



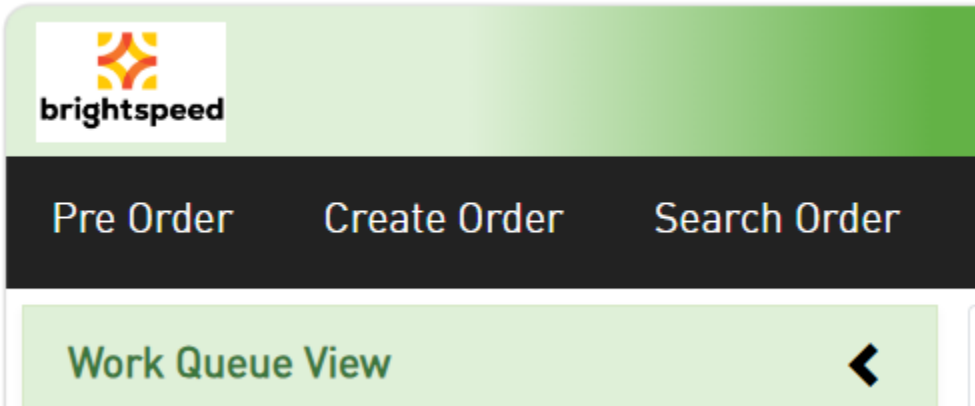
Standalone EVC ASR Template

Overview

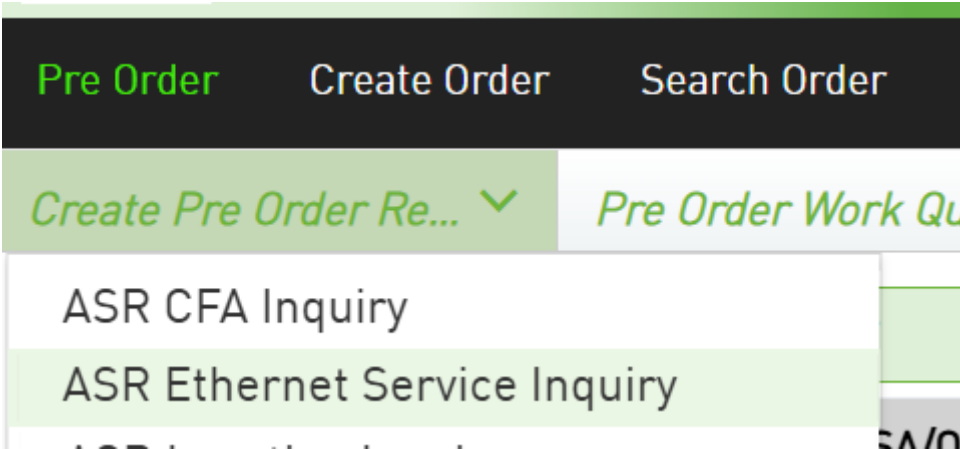
ASR Templates Overview and Purpose	The purpose of the ASR template is to provide a guide on ordering Standalone EVC ASR's.
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Neustar UOC ASR Process

Pre-Order	Pre-Order Tab all EVC Customers to validate EVC/UNI information before ASR submission
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Pre-Order Step #1	Select Create Pre Order Request and dropdown appears. Select ASR Location Inquiry and pick “ASR Ethernet Service Inquiry”
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Pre-Order Step #2	Populate key information on form including CCNA, ICSC code, EVC and UNI information in the lower section. It is intended to answer the following questions: • What is the related UNI Identifier • What is the related Ethernet Virtual Connection Identifier (EVC)
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Clear

Submit

Validate

ASR Ethernet Service Inquiry Request

Create Additional Request

Request Type*

EthernetInquiry

Message ID

Customer Carrier Name

Date and Time Sent*

08-08-2026-0529PM

Abbreviation

Company Code

Interexchange Customer Service Center

State

Inquiry Details

Ethernet Virtual Connection Identifier

Related UNI Identifier

Order Creation	Select Create Order from list above
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Pre Order

Create Order

Search Order

Wo

Order Creation

Order Type :

☒ Universal

☐ Product

☐ Set As Default

ASR Catalog information	• Always select Universal for ASR • For Product Name – select 'ASR EVC Standalone' • Select appropriate activity such as N for Install, D for Disconnect, C for Change, R for Records, etc. • Template is to be used after customer creates and saves unique ASR template.
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Pre Order
Create Order
Search Order

Order Creation

Order Type :
☒ Universal
☐ Product

☐ Set As Default

Order Creation Details

Please specify the Product Name:

ASR EVC STANDALONE (SD) ▼

Seller:

Brightspeed (BSPS_PROD) ▼

Activity:

