



Product: 2-Way Measured Service with 1 Pipe and 23B+1D Channels, 100 DID Station Numbers

Field	Data Description	Field Entry
Local Service Request Form (LSR)		
CCNA	Customer Carrier Name Abbreviation	<ZTK>
PON	Purchase Order Number	<Your PON>
VER	Version Identification	<01>
LOCQTY	Location Quantity	<001>
ATN	Account Telephone Number	<N>
D/TSENT	Date and Time Sent	<200410220800>
DDD	Desired Due Date	<20041029>
REQTYP	Request Type	<QB>
ACT	Activity	<N>
AGAUTH	Agency Authorization Status	Y
LSO	Local Serving Office	<NPANXX>
TOS	Type of Service	<1KMN>
NC	Network Channel Code	<HCEI> (See Footnote 1)
NCI	Network Channel Interface Code	<04DU9.1SN> (See Footnote 1)
INIT	Initiator Identification	<JOE SMITH>
TEL NO	Telephone Number	<8135555400>
FAX NO	Facsimile Number	<8132279044>
IMPCON	Implementation Contact	<JOE SMITH>
TEL NO	Telephone Number	<8135555400>
REMARKS1	Remarks	
End User Form (EU)		
LOCNUM	Location Number	<001>
NAME	End User Name	<Best Food Shop>
AFT	Address Format Type	<N>
SANO	Service Address Number	<46>
SASN	Service Address Street Name	<Cayuga>
SATH	Service Address Street Type	<Rd>
CITY	City	<Anytown>
STATE	State	<MI>
ZIP	Zip/Postal Code	<33510>
LCON	Local Contact	Jane Doe
TEL NO	Local Contact Telephone Number	<8135551212>
ISDN BRI/PRI Service Form (IS) (Review Business Rules at Switch type level and Specific Configuration)		
Administrative Detail Section		
ISQTY	ISDN Quantity	<001>
LOCNUM	Location Number	<001>
LNUM	Line Number	<1>
LNA	Line Activity	<N>
NOTYP	Number Type	<A>
TNS	Telephone Numbers	<N>
PIC	InterLATA Pre-subscription Indicator Code	<1234>
LPIC	IntraLATA Pre-subscription Indicator Code	<1234>
MATN	Main/Alternate Telephone Number	<M>
ST	Switch Type	<2>
ITYP	ISDN Type	<C>



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Field	Data Description	Field Entry
BS	Bearer Service	<G>
EKTS	Electronic Key Telephone Set	<A>
CAPP	Call Appearance	<813123>
DO	Digits Out	<4>
PMS	Primary Rate Interface ISDN (PRI) Method Selection	<C>
PCT	Primary Rate	<C>
PRIBD	ISDN PRI ""B"" and ""D"" Channel Configuration	<012301N>
DIDNBR	DID Number	<50>
MINB	Minimum B	<23>
BCAP	Bearer Capability	
CLOCK	Clocking	<N>
PRITYP	PRI Type	
TGN	Trunk Group	<N>
PULSE	Type of Pulsing	<DTMF>
SSIG	Start Signaling	<WS>
SGNL	Signaling	<E1>
DCBU	D Channel Backup	<N>
IFEAT	Optional ISDN Features	<A>
IFEATNBR	ISDN Feature Number	<NPANXXXXXX>
PRIHUNT	PRI Hunting Type Code	<1>
Feature Detail		
FA	Feature Activity	<N>
FEATURE	Feature Codes	<Facility Service & Equipment (S&E)> (See Footnote 2)
FEATURE DETAIL	Feature Detail	<PRI Facility Charge>
Feature Detail		
FA	Feature Activity	<N>
FEATURE	Feature Codes	<Access Service & Equipment (S&E)> (See Footnote 2)
FEATURE DETAIL	Feature Detail	<PRI Access Charge>
Feature Detail		
FA	Feature Activity	<N>
FEATURE	Feature Codes	<B Channel Service & Equipment (S&E)> (See Footnote 2)
FEATURE DETAIL	Feature Detail	<B Channel Charge>
DL Form		
LACT	Listing Activity Indicator	<N>
RTY	Record Type	<LML>
LTY	Listing Type	<3>
STYC	Style Code	<SL>
MTN	Main Telephone Number	<N>
LTN	Listing Telephone Number	<N>
LEX	Local Exchange	<NPANXX>
LNLN	Listed Name Last	<Best>
LNFN	Listed Name First	<Food Shop>
LANO	Listed Address Number	<46>
LASD	Listed Address Street Directional Prefix	<N>



LSR Order Samples

New ISDN-PRI
REQTYP: QB
ACT: N

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Field	Data Description	Field Entry
LASN	Listed Address Street Name	<Cayuga>
LATH	Listed Address Street Type	<Rd>
LALOC	Listed Address Locality	<Anytown>
LAST	Listed Address State/Province	<MI>
LAZC	Listed Address Zip/Postal Code	<33510>
DIR Group 1		
YPHV	Yellow Page Heading Verbiage	<NONE>
DIRTYP	Directory ID Type	<W>
DIRQTYNC	Number of Directories Delivered on New Connect or Moves	<1>
Footnotes		
1. NC/NCI codes are taken from Telcordia Technologies Codes		
2. New install of PRI requires a Facility, Access, and B Channel Service & Equipment Code. Term & Volume combinations may include these elements, so obtain proper ordering codes at state/tariff level.		

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