IL,IN,MI,OH,WI,CA,NV. Then Error.         ADDED:         If the DPU:TCID is populated and the LSR:SC equals         CT,IL,IN,MI,OH,WI,CA,NV. Then Error.         ADDED:         If the DPU:TC NAME is populated and the LSR:SC equals         CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.         ADDED:       If the DPU:TC NAME is populated and the LSR:SC equals         CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.	Data Entry Conditions	
CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. ADDED: If the DPU:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error. 23_TCID Conditions REMOVED: If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error. 24_TC_NAME Data Entry Conditions REMOVED: If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.		
If the DPU:TC TO SEC is populated and the LSR:SC equals         IL,IN,MI,OH,WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error.         23_TCID         Conditions         REMOVED:         If the DPU:TCID is populated and the LSR:SC equals         CT,IL,IN,MI,OH,WI,CA,NV. Then Error.         ADDED:         If the DPU:TCID is populated and the LSR:SC equals         IL,IN,MI,OH,WI,CA,NV. Then Error.         ADDED:         If the DPU:TC ID is populated and the LSR:SC equals         IL,IN,MI,OH,WI,CA,NV. Then Error.         24_TC_NAME         Data Entry Conditions         REMOVED:         If the DPU:TC NAME is populated and the LSR:SC equals         CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.         ADDED:         If the DPU:TC NAME is populated and the LSR:SC equals         CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.		CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error.
IL,IN,MI,OH,WI and the occurrence of DPU:TC TO SEC is greater than 11 per DPU:LNUM. Then Error.         23_TCID         Conditions         REMOVED:         If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error.         ADDED:         If the DPU:TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error.         24_TC_NAME         Data Entry Conditions         REMOVED:         If the DPU:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error.         24_TC_NAME         Data Entry Conditions         REMOVED:         If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.         ADDED:       If the DPU:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.		
Conditions       REMOVED:         If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error.       ADDED:         If the DPU:TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error.       It is populated and the LSR:SC equals         24_TC_NAME Data Entry Conditions       REMOVED:         If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.         ADDED:       If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.         ADDED:       If the DPU:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.		IL,IN,MI,OH,WI and the occurrence of DPU:TC TO SEC is greater than
REMOVED: If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED: If the DPU:TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error. 24_TC_NAME Data Entry Conditions REMOVED: If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.	23_TCID	
If the DPU:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error.         ADDED:         If the DPU:TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error.         24_TC_NAME Data Entry Conditions         REMOVED:         If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.         ADDED:         If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.	Conditions	
24_TC_NAME       If the DPU:TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error.         24_TC_NAME       REMOVED:         If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.         ADDED:       If the DPU:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.		If the DPU:TCID is populated and the LSR:SC equals
24_TC_NAME         Data Entry Conditions         REMOVED:         If the DPU:TC NAME is populated and the LSR:SC equals         CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.         ADDED:         If the DPU:TC NAME is populated and the LSR:SC equals         IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.         ADDED:         If the DPU:TC NAME is populated and the LSR:SC equals         IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.		ADDED:
Data Entry Conditions         REMOVED:         If the DPU:TC NAME is populated and the LSR:SC equals         CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than         12 per DPU:LNUM. Then Error.         ADDED:         If the DPU:TC NAME is populated and the LSR:SC equals         IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12         per DPU:LNUM. Then Error.		
REMOVED: If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.		
If the DPU:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.	Data Entry Conditions	REMOVED.
12 per DPU:LNUM. Then Error. ADDED: If the DPU:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.		
If the DPU:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12 per DPU:LNUM. Then Error.		12 per DPU:LNUM. Then Error.
		If the DPU:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DPU:TC NAME is greater than 12
	27_BLOCK	

Effec
REMOVED:
If the DPU:BLOCK is populated and the LSR:SC equals CT and the DPU:BLOCK does not equal values A,B,C,F,G,H,M in any position. Then Error.
REMOVED:
When the LSR:SC equals CT,NV, BLOCK M and F are mutually exclusive.
BLOCK F is invalid when BLOCK M is populated. BLOCK M is invalid when BLOCK F is populated.
ADDED:
When the LSR:SC equals NV, BLOCK M and F are mutually exclusive. BLOCK F is invalid when BLOCK M is populated. BLOCK M is invalid when BLOCK F is populated.
REMOVED:
When the LSR:SC equals CT,AR,KS,MO,OK,TX,CA, BLOCK G and F are mutually exclusive. BLOCK F is invalid when BLOCK G is populated. BLOCK G is invalid when BLOCK F is populated. ADDED:
When the LSR:SC equals AR,KS,MO,OK,TX,CA, BLOCK G and F are mutually exclusive. BLOCK F is invalid when BLOCK G is populated. BLOCK G is invalid when BLOCK F is populated.
REMOVED:
If the DPU:FA is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals C and the DPU:LNA equals N. Then Error. ADDED:
If the DPU:FA is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals C and the DPU:LNA equals N. Then Error.
DFO.LINA equais N. Then Litor.
REMOVED:
If the DPU:FA is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals C and the DPU:LNA equals D. Then Error.
ADDED:
If the DPU:FA is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals C and the DPU:LNA equals D. Then Error.
DI O.ENA CIUNIS D. MET ENOI.
REMOVED:
If the DPU:FA is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals T and the DPU:LNA equals N,T. Then Error.
ADDED: If the DPU:FA is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals T and the DPU:LNA equals N,T. Then Error.
REMOVED: If the DPU:FA is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals T and the DPU:LNA equals D. Then Error.

	Enectiv
	ADDED:
	If the DPU:FA is populated and the LSR:SC equals
	IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals T and the DPU:LNA equals D. Then Error.
Conditions	DI OLENA equais D. men Enol.
	REMOVED:
	If the DPU:FA is not populated and the LSR:SC equals
	CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals N,V.
	Then Error. ADDED <sup>.</sup>
	If the DPU:FA is not populated and the LSR:SC equals
	IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals N,V. Then Error.
29 FEATURE	
Data Entry Conditions	
,	REMOVED:
	If the DPU:FEATURE is populated and the LSR:SC equals
	CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and ( ( the LSR:ACT equals N,T,V ) or ( the LSR:ACT equals C and the DPU:LNA equals N ) and each
	DPU:LNUM does not include a Line Assignable USOC ). Then Error.
	ADDED:
	If the DPU:FEATURE is populated and the LSR:SC equals
	IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and ( ( the LSR:ACT equals N,T,V ) or ( the LSR:ACT equals C and the DPU:LNA equals N ) and each
	DPU:LNUM does not include a Line Assignable USOC ). Then Error.
31_DID_IND	
Conditions	
Conditione	REMOVED:
	If the DPU:DID IND is populated and the LSR:SC equals CT and position
	2 of LSR:TOS equals 5. Then Error.
40 DPIC	
 Conditions	
	REMOVED:
	If the DPU:DPIC is populated and the LSR:SC equals
	CT,AR,KS,MO,OK,TX,CA,NV. Then Error.
	ADDED:
	If the DPU:DPIC is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV. Then Error.
41 DLPIC	
Conditions	REMOVED:
	If the DPU:DLPIC is populated and the LSR:SC equals
	CT,AR,KS,MO,OK,TX,CA,NV. Then Error.
	ADDED:
	If the DPU:DLPIC is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV. Then Error.
42_TG_TC_OPT	
Data Entry Conditions	
	REMOVED:
	If the DPU:TG TC OPT is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the DPU:TG TC OPT does not equal values
	01,03,06,21,H21. Then Error.
	ADDED:
	If the DDU TO TO ODT is nonulated and the LCD.CO equals

If the DPU:TG TC OPT is populated and the LSR:SC equals IL,IN,MI,OH,WI and the DPU:TG TC OPT does not equal values

	01,03,06,21,H21. Then Error.
43_TG_TC_TO_PRI	
Conditions	
	REMOVED:
	If the DPU:TG TC TO PRI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the DPU:TG TC OPT equals 21,H21. Then Error. ADDED:
	If the DPU:TG TC TO PRI is not populated and the LSR:SC equals IL,IN,MI,OH,WI and the DPU:TG TC OPT equals 21,H21. Then Error.
Conditions	
	REMOVED: If the DPU:TG TC TO PRI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the DPU:TG TC OPT does not equal values 21,H21. Then Error.
	ADDED:
	If the DPU:TG TC TO PRI is populated and the LSR:SC equals IL,IN,MI,OH,WI and the DPU:TG TC OPT does not equal values 21,H21. Then Error.
44_TG_TC_TO_SEC	
Containono	REMOVED:
	If the DPU:TG TC TO SEC is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the DPU:TG TC OPT equals H21. Then Error. ADDED:
	If the DPU:TG TC TO SEC is not populated and the LSR:SC equals
Data Entry Conditions	IL,IN,MI,OH,WI,CA and the DPU:TG TC OPT equals H21. Then Error.
	REMOVED:
	If the DPU:TG TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TG TC TO SEC is greater than 11 per DPU:DIDNUM. Then Error. ADDED:
	If the DPU:TG TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DPU:TG TC TO SEC is greater than 11 per DPU:DIDNUM. Then Error.
46_TG_TCID Conditions	
Conditione	REMOVED:
	If the DPU:TG TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED:
	If the DPU:TG TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error.
47_TG_TC_NAME	
Data Entry Conditions	REMOVED:
	If the DPU:TG TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPU:TG TC NAME is greater than 12 per DPU:DIDNUM. Then Error. ADDED:
	If the DPU:TG TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DPU:TG TC NAME is greater than 12 per DPU:DIDNUM. Then Error.
49_NBANK	

Data Entry Conditions	
	REMOVED:
	If the DPU:NBANK is populated and the LSR:SC equals CT and position 1 of DPU:NBANK does not equal I,S or position 2 of DPU:NBANK does not equal C or position 3 of DPU:NBANK does not equal 1,2,3,4,5,6,7,8,9 or (position 4 of DPU:NBANK does not equal 0,1,2,3,4,5,6,7,8,9 or is not blank) or (position 5 of DPU:NBANK does not equal 0,1,2,3,4,5,6,7,8,9 or is not blank ). Then Error.
54_DTGN	
Conditions	
	REMOVED:
	If the DPU:DTGN is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DPU:DTKACT is populated. Then Error.
	ADDED:
	If the DPU:DTGN is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DPU:DTKACT is populated. Then Error.
Conditions	
	REMOVED:
	If the DPU:DTGN is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DPU:DTKACT is not populated. Then Error.
	ADDED:
	If the DPU:DTGN is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DPU:DTKACT is not populated. Then Error.

