

Switched Access - Remove, or Redirect CICs - FG D Trunks

REQTYP M, ACT C

VFO Product Feature Group D

Date	Revision
5/1/2020	New

Valid ICSC Codes Include: FV03

001 - Access Service Request (ASR)

Administrative Section

Administrativ	ve Section	
Field	Description	Example
CCNA	Customer Carrier Name Abbreviation	XXX (Identifies the IAC Code of the Carrier)
PON	Purchase Order Number	alpha/numeric
		Note: This Field is Controlled by Customer
VER	Version Identification	alpha/numeric
		Note: This Field is Controlled by Customer
ICSC	Interexchange Customer Service Center	FV03
D/TSENT	Date and Time Sent	mmddyy and hour, minute & AM or PM
DDD	Desired Due Date	mmddyy
REQTYP	Requisition Type and Status	MD
ACT	Activity	С
RTR	Response Type Requested	alpha/numeric
TQ	Translation Questionnaire Request	DY
LTP	Local Transport	blank or populated with N
CUST	Customer Name	optional
CKR	Customer Circuit Reference	alpha/numeric
ECCKT	Exchange Company Circuit ID	existing trunk ID (TRN/TTD/APZ)
UNIT	Unit Identification	С
QTY	Quantity	0
PIU	Percentage of Interstate Usage	may be blank or populated with a numeric
BAN	Billing Account Number	may be actual BAN or "E" for existing
TSC	Two Six Code	alpha/numeric of existing trunk group
ACTL	Access Customer Terminal Location	trunk ACTL CLLI
REMARKS	Remarks	remove ACIC ####, leave main CIC & trunks

Bill Information

Field	Description	Example
BILLNM	Billing Name	Bill name for ACNA
SBILLNM	Secondary Billing Name	optional
ACNA	Access Customer Name Abbreviation	alpha
STREET (Bill)	Street Address (BILL)	# and street name assigned by US Postal Service
FLOOR (Bill)	Floor (BILL)	optional
ROOM (Bill)	Room (BILL)	optional
CITY (Bill)	City (BILL)	city name for street address
STATE (Bill)	State/Province (BILL)	alpha
ZIP CODE (Bill)	Zip Code (BILL)	numeric
BILLCON	Billing Contact	ACNA contact for billing issues
TEL NO (Bill)	Telephone Number (BILL)	numeric



Contact Information

Field	Description	Example
INIT	Initiator	customer's employee submitting ASR
TEL NO (INIT)	Telephone Number (Initiator)	numeric
INIT FAX NO	Initiator Facsimile Number	optional
INIT EMAIL	Initiator Electronic Mail Address	optional
DSGCON	Design/Engineering Contact	customer's designer
TEL NO (DSG CON)	Telephone Number (Design Contact)	numeric
DSG FAX NO	Design Facsimile Number	optional
STREET (DSG CON)	Street Address (Design Contact)	customer designer's mailing address
FLOOR (DSG CON)	Floor (Design Contact)	optional
ROOM (DSG CON)	Room (Design Contact)	optional
CITY (DSG CON)	City (Design Contact)	customer designer's mailing address city
STATE (DSG CON)	State/Province (Design Contact)	alpha
ZIP CODE (DSG CON)	Zip Code (Design Contact)	numeric
DSG EMAIL	Design Electronic Mail Address	optional
IMPCON	Implementation Contact	customer's testing contact
TEL NO (IMP CON)	Telephone Number (Implementation Contact)	numeric
D/TREC	Date and Time Received	mmddyy and hour, minute & AM or PM

004 - Trunking

Service Detail

	76. 1166 D Gtd.:			
Field	Description	Example		
NC	Network Channel Code	NC of exiting trunk group		
NCI	Network Channel Interface Code	NCI of highest level facility See following Note: Note: Customers must refer to iconectiv for accurate NC/NCI/SECNCI combinations or refer to the NC/NCI/SECNCI job aid found at https://wholesale.ziplyfiber.com/wholesale/access-services/nc-nci-secnci-job-aids		
TTT	Transport Trunk Termination Code	matches existing arrangement		
TRFTYP	Traffic Type	matches existing arrangement		
CIC	Carrier Identification Code	numeric of main CIC		
SECLOC	Secondary Location	tandem or end office CLLI		

019 - Translation Questionnaire (TQ)

Common Section

Field	Description	Example
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TECH CON	Customer Technical Contact (Translation)	name
TEL NO (Tech Contact	Technical Contact Telephone Number	numeric
Translation)	(Translation)	
TG ACT	Trunk Group Activity	С
TGTYP	Trunk Group Type	Matches type of existing TSC
TSC	Two Six Code	alpha/numeric of existing trunk group
DIR	Directionality	matches existing arrangement
ANI	Automatic Number Identification	matches existing arrangement
TK SEQ	Trunk Group Hunt Sequence	matches existing arrangement
GLARE	Glare Master	matches existing arrangement
TK SIG	Trunk Signaling	matches existing arrangement
CPN	Calling Party Number	matches existing arrangement
CSP	Carrier Selection Parameter	matches existing arrangement
CIP	Carrier Identification Parameter	entry is required if SS7 trunk group
REMARKS	Remarks	Free-Flowing



Trunking Section

Field	Description	Example
CIC	Carrier Identification Code	lead CIC for the trunk group
ACIC	Additional Carrier Identification Code	CIC being disconnected
INTRA	Intrastate IntraLATA Traffic	matches existing arrangement
INTER	Intrastate InterLATA Traffic	matches existing arrangement
CCLASS	Carrier Classification	matches existing arrangement
Coin EA	Coin Equal Access	matches existing arrangement

014 - End Office Detail (EOD)

End Office Detail

Field	Description	Example
*	Note:	EOD is required if SECLOC is a tandem.
EOD USE	End Office Detail Form Use	alpha
TK QTY	Trunk Quantity	matches QTY field
ORIG TRF	Originating Traffic	numeric
TERM TRF	Terminating Traffic	numeric
UNITS	Units	BHM
TRFTYP	Traffic Type	OT-TT
TSC	Two Six Code	new
END OFFICE	End Office	individual end office CLLIs or ALL
ORIG	Traffic Estimate Originating	numeric
TERM	Traffic Estimate Terminating	numeric

Disclaimer: This is an ASR Sample. There are other ASOG fields not included in this documentation. Please refer to ASOG for all field definitions. You may also reference our Access Custom Business rules.

For further assistance, please contact your Account Manager.