

## **UNE LSR Order Samples**

REQTYP: AB ACT: D

## **Description: Disconnect Linesharing Service**

<u>Field</u>	Data Description	Field Entry
Local Service Requ	uest Form (LSR)	
CCNA	Customer Carrier Name Abbreviation	<ztk></ztk>
PON	Purchase Order Number	<your pon=""></your>
VER	Version	<01>
LOCQTY	Location Quantity	<001>
D/TSENT	Date and Time Sent	<200706080800>
DDD	Desired Due Date	<20070611>
REQTYP	Request Type	АВ
SLI	Sub-Loop Indicator	s
ACT	Activity	D
AGAUTH	Agency Authorization Status	Υ
ACTL	Access Customer Terminal Location	DLEC CLLI
TOS	Type of Service	2RF1 (See Footnote 1)
NC	Network Channel Code	UAR- (See Footnote 2)
NCI	Network Channel Interface Code	02QB9.005 (See Footnote 2)
INIT	Initiator Identification	<joe smith=""></joe>
TEL NO	Initiator Telephone Number	<8134833525>
IMPCON	Implementation Contact	<mary williams=""></mary>
TEL NO	Telephone Number	<8134383000>
End User Form (EU	J)	
LOCNUM	Location Number	<001>
AFT	Address Format Type	<001>
NAME	End User Name	<smith></smith>
SANO	Service Address House Number	<330>
SASN	Service Address Street Name	<phelps></phelps>
SATH	Service Address Type	<dr></dr>
CITY	City	<anytown></anytown>
STATE	State/Province	<ca></ca>
ZIP	Zip/Postal Code	<123456>
EATN	Existing Account Telephone Number	<2090000000>(See Footnote 3)
Loop Service Form	(LS)	
Administrative		
LQTY	Loop Quantity	<1>
Service Detail 1 (SI	D)	
LOCNUM	Location Number	<001>
LNUM	Line Number	<00001>
LNA	Line Activity	<n></n>
CKR	Circuit Reference	<>(See Footnote 4)
SLTN	Shared Line TN	<209000000>(See Footnote 3)
Footnotes		



## **UNE LSR Order Samples**

**New Linesharing Service** 

ACT: D

**REQTYP: AB** 

## **Description: Disconnect Linesharing Service**

<u>Field</u>	Data Description	Field Entry	
2. Refer to NC/NCI Matrix for appropriate values. **Note Flag=L properties also carry SEC NCI			
3. EATN and SLTN should be populated with the Shared Line TN if the TN is active. Populate the Fictitious Billing TN if the Shared Line TN has been disconnected or Ported.			
4. Optional. CLEC Circuit Reference	e Assigned		