# FORM: DID/PBX RESALE SERVICE

Legend: Modified New Deleted

08_LTGN	
 Conditions	
	REMOVED:
	If the DPR:LTGN is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and any occurrence of DPR:TNS equals DPR:DTLI. Then Error.
	ADDED:
	If the DPR:LTGN is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and any occurrence of DPR:TNS equals DPR:DTLI. Then Error.
Conditions	
	REMOVED:
	If the DPR:LTGN is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and any occurrence of DPR:TNS does not equal DPR:DTLI. Then Error. ADDED:
	If the DPR:LTGN is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and any
	occurrence of DPR:TNS does not equal DPR:DTLI. Then Error.
13_ECCKT	
Conditions	
	REMOVED:
	If the DPR:ECCKT is not populated and the LSR:SC equals CT and the LSR:ACT equals N,C,T,V and position 2 of LSR:TOS equals 6. Then Error.
Conditions	

**Revision Updates** 

	REMOVED:
	If the DPR:ECCKT is populated and the LSR:SC equals CT and the LSR:ACT equals N,C,T,V and
	position 2 of LSR:TOS equals J. Then Error.
Data Entry Conditions	REMOVED:
	If the DPR:ECCKT is populated and the LSR:SC equals CT and the DPR:ECCKT equals
	.AAAA.NNN.NNN.NNNNAA, AAAA.NNNNNNAA,NN.AAAA.NNNNNNAA, NN.AAAA.NNNNNN.NNN.AA, NN.AAAA.NNNNNNAA, AAAA.NNNNNNAA, AAAA.NNNNNN.NNN.
	AA and the DPR:ECCKT does not equal SN in the last 2 position(s). Then Error.
15_LPIC	
Data Entry Conditions	
	REMOVED: If the DPR:LPIC is populated and the LSR:SC equals CT and the DPR:LPIC equals UNDC,NONE.
	Then Error.
16_TC_OPT	
Data Entry Conditions	
Data Entry Conditions	REMOVED:
	If the DPR:TC OPT is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the DPR:TC OPT does not equal values 01,03,06,21,H21. Then Error. ADDED:
	If the DPR:TC OPT is populated and the LSR:SC equals IL,IN,MI,OH,WI and the DPR:TC OPT does not equal values 01,03,06,21,H21. Then Error.
17_TC_TO_PRI Conditions	
Conditions	REMOVED:
	If the DPR:TC TO PRI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the DPR:TC OPT equals 21,H21. Then Error.
	ADDED:
	If the DPR:TC TO PRI is not populated and the LSR:SC equals IL,IN,MI,OH,WI and the DPR:TC OPT equals 21,H21. Then Error.
Conditions	
	If the DPR:TC TO PRI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the DPR:TC OPT does not equal values 21,H21. Then Error.
	ADDED: If the DPR:TC TO PRI is populated and the LSR:SC equals IL,IN,MI,OH,WI and the DPR:TC OPT does not equal values 21,H21. Then Error.
18_TC_TO_SEC	
Conditions	
	C_Rule_02
	REMOVED: If the DPR:TC TO SEC is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the
	DPR:TC OPT equals H21. Then Error. ADDED:
	If the DPR:TC TO SEC is not populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the DPR:TC OPT equals H21. Then Error.
Data Entry Conditions	
	Rule_07
	REMOVED:
	If the DPR:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPR:TC TO SEC is greater than 11 per DPR:LNUM. Then Error.
	ADDED:
	If the DPR:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of

	Effective 03/17/18
	DPR:TC TO SEC is greater than 11 per DPR:LNUM. Then Error.
20_TCID	
Conditions	
Conditions	Rule_02
	REMOVED:
	If the DPR:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error.
	ADDED:
	If the DPR:TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error.
21_TC_NAME	
Data Entry Conditions	
	Rule_03
	REMOVED:
	If the DPR:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrences
	of DPR:TC NAME is greater than 12 per DPR:LNUM. Then Error.
	ADDED:
	If the DPR:TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrences of DPR:TC NAME is greater than 12 per DPR:LNUM. Then Error.
27 IWJK	
Conditions	
Conditions	REMOVED:
	If the DPR:IWJK is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the LSR:ACT
	equals C and the DPR:LNA equals D. Then Error.
	ADDED:
	If the DPR:IWJK is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA and the LSR:ACT equals C
Conditions	and the DPR:LNA equals D. Then Error.
Conditions	REMOVED:
	If the DPR:IWJK is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA and the LSR:ACT
	equals V and the DPR:LNA equals W. Then Error.
	ADDED:
	If the DPR:IWJK is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA and the LSR:ACT equals V
	and the DPR:LNA equals W. Then Error.
31_BLOCK	
Data Entry Conditions	
	REMOVED:
	If the DPR:BLOCK is populated and the LSR:SC equals CT and the DPR:BLOCK does not equal values A.B.C.F.G.H.M. Then Error.
Data Entry Conditions	
,	REMOVED:
	If the DPR:BLOCK is populated and the LSR:SC equals CT,NV, BLOCK M and F are mutually
	exclusive.
	BLOCK F is invalid when BLOCK M is populated. BLOCK M is invalid when BLOCK F is populated.
	ADDED:
	If the DPR:BLOCK is populated and the LSR:SC equals NV, BLOCK M and F are mutually exclusive.
	BLOCK F is invalid when BLOCK M is populated. BLOCK M is invalid when BLOCK F is populated.
Data Entry Conditions	BLOCK M is invalid when BLOCK P is populated.
Butta Entry Conditions	REMOVED:
	If the DPR:BLOCK is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA, BLOCK G and F
	are mutually exclusive.
	BLOCK F is invalid when BLOCK G is populated. BLOCK G is invalid when BLOCK F is populated.
	ADDED:

	If the DPR:BLOCK is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA, BLOCK G and F are mutually exclusive. BLOCK F is invalid when BLOCK G is populated. BLOCK G is invalid when BLOCK F is populated.	
45_DPIC		
Conditions	REMOVED:	
	If the DPR:DPIC is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV. Then Error.	
	ADDED:	
	If the DPR:DPIC is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV. Then Error.	
46_DLPIC		
Conditions	REMOVED:	
	If the DPR:DLPIC is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV. Then Error.	
	ADDED: If the DPR:DLPIC is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV. Then Error.	
47_TG_TC_OPT		
Data Entry Conditions		
	REMOVED: If the DPR:TG TC OPT is populated and the LSR:SC equals CT,IL,IN,OH,MI,WI and the DPR:TG TC	
	OPT does not equal values 01,03,06,21,H21. Then Error.	
	ADDED:	
	If the DPR:TG TC OPT is populated and the LSR:SC equals IL,IN,OH,MI,WI and the DPR:TG TC OPT does not equal values 01,03,06,21,H21. Then Error.	
48_TG_TC_TO_PRI		
Conditions		
	REMOVED:	
	If the DPR:TG TC TO PRI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the DPR:TG TC OPT equals 21,H21. Then Error. ADDED:	
	If the DPR:TG TC TO PRI is not populated and the LSR:SC equals IL,IN,MI,OH,WI and the DPR:TG TC OPT equals 21,H21. Then Error.	
Conditions		
	REMOVED:	
	If the DPR:TG TC TO PRI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the DPR:TG TC OPT does not equal values 21,H21. Then Error.	
	ADDED:	
	If the DPR:TG TC TO PRI is populated and the LSR:SC equals IL,IN,MI,OH,WI and the DPR:TG TC OPT does not equal values 21,H21. Then Error.	
49_TG_TC_TO_SE		
C		
Conditions		
	REMOVED:	
	If the DPR:TG TC TO SEC is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the DPR:TG TC OPT equals H21. Then Error.	
	ADDED: If the DPP:TC TC TC SEC is not populated and the LSP:SC equals II. IN MI OH W/LCA NV and the	
	If the DPR:TG TC TO SEC is not populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the DPR:TG TC OPT equals H21. Then Error.	
Conditions		
	REMOVED:	
	If the DPR:TG TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the DPR:TG TC OPT does not equal values H21. Then Error.	

