

Wireless Switched Access - Disconnect Type 2A & 2B Trunks

REQTYP M, ACT D

VFO Produce Feature Group D

Date	Revision
5/1/2020	New

Note: Wireless Type 2A Trunks establish connections to the NXX prefixes served by end offices that subtend an Access Tandem connected to the Mobile Telephone Switching Office (MTSO).

Note: Wireless Type 2B Trunks establish connections to NXX prefixes service by and end office connected directly to the Mobile Telephone Switching Office (MTSO).

Valid ICSC Codes Include: FV03

001 - Access Service Request (ASR)

Administrative Section

Administrative 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	FV03	
ACTI	Activity Indicator	D=Partial disconnect of trunk group E=Disconnect trunks and re-route of traffic F=Disconnect trunk group and no reroute of traffic	
D/TSENT	Date and Time Sent	mmddyy and hour, minute & AM or PM	
DDD	Desired Due Date	mmddyy	
REQTYP	Requisition Type and Status	M	
ACT	Activity	D	
RTR	Response Type Requested	F, N, or S	
AFO	Additional Forms	Populate with a Y for more than 24 trunks being requested.	
TQ	Translation Questionnaire Request	W=Wireless Translations X=Wireless Translations and Code Translation Routing	
CUST	Customer Name	Company Name	
UNIT	Unit Identification	В	
LTP	Local Transport	Type 2A= LA when T1 rides T3 or MF for standalone T1 Type 2B= EA = when T1 rides T3 or DF=standalone T1 N if not disconnecting T1	
CKR	Customer Circuit Reference	Customer Circuit ID	
QTY	Quantity	number of trunks being disconnected	
BAN	Billing Account Number	Entry of "E" for existing BAN	
ACTL	Access Customer Terminal Location	trunk ACTL CLLI	
RPON	Related Purchase Order Number	If necessary	
REMARKS	Remarks	Disconnect Type 2A/or 2B trunks and any other information you would like.	



Bill Information

Field	Description	Example
BILLNM	Billing Name	bill name for ACNA
SBILLNM	Secondary Billing Name	optional
ACNA	Access Customer Name Abbreviation	alpha
TE	Tax Exemption	alpha
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)	# 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	employee from ACNA that can be contacted for billing issues
TEL NO (Bill)	Telephone Number (BILL)	numeric

Contact Information

Field	Description	Evample
	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	name of 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
		street
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	Zip Code (Design Contact)	numeric
CON)		
DSG EMAIL	Design Electronic Mail Address	optional
IMPCON	Implementation Contact	customer's testing contact
TEL NO (IMP CON)	Telephone Number (Implementation Contact)	numeric



004 - Trunking

Service Detail

Field	Description	Example
NC	Network Channel Code	NC of existing trunks 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
NCI	Network Channel Interface Code	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
SECLOC	Secondary Location	end office or tandem CLLI
CFA	Connecting Facility Assignment	ID of highest-level facility
TTT	Transport Trunk Termination Code	9=Land to Mobile A=Mobile to Land 3=2Way
RECCKT	Related Exchange Company Circuit Identification	Populate T1 that is to be disconnected same time the trunks are being disconnected.
QACI	Quantity Additional Circuit Information	Only required if more than 24 trunks requested
TRFTYP	Traffic Type	OT-Originating, $TT = Terminating OT \& TT for 2-way$
	T 1 6: "T1 1:6" 1: 6 1	1.1.007
TCIC	Trunk Circuit Identification Code	required if SS7
NC1	Network Channel Code (T1)	DS1 facility NC 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
MUXLOC	Multiplexing Location	If T1 is muxed from T3 enter CLLI Location here
CSL	Customer Switch Location	If ordering SS7 connectivity, place SS7 switch CLLI here
CST	Customer Switch Type	If CSL is populated, this field is required
CSPC	Customer Signaling Point Code	If ordering SS7 this field is required
FACTL	Facility Access Customer Terminal Location	DS1 ACTL CLLI

019 - Translation Questionnaire (TQ)

Common Section

Field	Description	Example
REF	Reference	Depending on overflow for this trunk group, Default of A will be used for one overflow path
TECH CON	Customer Technical Contact (Translation)	customer's Translations tester
TEL NO (Tech Contact Translation)	Technical Contact Telephone Number (Translation)	numerics
TG ACT	Trunk Group Activity	D=Disconnect trunk group
TGTYP	Trunk Group Type	Required entry when disconnecting existing trunk group
TSC	Two Six Code	ACTI=E need to give new TSC traffic to be routed to when this group is disconnected
ALT REF	Alternate Routing Trunk Group Reference	Optional field entry when disconnecting a trunk group
REMARKS	Remarks	Communicate to the Routing Group the specifics of your order request.



Interconnection Translation Routing

Field	Description	Example
TTEST TN	Translations Test Telephone Number (NPA/NXX)	585-123-4567
TECH CON	Customer Technical Contact (Translation)	John Smith
TEL NO (Tech Contact Translation)	Technical Contact Telephone Number (Translation)	585-555-6789
TTEST RESP	Translations Test Response (NPA/NXX)	Milliwatt Tone
C.NPA/NXX (1)	Local Exchange Customer NPA/NXX	Input all codes that will be disconnected or rerouted from this trunk group. Use additional fields if needed.

007 - Additional Circuit Information (ACI)

Circuit Details

Field	Description	Example
REF NUM (1)	Reference Number	For every DS1 ordered, an ACI page must accompany the request.
CFA	Connecting Facility Assignment	101/T1/3/BSTN
TRN	Trunk Number	Prohibited if TCIC is populated
HBAN	High Capacity Channel Billing Account Number	E
TCIC	Trunk Circuit Identification Code	Required if ordering SS7 trunks
RECCKT (1)	Related Exchange Company Circuit Identification	Populate T1 that is to be disconnected same time the trunks are being disconnected.
CKR	Customer Circuit Reference	Customer circuit ID

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.