

LOS Changes Stand Alone EVC

Contents

Overview	2
LOS/SPEC Field Values by Products	3
Stand Alone EVC LOS Changes ASR Fields Activity of C, EVCI = A	4
Change Log	6

Carrier Services
Jurisdiction: FV03
Effective Date: 04/01/2020
Revised Date:

Overview

The purpose of this document is to provide guidance for Level of Service (LOS) upgrade or change to the Ethernet circuit. This field is also referred to as Class of Service (COS)

Note: LOS Change orders MUST use existing Circuit data where noted in this document. Also, the LOS value must match on both of the RUIDS. SPEC is an alternate identifier for the LOS. SPEC is required when LOS field is not populated.

LOS/SPEC Field Values by Products

PRODUCT	LOS Value	SPEC	PNUM 1 st 2 or 3 Positions
TLS	Silver – (Best Effort) Basic Gold – (Priority Data) PD Platinum – (Real Time) RT	Use LOS instead of SPEC	FB
EVPL	Silver – (Best Effort) Basic – Gold - (Priority Data) PD Platinum – (Real Time) RT	EVPLSE only for use with SIL or EVP PNUM only and can be used instead of LOS	SIL, GLD, PLA, EVP
E-PATH	<u>CCNA/MCI & AT&T Only</u> Use LOS Field with the following Values Silver – EBE Gold – EPD Platinum - ERT	Silver – (Best Effort) EPATHES Gold – (Priority Data) EPATHEG Platinum – (Real Time) EPATHEP	EPA
EPL	Silver – (Best Effort) Basic Gold – (Priority Data) PD Platinum – (Real Time) RT	Use LOS instead of SPEC	EPL
ASE (Connecticut Only)	Use SPEC instead of LOS field	OEMAR1, OMAR3, OEMAT3, OEMAM1, OEMAM3, OEMAN1, OEMAN3, OEMAB1, OEMAB3, OEMAP1, OEMAP2, OEMAP3, OEMAP4, OEMAP5, OEMAP6, OEMAP7, OEMAP8	PC
OPT-E-MAN (Connecticut Only)	Use SPEC instead of LOS field	OPTEBB, OPTEBE, OPTEBC, OPTEBF, OPTESB, OPTESE, OPTESC, OPTESF	PC

Stand Alone EVC LOS Changes ASR Fields Activity of C, EVCI = A

ASR FORM - ADMINISTRATIVE	
FIELD	ENTRY
CCNA	Populate what is existing currently on Circuit
PON	Customers PON
DDD	Populate with requested Due Date (6 Business Days)
REQTYP	SD
ACT	C
EXP	Populate if Expedite is requested based on contract agreements
RTR	F - Send FOC only N -No response required
EVCI	A (Will be prepopulated on PON when choosing Stand Alone EVC Service)
PIU	100
BAN	E or Fully Populated Current BAN
QTY	1
BILLING	
FIELD	ENTRY
ACNA	Populate what is existing currently on Circuit
FUSF	Populate what is existing currently on Circuit
VTA	Populate what is existing currently on Circuit
PNUM	Populate what is existing currently on Circuit
CONTACT	
FIELD	ENTRY
INIT	Example: Jane Smith
INITIATOR TEL	Example: 9999999999
INIT EMAIL	Example: Jane.Smith@abc.com
DSGCON	Example: Jane Smith
DSGCON TEL	Example: 9999999999
IMPCON	Example: Jane Smith
IMPCON TEL	Example: Jane Smith
EVC FORM ETHERNET VIRTUAL CONNECTION	
FIELD	ENTRY
EVCNUM	0001
NC	VLP-
EVCID	Existing EVC Circuit ID
NUT	02
EVC FORM – ETHERNET VIRTUAL CONNECTION UNI MAPPING DETAIL [1]	
FIELD	ENTRY
UREF - 01	01
UACT	C
NCI	Use existing code from original Circuit
EVCSP	11 character CLLI Code from original Circuit
RUID -1	Existing RUID that is requesting the LOS Change

EVC FORM – ETHERNET VIRTUAL CONNECTION LEVEL OF SERVICE MAPPING DETAIL

FIELD	ENTRY
LREF – 1	1
LOSACT	C
LOS	Refer to chart on Page 2 of this document LOS/SPEC Field Values by Products
SPEC	Refer to chart on Page 2 of this document LOS/SPEC Field Values by Products
BDW	Enter Bandwidth of existing Circuit

EVC FORM – ETHERNET VIRTUAL CONNECTION UNI MAPPING DETAIL [2]

FIELD	ENTRY
UREF -02	02
UACT	C
NCI	Use existing code from original Circuit
EVCSP	11 character CLLI Code from original Circuit
RUID	Existing RUID that is requesting the LOS Change

EVC FORM – ETHERNET VIRTUAL CONNECTION LEVEL OF SERVICE MAPPING DETAIL

FIELD	ENTRY
LREF - 01	1
LOSACT	C
LOS	Refer to chart on Page 2 of this document LOS/SPEC Field Values by Products
SPEC	Refer to chart on Page 2 of this document LOS/SPEC Field Values by Products
BDW	Enter Bandwidth of existing Circuit

Change Log

Date	Page Number	Change
04/01/2020		Initial document