	ADDED:
	If the DPR:TG TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the
	DPR:TG TC OPT does not equal values H21. Then Error.
Data Entry Conditions	
	REMOVED:
	If the DPR:TG TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of DPR:TG TC TO SEC is greater than 11 per DPR:DIDNUM. Then Error.
	ADDED:
	If the DPR:TG TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of DPR:TG TC TO SEC is greater than 11 per DPR:DIDNUM. Then Error.
51_TG_TCID Conditions	
	REMOVED:
	If the DPR:TG TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error.
	ADDED:
	If the DPR:TG TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error.
52_TG_TC_NAME	
Data Entry Conditions	
	REMOVED:
	If the DPR:TG TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrences of DPR:TG TC NAME is greater than 12 per DPR:DIDNUM. Then Error.
	ADDED:
	If the DPR:TG TC NAME is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrences of DPR:TG TC NAME is greater than 12 per DPR:DIDNUM. Then Error.
54_NBANK	
Data Entry Conditions	
	REMOVED:
	If the DPR:NBANK is populated and the LSR:SC equals CT and DPR:NBANK does not equal Position 1: I or S Position 2: C Position 3: 1 to 9
	Position 4: 0 to 9 or not populated Position 5: 0 to 9 or not populated. Then Error.
59 DTGN	
Conditions	
	REMOVED:
	If the DPR:DTGN is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DPR:DTKACT is populated. Then Error.
	ADDED:
	If the DPR:DTGN is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DPR:DTKACT is populated. Then Error.
Conditions	
	REMOVED:
	If the DPR:DTGN is populated and ( the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX or the DPR:DTKACT is not populated ). Then Error.
	ADDED:
	If the DPR:DTGN is populated and ( the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX or the DPR:DTKACT is not populated ). Then Error.
60 DRTI	
Conditions	
	REMOVED:
	If the DPR:DRTI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DPR:DTKACT is populated. Then Error.

ADDED:

If the DPR:DRTI is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DPR:DTKACT is populated. Then Error.

Conditions

REMOVED:

If the DPR:DRTI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DPR:DTKACT is not populated. Then Error.

ADDED:

If the DPR:DRTI is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DPR:DTKACT is not populated. Then Error.

## FORM: ISDNPRI UNE SERVICE

Legend: Modified New Deleted

#### **12 CKTTYP** Conditions REMOVED: If the IUS:CKTTYP is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV. Then Error. ADDED: If the IUS:CKTTYP is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV. Then Error. **13 AUTH NUM** Conditions REMOVED: If the IUS:AUTH NUM is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV. Then Error. ADDED: If the IUS:AUTH NUM is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV. Then Error. **17 CCEA Data Entry Conditions** REMOVED: If the IUS:CCEA is populated and the LSR:SC equals CT and the valid values of IUS:CCEA does not equal Element 1 equals AAA Element 2 equals NN-AA or NN-AAA Element 3 equals N to NNNN Element 4 equals AAAAAAAA or AAAAAANN Element 5 equals AAAAAANAXXX. Then Error. **26 SANO** Notes REMOVED: When SC is CT an Unnumbered or Unnamed Address does not have an AHN, an asterisk "\*" should be entered in the SANO field along with a "C" in the AFT field. 41 STATE Valid Values **REMOVED:** CT = Connecticut

	Encouve co, mm
46_CB Conditions	
Conditione	REMOVED:
	If the IUS:SECONDARYLOCATION:CB is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV. Then Error.
	ADDED:
	If the IUS:SECONDARYLOCATION:CB is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV. Then Error.
50 TGN	
Conditions	
	REMOVED:
	If the IUS:TGN is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IUS:TGLNA equals N,C,T,V. Then Error. ADDED:
	If the IUS:TGN is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IUS:TGLNA
Conditions	equals N,C,T,V. Then Error.
conditions	REMOVED:
	If the IUS:TGN is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IUS:TGLNA does not equal values N,C,T,V. Then Error. ADDED:
	If the IUS:TGN is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IUS:TGLNA does not equal values N,C,T,V. Then Error.
61 DGRCVD	
Conditions	
	REMOVED:
	If the IUS:DGRCVD is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV. Then Error. ADDED:
	If the IUS:DGRCVD is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV. Then Error.
63_GLARE	
Conditione	REMOVED:
	If the IUS:GLARE is populated and the LSR:SC equals CT,CA,NV. Then Error.
	ADDED:
	If the IUS:GLARE is populated and the LSR:SC equals CA,NV. Then Error.
64_PBXID Conditions	
	REMOVED:
	If the IUS:PBXID is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV. Then Error.
	ADDED: If the IUS:PBXID is populated and the LSR:SC equals AR.KS.MO.OK.TX.CA.NV. Then Error.
65_CID Conditions	

REMOVED: If the IUS:CID is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV. Then Error. ADDED: If the IUS:CID is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV. Then Error. **68 GIND** Data Entry Conditions REMOVED: If the IUS:GIND is populated and the LSR:SC equals CT,IN,IL,MI,OH,WI and the occurrence of IUS:GIND per IUS:TGLNUM is greater than 4. Then Error. ADDED: If the IUS:GIND is populated and the LSR:SC equals IN,IL,MI,OH,WI and the occurrence of IUS:GIND per IUS:TGLNUM is greater than 4. Then Error. **69 GQTY Data Entry Conditions REMOVED:** If the IUS:GQTY is populated and the LSR:SC equals CT,IN,IL,MI,OH,WI and the occurrence of IUS:GQTY is greater than 4 per IUS:TGLNUM or greater than 1 per IUS:GIND. Then Error. ADDED: If the IUS:GQTY is populated and the LSR:SC equals IN, IL, MI, OH, WI and the occurrence of IUS: GQTY is greater than 4 per IUS:TGLNUM or greater than 1 per IUS:GIND. Then Error. 76 ECCKT **Data Entry Conditions** REMOVED: If the IUS:ECCKT is populated and the LSR:SC equals CT and the IUS:ECCKT does not equal SN in the last 2 position(s). Then Error. **78 LTGN** Conditions **REMOVED:** If the IUS:LTGN is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IUS:CHANNEL FA is populated. Then Error. ADDED: If the IUS:LTGN is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IUS:CHANNEL FA is populated. Then Error. Conditions **REMOVED:** If the IUS:LTGN is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IUS:CHANNEL FA is not populated. Then Error. ADDED: If the IUS:LTGN is populated and the LSR:SC equals IL, IN, MI, OH, WI, AR, KS, MO, OK, TX and the IUS: CHANNEL FA is not populated. Then Error. 82\_PTNRACT Conditions

	REMOVED:
	If the IUS:PTNRACT is not populated and the LSR:SC
	equals CT,IL,IN,MI,OH,WI,CA,NV and the IUS:TGDIR equals
	T,I. Then Error.
	ADDED:
	If the IUS:PTNRACT is not populated and the LSR:SC
	equals IL,IN,MI,OH,WI,CA,NV and the IUS:TGDIR equals
	T,I. Then Error.
86 TC OPT	
— —	
Data Entry Conditions	
	REMOVED:
	If the IUS:TC OPT is populated and the LSR:SC equals
	CT,IL,IN,MI,OH,WI and the IUS:TC OPT does not equal
	values 01,03,06,21,H21. Then Error.
	ADDED:
	If the IUS:TC OPT is populated and the LSR:SC equals
	IL,IN,MI,OH,WI and the IUS:TC OPT does not equal values 01.03.06.21.H21. Then Error.
	01,03,00,21,1121. Then Endt.
87_TC_TO_PRI	
Conditions	
	REMOVED:
	If the IUS:TC TO PRI is not populated and the LSR:SC
	equals CT,IL,IN,MI,OH,WI and the IUS:TC OPT equals
	21,H21. Then Error.
	ADDED:
	If the IUS:TC TO PRI is not populated and the LSR:SC
	equals IL, IN, MI, OH, WI and the IUS: TC OPT equals 21, H21.
	Then Error.
Conditions	
	REMOVED:
	If the IUS:TC TO PRI is populated and the LSR:SC equals
	CT,IL,IN,MI,OH,WI and the IUS:TC OPT does not equal
	values 21,H21. Then Error.
	ADDED:
	If the IUS:TC TO PRI is populated and the LSR:SC equals
	IL,IN,MI,OH,WI and the IUS:TC OPT does not equal values
	21,H21. Then Error.
88_TC_TO_SEC	
Conditions	
	REMOVED:
	If the IUS:TC TO SEC is not populated and the LSR:SC equals CT.IL.IN.MI.OH.WI.CA.NV and the IUS:TC OPT
	equals H21. Then Error.
	ADDED:
	If the IUS:TC TO SEC is not populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the IUS:TC OPT equals
	H21. Then Error.
Data Entry Conditions	
	REMOVED:
	If the IUS:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of IUS:TC TO SEC is
	greater than 11 per IUS:TNNUM. Then Error.
	ADDED:
	If the IUS:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of IUS:TC TO SEC is
	greater than 11 per IUS:TNNUM. Then Error.

90_TCID	
Conditions	
	REMOVED:
	If the IUS:TCID is populated and the LSR:SC equals CT,IL,IN,OH,MI,WI,CA,NV. Then Error.
	ADDED: If the IUS:TCID is populated and the LSR:SC equals
	IL,IN,OH,MI,WI,CA,NV. Then Error.
91 TC NAME	
Data Entry Conditions	
	REMOVED:
	If the IUS:TC NAME is populated and LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of the IUS:TC NAME is greater than 12 per IUS:TNNUM. Then Error. ADDED:
	If the IUS:TC NAME is populated and LSR:SC equals IL,IN,MI,OH,WI and the occurrence of the IUS:TC NAME is greater than 12 per IUS:TNNUM. Then Error.
93 DBLOCK	
Data Entry Conditions	
	REMOVED:
	When LSR:SC equals CT,NV, DBLOCK F and M are
	mutually exclusive. DBLOCK F is invalid when DBLOCK M is populated. DBLOCK M is invalid when DBLOCK F is populated.
	ADDED:
	When LSR:SC equals NV, DBLOCK F and M are mutually exclusive.
	DBLOCK F is invalid when DBLOCK M is populated. DBLOCK M is invalid when DBLOCK F is populated.
Data Entry Conditions	
	When LSR:SC equals CT,AR,KS,MO,OK,TX,CA, DBLOCK G and F are mutually exclusive. DBLOCK F is invalid when DBLOCK G is populated.
	DBLOCK G is invalid when DBLOCK F is populated. ADDED:
	When LSR:SC equals AR,KS,MO,OK,TX,CA, DBLOCK G and F are mutually exclusive.
	DBLOCK F is invalid when DBLOCK G is populated. DBLOCK G is invalid when DBLOCK F is populated.
Data Entry Conditions	
	REMOVED: If the IUS:DBLOCK is populated and the LSR:SC equals
	CT,AR,KS,MO,OK,TX,CA,NV and IUS:DBLOCK contains duplicates. Then Error.
	ADDED:
	If the IUS:DBLOCK is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV and IUS:DBLOCK contains duplicates. Then Error.
Data Entry Conditions	
	REMOVED:
	If the IUS:DBLOCK is populated and the LSR:SC equals CT and the IUS:DBLOCK does not equal values A,B,C,F,G,H,M. Then Error.

