

Contents

Access Service Request	
Administration Section	2
Bill Section	2
Contact Section	3
Transport Section	3
Secondary Location Section	3
Service Address Location Information (SALI)	4
Change Log	

Frontier Wholesale Rochester, NY

Jurisdiction: All Effective Date: 08/21/2015 Revised Date: 6/8/2021



Access Service Request

Administration Section

Field	Description	Example
CCNA	Customer Carrier Name Abbreviation	XXX (Identifies the IAC Code of the Carrier)
PON	Purchase Order Number	Note: This Field is Controlled by Customer
VER	Version Identification	Note: This Field is Controlled by Customer
ICSC	Interexchange Customer Service Center	See Valid ICSC Entries
		https://wholesale.frontier.com/access-
		services/special-access-ordering
DDD	Desired Due Date	12-31-2014
REQTYP	Requisition Type and Status	S
ACT	Activity	N
AFO	Additional Forms	Position 3 of field = Y to get NAI forms
QNAI	Quantity of Network Assignment Information	Numeric
	Forms	
QSA	Quantity Service Address Location 01	
	Information	
LATA	Local Access Transport Area	Numeric
RTR	Response Type Requested	F, N, or S
CUST	Customer Name	JOHN J. SMITH
PIU	Percentage of Interstate Usage	100
CKR	Customer Circuit Reference	Customer circuit id
QTY	Quantity	1
BAN	Billing Account Number	N – New E = Existing
ASC-EC	Access Service Coordination - Exchange	Only needs to be populated on meet point
	Company	services. Example entry CZ05
ACTL	Access Customer Terminal Location	11 Character CLLI

Bill Section

Field	Description	Example
BILLNM	Billing Name	XYZ Corporation
SBILLNM	Secondary Billing Name	Accounts Receivable
ACNA	Access Customer Name Abbreviation	XXX
FUSF	Federal Universal Service Fee	E or N
		Note: Refer to the ASOG FUSF field Notes for
		Assessed or Exempted rules
STREET (Bill)	Street Address (BILL)	125 E Main Street
CITY (Bill)	City (BILL)	Any Town
STATE (Bill)	State/Province (BILL)	IN
ZIP CODE (Bill)	Zip Code (BILL)	99999
VTA	Variable Term Agreement	60
VTAI	Variable Term Agreement Indicator	Α



Contact Section

Field	Description	Example
INIT	Initiator	James Jones
TEL NO (INIT)	Telephone Number (Initiator)	800-888-1234
DSGCON	Design/Engineering Contact	William Moore
TEL NO (DSG CON)	Telephone Number (Design Contact)	314-555-1234
DRC	Design Routing Code	AN3
STREET (DSG CON)	Street Address (Design Contact)	123 Market Street
CITY (DSG CON)	City (Design Contact)	Any Town
STATE (DSG CON)	State/Province (Design Contact)	IN
ZIP CODE (DSG CON)	Zip Code (Design Contact)	99999
IMPCON	Implementation Contact	Jane Smith
TEL NO (IMP CON)	Telephone Number (Implementation Contact)	714-555-7899

Transport Section

Field	Description	Example
NC	Network Channel Code	DS1 = HCxx
NCI	Network Channel Interface Code	DS3 = HFxx
SECNCI	Secondary Network Channel	See following Note:
	Interface Code	Note: Customers must refer to Iconnective for accurate NC/NCI/SECNCI combinations or refer to the NC/NCI/SECNCI job aid found at <u>https://wholesale.frontier.com/access-</u> <u>services/special-access-ordering/special-access-nc-nci-secnci- job-aids</u>
CFA	Connecting Facility Assignment	Highest level facility. EX CR08A/OC48/13/CLLIA/CLLIZ
S25 (SECLOC)	Surcharge Status (SECLOC)	A
MUXLOC	Multiplexing Location	Non ACTL CLLI of the CFA

Secondary Location Section

Field	Description	Example
SECLOC	Secondary Location	E



Service Address	Description	Example
Location		
Information		
(SALI)Field		
EUNAME	End User Name	XYC CORPORATION
SANO	Address Number	450
SASF	Address Number Suffix	1/2
SASD	Street Directional Prefix	SW
SASN	Street Name	Main Street
CITY	City	Rochester
SATH	Street Type	LN
SASS	Street Directional Suffix	NW
ZIP CODE	Zip Code	99999
LD1	Location Designator #1	FL
LV1	Location Value #1	12
LD2	Location Designator #2	WING
STATE	State	NY
LV2	Location Value #2	2
LD3	Location Designator #3	STE
LV3	Location Value #3	23A
LCON	Local Contact	John Smith
ACTEL	Access Telephone Number	585-222-3456
DIR1	Directionality 1	Numeric
DIR2	Directionality 2	Numeric
DPEAA	Drop Port Equipment Assignment LOC A;	Alpha Numeric
	Identifies all services associated with a	
	particular fiber-based network with a Drop Port	
	Equipment Assignment at location A	
DPEAZ	Drop Port Equipment Assignment LOC Z;	Alpha Numeric
	Identifies all services associated with a	
	particular fiber-based network with a Drop Port	
	Equipment Assignment at location Z	
FNIA	Fiber Network Identification A	Alpha Numeric
FNIZ	Fiber Network Identification z	Alpha Numeric
ICFA1	Intermediate Connecting Facility Assignment 1;	CFA Assignment connecting CFA
	Identifies the provider carrier system and	
	channel to be used from a Wideband Analog,	
	High Capacity or an Optical Network facility	
	when the customer has assignment control.	
ICFA2	Intermediate Connecting Facility Assignment 2;	CFA Assignment connecting to ICFA1
	Identifies the provider carrier system and	
	channel to be used from a Wideband Analog,	
	High Capacity or an Optical Network facility	
	when the customer has assignment control.	
FNI1	Intermediate Fiber Network Identifier 1;	Alpha Numeric
	Identifies all services associated with a fiber-	
	based network	
FNI2	Intermediate Fiber Network Identifier 2;	Alpha Numeric
	Identifies all services associated with a fiber-	
	based network	



Change Log

Date	Page Number	Change
8/21/2015	New	
04/23/2021	All	Web Links
6/8/2021	2	VTA/VTAI

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