(N) Install ▼

Universal and Product Tab	• The Universal Tab of the ASR form spells out the full name of the ASOG field. • The Product Tab uses the ASOG abbreviations. • To move from Universal to Product Tab – the following key fields must be populated first. ○ Buyer ID – CCNA ○ Requested Due Date ○ Request Number (PON) ○ Response Type Requested (RTR – see valid values listed below) ○ Billing Account Number (always populated with E) ○ Seller ID – ICSC code ○ Access Customer Name Abbreviation (ACNA)
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Key EVC ASR Fields

General ASR Field Validation	The following sections have been identified as key fields that customers will use when issuing Standalone EVC ASR's.
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Field	Description
ICSC Code	Interexchange Customer Service Center Populated with appropriate ICSC code for Brightspeed Territory when ASR is Non-Meetpoint or Brightspeed is ASC-EC. Link to Brightspeed ICSC Codes by Exchange
PROJECT	Should begin with 'EVPL'
Catalog/Reqtype	Standalone EVC's are ordered using the selection 'ASR EVC Standalone' which is Reqtype SD.
CCNA	Identifies the Common Language IAC code for the customer ordering the ASR.
UNIT	Always populated with C
RTR	Response Type Requested (do not select S on EVC since no DLR will be provided) • F = Send FOC only • N = No response required
QTY	Quantity of circuits being ordered – should be 1 with EVC
EVC Qty	Populated with 1
EVCI	Standalone EVC's are always populated with A

Field	Description
ACT	Activity Indicates the activity of the ASR Valid Entries • N = Install • D = Disconnect • C = Change • M = Inside Move • R = Records (for PNUM updates)
Remarks	Populate with instructions and details regarding the service you are ordering.
PIU	Percent of Interstate Usage • Always Populated with 100.
ACNA	Identifies the Common Language IAC code for the customer responsible for the bill of the ASR.
PNUM	Promotion Subscription – populated with the letter/number combination included on the signed quote/contract. Very important to have correct on ASR.
VTa	Identifies the duration of any variable term agreement that may be offered by a provider. Populated by listing the number of months such as 60, 36, 12, etc.
VTaI	Identifies the intended activity for the associated Variable Term Agreement • A = New Variable Term Agreement • B = Re-term existing Variable Term Agreement with new start date • C = Retain existing Variable Term Agreement with no changes
NC	Identifies the network channel code for the circuit(s) involved. Valid Values for Standalone EVC's • VLP- for EVC • VLC- for OVC
NCI	NCI - Network Channel Interface Code Identifies the mapping conditions between the EVC and UNI/ENNI at each EVC termination location.
EVCNUM	Populated with 0001
NUT	Number of UNI/NNI termination occurrences. Populated with 02 on Standalone EVC.
EVCID	EVC circuit ID's for change/disconnect/records orders are populated in EVCID instead of the ECCKT field.
UREF	Populated with corresponding value for UNI /NNI being connected to – first one is 01 and Second is 02.

Field	Description
UACT	Identifies the activity that is taking place at this UNI/ENNI termination point Valid Values • C = Change • D = Disconnect • K = Cancel • N = New • R = Record Activity
EVCSP	Identifies the Ethernet switching point, in CLLI code format, at the UNI/ENNI termination. Can be found on the FOC of the ASR that installed the UNI or NNI.
RUID	Identifies the provider's related circuit ID for a UNI or ENNI
EVCMPID	Only required on meetpoint EVC order - Specifies the physical facility ID interconnecting the two service providers in an EVC meet point configuration.
SVACT	Identifies the activity requested for the S-VLAN. • N = New • D = Disconnect • E = Retain Existing
SVLAN	The identifier found within the service tag (commonly referred to in MEF as S-Tag) which is typically associated with OVC end points at an ENNI.
VACT	Identifies the activity requested for the CE-VLAN. • N = New • D = Disconnect • E = Retain Existing
CE-VLAN	An identifier derivable from a content of a service frame that allows the service frame to be associated with an EVC at the UNI. Required when NCI field is '02VLN.V', '02VLN.VL3' or 02VLN.VP'
LREF	Identifies the reference number associated to the level of service mapping configuration being requested. Always populated with 1.
LOSACT	Identifies the activity for the level of service at this UNI termination occurrence.
LOS	Identifies a name for a provider defined level of service performance associated with the Ethernet product offering. Brightspeed valid values are Gold, Silver, Best Effort (based on contract).
P BIT	A parameter within the Ethernet frame that specifies priority by mapping to a given level of service on an EVC/OVC. Mapped to LOS value: • Gold = 5 • Silver = 3 • Best Effort = 0

Field	Description
BDW	Populated with: • Numeric value if customer is ordering EVC Rate limited per their contract. • UNI if ordering Port Rate limited. • The field is validated against how the RUID was ordered to ensure that it matches the rate limited. If the RUID was ordered with ES of S = Port Rate limited, ES of M = EVC Rate limited.