## 95\_NBANK

**Data Entry Conditions** 

REMOVED:

If the IUS:NBANK is populated and the LSR:SC equals CT and the IUS:NBANK does not equal Position 1: I or S Position 2: C Position 3: 1 to 9 Position 4: 0 to 9 or not populated Position 5: 0 to 9 or not populated. Then Error.

## FORM: ISDNPRI RESALE SERVICE

Legend: Modified New Deleted

## 12\_CKTTYP

Conditions

REMOVED: If the IRS:CKTTYP is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV. Then Error. ADDED: If the IRS:CKTTYP is populated and the LSR:SC equals

If the IRS:CKTTYP is populated and the LSR:SC equal-AR,KS,MO,OK,TX,CA,NV. Then Error.

### 13\_AUTH\_NUM

Conditions

REMOVED: If the IRS:AUTH NUM is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV. Then Error. ADDED: If the IRS:AUTH NUM is populated and the LSR:SC equals

AR,KS,MO,OK,TX,CA,NV. Then Error.

```
16_IWO
```

Conditions

#### REMOVED:

If the IRS:IWO is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the IRS:NIDR is not populated. Then Error. ADDED:

If the IRS:IWO is populated and the LSR:SC equals IL,IN,MI,OH,WI and the IRS:NIDR is not populated. Then Error.



Notes

#### REMOVED:

When SC is CT an Unnumbered or Unnamed Address does not have an AHN, an asterisk "\*" should be entered in the SANO field along with a "C" in the AFT field.

## 40\_STATE

Valid Values

50\_TGN Conditions

REMOVED:

REMOVED: CT = Connecticut

	If the IRS:TGN is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IRS:TGLNA equals N,C,T,V. Then Error. ADDED:
	If the IRS:TGN is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IRS:TGLNA equals N,C,T,V. Then Error.
Conditions	
	REMOVED:
	If the IRS:TGN is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IRS:TGLNA does not equal values N,C,T,V. Then Error. ADDED:
	If the IRS:TGN is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IRS:TGLNA does not equal values N,C,T,V. Then Error.
55_TGRTI	
Conditions	REMOVED:
	If the IRS:TGRTI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IRS:TGLNA equals N,T,V and the IRS:TGDIR equals T,I. Then Error. ADDED:
	If the IRS:TGRTI is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IRS:TGLNA equals N,T,V and the IRS:TGDIR equals T,I. Then Error.
Conditions	
	REMOVED:
	If the IRS:TGRTI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IRS:TGLNA equals D,W. Then Error.
	ADDED:
	If the IRS:TGRTI is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IRS:TGLNA equals D,W. Then Error.
Conditions	
	REMOVED:
	If the IRS:TGRTI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals C and the IRS:PTNRACT is populated. Then Error.
	ADDED:
	If the IRS:TGRTI is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals C and the IRS:PTNRACT is populated. Then Error.
Conditions	
	REMOVED:
	If the IRS:TGRTI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals C and the IRS:PTNRACT is not populated. Then Error. ADDED:
	If the IRS:TGRTI is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the LSR:ACT equals C and the IRS:PTNRACT is not populated. Then Error.
59 TOT	
Conditions	
···· *	REMOVED:

If the IRS:TOT is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX. Then Error.

ADDED:

If the IRS:TOT is populated and the LSR:SC equals AR,KS,MO,OK,TX. Then Error.

## 61\_DGRCVD

Conditions

REMOVED: If the IRS:DGRCVD is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV. Then Error. ADDED: If the IRS:DGRCVD is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV. Then Error.

63\_GLARE

Conditions

REMOVED: If the IRS:GLARE is populated and the LSR:SC equals CT,CA,NV. Then Error. ADDED: If the IRS:GLARE is populated and the LSR:SC equals CA,NV. Then Error.

65 CID

Conditions

REMOVED: If the IRS:CID is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV. Then Error. ADDED: If the IRS:CID is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV. Then Error.

#### 68\_GIND

Data Entry Conditions

REMOVED:

If the IRS:GIND is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of IRS:GIND is greater than 4 per IRS:TGLNUM. Then Error. ADDED: If the IRS:GIND is populated and the LSR:SC equals IL,IN,MI,OH,WI and

the occurrence of IRS:GIND is greater than 4 per IRS:TGLNUM. Then Error.

#### 69\_GQTY

Data Entry Conditions

**REMOVED:** 

If the IRS:GQTY is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of IRS:GQTY is greater than 4. Then Error. ADDED:

If the IRS:GQTY is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of IRS:GQTY is greater than 4. Then Error.

### 71\_LPIC

Data Entry Conditions

REMOVED:

If the IRS:LPIC is populated and the LSR:SC equals CT and the IRS:LPIC equals UNDC,NONE. Then Error.



**Data Entry Conditions** 

REMOVED: If the IRS:ECCKT is populated and the LSR:SC equals CT and the IRS:ECCKT does not equal SN in the last 2 position(s). Then Error. **78 LTGN** Conditions **REMOVED:** If the IRS:LTGN is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IRS:CHANNEL FA is populated. Then Error. ADDED: If the IRS:LTGN is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IRS:CHANNEL FA is populated. Then Error. Conditions **REMOVED:** If the IRS:LTGN is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IRS:CHANNEL FA is not populated. Then Error. ADDED: If the IRS:LTGN is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the IRS:CHANNEL FA is not populated. Then Error. 83 PTNRACT Conditions REMOVED: If the IRS:PTNRACT is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the IRS:TGDIR equals T,I. Then Error. ADDED:

If the IRS:PTNRACT is not populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the IRS:TGDIR equals T,I. Then Error.

## 87\_TC\_OPT

Data Entry Conditions

REMOVED:

**REMOVED:** 

If the IRS:TC OPT is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the IRS:TC OPT does not equal values 01,03,06,21,H21. Then Error.

ADDED:

If the IRS:TC OPT is populated and the LSR:SC equals IL,IN,MI,OH,WI and the IRS:TC OPT does not equal values 01,03,06,21,H21. Then Error.

### 88\_TC\_TO\_PRI

Conditions

Conditions

If the IRS:TC TO PRI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the IRS:TC OPT equals 21,H21. Then Error. ADDED: If the IRS:TC TO PRI is not populated and the LSR:SC equals IL,IN,MI,OH,WI and the IRS:TC OPT equals 21,H21. Then Error. REMOVED: If the IRS:TC TO PRI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the IRS:TC OPT does not equal values 21,H21. Then Error. ADDED: If the IRS:TC TO PRI is populated and the LSR:SC equals [If the IRS:TC TO PRI is populated and the LSR:SC equals]

IL,IN,MI,OH,WI and the IRS:TC OPT does not equal values 21,H21.

	Then Error.
89_TC_TO_SEC	
Conditions	
	REMOVED:
	If the IRS:TC TO SEC is not populated and the LSR:SC equals
	CT,IL,IN,MI,OH,WI,CA,NV and the IRS:TC OPT equals H21. Then Error. ADDED:
	If the IRS:TC TO SEC is not populated and the LSR:SC equals
	IL,IN,MI,OH,WI,CA,NV and the IRS:TC OPT equals H21. Then Error.
Conditions	
	REMOVED: If the IRS:TC TO SEC is populated and the LSR:SC equals
	CT,IL,IN,MI,OH,WI,CA,NV and the IRS:TC OPT does not equal H21. Then Error.
	ADDED:
	If the IRS:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the IRS:TC OPT does not equal H21. Then Error.
Data Entry Conditions	
	REMOVED:
	If the IRS:TC TO SEC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of IRS:TC TO SEC is greater than 11 per IRS:TNNUM. Then Error.
	ADDED:
	If the IRS:TC TO SEC is populated and the LSR:SC equals IL,IN,MI,OH,WI and the occurrence of IRS:TC TO SEC is greater than 11 per IRS:TNNUM. Then Error.
91 TCID	
 Conditions	
	REMOVED:
	If the IRS:TCID is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV. Then Error. ADDED:
	If the IRS:TCID is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV. Then Error.
92_TC_NAME Data Entry Conditions	
	REMOVED:
	If the IRS:TC NAME is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the occurrence of IRS:TC NAME is greater than 12 per IRS:TNNUM. Then Error.
	ADDED: If the IRS:TC NAME is populated and the LSR:SC equals IL.IN.MI.OH.WI
	and the occurrence of IRS:TC NAME is greater than 12 per IRS:TNNUM. Then Error.
94 DBLOCK	
Conditions	
	REMOVED:
	If the IRS:DBLOCK is populated and the LSR:SC equals CT and the
Conditions	IRS:DBLOCK does not equal values A,B,C,F,G,H,M. Then Error.
oonanion3	REMOVED:
	If the IRS:DBLOCK is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV and valid value contains duplicate. Then Error.

