



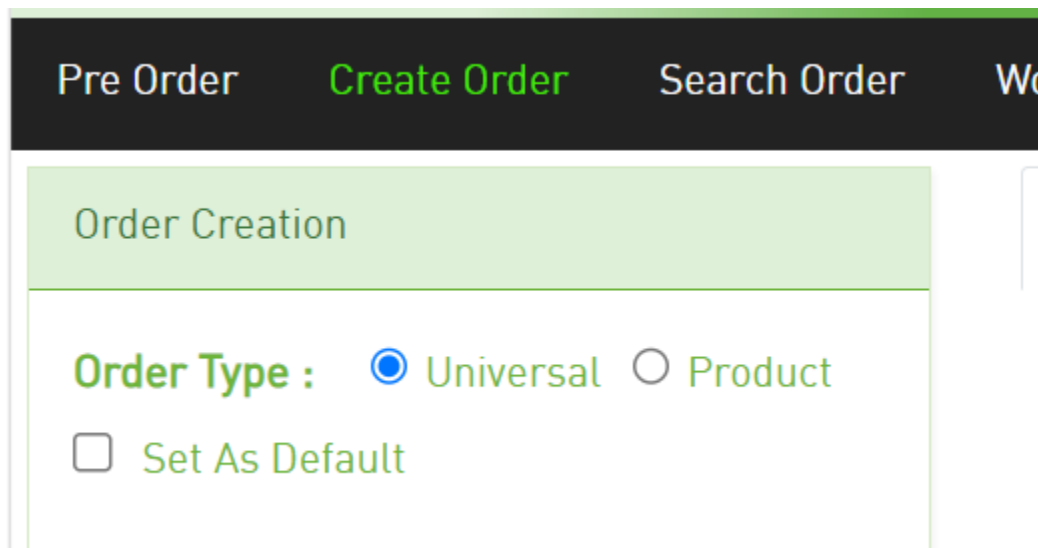
Switched Ethernet Standalone NNI ASR Template

Overview

ASR Templates Overview and Purpose	The purpose of the ASR template is to provide a guide on ordering Switched Ethernet Standalone NNI.
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Neustar UOC ASR Process

Order Creation	Select Create Order from list above
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The screenshot shows a web interface for creating an order. At the top, there is a dark navigation bar with four buttons: 'Pre Order', 'Create Order' (highlighted in green), 'Search Order', and 'Wo'. Below this, there is a light green box labeled 'Order Creation'. Inside this box, the 'Order Type' is set to 'Universal' (indicated by a blue radio button) with 'Product' as an alternative option (indicated by a grey radio button). Below the radio buttons, there is a checkbox labeled 'Set As Default' which is currently unchecked.

ASR Catalog information	• Always select Universal for ASR • For Product Name – ASR Switched Ethernet Terminating at POP • 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 SWITCHED ETHERNET TERMINAT ▾

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)

Key Standalone NNI ASR Fields

General ASR Field Validation	The following sections have been identified as key fields that customers will use when issuing Standalone NNI 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	Must begin with EVPL for Switched Ethernet Orders.
Catalog/Reqtype	ASR Switched Ethernet Terminating at POP (Reqtype SD)
CCNA	Identifies the Common Language IAC code for the customer ordering the ASR.
NNIT	Always populated with C
RTR	Response Type Requested • F = Send FOC only • S = Send FOC and DLR • N = No response required
SEI	Populated with Y for Switched Ethernet Services.
QTY	Quantity of circuits being ordered – should be 1.
ACTL	The ACTL field will be used to provide the CLLI code identifying the customer premise.
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.
SPEC	Always populated with EVPLN for Standalone NNI.

Field	Description
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.
VT A	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.
VT AI	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. Switched Ethernet NC-NCI Codes (link) <i>Make sure the NC code used is consistent with EVC Rate Limiting or Port Rate Limiting.</i>
NCI	NCI - Network Channel Interface Code Identifies the interface characteristics on the circuit at the ACTL or Primary Location.
SECNCI	SECNCI - Secondary Network Channel Interface Code Identifies the interface characteristics on the circuit at the secondary ACTL or end user location.
ES	• Populate with M when ordering EVC Rate Limiting circuit. • Populate with S when ordering Port Rate Limiting circuit.
PROFE	Identifies the profiles out of the provider's network which determine the prioritization or quality of service applied to individual frames. Optional when ES = S, otherwise prohibited.
PROFI	Identifies the profiles into the provider's network which determines the prioritization or quality of service applied to individual frame. Optional when ES = S, otherwise prohibited.