



UNE LSR Order Samples

Partial Loop Disconnect

REQTYP: AB

ACT: C

Description: Partial Disconnect xDSL Qualified Loop (ARSU) from existing multi-loop account

Field	Data Description	Field Entry
LSR Form		
CCNA	Customer Carrier Name Abbreviation	<ZTK>
PON	Purchase Order Number	<Your PON>
VER	Version	<01>
LOCQTY	Location Quantity	<001>
DDD	Desired Date Due	<20160612>
REQTYP	Request Type	AB
SLI	Sub Loop Indicator	S
ACT	Activity	C
AGAUTH	Agency Authorization Status	Y
ACTL	Access Customer Terminal Location	<CLEC CLLI>
LSO	Local Serving Office	<562325>
TOS	Type of Service	<22F1> (See Footnote 1)
NC	Network Channel Code	LX-- (See Footnote 2)
NCI	Network Channel Interface Code	02QC2.OOF (See Footnote 2)
INIT	Initiator Name	<Initiator Name>
TEL NO	Initiator Telephone Number	<9192257998>
EU Form		
LOCNUM	Location Number	<001>
NAME	End User Name	<Our Business Rules>
AFT	Address Format Type	<N if normal, C if assigned house number>
SANO	Service Address Number	<14917>
SASN	Service Address Street Name	<Musketeer>
SATH	Service Address Street Type	<RD>
CITY	City	<Anytown>
STATE	State/Province	<CA>
ZIP	Zip/Postal Code	<12345>
EATN	Existing Account Telephone Number	<2090619999>
LCON	Local Contact	<Jane Doe>
TEL NO	Local Contact Telephone Number	<5623259999>
LS Form		
Administrative		
LQTY	Loop Quantity	<1>
Service Detail (SD1)		
LOCNUM	Location Number	<001>
LNUM	Line Number	<00001>
LNA	Line Activity	D
ECCKT	Exchange Company Circuit ID	11/ARSU/111111/ /GTEW
SYSID	System Identification	<> (See Footnote 3)
Chanpair	Channel Pair	<> (See Footnote 3)
SHELF	Shelf	<ABC017> (See Footnote 3)
SLOT	Slot	<010> (See Footnote 3)



UNE LSR Order Samples

Partial Loop Disconnect

REQTYP: AB

ACT: C

Description: Partial Disconnect xDSL Qualified Loop (ARSU) from existing multi-loop account

Field	Data Description	Field Entry
Footnotes:		
1. Use appropriate codes - Reference LSR Type of Service Codes		
2. Use appropriate codes - Reference NC/NCI Matrix		
3. Use the Business Rules to populate the appropriate fields for providing CFA		