	ADDED:
	If the IRS:DBLOCK is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV and valid value contains duplicate. Then Error.
Conditions	
	REMOVED:
	When LSR:SC equals CT,NV, DBLOCK M and F are mutually exclusive. DBLOCK F is invalid when DBLOCK M is populated. DBLOCK M is invalid when DBLOCK F is populated ADDED:
	When LSR:SC equals NV, DBLOCK M and F are mutually exclusive. DBLOCK F is invalid when DBLOCK M is populated. DBLOCK M is invalid when DBLOCK F is populated
Conditions	
	REMOVED:
	When LSR:SC equals CT,AR,KS,MO,OK,TX,CA, DBLOCK G and F are mutually exclusive.
	DBLOCK F is invalid when DBLOCK G is populated.
	DBLOCK G is invalid when DBLOCK F is populated
	ADDED:
	When LSR:SC equals AR,KS,MO,OK,TX,CA, DBLOCK G and F are mutually exclusive.
	DBLOCK F is invalid when DBLOCK G is populated. DBLOCK G is invalid when DBLOCK F is populated
96_NBANK	
Conditions	

REMOVED: If the IRS:NBANK is populated and the LSR:SC equals CT and valid entry does not equal : Position 1: I or S Position 2: C Position 3: 1 to 9 Position 4: 0 to 9 or not populated Position 5: 0 to 9 or not populated. Then Error.

## FORM: DIRECTORY LISTING

Legend: Modified New Deleted

#### **09\_LACT**

Data Entry Conditions

REMOVED:

If the DL:LACT is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the LSR:ACT equals C,R and the DL:RTY equals LML and the DL:LACT equals N,D. Then Error.

ADDED:

If the DL:LACT is populated and the LSR:SC equals IL,IN,MI,OH,WI and the LSR:ACT equals C,R and the DL:RTY equals LML and the DL:LACT equals N,D. Then Error.



REMOVED:

If the DL:ALI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals J and the LSR:ACT equals R and the DL:LACT equals D,O and the DL:ALI does not match the ALI value for LTN on the existing record in

the listing database. Then Error. ADDED: If the DL:ALI is populated and the LSR:SC equals IL, IN, MI, OH, WI, AR, KS, MO, OK, TX and position 1 of LSR: REQTYP equals J and the LSR:ACT equals R and the DL:LACT equals D,O and the DL:ALI does not match the ALI value for LTN on the existing record in the listing database. Then Error. **Data Entry Conditions** REMOVED: If the DL:ALI is populated and the LSR:SC equals CT and valid value does not equal "A-Z" or "AA-ZZ". Then Error. **Data Entry Conditions** REMOVED: If the DL:ALI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and valid value equals "11-99" or "1A-9Z". Then Error. ADDED: If the DL:ALI is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and valid value equals "11-99" or "1A-9Z". Then Error. 11 RTY **Data Entry Conditions REMOVED:** If the DL:RTY is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the LSR:ACT equals N,T,V and the DL:RTY equals LML and value of DL:LML is duplicated on another occurrence of RTY per LSR:ATN. Then Error. ADDED: If the DL:RTY is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and the LSR:ACT equals N,T,V and the DL:RTY equals LML and value of DL:LML is duplicated on another occurrence of RTY per LSR:ATN. Then Error. **Data Entry Conditions** REMOVED: If the DL:RTY is populated and the LSR:SC equals CT,CA,NV and position 2 and 3 of DL:RTY is equal to values CM. Then Error. ADDED: If the DL:RTY is populated and the LSR:SC equals CA,NV and position 2 and 3 of DL:RTY is equal to values CM. Then Error. **Data Entry Conditions REMOVED:** If the DL:RTY is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and position 2 and 3 of DL:RTY is equal to values WS. Then Error. ADDED If the DL:RTY is populated and the LSR:SC equals IL,IN,MI,OH,WI and position 2 and 3 of DL:RTY is equal to values WS. Then Error. **Data Entry Conditions** REMOVED: If the DL:RTY is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and position 2 and 3 of DL:RTY is equal to values AR. Then Error. ADDED: If the DL:RTY is populated and the LSR:SC equals IL,IN,MI,OH,WI,CA,NV and position 2 and 3 of DL:RTY is equal to values AR. Then Error. **Data Entry Conditions REMOVED:** If the DL:RTY is populated and the LSR:SC equals

CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals J and the LSR:ACT equals N and the DL:RTY equals LML and the LSR:CC equals the CC of the existing listing and the LML already exists. Then Error. ADDED:

If the DL:RTY is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals J and the LSR:ACT equals N and the DL:RTY equals LML and the LSR:CC equals the CC of the existing listing and the LML already exists. Then Error.

Data Entry Conditions

REMOVED:

If the DL:RTY is populated and the LSR:SC equals CT and the DL:RTY equals LAM. Then Error.

#### 12\_LTY

Data Entry Conditions

REMOVED:

If the DL:LTY is populated and the LSR:SC equals CT,IL,IN,MI,WI,AR,KS,MO,OK,TX,CA,NV and the DL:LTY equals 4. Then Error.

ADDED:

If the DL:LTY is populated and the LSR:SC equals IL,IN,MI,WI,AR,KS,MO,OK,TX,CA,NV and the DL:LTY equals 4. Then Error.

Data Entry Conditions

REMOVED:

If the DL:LTY is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV and the DL:LTY equals 6. Then Error. ADDED:

If the DL:LTY is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV and the DL:LTY equals 6. Then Error.

Data Entry Conditions

REMOVED:

If the DL:LTY is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the DL:LTY equals 7. Then Error.

ADDED:

If the DL:LTY is populated and the LSR:SC equals IL,IN,MI,OH,WI and the DL:LTY equals 7. Then Error.

## 14\_STYC

**Data Entry Conditions** 

REMOVED:

If the DL:STYC is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DL:STYC equals CH,SH. Then Error. ADDED:

If the DL:STYC is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DL:STYC equals CH,SH. Then Error.

### 15\_TOA

Data Entry Conditions

REMOVED:

If the DL:TOA is populated and the LSR:SC equals CT and the DL:TOA does not equal values B,BP,R. Then Error.

### 16\_DOI

Conditions

REMOVED:

	If the DL:DOI is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DL:STYC does not equal SL. Then Error. ADDED:
	If the DL:DOI is not populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DL:STYC does not equal SL. Then Error.
Conditions	
	REMOVED:
	If the DL:DOI is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DL:STYC equals SL. Then Error.
	ADDED: If the DL:DOI is populated and the LSR:SC equals
	IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DL:STYC equals SL. Then Error.
Data Entry Conditions	
	REMOVED: If the DL:DOI is populated and the LSR:SC equals CT and the valid values of DL:DOI does not equal 1,2,3,4,5. Then Error.
17 WPP	
Conditions	
	REMOVED:
	If the DL:WPP is populated and the LSR:SC equals CT,WI,CA,NV. Then
	Error. ADDED:
	If the DL:WPP is populated and the LSR:SC equals WI,CA,NV. Then Error.
26 BRO	LIG.
Conditions	
	REMOVED:
	If the DL:BRO is populated and the LSR:SC equals CT. Then Error.
27_ADV Conditions	
Conditions	REMOVED:
	If the DL:ADV is populated and the LSR:SC does not equal values CT,IL,IN,MI,OH,WI. Then Error.
	ADDED:
	If the DL:ADV is populated and the LSR:SC does not equal values IL,IN,MI,OH,WI. Then Error.
30_DLNM Conditions	
Conditions	REMOVED:
	If the DL:DLNM is populated and the LSR:SC equals CT,IN,CA,NV. Then Error.
	ADDED: If the DL:DLNM is populated and the LSR:SC equals IN,CA,NV. Then Error.
32_DIRIDL	
Data Entry Conditions	

## 32 DI

**Data Entry Conditions** 

REMOVED:

If the DL:DIRIDL is populated and the LSR:SC equals CT and ( the length of DL:DIRIDL does not equal 6 or the DL:DIRIDL does not equal alpha numeric). Then Error.

#### 34 DIRSUB Conditions REMOVED: If the DL:DIRSUB is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX and (position 1 of DL:RTY does not equal F,S or the DL:DIRIDL is not populated ). Then Error. ADDED If the DL:DIRSUB is populated and the LSR:SC equals AR,KS,MO,OK,TX and (position 1 of DL:RTY does not equal F,S or the DL:DIRIDL is not populated ). Then Error. **37 OMSD** Conditions REMOVED: If the DL:OMSD is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI. Then Error. ADDED If the DL:OMSD is populated and the LSR:SC equals IL, IN, MI, OH, WI. Then Error. 38 LTN Conditions **REMOVED:** If the DL:LTN is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals J and the LSR:ACT equals R and the DL:LACT equals D,O and DL:LTN does not match the LTN on the existing records in the listing database. Then Error. ADDED: If the DL:LTN is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals J and the LSR:ACT equals R and the DL:LACT equals D,O and DL:LTN does not match the LTN on the existing records in the listing database. Then Error. Conditions REMOVED: If the DL:LTN is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX and the LSR:ACT equals C and COS is changing and ((DL:LACT values I and O are not populated) or (DL:LACT I and the DL:LTN value does not match the TNS entry and DL:LACT O and the DL:LTN value does not match the OTN entry)). Then Error. ADDED If the DL:LTN is populated and the LSR:SC equals AR,KS,MO,OK,TX and the LSR:ACT equals C and COS is changing and ((DL:LACT values I and O are not populated) or (DL:LACT I and the DL:LTN value does not match the TNS entry and DL:LACT O and the DL:LTN value does not match the OTN entry)). Then Error. Conditions **REMOVED:** If the DL:LTN is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,CA,NV and the LSR:ATN is populated and the DL:LACT equals N,I and the DL:RTY equals LML and the DL:LTN does not equal LSR:ATN. Then Error. ADDFD: If the DL:LTN is populated and the LSR:SC equals IL, IN, MI, OH, WI, CA, NV and the LSR: ATN is populated and the DL: LACT equals N,I and the DL:RTY equals LML and the DL:LTN does not equal LSR:ATN. Then Error.

