



DS0-DS1-DS3 ACT R

Contents

Overview	2
DS0, DS1 & DS3 ACT R_Required Fields	3
Change Log	5

Jurisdiction: All
Effective Date: 05/01/2020
Revised Date:

Overview

The purpose of this document is to provide guidance for Activity of R changes on an ASR.

Examples of ACT R Changes:

- CKR
- VTA

Note:

Activity of R requires minimal fields to be populated on an ASR. If fields show Conditional in this document, then it will be necessary to populate other fields to meet ASOG requirements. The data in the fields should match the data that is currently on the existing circuit.

DS0, DS1 & DS3 ACT R Required Fields

ASR FORM - ADMINISTRATIVE		
FIELD	ENTRY	Required, Conditional or Optional
CCNA	Populate what is existing currently on Circuit	Required
PON	Customers PON	Required
REQTYP	ED or SD	Required
ACT	R	Required
RTR	F - Send FOC only N - No response required	Required
PIU	100	Required
BAN	E or Fully Populated Current BAN	
ECCKT	Existing Circuit ID	Required
QTY	1	Required
ACTL	Required when REQ TYP equals SD	Conditional
ASC-EC	Required when PON is Meetpoint	Conditional
TSP	Example: TSP12345C-E1 Required if field was populated on original order	Conditional
BILLING		
FIELD	ENTRY	Required, Conditional or Optional
ACNA	Populate what is existing currently on Circuit	Required
VTA	Populate what is existing currently on Circuit or if changing, use new value	Required
CONTACT		
FIELD	ENTRY	Required, Conditional or Optional
INIT	Identifies the customer employee who originated this request	Required
INITIATOR TEL	Identifies the telephone number of the customer employee who initiated this request	Required
IMPCON	Identifies the customer employee or office responsible for control of installation and completion	Required
IMPCON TEL	Identifies the telephone number of the implementation contact	Required
EUSA REQ TYP ED		
FIELD	ENTRY	Required, Conditional or Optional
NC	Populate what is existing currently on Circuit	Optional
NCI	Populate what is existing currently on Circuit	Optional
SECNCI	Populate what is existing currently on Circuit	Optional
OTC	Required when ASC-EC populated	Conditional
SALI - Service Address Information		
FIELD	ENTRY	Required, Conditional or Optional
The SALI section is conditional when QSA is populated. If the QSA field is populated then populate fields that currently exist on the current circuit for the Primary and Secondary locations.		Conditional
TRANSPORT REQ TYP SD		
FIELD	ENTRY	Required, Conditional or Optional
NC	Populate what is existing currently on Circuit	Optional
NCI	Populate what is existing currently on Circuit	Optional
SECNCI	Populate what is existing currently on Circuit	Optional

OTC	Required when ASC-EC populated	Conditional
SALI - Service Address Information		
FIELD	ENTRY	Required, Conditional or Optional
The SALI section is conditional when QSA is populated. If the QSA field is populated then populate fields that currently exist on the current circuit for the Secondary location.		Conditional
MULTI-EC ACCESS SVC COORDINATION CO DETAIL		
FIELD	ENTRY	Required, Conditional or Optional
ICSC	Identifies the ICSC that is the control company	Required
BAN	E or Fully Populated Current BAN	Required
MULTI-EC OTHER EXCHANGE COMPANY		
ICSC	Identifies the ICSC that will receive this request	Required
BAN	E or Fully Populated Current BAN	Required

Change Log

Date	Page Number	Change