### 47\_LNFN

Data Entry Conditions

REMOVED:

If the LSR:SC equals CT,AR,KS,MO,OK,TX, the only valid special characters allowed are the ampersand (&), virgule (/), hyphen (-), apostrophe ('), period (.), dollar sign (\$) and pound sign (#). ADDED:

If the LSR:SC equals AR,KS,MO,OK,TX, the only valid special characters allowed are the ampersand (&), virgule (/), hyphen (-), apostrophe ('), period (.), dollar sign (\$) and pound sign (#).

### 56\_NICK

Conditions

REMOVED: If the DL:NICK is populated and the LSR:SC equals CT,IN,CA,NV. Then Error. ADDED: If the DL:NICK is populated and the LSR:SC equals IN,CA,NV. Then Error.

## **57\_PLA**

Conditions

REMOVED:

If the DL:PLA is not populated and the LSR:SC equals CT and the DL:LNLN contains a numeric greater than 9. Then Error.

## 59\_LTXTY

Data Entry Conditions

#### REMOVED:

If the DL:LTXTY is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DL:LTXTY equals TNR and ( the DL:LTN is not populated or the DL:OMTN is populated ). Then Error.

ADDED:

If the DL:LTXTY is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DL:LTXTY equals TNR and ( the DL:LTN is not populated or the DL:OMTN is populated ). Then Error.

#### Data Entry Conditions

#### REMOVED:

If the DL:LTXTY is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the DL:LTXTY equals LOI. Then Error.

ADDED:

If the DL:LTXTY is populated and the LSR:SC equals IL,IN,MI,OH,WI and the DL:LTXTY equals LOI. Then Error.

Notes

#### REMOVED:

When SC is CT, Residence Email listings are not available. In addition, Business Email Listings are ordered through AT&T.

### 60\_LPHRASE

Conditions

REMOVED:

If the DL:LPHRASE is populated and the LSR:SC equals CT. Then Error.

### 61\_LTEXT

Data Entry Conditions

REMOVED:

If the LSR:SC equals CT, the only valid special characters allowed are the ampersand (&), apostrophe ('), hyphen (-), period (.) and virgule (/).

#### 62a SO Conditions REMOVED: If the DL:SO is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DL:STYC equals SL and the DL:LVL equals 0. Then Error. ADDFD: If the DL:SO is populated and the LSR:SC equals IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DL:STYC equals SL and the DL:LVL equals 0. Then Error. **Data Entry Conditions** REMOVED: If the DL:SO is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI,AR,KS,MO,OK,TX and the DL:SO equals L. Then Error. ADDED: If the DL:SO is populated and the LSR:SC equals IL, IN, MI, OH, WI, AR, KS, MO, OK, TX and the DL: SO equals L. Then Error. 66 ADI Conditions **REMOVED:** If the DL:ADI is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX,CA,NV and ( the DL:LASN is populated or the DL:LALOC is populated ). Then Error. ADDED: If the DL:ADI is populated and the LSR:SC equals AR,KS,MO,OK,TX,CA,NV and (the DL:LASN is populated or the DL:LALOC is populated ). Then Error. 71 **LASN** Conditions REMOVED: If the DL:LASN is not populated and the LSR:SC equals CT and ( the DL:ADI is not populated or the DL:LALOC is not populated ). Then Error. **Data Entry Conditions** REMOVED: If the LSR:SC equals CT, the only valid special characters allowed are the ampersand (&), hyphen (-), apostrophe ('), comma (,), pound sign (#), virgule (/), parenthesis (()), percentage (%) and at sign (@). **74 LALO** Conditions REMOVED: If the DL:LALO is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX and the DL:LTY does not equal 1. Then Error. ADDED If the DL:LALO is populated and the LSR:SC equals AR,KS,MO,OK,TX and the DL:LTY does not equal 1. Then Error. 75 LALOC Conditions **REMOVED:** If the DL:LALOC is not populated and the LSR:SC equals CT and ( the DL:LASN is not populated or the DL:ADI is not populated ). Then Error.



**Revision Updates** 

	REMOVED:
	If the DL:LAZC is populated and the LSR:SC equals CT. Then Error.
78 LVL	
Conditions	
Conditions	REMOVED:
	If the DL:LVL is populated and the LSR:SC equals CT and the valid
	values of DL:LVL does not equal 0,1,2,3,4,5. Then Error.
85 DACT	
Conditions	
	REMOVED:
	If the DL:DACT is populated and the LSR:SC equals CT. Then Error.
Notes	
	REMOVED:
	When SC is CT directory delivery is automatic.
105_DIRQTY	
Conditions	
	REMOVED:
	If the DL:DIRQTY is populated and the LSR:SC equals CT. Then Error.
114_SIC	
Conditions	
	REMOVED:
	If the DL:SIC is populated and the LSR:SC equals CT,AR,KS,MO,OK,TX.
	Then Error. ADDED:
	If the DL:SIC is populated and the LSR:SC equals AR,KS,MO,OK,TX.
	Then Error.
115_YPH	
Conditions	
	REMOVED:
	If the DL:YPH is not populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the LSR:ACT equals N,T and position 1 of LSR:TOS equals 1 and the DL:RTY equals LML and the DL:LTY equals 1 and the DL:TOA equals B,BP. Then Error. ADDED:
	If the DL:YPH is not populated and the LSR:SC equals IL,IN,MI,OH,WI
	and the LSR:ACT equals N,T and position 1 of LSR:TOS equals 1 and the DL:RTY equals LML and the DL:LTY equals 1 and the DL:TOA equals B,BP. Then Error.
Data Entry Conditions	3
	REMOVED:
	If the DL:YPH is populated and the LSR:SC equals CT,IL,IN,MI,OH,WI and the length of DL:YPH does not equal 6 or the DL:YPH does not equal alpha numeric. Then Error. ADDED:
	If the DL:YPH is populated and the LSR:SC equals IL,IN,MI,OH,WI and the length of DL:YPH does not equal 6 or the DL:YPH does not equal alpha numeric. Then Error.
117a_DNO	

Conditions

REMOVED:

If the DL:DNO is populated and the LSR:SC does not equal CT. Then Error.

Data Characteristic	s							
	REMOVED:							
	alpha character	s						
Field Example								
	REMOVED:							
	Y							
Field Length								
	REMOVED:							
	1 - 1							
Notes								
	REMOVED:							
	When SC is CT	, this field	advises th	e publishe	r to print t	he Abbrev	iation	
	"ST" for street, s	since it is i	normally si	uppressed				
Notes								
	ADDED:							
	This field is not	used by A	T&T 12-St	ate at this	time.			
Valid Values								
	REMOVED:							
	Y = Yes							
Usage Matrix								
	This field is conditional.							
				ACTIV	/ITIES			
		N	С	D	Т	R	V	
	REQTYP A	C	C		P		C	
		1	1	1	1			

1						
<u> </u>	Ν	С	D	Т	R	V
REQTYP A	C	C		P		C
REQTYP B						C
REQTYP C						C
REQTYP E	C	C		C	C	C
REQTYP F	C	C		C	C	C
REQTYP J	C				C	
REQTYP M	C	C		C	C	C
REQTYP P		C		C	C	C
REQTYP R	C	C		C	C	C
REQTYP T	C	C		C	C	C
REQTYP U	C	C		C	C	C
REQTYP V		C		C	C	C
REQTYP Z	C	C		C	C	C
REQTYP 2	C	C		C	C	C
REQTYP 3	C	C		C	C	C

# 12-State LSOR Version 10.22 Revision Updates (11/14/15)

## **5c. AT&T Error Codes & Messages**

AT&T 12-State Revision Note: For revisions, additions or versions affected, refer to the Error Number listed in the table below.

## ADDED ERROR CODES & MESSAGES

ERROR CODE	ERROR MESSAGE
	None at this time.

## **REVISED ERROR CODES & MESSAGES**

ERROR CODE	ERROR MESSAGE
LS0181	REMOVED:
	LSR-SC valid entry is AR, CA, CT, IL, IN, KS, MI, MO, NV, OH, OK, TX, WI
	ADDED:
	LSR-SC valid entry is AR, CA, IL, IN, KS, MI, MO, NV, OH, OK, TX, WI
LS4018	REMOVED:
	DL-ADV prohibited unless SC/SC1 is IL, IN, MI, OH, WI, CT
	ADDED:
	DL-ADV prohibited unless SC/SC1 is IL, IN, MI, OH, WI
LS4463	REMOVED:
	LSR-TOS valid entry is 1, 2 or 3; 1, 2 or 3; Hyphen: Hyphen
	ADDED:
	LSR-TOS valid entry is 1, 2 or 3; 1, 2, 3 or S; Hyphen; Hyphen
LS4252	REMOVED:
	LSR-TOS valid entry is 1, 2 or 3; 1, 2, 3 or 4; Hyphen; Hyphen
	ADDED:
	LSR-TOS valid entry is 1, 2 or 3; 1, 2, 3, 4 or S; Hyphen; Hyphen

## **REMOVED ERROR CODES & MESSAGES**

ERROR CODE	ERROR MESSAGE
	None at this time.

# FORM: LOCAL SERVICE REQUEST

Legend: Modified New Deleted

64_TOS											
Data Entry Conditions											
	REMOVED:										
	If the LSR:TO: LSR:REQTYP LSR:TOS doe LSR:TOS doe	equals s not equ	K and ( ( ual 1,2,3	( position 5 ) or ( po	1 of LSI sition 3 (	R:TOS d	oes not e	equal 1,2	2,3 ) or (	, position	2 of
	ADDED:										
	If the LSR:TO LSR:REQTYP LSR:TOS doe LSR:TOS doe	equals s not equ	K and ( ( ual 1,2,3	(position 3,S)or(	1 of LSI position	R:TOS d	oes not e	equal 1,2	2,3) or (	position	2 of
Data Entry Conditions											
	REMOVED:										
	If the LSR:TOS is populated and the LSR:SC equals AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals K and ( ( position 1 of LSR:TOS does not equal 1,2,3 ) or ( position 2 of LSR:TOS does not equal 1,2,3,4 ) or ( position 3 of LSR:TOS does not equal - ) or ( position 4 of LSR:TOS does not equal - ) ). Then Error.										
	ADDED:										
	If the LSR:TOS is populated and the LSR:SC equals AR,KS,MO,OK,TX and position 1 of LSR:REQTYP equals K and ( ( position 1 of LSR:TOS does not equal 1,2,3 ) or ( position 2 of LSR:TOS does not equal 1,2,3,4,S ) or ( position 3 of LSR:TOS does not equal -) or ( position 4 of LSR:TOS does not equal -) ). Then Error.										
Valid Values	LSR.105 000	s not eq	uai - ) ).		01.						
Valiu Values	ADDED:										
	S = Dedicated Ethernet										
65_SPEC											
Conditions											
	ADDED:										
	If the LSR:SPI N,C,T,V and p								and the L	SR:ACT	equals
Conditions											
	ADDED										
	If the LSR:SPI								K and t	he LSR:	ACT
Data Entry Canditiana	equals N,C,T,	v and po	sition 2	OF LSR: I	OS equ	ais S. Th	en Error				
Data Entry Conditions	ADDED:										
	If the LSR:SPI	EC is no	nulated :	and posit	ion 1 of			nuals K a	and the I	SR ACT	[ equals
	N,C,T,V and p Error.										
Usage Matrix											
	This field is co	nditional									
					-	ACTIV					
		N	<b>с</b> С	D P	T C	R	V	W	S	В	Y
	REQTYP A	С		r			C C	<u> </u>			
	REQTYP B REQTYP C						P				
	REGITEC						r-				

AT&T 12-State Local Service Ordering Requirements (LSOR)

REQTYP E	Р	Р	Р	Р	P	Р	Р	Р	Р	Р
REQTYP F	С	С	Р	С	Р	С		Р	Р	
REQTYP J	Р		P		P					
REQTYP K	PC	PC	Р	PC		PC	Р			
REQTYP M	С	С	P	С	P	С		Р	Р	
REQTYP P		Р	Р	Р	Р	Р	Р	Р	Р	
REQTYP R	Р	Р	Р	Р	Р	Р	Р			
REQTYP T	Р	Р	Р	Р	Р	Р	Р	Р	Р	
REQTYP U	С	С	Р	С	Р	С				
REQTYP V		С	P	С	P	С				
REQTYP Z	Р	P	P	P	P	Р	P			
REQTYP 2	С	С	P	С	P	С				
REQTYP 3	С	С	P	С	Р	С				

# 12-State LSOR Version 10.23 Revision Updates (03/19/16)

# **3a. Form Description**

REMOVED:

					ACT	IVITIES	S				
	Ν	С	D	Т	R	V	W	S	В	Y	1
Reqtyp A	Ρ	Р	Р	Р		Р					
Reqtyp B						Р					
Reqtyp C						Р					
Reqtyp E	С	С	Р	С	Р	С	Р	Р	Р	Р	$] \setminus ($
Reqtyp F	С	С	Р	С	Р	С		Р	Р		1 🗡
Reqtyp K	Ρ	Р	Р	Р		Р	Р				Ma
Reqtyp M	С	С	Р	С	Р	С		Р	Р		Ta
Reqtyp P		С	Р	С	Р	С	Р	Р	Р		1
Reqtyp R	С	С	Р	С	Р	С	Р				1
Reqtyp S	С	С	Р	С	Р	С					1
Reqtyp T	С	С	Р	С	Р	С	Р	Р	Р		1
Reqtyp U	С	С	Р	С	Р	С					1
Reqtyp V		С	Р	С	Р	С					1
Reqtyp W	С	С	Р	С	Р	С					1
Reqtyp X		С	Р	С	Р	С					1
Reqtyp Y	Ρ	Р	Р	Р	Р	Р					1
Reqtyp Z	Ρ	Р	Р	Р	Р	Р	Р				1
Reqtyp 2	Р	Р	Р	Р	Р	Р					1
Reqtyp 3	С	С	Р	С	Р	С					1

ADDED:

Figure 3-1

					ACT	IVITIE	S				
	Ν	С	D	Т	R	V	W	S	В	Y	
Reqtyp A	Р	Р	Р	Р		Р					
Reqtyp B						Р					
Reqtyp C						Р					
Reqtyp E	С	С	Р	С	Р	С	Р	Р	Р	Р	
Reqtyp F	С	С	Р	С	Р	С		Р	Р		
Reqtyp K	Р	Р	Р	Р		Р	Р				Matrix
Reqtyp M	С	С	Р	С	Р	С		Р	Р		Table
Reqtyp P		С	Р	С	Р	С	Р	Р	Р		
Reqtyp R	С	С	Р	С	Р	С	Р				
Reqtyp T	С	С	Р	С	Р	С	Р	Р	Р		
Reqtyp U	С	С	Р	С	Р	С					
Reqtyp V		С	Р	С	Р	С					
Reqtyp Z	Р	Р	Р	Р	Р	Р	Р				1
Reqtyp 2	Р	Р	Р	Р	Р	Р					
Reqtyp 3	С	С	Р	С	Р	С				l	1

Figure 3-1

## Matrix Table Example (example taken from an LSR Form field)

REMOVED:

	ACTIVITIES										
	Ν	С	D	Т	R	V	W	S	В	Y	
Reqtyp A	Ρ	Р	Р	Р		Р					
Reqtyp B						Р					
Reqtyp C						Р					
Reqtyp E	С	С	Р	С	Р	С	Р	С	С	С	
Reqtyp F	Ρ	Р	Р	Р	Р	Р		Р	Р		
Reqtyp K	Ρ	Р	Р	Р		Р	Р				
Reqtyp M	Ρ	Р	Р	Р	Р	Р		Р	Р		
Reqtyp P		С	Р	С	Р	С	Р	С	С		
Reqtyp R	С	С	Р	С	Р	С	Р				
Reqtyp S	Ρ	Р	Р	Р	Р	Р					
Reqtyp T	С	С	Р	С	Р	С	Р	С	С		
Reqtyp U	Ρ	Р	Р	Р	Р	Р					
Reqtyp V		Р	Р	Р	Р	Р					
Reqtyp W	Ρ	Р	Р	Р	Р	Р					
Reqtyp X		Р	Р	P`	Р	Р					
Reqtyp Y	Ρ	Р	Р	Р	Р	Р					
Reqtyp Z	С	С	Р	С	Р	С	Р				
Reqtyp 2	Ρ	Р	Р	Р	Р	Р					
Reqtyp 3	Ρ	Ρ	Ρ	Р	Р	Р					

Figure 3-2

ADDED:

	ACTIVITIES										
	Ν	С	D	Т	R	V	W	S	В	Y	
Reqtyp A	Ρ	Р	Р	Р		Р					
Reqtyp B						Р					
Reqtyp C						Р					
Reqtyp E	С	С	Р	С	Р	С	Р	С	С	С	
Reqtyp F	Ρ	Р	Р	Р	Р	Р		Р	Р		
Reqtyp J	Р		Р		Р						
Reqtyp K	Ρ	Р	Р	Р		Р	Р				
Reqtyp M	Р	Р	Р	Р	Р	Р		Р	Р		
Reqtyp P		С	Р	С	Р	С	Р	С	С		
Reqtyp R	С	С	Р	С	Р	С	Р				
Reqtyp T	С	С	Р	С	Р	С	Р	С	С		
Reqtyp U	Ρ	Р	Р	Р	Р	Р					
Reqtyp V		Р	Р	Р	Р	Р					
Reqtyp Z	С	С	Р	С	Р	С	Р				
Reqtyp 2	Ρ	Р	Р	Р	Р	Р					
Reqtyp 3	Ρ	Р	Р	Р	Р	Р					

Figure 3-2

Example 1:

# AT&T 12-State Local Service Ordering Requirements (LSOR)

#### Effective 03/17/18

#### REMOVED:

		ACTIVITIES									
	Ν	С	D	Т	R	V	W	S	В	Y	
Reqtyp A	0	0	Р	0		0					
Reqtyp B						0					
Reqtyp C						0					
Reqtyp E	0	0	Р	0	Р	0	Р	Р	Р	Р	
Reqtyp F	0	0	Р	0	Р	0		Р	Р		
Reqtyp K	0	0	Р	0		0	Р				
Reqtyp M	0	0	Р	0	Р	0		Р	Р		
Reqtyp P		0	Р	0	Р	0	Р	Р	Р		
Reqtyp R	0	0	Р	0	Р	0	Р				
Reqtyp S	0	0	Р	0	Р	0					
Reqtyp T	0	0	Р	0	Р	0	Р	Р	Р		
Reqtyp U	0	0	Р	0	Р	0					
Reqtyp V		0	Р	0	Р	0					
Reqtyp W	0	0	Р	0	Р	0					
Reqtyp X		0	Р	0	Р	0					
Reqtyp Y	0	0	Р	0	Р	0					
Reqtyp Z	0	0	Р	0	Р	0	Р				
Reqtyp 2	0	0	Р	0	Р	0					
Reqtyp 3	0	0	Р	0	Р	0					

#### Figure 3-3

ADDED:

	ACTIVITIES										
	N	С	D	Т	R	V	W	S	В	Y	
Reqtyp A	0	0	Р	0		0		-			
Reqtyp B						0					
Reqtyp C						0					
Reqtyp E	0	0	Р	0	Р	0	Р	Р	Р	Р	
Reqtyp F	0	0	Р	0	Р	0		Р	Р		
Reqtyp J	Р		Р		Р						
Reqtyp K	0	0	Р	0		0	Р				
Reqtyp M	0	0	Р	0	Р	0		Р	Р		
Reqtyp P		0	Р	0	Р	0	Р	Р	Р		
Reqtyp R	0	0	Р	0	Р	0	Р				
Reqtyp T	0	0	Р	0	Р	0	Р	Р	Р		
Reqtyp U	0	0	Р	0	Р	0					
Reqtyp V		0	Р	0	Р	0					
Reqtyp Z	0	0	Р	0	Р	0	Р				
Reqtyp 2	0	0	Р	0	Р	0					
Reqtyp 3	0	0	Р	0	Р	0					

#### Figure 3-3

## **Error Codes & Messages**

AT&T 12-State Revision Note: For revisions, additions or versions affected, refer to the Error Number listed in the table below.

## ADDED ERROR CODES & MESSAGES

ERROR CODE	ERROR MESSAGE
	NONE AT THIS TIME

## **REVISED ERROR CODES & MESSAGES**

ERROR CODE	ERROR MESSAGE
	NONE AT THIS TIME

## **REMOVED ERROR CODES & MESSAGES**

ERROR CODE	ERROR MESSAGE
LS1577	EU-ACC is prohibited when REQTYP is W and ACT is N
LS2365	DTU-CFA (DS1) is prohibited for REQTYP S, ACT C, FLNA D
LS3068	DTU-CFA (DS1) is prohibited for REQTYP S, ACT T, FLNA D
LS3087	DTU-CCEA is prohibited for REQTYP S
LS3161	DPU-CFA is prohibited with REQTYP W when ACT is T and LNA is D
LS3403	DTU-ACTL is prohibited when REQTYP is S
LS3893	EU-LCON is prohibited when REQTYP is W and ACT is N
LS4304	LSR-ACTL is prohibited if REQTYP is S and ACT is N, T or V
LS4517	DPU-CCEA is prohibited with REQTYP W
LS4954	CUS-CCEA is prohibited when REQTYP is X

LS4977	IUS-ACTL prohibited when REQTYP is Y
LS5008	IUS-CCEA is prohibited with REQTYP Y
LS5499	CUS-CFA is prohibited when REQTYP is X, ACT is T and LNA is D
LS5500	CUS-CFA is prohibited when REQTYP X when ISPID is provided
LS5697	LSR-REQTYP S is only valid when ACT is N, C, D, T, R or V
LS5701	LSR-REQTYP W is only valid when ACT is N, C, D, T, R or V
LS5702	LSR-REQTYP X is only valid when ACT is C, D, T, R or V
LS5705	LSR-REQTYP Y is only valid when ACT is N, C, D, T, R or V
LS6954	DTU-FA required when REQTYP is S and NAME and/or OTN is populated

## FORM: LOOP SERVICE

Legend: Modified New Deleted

## 23\_CFA

#### Conditions

REMOVED:

If the LS:CFA is not populated and the LS:LNA equals N,V and the LS:CCEA is not populated and position 2 of LSR:TOS does not equal R and the LSR:SLI is not populated and the LSR:NCI does not equal 02QE9.XXX. Then Error.

ADDED:

If the LS:CFA is not populated and the LS:LNA equals N,V and the LS:CCEA is not populated and position 2 of LSR:TOS does not equal R and the LSR:SLI is not populated and the LSR:NCI position 1 through 5 does not equal 02QE9. Then Error.

#### Conditions

#### REMOVED:

If the LS:CFA is populated and ( the LS:LNA equals D or the LS:CCEA is populated ) and position 2 of LSR:TOS does not equal R and the LSR:SLI is not populated and the LSR:NCI does not equal 02QE9.XXX. Then Error.

ADDED:

If the LS:CFA is populated and ( the LS:LNA equals D or the LS:CCEA is populated ) and position 2 of LSR:TOS does not equal R and the LSR:SLI is not populated and the LSR:NCI position 1 through 5 does not

		Effective 03/17/18
	equal 02QE9. Then Error.	
33 CBCI	D	
Conditions		
	REMOVED:	
	If the LS:CBCID is not populated and the LS:LNA equals N,C and position 2 of LSR:TOS does not equal R and the LSR:SLI equals B,C and the LSR:SPEC does not equal values USLTMN,UNSBSF,UNBSBL,USLMCL,USLMCH. Then Error.	
	ADDED:	
	If the LS:CBCID is not populated and the LS:LNA equals N,C and position 2 of LSR:TOS does not equal R and the LSR:SLI equals B,C and the LSR:SPEC does not equal values USLTMN,UNBSBL,USLMCL,USLMCH. Then Error.	
Conditions		
	REMOVED:	
	If the LS:CBCID is populated and the LS:LNA equals N,C and position 2 of LSR:TOS does not equal R and the LSR:SLI equals B,C and the LSR:SPEC equals USLTMN,UNSBSF,UNBSBL,USLMCL,USLMCH. Then Error.	
	ADDED:	
	Killer LO ODOID is a second to describe LO LNA seconds NLO second second in a	

If the LS:CBCID is populated and the LS:LNA equals N,C and position 2 of LSR:TOS does not equal R and the LSR:SLI equals B,C and the LSR:SPEC equals USLTMN,UNBSBL,USLMCL,USLMCH. Then Error.

# FORM: CENTREX UNE SERVICE

Legend: Modified New Deleted

### 15\_BA

**Usage Matrix** 

This field is conditional.

<b>^</b>			1	
0	U	Т	R	V
С	P	С		0
C	P	C		0
	C C	C P	C P C	C P C C

### 26\_TCID

**Usage Matrix** 

This field is conditional

		ACTIVITIES				
	N	С	D	Т	R	V
REQTYP V		С	R	P		P
REQTYP X		C	R	P		P

### 27\_TC\_NAME

Usage Matrix

This field is conditional.

		ACTIVITIES				
	N	С	D	Т	R	V
REQTYP V		С	R	Р		Р



# FORM: DID PBX UNE SERVICE

## 23\_TCID

Usage Matrix

Legend: Modified New Deleted

This field is conditional.

		ACTIVITIES				
	Ν	C	D	Т	V	W
REQTYP U	Р	С	С	С	Р	
REQTYP W	P	C	C	C	P	

# 12-State LSOR Version 10.24 Revision Updates (11/12/16)

## **Error Codes & Messages**

AT&T 12-State Revision Note: For revisions, additions or versions affected, refer to the Error Number listed in the table below.

## ADDED ERROR CODES & MESSAGES

ERROR CODE	ERROR MESSAGE
	NONE AT THIS TIME

## **REVISED ERROR CODES & MESSAGES**

ERROR CODE	ERROR MESSAGE
	NONE AT THIS TIME

## **REMOVED ERROR CODES & MESSAGES**

ERROR CODE	ERROR MESSAGE
	NONE AT THIS TIME

# 12-State LSOR Version 10.25 Revision Updates (03/18/17)

## **Error Codes & Messages**

AT&T 12-State Revision Note: For revisions, additions or versions affected, refer to the Error Number listed in the table below.

# 5c. AT&T Error Codes & Messages

## ADDED ERROR CODES & MESSAGES

ERROR CODE	ERROR MESSAGE
LS9829	SUP invalid. Previous version unresolved

## **REVISED ERROR CODES & MESSAGES**

ERROR CODE	ERROR MESSAGE
None at this time	

## **REMOVED ERROR CODES & MESSAGES**

ERROR CODE	ERROR MESSAGE
None at this time	

# FORM: LOCAL SERVICE REQUEST

Legend: Modified New Deleted



Conditions

ADDED:

If the LSR:SUP is populated and the LSR:SUP equals 2,3 and position 1 of LSR:REQTYP equals C and the previous version of the LSR is in New, Pending or Error status. Then Error.

## 12-State LSOR Version 10.26 Revision Updates (11/11/17)

## **5c. AT&T Error Codes & Messages**

## **ADDED ERROR CODES & MESSAGES**

ERROR CODE	ERROR MESSAGE
None at this time	

## **REVISED ERROR CODES & MESSAGES**

ERROR CODE	ERROR MESSAGE
None at this time	

## **REMOVED ERROR CODES & MESSAGES**

ERROR CODE	ERROR MESSAGE

None at this time

# FORM: LOCAL SERVICE REQUEST

Legend: Modified New Deleted



Notes

ADDED:

When all numbers are disconnecting or porting on REQTYP C, ACT V for PRI and Channelized Megalinks, Super Trunks and DTSE (Digital Transport Service Enhanced) Trunks, the Remarks section must be populated with information concerning the disposition of the pipe.

# 12-State LSOR Version 10.27 Revision Updates (03/17/18)

## **5c. AT&T Error Codes & Messages**

## **ADDED ERROR CODES & MESSAGES**

ERROR CODE	ERROR MESSAGE
None at this time	

## **REVISED ERROR CODES & MESSAGES**

ERROR CODE	ERROR MESSAGE
None at this time	

## **REMOVED ERROR CODES & MESSAGES**

ERROR CODE	ERROR MESSAGE